Random Forest and GBDT Algorithm on Donors_Choose dataset

In [1]: from google.colab import drive
 drive.mount('/content/drive')

Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client_i d=947318989803-6bn6qk8qdgf4n4g3pfee6491hc0brc4i.apps.googleusercontent.com&redi rect_uri=urn%3aietf%3awg%3aoauth%3a2.0%3aoob&response_type=code&scope=email%20h ttps%3a%2f%2fwww.googleapis.com%2fauth%2fdocs.test%20https%3a%2f%2fwww.googleap is.com%2fauth%2fdrive%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fpeopleapi.readonly (https://accounts.google.com/o/oauth2/auth?client_id=947318989803-6bn6qk8qdgf4n4g3pfee6491hc0brc4i.apps.googleusercontent.com&redirect_uri=urn%3aietf%3awg%3aoauth%3a2.0%3aoob&response_type=code&scope=email%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdocs.test%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.photos.photos.photos.photos.photos.photos.photos.photos.photos.photos.photos.photos.

Enter your authorization code:
.....
Mounted at /content/drive

```
In [0]: | %matplotlib inline
        import warnings
        warnings.filterwarnings("ignore")
        import sqlite3
        import pandas as pd
        import numpy as np
        import nltk
        import gc
        gc.enable()
        gc.DEBUG SAVEALL
        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
        import math
        # from plotly import plotly
        # import plotly.offline as offline
        # import plotly.graph objs as go
        # offline.init notebook mode()
        from collections import Counter
        gc.set threshold(2, 1, 1)
```

2.1 Loading Input Data

```
In [0]: # %load ext memory profiler
        s=0
        # We are taking samples of 0's and 1's and appending them to overcome memory erro
        project data = pd.read csv('/content/drive/My Drive/train data.csv')
        # project data=project data.dropna(how='any')
        project_data_1 = project_data[project_data['project_is_approved'] == s+1]
        project data 0 = project data[project data['project is approved'] == s]
        project data=project data.fillna("")
        project data 1=project data 1.head(10000)
        project_data_0=project_data_0.tail(10000)
        project data 1=project data 1.append(project data 0)
        project data=project data 1
        resource_data = pd.read_csv('/content/drive/My Drive/resources.csv')
        #Sorting them by columns to spread the zeros and one's unevenly in the 'project
        project_data.sort_values(by=['project_essay_1'])
        project data.sort values(by=['project essay 2'], ascending=False)
        project data.sort values(by=['project essay 3'])
        project_data.sort_values(by=['project_essay_4'], ascending=False)
        project data 1=None
        project data 0=None
In [4]: | print("Number of data points in train data", project data.shape)
        print('-'*50)
        print("The attributes of data :", project data.columns.values)
        Number of data points in train data (20000, 17)
        The attributes of data : ['Unnamed: 0' 'id' 'teacher_id' 'teacher_prefix' 'scho
        ol 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 [5]:
        print("Number of data points in resource data", resource data.shape)
        print(resource data.columns.values)
        resource data.head(1)
        # project data.head(2)
        Number of data points in resource data (1541272, 4)
        ['id' 'description' 'quantity' 'price']
Out[5]:
                id
                                                 description quantity price
           p233245 LC652 - Lakeshore Double-Space Mobile Drying Rack
                                                                 1 149.0
```

Out[6]: 32

```
In [6]: y = project_data['project_is_approved'].values
    X = project_data.drop(['project_is_approved'], axis=1)
    X.head(1)
    project_data=None
    gc.collect()
    gc.enable()
    gc.DEBUG_SAVEALL
```

2.2 Getting the Data Model Ready:Preprocessing and Vectorizing categorical features

2.2.1 Preprocessing:project_grade_category

```
In [0]: | sub_catogories = list(X['project_grade_category'].values)
        # remove special characters from list of strings python: https://stackoverflow.co
        # https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
        # https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from
        # https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-
        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",
                if 'The' in j.split(): # this will split each of the catogory based on s
                    j=j.replace('The','') # if we have the words "The" we are going to re
                j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty)
                temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the trail
                temp = temp.replace('&','_')
            sub_cat_list.append(temp.strip())
        X['project_grade_category'] = sub_cat_list
```

```
In [8]: sub_catogories=None
    sub_cat_list=None
    temp=None
    i=None
    j=None
    catogories=None
    cat_list=None
    temp=None
    my_counter=None
    word=None
    cat_dict=None
    gc.collect()
    gc.enable()
    gc.DEBUG_SAVEALL
```

Out[8]: 32

```
catogories = list(X['project_subject_categories'].values)
In [9]:
        # remove special characters from list of strings python: https://stackoverflow.co
        # https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
        # https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from
        # https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-
        cat list = []
        for i in 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",
                if 'The' in j.split(): # this will split each of the catogory based on s
                    j=j.replace('The','') # if we have the words "The" we are going to re
                j = j.replace(' ','') # we are placeing all the ' '(space) with ' '(empty)
                temp+=j.strip()+" " #" abc ".strip() will return "abc", remove the trail
                temp = temp.replace('&','_') # we are replacing the & value into
            cat list.append(temp.strip())
        X['clean categories'] = cat list
        X.drop(['project_subject_categories'], axis=1, inplace=True)
        X.head(2)
Out[9]:
           Unnamed:
                         id
```

Unnamed: id teacher_id teacher_prefix school_state project_sul 1 140945 p258326 897464ce9ddc600bced1151f324dd63a Mr. FL 3 45 p246581 f3cb9bffbba169bef1a77b243e620b60 Mrs. KY

2.2.3 Preprocessing:project_subject_subcategories

```
In [0]:
         sub_catogories = list(X['project_subject_subcategories'].values)
          # remove special characters from list of strings python: https://stackoverflow.cd
         # https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
         # https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from
         # https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-
         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",
                  if 'The' in j.split(): # this will split each of the catogory based on s
                      j=j.replace('The','') # if we have the words "The" we are going to re
                  j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty)
                  temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the trail
                  temp = temp.replace('&',' ')
              sub_cat_list.append(temp.strip())
In [11]:
         X['clean subcategories'] = sub cat list
         X.drop(['project_subject_subcategories'], axis=1, inplace=True)
         X.head(2)
Out[11]:
             Unnamed:
                           id
                                                  teacher_id teacher_prefix school_state project_sul
          1
               140945 p258326 897464ce9ddc600bced1151f324dd63a
                                                                                 FL
                                                                     Mr.
                   45 p246581
                               f3cb9bffbba169bef1a77b243e620b60
                                                                                KY
          3
                                                                    Mrs.
```

2.2.4 New Column: digits in summary

```
In [0]: # Creating a new column 'digits in summary' which contains flags of 1 for /
        # 'project resource summary' containing numeric specification in their requiremnt
        project resource summary = []
        new=[]
        project_resource_summary = list(X['project_resource_summary'].values)
        for i in project resource summary:
            # consider we have text like this "Math & Science, Warmth, Care & Hunger"
            for j in i.split(' '):
                if j.isdigit():
                    new.append(1)
                    break
                else:
                    continue
            else:
                new.append(0)
        X['digits in summary']=new
```

```
In [13]: #To make best use of the memory we are setting the variable names to 'None' and project_resource_summary=None
    new=None
    new1=None
    i=None
    j=None
    a=None

gc.collect()
gc.enable()
gc.DEBUG_SAVEALL
```

