→ DonorsChoose

DonorsChoose.org receives hundreds of thousands of project proposals each year for classroom number of volunteers is needed to manually screen each submission before it's approved to be po

Next year, DonorsChoose.org expects to receive close to 500,000 project proposals. As a result, the solve:

- How to scale current manual processes and resources to screen 500,000 projects so that th as possible
- How to increase the consistency of project vetting across different volunteers to improve the
- How to focus volunteer time on the applications that need the most assistance

The goal of the competition is to predict whether or not a DonorsChoose.org project proposal sub the text of project descriptions as well as additional metadata about the project, teacher, and scho information to identify projects most likely to need further review before approval.

About the DonorsChoose Data Set

The train.csv data set provided by DonorsChoose contains the following features:

Feature	Description		
project_id	A unique identifier for the proposed project. Example: p036502		
	Title of the project. Examples:		
<pre>project_title</pre>	Art Will Make You Happy!First Grade Fun		
	Grade level of students for which the project is targeted. One of th		
project_grade_category	Grades PreK-2Grades 3-5Grades 6-8Grades 9-12		
	One or more (comma-separated) subject categories for the projec		
project_subject_categories	 Applied Learning Care & Hunger Health & Sports History & Civics Literacy & Language Math & Science Music & The Arts Special Needs Warmth 		
	Examples:		
	Music & The ArtsLiteracy & Language, Math & Science		
school_state	State where school is located (<u>Two-letter U.S. postal code</u>). Examp		

Feature De			
	One or more (comma-separated) subject subcategories for the pro		
<pre>project_subject_subcategories</pre>	LiteracyLiterature & Writing, Social Science		
	An explanation of the resources needed for the project. Example:		
project_resource_summary	 My students need hands on literacy ι 		
project_essay_1	First application essay*		
project_essay_2	Second application essay*		
project_essay_3	Third application essay*		
project_essay_4	Fourth application essay*		
<pre>project_submitted_datetime</pre>	Datetime when project application was submitted. Example: 2016		
teacher_id	A unique identifier for the teacher of the proposed project. Exampl		
	Teacher's title. One of the following enumerated values:		
	• nan		
teacher prefix	Dr.Mr.		
	• Mrs.		
	• Ms.		
	 Teacher. 		

Additionally, the resources.csv data set provides more data about the resources required for earesource required by a project:

Feature	Description
id	A project_id value from the train.csv file. Example: p0365
description	Desciption of the resource. Example: Tenor Saxophone Reeds,
quantity	Quantity of the resource required. Example: 3
price	Price of the resource required. Example: 9.95

Note: Many projects require multiple resources. The id value corresponds to a project_id in tr resources needed for a project:

The data set contains the following label (the value you will attempt to predict):

Label	De	escripti	ion	

project is approved A binary flag indicating whether Donors Choose approved the project. A value of 0 indicates the project

Notes on the Essay Data

Prior to May 17, 2016, the prompts for the essays were as follows:

- __project_essay_1:__ "Introduce us to your classroom"
- __project_essay_2:__ "Tell us more about your students"
- __project_essay_3:__ "Describe how your students will use the materials you're requesting"
- __project_essay_3:__ "Close by sharing why your project will make a difference"

^{*} See the section **Notes on the Essay Data** for more details about these features.

Starting on May 17, 2016, the number of essays was reduced from 4 to 2, and the prompts f following:

- __project_essay_1:__ "Describe your students: What makes your students special? Specific c neighborhood, and your school are all helpful."
- __project_essay_2:__ "About your project: How will these materials make a difference in your lives?"

For all projects with project_submitted_datetime of 2016-05-17 and later, the values of proje

```
# importing required libraries
%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
import chart_studio.plotly
import plotly.offline as offline
import plotly.graph_objs as go
offline.init_notebook_mode()
from collections import Counter
```

from sklearn.model_selection import GridSearchCV

С⇒

→ 1.1 Reading Data

```
from google.colab import drive
# This will prompt for authorization.
drive.mount('/content/drive',force_remount=True)
Mounted at /content/drive
# Reading data from project and resources data file
project data = pd.read csv('/content/drive/My Drive/Colab Notebooks/Dataset/Assign
resource data = pd.read csv('/content/drive/My Drive/Colab Notebooks/Dataset/Assig
# Getting basic information about the data
print("Number of data points in Project train data", project data.shape)
print('-'*100)
print("The attributes of Project train data :", project data.columns.values)
print("Number of data points in Resource_train data", resource_data.shape)
print('-'*100)
print("The attributes of Resource train data :", resource data.columns.values)
□→ Number of data points in Project train data (109248, 17)
    The attributes of Project_train data : ['Unnamed: 0' 'id' 'teacher_id' 'teach
      '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']
    Number of data points in Resource_train data (1541272, 4)
    The attributes of Resource_train data : ['id' 'description' 'quantity' 'price
```