Out[13]: 32

2.2.5 Preprocessing:Text features (Project Essay's)

2.2.6 Adding column Cost per project in dataset

```
In [16]: # https://stackoverflow.com/questions/22407798/how-to-reset-a-dataframes-indexes
          price_data = resource_data.groupby('id').agg({'price':'sum', 'quantity':'sum'}).
          price data.head(2)
          type(price data)
Out[16]: pandas.core.frame.DataFrame
In [17]: # join two dataframes in python:
         X = pd.merge(X, price data, on='id', how='left')
         X.head(2)
Out[17]:
             Unnamed:
                            id
                                                   teacher_id teacher_prefix school_state project_sul
                140945 p258326 897464ce9ddc600bced1151f324dd63a
                                                                                  FL
                                                                      Mr.
                                f3cb9bffbba169bef1a77b243e620b60
                                                                                  KY
                   45 p246581
                                                                     Mrs.
In [18]: #To make best use of the memory we are setting the variable names to 'None' and p
          resource_data=None
          price_data=None
          gc.collect()
          gc.enable()
          gc.DEBUG SAVEALL
Out[18]: 32
```

2.2.7 Text Preprocessing:Essay Text

```
In [0]: # 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"\'ve", " have", phrase)
    phrase = re.sub(r"\'ve", " have", phrase)
    phrase = re.sub(r"\'ve", " have", phrase)
    return phrase
```

```
In [20]: sent = decontracted(X['essay'].values[99])
    print(sent)
    print("="*50)
```

What does \"The message in the music\" mean to you? To my kids, it means so muc h more! Music is not just for entertainment! My kids are learning how music ca n be used as a human rights tool! They are learning to express their feelings o f the world around them in positive ways.\r\n\r\nMy kids are every stereotype y ou can think of: poor, underprivileged, rough, angry. Turn that same prism aro und there is also joy, happiness, intelligence and creativity. They are learnin g to navigate the world around them and we are working on showing them how to u se this energy in a positive way. Our piano lab is aging. We have 3 classes of 35 kids that are bursting at the gills, which is a great problem to have! BUT keyboards are beginning to have the keys break off making them unuseable. We al so do not have enough keyboards for every student in class, even if you counted the slightly broken ones!\r\n\r\nWe are in desperate need of more keyboards for our labs to meet the needs of our students. A keyboard for each student in cla ss will facilitate their love of music and help them grow and appreciate the wo rld around them. We are down to 24 semi working keyboards and 35 kids in each piano class. These keyboards are needed sooner rather than later for our kids to have a successful year in class.nannan

```
In [21]: # \r \n \t remove from string python: http://texthandler.com/info/remove-line-browsent = sent.replace('\\r', ' ')
    sent = sent.replace('\\"', ' ')
    sent = sent.replace('\\n', ' ')
    print(sent)
```

What does The message in the music mean to you? To my kids, it means so much more! Music is not just for entertainment! My kids are learning how music can be used as a human rights tool! They are learning to express their feelings of the world around them in positive ways. My kids are every stereotype you can think of: poor, underprivileged, rough, angry. Turn that same prism around the re is also joy, happiness, intelligence and creativity. They are learning to na vigate the world around them and we are working on showing them how to use this energy in a positive way. Our piano lab is aging. We have 3 classes of 35 kids that are bursting at the gills, which is a great problem to have! BUT keyboard s are beginning to have the keys break off making them unuseable. We also do no t have enough keyboards for every student in class, even if you counted the sli ghtly broken ones! We are in desperate need of more keyboards for our labs t o meet the needs of our students. A keyboard for each student in class will fa cilitate their love of music and help them grow and appreciate the world around We are down to 24 semi working keyboards and 35 kids in each piano clas s. These keyboards are needed sooner rather than later for our kids to have a successful year in class.nannan

```
In [22]: #remove spacial character: https://stackoverflow.com/a/5843547/4084039
sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
print(sent)
```

What does The message in the music mean to you To my kids it means so much more Music is not just for entertainment My kids are learning how music can be used as a human rights tool They are learning to express their feelings of the world around them in positive ways My kids are every stereotype you can think of poor underprivileged rough angry Turn that same prism around there is also joy happi ness intelligence and creativity They are learning to navigate the world around them and we are working on showing them how to use this energy in a positive wa y Our piano lab is aging We have 3 classes of 35 kids that are bursting at the gills which is a great problem to have BUT keyboards are beginning to have the keys break off making them unuseable We also do not have enough keyboards for e very student in class even if you counted the slightly broken ones We are in de sperate need of more keyboards for our labs to meet the needs of our students A keyboard for each student in class will facilitate their love of music and help them grow and appreciate the world around them We are down to 24 semi working k eyboards and 35 kids in each piano class These keyboards are needed sooner rath er than later for our kids to have a successful year in class nannan

```
In [24]: # Combining all the above statemennts
    from tqdm import tqdm
    preprocessed_essays = []
    # tqdm is for printing the status bar
    for sentance in tqdm(X['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 not in stopwords)
        preprocessed_essays.append(sent.lower().strip())
```

100%| 20000/20000 [00:11<00:00, 1816.96it/s]

```
In [25]: | # after preprocesing
          \# X['essay'] = None
          X['essay'] = preprocessed essays
          X.head(2)
Out[25]:
             Unnamed:
                            id
                                                   teacher_id teacher_prefix school_state project_sul
          0
                140945 p258326 897464ce9ddc600bced1151f324dd63a
                                                                                  FL
                                                                      Mr.
          1
                                f3cb9bffbba169bef1a77b243e620b60
                                                                                  KY
                   45 p246581
                                                                     Mrs.
In [26]:
         # Combining all the above statemennts
          from tqdm import tqdm
          preprocessed project title = []
          # tqdm is for printing the status bar
          for sentance in tqdm(X['project title'].values):
              sent = decontracted(sentance)
              sent = sent.replace('\\r', ' ')
              sent = sent.replace('\\"', ' ')
              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 not in stopwords)
              preprocessed_project_title.append(sent.lower().strip())
```

100%| 20000| 20000| 20000| 20000| 33827.27it/s

```
In [27]: preprocessed project title[4999]
          # after preprocesing
          # X['project title'] = None
          X['project_title'] = preprocessed_project_title
          X.head(2)
Out[27]:
              Unnamed:
                             id
                                                     teacher_id teacher_prefix school_state project_sul
                140945 p258326 897464ce9ddc600bced1151f324dd63a
                                                                         Mr.
                                                                                      FL
           1
                    45 p246581
                                f3cb9bffbba169bef1a77b243e620b60
                                                                        Mrs.
                                                                                      ΚY
```

2.2.8 Splitting the data into Train and Test

2.2.9 Response Coding Categorical data:

```
In [0]: def res code(X tr,y tr,cc,cc 0,cc 1):
           #We are concatinating train data and its classes to create a base table while
           df=pd.DataFrame(X tr,columns=[cc]) #Train data
           df1=pd.DataFrame(y tr,columns=['y']) #Train class
           df.reset index(drop=True, inplace=True)
           df1.reset index(drop=True, inplace=True)
           df row = df.assign(y=df1) #concatenating of the train and train class
             df row.to csv('file2.csv')
           #To create response table for the given category
           group data = df row.groupby([cc]).count() #We groupby with respect to the ca
           df_row['id'] = df_row[cc].str.cat(df_row['y'].values.astype(str)) #We concat
           group_data1 = df_row.groupby(['id'])['y'].count() #We are obtaining the coun
           group data1=group data1.to frame() #Converting to dataframe
           #______****************************
           #We have two tables group_data which holds the category count and group_data
           df row = pd.merge(df row,group data, on=cc, how='left') #On the base data we
           df_row = pd.merge(df_row,group_data1,on='id', how='left') #0n the base data
                                               *******
           #========*
           #Final Response table creation wrt class 0 and class 0
           df row 1 = df row[df row['y x']==1] #Breaking the table wrt class 1
           df_row_0 = df_row[df_row['y_x']==0] #Breaking the table wrt class 0
           df_row_0[cc_0]=df_row_0['y']/df_row_0['y_y'] #We are taking the percentage of
           df_row_1[cc_1]=df_row_1['y']/df_row_1['y_y'] #We are taking the percentage of
           df_row_0=df_row_0.drop(['y_x', 'id','y_y','y'], axis=1) #Dropping unwanted c
           df_row_1=df_row_1.drop(['y_x', 'id','y_y','y'], axis=1) #Dropping unwanted co
           df_row=df_row.drop(['y_x', 'id','y_y','y'], axis=1) #Dropping unwanted column
           #========**:
                                                    ·****______
           df row 0=df row 0.drop duplicates() #Dropping the duplicates
           df row 1=df row 1.drop duplicates() #Dropping the duplicates
           X_tr = pd.merge(X_tr,df_row_1, on=cc, how='left') #Merging the class 1 percel
           X_tr = pd.merge(X_tr,df_row_0, on=cc, how='left') #Merging the class 0 percel
           X tr[cc 0]=round((X tr[cc 0])*100,2) #We are multiplying the percentage and
           X_{tr}[cc_1]=round((X_{tr}[cc_1])*100,2) #We are multiplying the percentage and
           X_tr=X_tr.drop([cc], axis=1) #We are dropping the category column
           X_tra=X tr
           return X tra
```

```
In [0]: # Response Coding Categorical data: clean subcategories(Project subject categories)
        CC='clean categories'
        CC 0='St 0 cl cat'
        CC 1='St 1 cl cat'
        X_train=res_code(X_train,y_train,CC,CC_0,CC_1)
        X_test=res_code(X_test,y_test,CC,CC_0,CC_1)
        # Response Coding Categorical data: clean subcategories(Project subject subcated
        CC = 'clean subcategories'
        CC 0='St 0 sub cat'
        CC 1='St 1 sub cat'
        X_train=res_code(X_train,y_train,CC,CC_0,CC_1)
        X test=res code(X test,y test,CC,CC 0,CC 1)
        # Response Coding Categorical data:(school state)
        CC = 'school state'
        CC_0='St_0_sc_st'
        CC_1='St_1_sc_st'
        X train=res code(X train,y train,CC,CC 0,CC 1)
        X test=res code(X test,y test,CC,CC 0,CC 1)
        # Response Coding Categorical data: (project grade category)
        CC = 'project grade category'
        CC 0='St 0 pgc'
        CC 1='St 1 pgc'
        X train=res code(X train,y train,CC,CC 0,CC 1)
        X_test=res_code(X_test,y_test,CC,CC_0,CC_1)
        # Response Coding Categorical data: (project grade category)
        CC = 'teacher_prefix'
        CC 0='St 0 tp'
        CC 1='St_1_tp'
        X_train=res_code(X_train,y_train,CC,CC_0,CC_1)
        X_test=res_code(X_test,y_test,CC,CC_0,CC_1)
        # X train.to csv('train cc.csv')
        # X test.to csv('test cc.csv')
```

In [31]: X_train = X_train.fillna(0)
X_test = X_test.fillna(0)
X_train.head(3)

			1(2)	X_cr ain.neac	Out[31]:	
project_title	project_submitted_datetime	teacher_id	id	Unnamed: 0		
stepping up to the challenge	3/30/2017 11:25	d48e58c407cefa424809ce12c4934530	p161701	0 112079		
building love science with hands materials	9/1/2016 20:21	d1e0bd54d812fbabbe0a673a374a5e5f	p136150	1 39180		
googlify our classroom	1/17/2017 14:59	ae9045b24c56b38f7d4d10b4e66e160b	p024710	2 18169		

2.3 Make Data Model Ready: Vectorizing Numerical features

2.3.1 Vectorizing Numerical features--Price

```
In [32]: from sklearn.preprocessing import Normalizer
         from sklearn.preprocessing import StandardScaler
         normalizer = StandardScaler() #Normalizer()
         # normalizer test = Normalizer()
         # normalizer.fit(X_train['price'].values)
         # this will rise an error Expected 2D array, got 1D array instead:
         # array=[105.22 215.96 96.01 ... 368.98 80.53 709.67].
         # Reshape your data either using
         # array.reshape(-1, 1) if your data has a single feature
         # array.reshape(1, -1) if it contains a single sample.
         normalizer.fit(X train['price'].values.reshape(-1,1))
         # normalizer_test.fit(X_test['price'].values.reshape(1,-1))
         X train price norm = normalizer.transform(X train['price'].values.reshape(-1,1))
         # X cv price norm = normalizer.transform(X cv['price'].values.reshape(-1,1))
         X_test_price_norm = normalizer.transform(X_test['price'].values.reshape(-1,1))
         # X_train_price_norm=np.reshape(X_train_price_norm,(1,-1))
         # X test price norm=np.reshape(X test price norm,(1,-1))
         print("After vectorizations")
         # np.reshape(X_train_price_norm,
         print(X train price norm.shape, y train.shape)
         # print(X cv price_norm.shape, y_cv.shape)
         print(X test price norm.shape, y test.shape)
         print("="*100)
         After vectorizations
```

2.3.2 Vectorizing Numerical features-teacher_number_of_previously_posted_projects

```
In [33]: from sklearn.preprocessing import Normalizer
                        normalizer train = StandardScaler() #Normalizer()
                       normalizer test = StandardScaler() #Normalizer()
                       # normalizer.fit(X train['teacher number of previously posted projects'].values)
                       # this will rise an error Expected 2D array, got 1D array instead:
                       # array=[105.22 215.96 96.01 ... 368.98 80.53 709.67].
                       # Reshape your data either using
                       # array.reshape(-1, 1) if your data has a single feature
                       # array.reshape(1, -1) if it contains a single sample.
                       normalizer.fit(X_train['teacher_number_of_previously_posted_projects'].values.re
                       X_train_teacher_number_of_previously_posted_projects_norm = normalizer.transform
                       # X_cv_teacher_number_of_previously_posted_projects_norm = normalizer.transform()
                       X test teacher number of previously posted projects norm = normalizer.transform()
                       # X_train_teacher_number_of_previously_posted_projects_norm=np.reshape(X_train_t&
                       # X_test_teacher_number_of_previously_posted_projects_norm=np.reshape(X_test_teacher_number_of_previously_posted_projects_norm=np.reshape(X_test_teacher_number_of_previously_posted_projects_norm=np.reshape(X_test_teacher_number_of_previously_posted_projects_norm=np.reshape(X_test_teacher_number_of_previously_posted_projects_norm=np.reshape(X_test_teacher_number_of_previously_posted_projects_norm=np.reshape(X_test_teacher_number_of_previously_posted_projects_norm=np.reshape(X_test_teacher_number_of_previously_posted_projects_norm=np.reshape(X_test_teacher_number_of_previously_posted_projects_norm=np.reshape(X_test_teacher_number_of_previously_posted_projects_norm=np.reshape(X_test_teacher_number_of_previously_posted_projects_norm=np.reshape(X_test_teacher_number_of_previously_posted_projects_norm=np.reshape(X_test_teacher_number_of_previously_posted_projects_number_of_previously_posted_projects_number_of_previously_posted_projects_number_of_previously_posted_projects_number_of_previously_posted_projects_number_of_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously_posted_previously
                        print("After vectorizations")
                       print(X train teacher number of previously posted projects norm.shape, y train.sl
                       # print(X_cv_teacher_number_of_previously_posted_projects_norm.shape, y_cv.shape)
                        print(X_test_teacher_number_of_previously_posted_projects_norm.shape, y_test.sha
                        print("="*100)
                       After vectorizations
                       (13400, 1) (13400,)
                        (6600, 1) (6600,)
```

2.3.3 Vectorizing Numerical features--digits_in_summary

```
In [0]: X_train['digits_in_summary'].fillna(X_train['digits_in_summary'].mean(), inplace:
# X_cv['digits_in_summary'].fillna(X_cv['digits_in_summary'].mean(), inplace=True
X_test['digits_in_summary'].fillna(X_test['digits_in_summary'].mean(), inplace=True
```

```
In [35]: from sklearn.preprocessing import Normalizer
         normalizer train = StandardScaler() #Normalizer()
         normalizer test = StandardScaler() #Normalizer()
         # normalizer.fit(X train['digits in summary'].values)
         # this will rise an error Expected 2D array, got 1D array instead:
         # array=[105.22 215.96 96.01 ... 368.98 80.53 709.67].
         # Reshape your data either using
         # array.reshape(-1, 1) if your data has a single feature
         # array.reshape(1, -1) if it contains a single sample.
         normalizer.fit(X_train['digits_in_summary'].values.reshape(-1,1))
         X train digits in summary norm = normalizer.transform(X train['digits in summary
         # X_cv_digits_in_summary_norm = normalizer.transform(X_cv['digits_in_summary'].ve
         X test digits in summary norm = normalizer.transform(X test['digits in summary']
         # X train digits in summary norm=np.reshape(X train digits in summary norm,(1,-1)
         # X test digits in summary norm=np.reshape(X test digits in summary norm,(1,-1))
         print("After vectorizations")
         print(X train digits in summary norm.shape, y train.shape)
         # print(X cv digits in summary norm.shape, y cv.shape)
         print(X test digits in summary norm.shape, y test.shape)
         print("="*100)
         After vectorizations
```

(13400, 1) (13400,) (6600, 1) (6600,)

2.4 Make Data Model Ready: Vectorizing Essay and Project_title feature into BOW & TFIDF

Vectorizing Text data

2.4.1 Bag of words: Essays

```
In [36]: | print(X_train.shape, y train.shape)
         # print(X_cv.shape, y_cv.shape)
         print(X_test.shape, y_test.shape)
         print("="*100)
         # We are considering only the words which appeared in at least 10 documents(rows
         vectorizer = CountVectorizer(min df=10,ngram range=(2,2), max features=5000)
         vectorizer.fit(X_train['essay'].values) # fit has to happen only on train data
         # we use the fitted Countvectorizer to convert the text to vector
        X_train_essay_bow = vectorizer.transform(X_train['essay'].values)
         # X_cv_essay_bow = vectorizer.transform(X_cv['essay'].values)
        X test essay bow = vectorizer.transform(X test['essay'].values)
         print("After vectorizations")
         print(X_train_essay_bow.shape, y_train.shape)
         # print(X_cv_essay_bow.shape, y_cv.shape)
         print(X test essay bow.shape, y test.shape)
         print("="*100)
         (13400, 21) (13400,)
         (6600, 21) (6600,)
        After vectorizations
         (13400, 5000) (13400,)
         (6600, 5000) (6600,)
         ______
```

2.4.2 Bag of words:Project Title

```
In [37]:
        print(X_train.shape, y_train.shape)
        # print(X cv.shape, y cv.shape)
        print(X test.shape, y test.shape)
        print("="*100)
        vectorizer = CountVectorizer(min df=10,ngram range=(2,2), max features=5000)
        vectorizer.fit(X_train['project_title'].values) # fit has to happen only on trail
        # we use the fitted Countvectorizer to convert the text to vector
        X_train_project_title_bow = vectorizer.transform(X_train['project_title'].values
        # X_cv_project_title_bow = vectorizer.transform(X_cv['project_title'].values)
        X test project title bow = vectorizer.transform(X test['project title'].values)
        print("After vectorizations")
        print(X_train_project_title_bow.shape, y_train.shape)
        # print(X_cv_project_title_bow.shape, y_cv.shape)
        print(X test project title bow.shape, y test.shape)
        print("="*100)
        (13400, 21) (13400,)
        (6600, 21) (6600,)
        _____
        After vectorizations
        (13400, 335) (13400,)
        (6600, 335) (6600,)
        _______
```

2.4.3 Converting Columns into array before merging into hstack

```
In [0]: X train St 0 cl cat = X train['St 0 cl cat'].values.reshape(-1,1)
        X_train_St_1_cl_cat = X_train['St_1_cl_cat'].values.reshape(-1,1)
        X train St 0 sub cat = X train['St 0 sub cat'].values.reshape(-1,1)
        X_train_St_1_sub_cat = X_train['St_1_sub_cat'].values.reshape(-1,1)
        X_train_St_0_sc_st = X_train['St_0_sc_st'].values.reshape(-1,1)
        X train St 1 sc st = X train['St 1 sc st'].values.reshape(-1,1)
        X_train_St_0_pgc = X_train['St_0_pgc'].values.reshape(-1,1)
        X_train_St_1_pgc = X_train['St_1_pgc'].values.reshape(-1,1)
        X_train_St_0_tp = X_train['St_0_tp'].values.reshape(-1,1)
        X_train_St_1_tp = X_train['St_1_tp'].values.reshape(-1,1)
        X_test_St_0_cl_cat = X_test['St_0_cl_cat'].values.reshape(-1,1)
        X test St 1 cl cat = X test['St 1 cl cat'].values.reshape(-1,1)
        X_test_St_0_sub_cat = X_test['St_0_sub_cat'].values.reshape(-1,1)
        X test St 1 sub cat = X test['St 1 sub cat'].values.reshape(-1,1)
        X_test_St_0_sc_st = X_test['St_0_sc_st'].values.reshape(-1,1)
        X test St 1 sc st = X test['St 1 sc st'].values.reshape(-1,1)
        X_test_St_0_pgc = X_test['St_0_pgc'].values.reshape(-1,1)
        X_test_St_1_pgc = X_test['St_1_pgc'].values.reshape(-1,1)
        X_test_St_0_tp = X_test['St_0_tp'].values.reshape(-1,1)
        X_test_St_1_tp = X_test['St_1_tp'].values.reshape(-1,1)
```

```
In [0]: | from scipy.sparse import hstack
        # with the same hstack function we are concatinating a sparse matrix and a dense
        X_BOW_TRAIN = hstack((X_train_digits_in_summary_norm,X_train_teacher_number_of_precise.)
         ))
        X_BOW_TRAIN=X_BOW_TRAIN.todense()
        X_BOW_TRAIN=np.array(X_BOW_TRAIN)
        \# X BOW cv = hstack((X cv project title bow, X cv essay bow , X cv digits in summa)
        # X BOW cv=X BOW cv.todense()
        # X_BOW_cv=np.array(X_BOW_cv)
        X_BOW_test = hstack((X_test_digits_in_summary_norm,X_test_teacher_number_of_prev;
         ))
        X BOW test=X BOW test.todense()
        X_BOW_test=np.array(X_BOW_test)
        # X_train_project_title_bow=None
        # X_train_essay_bow =None
        # X test project title bow=None
        # X test essay bow =None
        x=X_BOW_TRAIN
        x1=X BOW test
```

```
print(X_train_digits_in_summary norm.shape)
In [40]:
         print(X_train_teacher_number_of_previously_posted_projects_norm.shape)
         print(X train price norm.shape)
         print(X train project title bow.shape)
         print(X_train_essay_bow.shape)
         print(X_train_St_0_cl_cat.shape)
          print(X_train_St_1_cl_cat.shape)
         print(X train St 0 sub cat.shape)
         print(X_train_St_1_sub_cat.shape)
         print(X_train_St_0_sc_st.shape)
         print(X train St 1 sc st.shape)
          print(X_train_St_0_pgc.shape)
         print(X_train_St_1_pgc.shape)
         print(X_train_St_0_tp.shape)
          print(X train St 1 tp.shape)
          (13400, 1)
          (13400, 1)
          (13400, 1)
          (13400, 335)
          (13400, 5000)
         (13400, 1)
          (13400, 1)
          (13400, 1)
          (13400, 1)
          (13400, 1)
          (13400, 1)
          (13400, 1)
```

2.5 Applying Random Forest and GBDT on BOW, SET 1

(13400, 1) (13400, 1) (13400, 1)

2.5.1 Applying Random Forest GridSearchCV on Train data to obtain the best C

```
from sklearn.metrics import roc auc score
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from sklearn.model selection import GridSearchCV
from sklearn.model selection import cross val score
# from sklearn.multioutput import MultiOutputClassifier
# from sklearn.datasets import make multilabel classification
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn.model selection import RandomizedSearchCV
Gt1 = RandomForestClassifier(class_weight='balanced',min_samples_split=5)
parameters = {'n_estimators': [5,10,20,25,30,40,45], 'max_depth':[2, 3, 4, 5, 7,
clf1 = RandomizedSearchCV(Gt1, parameters, cv=2, scoring='roc auc',return train
se1 = clf1.fit(X BOW TRAIN, y train)
import seaborn as sns; sns.set()
max_scores1 = pd.DataFrame(clf1.cv_results_).groupby(['param_max_depth','param_n]
fig, ax = plt.subplots(1,2, figsize=(20,6))
sns.heatmap(max scores1.mean train score, annot = True, fmt='.4g', ax=ax[0])
sns.heatmap(max scores1.mean test score, annot = True, fmt='.4g', ax=ax[1])
ax[0].set title('Train Set')
ax[1].set title('CV Set')
plt.show()
# clf1.cv results .keys()
               Train Set
                                                            CV Set
                                                                                - 0.64
                                    - 0.75
                                                                                - 0.62
                                                                         0.6519
                                                                                - 0.60
```

0.65

0

10

0.8019

0.6315

param_n_estimators

0.6538

0.7499

param_n_estimators

9

0.58

```
In [42]:
         #Best Estimator and Best tune parameters
         print(clf1.best estimator )
         #Mean cross-validated score of the best_estimator
         print(clf1.score(X BOW TRAIN,y train))
         print(clf1.score(X_BOW_test,y_test))
         RandomForestClassifier(bootstrap=True, ccp_alpha=0.0, class_weight='balanced',
                                criterion='gini', max_depth=8, max_features='auto',
                                max leaf nodes=None, max samples=None,
                                min impurity decrease=0.0, min impurity split=None,
                                min_samples_leaf=1, min_samples_split=5,
                                min weight fraction leaf=0.0, n estimators=40,
                                n jobs=None, oob score=False, random state=None,
                                verbose=0, warm start=False)
         0.7521135664958788
         0.673419191919192
 In [0]: best tune parameters=[{'n estimators':[40], 'max depth':[8] } ]
```

2.5.2 Receiver Operating Characteristic- (BOW)

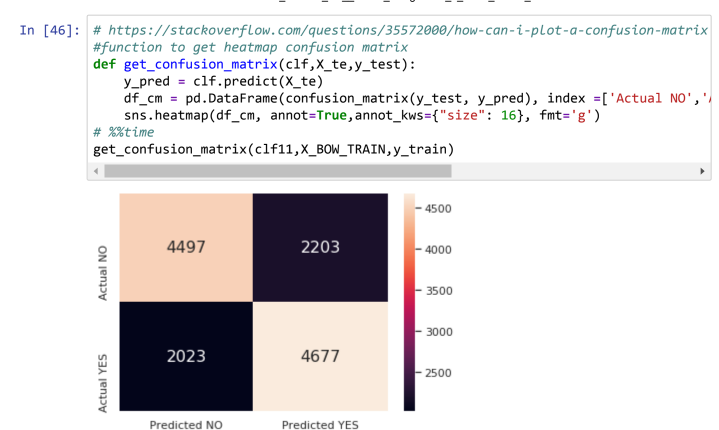
```
In [44]:
         # https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc curve.html
         from sklearn.metrics import roc curve, auc
         from sklearn.tree import DecisionTreeClassifier
         from sklearn.metrics import roc curve, auc
         clf11= RandomForestClassifier(class_weight = 'balanced',max_depth=8,n_estimators
         # clfV1=DecisionTreeClassifier (class weight = 'balanced', max depth=10, min sample
         clf11.fit(X BOW TRAIN, y train)
         # for visulation
         # clfV1.fit(X_Tfidf_train, y_train)
         #https://scikitlearn.org/stable/modules/generated/sklearn.linear model.SGDClassi
         y_train_pred1 = clf11.predict_proba(X_BOW_TRAIN) [:,1]
         y_test_pred1 = clf11.predict_proba(X_BOW_test) [:,1]
         train fpr1, train tpr1, tr thresholds1 = roc curve(y train, y train pred1)
         test fpr1, test tpr1, te thresholds1 = roc curve(y test, y test pred1)
         plt.plot(train_fpr1, train_tpr1, label="train AUC ="+str(auc(train_fpr1, train_t)
         plt.plot(test fpr1, test tpr1, label="test AUC ="+str(auc(test fpr1, test tpr1))
         plt.legend()
         plt.xlabel("False Positive Rate")
         plt.vlabel("True Positive Rate")
         plt.title("ERROR PLOTS")
         plt.grid(True)
         plt.show()
```



2.5.3 Confusion matrix- BOW

```
In [45]: # https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
#function to get heatmap confusion matrix
def get_confusion_matrix(clf,X_te,y_test):
    y_pred = clf.predict(X_te)
    df_cm = pd.DataFrame(confusion_matrix(y_test, y_pred), index =['Actual NO','/sins.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')
# %%time
get_confusion_matrix(clf11,X_BOW_test,y_test)
```



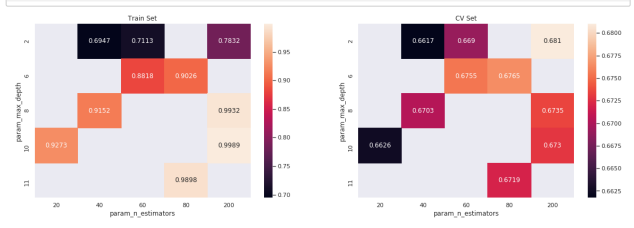


Selecting the Best features from the model

```
In [0]: # from sklearn.feature selection import SelectFromModel
         # from sklearn.linear_model import LogisticRegression
         # from sklearn.svm import LinearSVC
         # from sklearn.linear model import SGDClassifier
         # selector = SelectFromModel(estimator=SGDClassifier(class weight = 'balanced'))
         # # selector.estimator .coef
         # selector.threshold_
         # selector.get support()
In [47]: | x=X_BOW_TRAIN
         x1=X BOW test
         # To make best use of the memory we are setting the variable names to 'None' and
         X BOW TRAIN=None
         y BOW train=None
         gc.collect()
         # X_Tfidf_train.shape
         # X_Tfidf_test.shape
Out[47]: 4058
```

2.5.4 Applying GBDT & GridSearchCV on Train data to obtain the best C

```
In [49]:
         from sklearn.metrics import roc auc score
         import matplotlib.pyplot as plt
         from sklearn.model selection import train test split
         from sklearn.model selection import GridSearchCV
         from sklearn.model selection import cross val score
         from sklearn.tree import DecisionTreeClassifier
         from sklearn.ensemble import GradientBoostingClassifier
         from sklearn.model selection import RandomizedSearchCV
         Gt1 = GradientBoostingClassifier(min_samples_split=15)
         parameters = {'n estimators': [20,40,60,80,100,200], 'max depth':[2,3,5,6,7,8,10
         clf1 = RandomizedSearchCV(Gt1, parameters, cv=2, scoring='roc_auc',return_train_
         se1 = clf1.fit(x, y_train)
         import seaborn as sns; sns.set()
         max_scores1 = pd.DataFrame(clf1.cv_results_).groupby(['param_max_depth','param_n]
         fig, ax = plt.subplots(1,2, figsize=(20,6))
         sns.heatmap(max_scores1.mean_train_score, annot = True, fmt='.4g', ax=ax[0])
         sns.heatmap(max_scores1.mean_test_score, annot = True, fmt='.4g', ax=ax[1])
         ax[0].set title('Train Set')
         ax[1].set title('CV Set')
         plt.show()
         # clf1.cv results .keys()
```



```
In [50]:
         #Best Estimator and Best tune parameters
         print(clf1.best estimator )
         #Mean cross-validated score of the best_estimator
         print(clf1.score(x,y train))
         print(clf1.score(x1,y_test))
         GradientBoostingClassifier(ccp alpha=0.0, criterion='friedman mse', init=None,
                                     learning_rate=0.1, loss='deviance', max_depth=2,
                                    max features=None, max leaf nodes=None,
                                    min impurity decrease=0.0, min impurity split=None,
                                    min_samples_leaf=1, min_samples_split=15,
                                    min_weight_fraction_leaf=0.0, n_estimators=200,
                                    n iter no change=None, presort='deprecated',
                                     random state=None, subsample=1.0, tol=0.0001,
                                    validation fraction=0.1, verbose=0,
                                    warm start=False)
         0.7434682891512586
         0.7019293388429751
         best_tune_parameters=[{'n_estimators':[200], 'max_depth':[2] } ]
 In [0]:
```

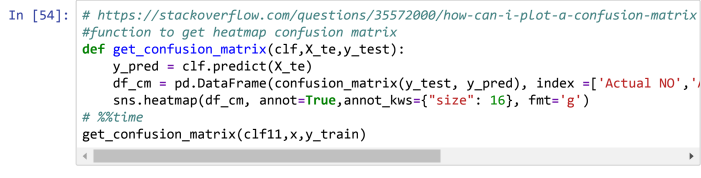
2.5.5 Receiver Operating Characteristic- (BOW)

```
In [52]:
         # https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc_curve.html
         from sklearn.metrics import roc curve, auc
         from sklearn.tree import DecisionTreeClassifier
         from sklearn.metrics import roc curve, auc
         clf11= GradientBoostingClassifier(max_depth=2,n_estimators=200)
         # clfV1=DecisionTreeClassifier (class weight = 'balanced', max depth=10, min sample
         clf11.fit(x, y train)
         # for visulation
         # clfV1.fit(X_Tfidf_train, y_train)
         #https://scikitlearn.org/stable/modules/generated/sklearn.linear model.SGDClassi
         y_train_pred1 = clf11.predict_proba(x) [:,1]
         y_test_pred1 = clf11.predict_proba(x1) [:,1]
         train fpr1, train tpr1, tr thresholds1 = roc curve(y train, y train pred1)
         test fpr1, test tpr1, te thresholds1 = roc curve(y test, y test pred1)
         plt.plot(train_fpr1, train_tpr1, label="train AUC ="+str(auc(train_fpr1, train_t)
         plt.plot(test fpr1, test tpr1, label="test AUC ="+str(auc(test fpr1, test tpr1))
         plt.legend()
         plt.xlabel("False Positive Rate")
         plt.vlabel("True Positive Rate")
         plt.title("ERROR PLOTS")
         plt.grid(True)
         plt.show()
```



2.5.6 Confusion matrix- BOW







```
In [0]: #To make best use of the memory we are setting the variable names to 'None' and p
x=None
x1=None
gc.collect()
```

Out[59]: 4049

2.6 TFIDF vectorizer

2.6.1 TFIDF vectorizer: Essay

```
In [55]: print(X train.shape, y train.shape)
        # print(X_cv.shape, y_cv.shape)
        print(X test.shape, y test.shape)
        print("="*100)
        from sklearn.feature extraction.text import TfidfVectorizer
        vectorizer = TfidfVectorizer(min_df=10,ngram_range=(2,2), max_features=5000)
        vectorizer.fit(X_train['essay'].values) # fit has to happen only on train data
        # we use the fitted Countvectorizer to convert the text to vector
        X train essay Tfidf = vectorizer.transform(X train['essay'].values)
        # X_cv_essay_Tfidf = vectorizer.transform(X_cv['essay'].values)
        X test essay Tfidf = vectorizer.transform(X test['essay'].values)
        print("After vectorizations")
        print(X_train_essay_Tfidf.shape, y_train.shape)
        # print(X cv essay Tfidf.shape, y cv.shape)
        print(X test essay Tfidf.shape, y test.shape)
        print("="*100)
        (13400, 21) (13400,)
        (6600, 21) (6600,)
        ______
        After vectorizations
        (13400, 5000) (13400,)
        (6600, 5000) (6600,)
        _______
```

2.6.2 TFIDF vectorizer:Project Title

```
In [56]: # print(X train.shape, y train.shape)
         # print(X cv.shape, y cv.shape)
         # print(X test.shape, y test.shape)
         print("="*100)
         # We are considering only the words which appeared in at least 10 documents(rows
         vectorizer = TfidfVectorizer(min_df=10,ngram_range=(2,2), max_features=5000)
         vectorizer.fit(X train['project title'].values) # fit has to happen only on trail
         # we use the fitted Countvectorizer to convert the text to vector
         X_train_project_title_tfidf = vectorizer.transform(X_train['project_title'].value
         # X_cv_project_title_tfidf = vectorizer.transform(X_cv['project_title'].values)
         X test project title tfidf = vectorizer.transform(X test['project title'].values
         print("After vectorizations")
         print(X train project title tfidf.shape, y train.shape)
         # print(X_cv_project_title_tfidf.shape, y_cv.shape)
         print(X_test_project_title_tfidf.shape, y_test.shape)
         print("="*100)
         ______
         After vectorizations
         (13400, 335) (13400,)
         (6600, 335) (6600,)
 In [0]:
         X Tfidf train = hstack(( X train project title tfidf,X train essay Tfidf,X train
         ))
         X Tfidf train=X Tfidf train.todense()
         X Tfidf train=np.array(X Tfidf train)
         # X_Tfidf_cv = hstack(( X_cv_project_title_tfidf,X_cv_essay_Tfidf,X_cv_digits_in
         # X_Tfidf_cv=X_Tfidf_cv.todense()
         # X Tfidf cv=np.array(X Tfidf cv)
         X Tfidf test = hstack(( X test project title tfidf,X test essay Tfidf,X test dig
         ))
         X_Tfidf_test=X_Tfidf_test.todense()
         X Tfidf test=np.array(X Tfidf test)
```

2.6.3 Applying Random Forest on TFIDF, SET 2

2.5.1 Applying Random Forest GridSearchCV on Train data to obtain the best C

```
from sklearn.metrics import roc auc score
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from sklearn.model selection import GridSearchCV
from sklearn.model selection import cross val score
# from sklearn.multioutput import MultiOutputClassifier
# from sklearn.datasets import make multilabel classification
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import RandomForestClassifier
Gt1 = RandomForestClassifier(class weight='balanced',min samples split=5)
parameters = {'n_estimators': [5,10,20,25,30,40,60], 'max_depth': [2, 3, 4, 5, 7,
clf1 = RandomizedSearchCV(Gt1, parameters, cv=2, scoring='roc_auc',return_train_
se1 = clf1.fit(X Tfidf train, y train)
import seaborn as sns; sns.set()
max scores1 = pd.DataFrame(clf1.cv results ).groupby(['param max depth','param n
fig, ax = plt.subplots(1,2, figsize=(20,6))
sns.heatmap(max_scores1.mean_train_score, annot = True, fmt='.4g', ax=ax[0])
sns.heatmap(max scores1.mean test score, annot = True, fmt='.4g', ax=ax[1])
ax[0].set title('Train Set')
ax[1].set_title('CV Set')
plt.show()
# clf1.cv results .keys()
                Train Set
                                                              CV Set
                                                  0.5354
    0.5661
                                                                                  - 0 64
                                     - 0.75
                                                                           0.64
                                                                                  - 0.62
max depth
                                                                           0.6451
                                     - 0.70
param
                             0.7942
                                                                           0.6544
                                                                                   - 0.58
```

0.8065

60

10

0.8032

param_n_estimators

10

0.6536

60

param_n_estimators

0.56

```
In [59]:
         #Best Estimator and Best tune parameters
         print(clf1.best estimator )
         #Mean cross-validated score of the best_estimator
         print(clf1.score(X Tfidf train,y train))
         print(clf1.score(X_Tfidf_test,y_test))
         RandomForestClassifier(bootstrap=True, ccp_alpha=0.0, class_weight='balanced',
                                criterion='gini', max_depth=7, max_features='auto',
                                max leaf nodes=None, max samples=None,
                                min_impurity_decrease=0.0, min_impurity_split=None,
                                min_samples_leaf=1, min_samples_split=5,
                                min weight fraction leaf=0.0, n estimators=60,
                                n jobs=None, oob score=False, random state=None,
                                verbose=0, warm start=False)
         0.7582217308977501
         0.670208126721763
 In [0]: best tune parameters=[{'n estimators':[60], 'max depth':[7] } ]
```

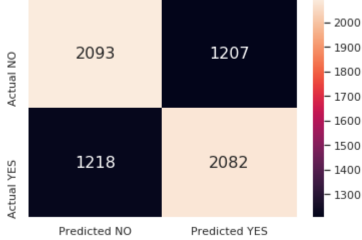
2.5.2 Receiver Operating Characteristic- (Tfidf)

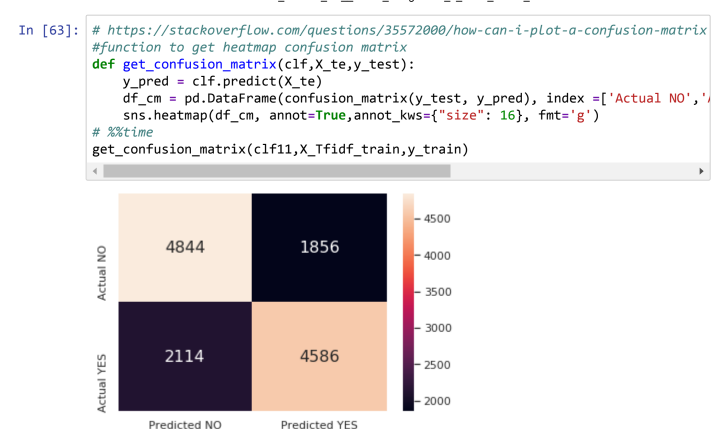
```
In [61]:
         # https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc curve.html
         from sklearn.metrics import roc curve, auc
         from sklearn.tree import DecisionTreeClassifier
         from sklearn.metrics import roc curve, auc
         clf11= RandomForestClassifier(class_weight = 'balanced',max_depth=7,n_estimators
         # clfV1=DecisionTreeClassifier (class_weight = 'balanced', max_depth=10, min_sample
         clf11.fit(X Tfidf train, y train)
         # for visulation
         # clfV1.fit(X_Tfidf_train, y_train)
         #https://scikitlearn.org/stable/modules/generated/sklearn.linear model.SGDClassi
         y_train_pred1 = clf11.predict_proba(X_Tfidf_train) [:,1]
         y_test_pred1 = clf11.predict_proba(X_Tfidf_test) [:,1]
         train fpr1, train tpr1, tr thresholds1 = roc curve(y train, y train pred1)
         test fpr1, test tpr1, te thresholds1 = roc curve(y test, y test pred1)
         plt.plot(train_fpr1, train_tpr1, label="train AUC ="+str(auc(train_fpr1, train_t)
         plt.plot(test fpr1, test tpr1, label="test AUC ="+str(auc(test fpr1, test tpr1))
         plt.legend()
         plt.xlabel("False Positive Rate")
         plt.vlabel("True Positive Rate")
         plt.title("ERROR PLOTS")
         plt.grid(True)
         plt.show()
```



2.5.3 Confusion matrix- Tfidf

```
In [62]: # https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
#function to get heatmap confusion matrix
def get_confusion_matrix(clf,X_te,y_test):
    y_pred = clf.predict(X_te)
    df_cm = pd.DataFrame(confusion_matrix(y_test, y_pred), index =['Actual NO',', sns.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')
# %%time
get_confusion_matrix(clf11,X_Tfidf_test,y_test)
```





Selecting the Best features from the model

```
In [0]: # from sklearn.feature_selection import SelectFromModel
# from sklearn.linear_model import LogisticRegression
# from sklearn.linear_model import SGDClassifier

# selector = SelectFromModel(estimator=SGDClassifier(max_depth=None,class_weight
# # selector.estimator_.coef_
# selector.threshold_
# selector.get_support()
In [0]: x=X_Tfidf_train
x1=X_Tfidf_test
X_Tfidf_train=None
X_Tfidf_train.shape
# X_Tfidf_train.shape
# X_Tfidf_test.shape
```

2.5.4 Applying GBDT & GridSearchCV on Train data to obtain the best C

```
from sklearn.metrics import roc auc score
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from sklearn.model selection import GridSearchCV
from sklearn.model selection import cross val score
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import GradientBoostingClassifier
Gt1 = GradientBoostingClassifier(min samples split=15)
parameters = {'n_estimators': [5,10,20,40,60,80,100,150,200],'max_depth':[2,3,4,
clf1 = RandomizedSearchCV(Gt1, parameters, cv=2, scoring='roc auc',return train
se1 = clf1.fit(x, y_train)
import seaborn as sns; sns.set()
max scores1 = pd.DataFrame(clf1.cv results ).groupby(['param max depth','param n
fig, ax = plt.subplots(1,2, figsize=(20,6))
sns.heatmap(max_scores1.mean_train_score, annot = True, fmt='.4g', ax=ax[0])
sns.heatmap(max_scores1.mean_test_score, annot = True, fmt='.4g', ax=ax[1])
ax[0].set_title('Train Set')
ax[1].set title('CV Set')
plt.show()
# clf1.cv results .keys()
                Train Set
                                                               CV Set
               0.676
                                                                                   - 0.675
                                     - 0.95
              0.7043
                                                                                   - 0.670
              0.7415
                                     - 0.90
                                                             0.6604
                                                                                    - 0.665
    0.7126
                                                  0.641
                                                                       0.6771
                                                                                    - 0.660
                              0.9784
                                                                            0.6718
                                      0.80
                                                                                    0 655
                                                                  0.6721
```

0.75

0.9958

0.9999

200

param n estimators

0.6475

param n estimators

Ξ

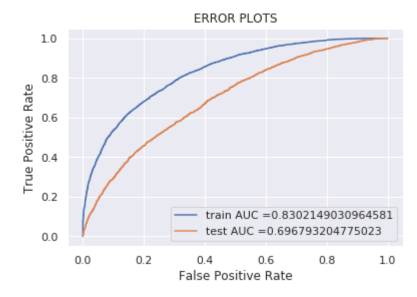
0.650

0.645

```
In [66]:
         #Best Estimator and Best tune parameters
         print(clf1.best estimator )
         #Mean cross-validated score of the best_estimator
         print(clf1.score(x,y train))
         print(clf1.score(x1,y_test))
         GradientBoostingClassifier(ccp alpha=0.0, criterion='friedman mse', init=None,
                                     learning_rate=0.1, loss='deviance', max_depth=5,
                                    max features=None, max leaf nodes=None,
                                    min_impurity_decrease=0.0, min_impurity_split=None,
                                    min_samples_leaf=1, min_samples_split=15,
                                    min_weight_fraction_leaf=0.0, n_estimators=80,
                                    n iter no change=None, presort='deprecated',
                                     random state=None, subsample=1.0, tol=0.0001,
                                    validation fraction=0.1, verbose=0,
                                    warm start=False)
         0.8270651258632212
         0.6948926997245178
         best_tune_parameters=[{'n_estimators':[80], 'max_depth':[5] } ]
 In [0]:
```

2.5.5 Receiver Operating Characteristic- (Tfidf)

```
In [68]:
         # https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc_curve.html
         from sklearn.metrics import roc curve, auc
         from sklearn.tree import DecisionTreeClassifier
         from sklearn.metrics import roc curve, auc
         clf11= GradientBoostingClassifier(max_depth=5,n_estimators=80)
         # clfV1=DecisionTreeClassifier (class weight = 'balanced', max depth=10, min sample
         clf11.fit(x, y train)
         # for visulation
         # clfV1.fit(X_Tfidf_train, y_train)
         #https://scikitlearn.org/stable/modules/generated/sklearn.linear model.SGDClassi
         y_train_pred1 = clf11.predict_proba(x) [:,1]
         y_test_pred1 = clf11.predict_proba(x1) [:,1]
         train fpr1, train tpr1, tr thresholds1 = roc curve(y train, y train pred1)
         test fpr1, test tpr1, te thresholds1 = roc curve(y test, y test pred1)
         plt.plot(train_fpr1, train_tpr1, label="train AUC ="+str(auc(train_fpr1, train_t)
         plt.plot(test fpr1, test tpr1, label="test AUC ="+str(auc(test fpr1, test tpr1))
         plt.legend()
         plt.xlabel("False Positive Rate")
         plt.vlabel("True Positive Rate")
         plt.title("ERROR PLOTS")
         plt.grid(True)
         plt.show()
```



2.5.6 Confusion matrix- Tfidf



```
In [70]: # https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
          #function to get heatmap confusion matrix
          def get_confusion_matrix(clf,X_te,y_test):
              y pred = clf.predict(X te)
              df_cm = pd.DataFrame(confusion_matrix(y_test, y_pred), index =['Actual NO','/
              sns.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')
          get_confusion_matrix(clf11,x,y_train)
                                                        - 5000
                                                        <del>-</del> 4500
                    5031
                                       1669
          Actual NO
                                                        4000
                                                        - 3500
                                                        - 3000
                     1801
                                       4899
                                                         2500
          Actual YES
                                                         2000
```

Predicted YES

Predicted NO

```
In [2]: #http://zetcode.com/python/prettytable/
from prettytable import PrettyTable

x = PrettyTable()
x.field_names = ["Vectorizer","Model", "n_estimators","max_depth","Test-AUC"]

x.add_row(["BOW ","RF", '40','8', 68.16])
x.add_row(["BOW ","GBDT", '200','2', 70.16])
x.add_row(["TFIDF","RF", '60','7', 68.16])
x.add_row(["TFIDF","GBDT", '80','5', 69.67])
x.add_row(["TFIDF_weighted_W2V","RF", '45','3', 57.45])
x.add_row(["TFIDF_weighted_W2V","GBDT", '80','2', 58.80])
x.add_row(["AVG_W2V","RF", '45','5', 58.07])
x.add_row(["AVG_W2V","GBDT", '60','4', 58.20])

print(x)
```

4			L			L
į	Vectorizer	Model	n_estimators	max_depth	Test-AUC	İ
	BOW	RF	40	8	68.16	ļ
١	BOW	GBDT	200	2	70.16	ı
	TFIDF	RF	60	7	68.16	ı
	TFIDF	GBDT	80	5	69.67	ı
ĺ	TFIDF_weighted_W2V	RF	45	3	57.45	ĺ
	TFIDF_weighted_W2V	GBDT	80	2	58.8	۱
	AVG_W2V	RF	45	5	58.07	1
	AVG_W2V	GBDT	60	4	58.2	
4						F