→ 1.2 Data Pre-Processing

```
# Merge Price information from resource data to project data
price_data = resource_data.groupby('id').agg({'price':'sum', 'quantity':'sum'}).re
project_data = pd.merge(project_data, price_data, on='id', how='left')
# find how many digits are present in each project resource summary coloumn
summary = list(project data['project resource summary'].values)
presence of numeric data=[]
for i in summary:
    count = 0
    for j in i.split(' '):
        if j.isdigit():
            count+=1
    presence_of_numeric_data.append(count)
# Replace Text summary coloumn with new numerical coloumn presence of numeric data
project data['numerical data in resource summary'] = presence of numeric data
project data.drop(['project resource summary'], axis=1, inplace=True)
# how to replace elements in list python: https://stackoverflow.com/a/2582163/4084
cols = ['Date' if x=='project submitted datetime' else x for x in list(project dat
#sort dataframe based on time pandas python: https://stackoverflow.com/a/49702492/
project data['Date'] = pd.to datetime(project data['project submitted datetime'])
project data.drop('project submitted datetime', axis=1, inplace=True)
project data.sort values(by=['Date'], inplace=True)
# how to reorder columns pandas python: https://stackoverflow.com/a/13148611/40840
project data = project data[cols]
# https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.drop
# Here we drop 3 rows where teacher prefix is having np.nan value
project data.dropna(axis=0,subset=['teacher prefix'], inplace=True)
project data.head(2)
Гэ
            Unnamed:
                                                 teacher_id teacher_prefix school
                          id
                8393 p205479
     55660
                              2bf07ba08945e5d8b2a3f269b2b3cfe5
                                                                        Mrs.
     76127
               37728 p043609 3f60494c61921b3b43ab61bdde2904df
                                                                        Ms.
```

▼ 1.2.1 Pre-Processing Essay Text

```
# printing some random essays.
print(project_data['essay'].values[0])
print("="*50)
print(project_data['essay'].values[150])
print("="*50)
```

I teach high school English to students with learning and behavioral disabili

```
# 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"n\'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", "hot, phrase)
    phrase = re.sub(r"\'m", " am", phrase)
    return phrase
```

```
# 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', "y
             "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselves', 'he', 'h
             'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'itself
             'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that'
             'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has'
             'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because',
             'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'thr
             'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off'
             'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how',
             'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'than', 's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "should've'
                                                                           "should've"
             've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "did
                       'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma',
             "hadn't",
             "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't
             'won', "won't", 'wouldn', "wouldn't"]
```

```
from tqdm import tqdm
preprocessed_essays = []
# tqdm is for printing the status bar
```

r> 'a typical day campus exciting my students love learning always put smile fac

▼ 1.2.2 Pre-Processing Project Title Text

```
from tqdm import tqdm
preprocessed titles = []
# tqdm is for printing the status bar
for title in tqdm(project data['project title'].values):
    title = decontracted(title)
    title = title.replace('\\r', ' ')
    title = title.replace('\\"', ' ')
    title = title.replace('\\n', ' ')
    title = re.sub('[^A-Za-z0-9]+', ' ', title)
    # https://gist.github.com/sebleier/554280
    title = ' '.join(e for e in title.split() if e not in stopwords)
    preprocessed titles.append(title.lower().strip())
# Adding preprocessed_titles coloumn to our data matrix
project_data['preprocessed_titles']=preprocessed_titles
preprocessed titles[1000]
                   | 109245/109245 [00:02<00:00, 41023.70it/s]
     'empowering students through art learning about then now'
```

▼ 1.2.3 Pre-Processing Project Grades

```
# Remove special characters from grades
from tqdm import tqdm
preprocessed_grade_categories = []
# tadm is for printing the status bar
https://colab.research.google.com/drive/1RDpokuyb6tAqQYW_c9yobwWMbAV_jYYz#scrollTo=4yJHcEw5oMfs&printMode=true
```

```
for categories in tqdm(project data['project grade category'].values):
    categories = decontracted(categories)
    # https://gist.github.com/sebleier/554280
    categories = '_'.join(e for e in categories.split(' ') if e not in stopwords)
    categories = '_'.join(e for e in categories.split('-') if e not in stopwords)
    preprocessed grade categories.append(categories.lower().strip())
# Adding preprocessed titles coloumn to our data matrix
project_data['preprocessed_grade_category']=preprocessed_grade_categories
project data.head(5)
                  | 109245/109245 [00:02<00:00, 52758.59it/s]
    100%|
            Unnamed:
                           id
                                                  teacher id teacher prefix school
                   0
     55660
                8393 p205479
                               2bf07ba08945e5d8b2a3f269b2b3cfe5
                                                                         Mrs.
     76127
               37728 p043609 3f60494c61921b3b43ab61bdde2904df
                                                                          Ms.
     51140
               74477 p189804 4a97f3a390bfe21b99cf5e2b81981c73
                                                                         Mrs.
      473
              100660 p234804
                                cbc0e38f522143b86d372f8b43d4cff3
                                                                         Mrs.
                               06f6e62e17de34fcf81020c77549e1d5
```

▼ 1.2.4 preprocessing of project_subject_categories

33679 p137682

41558

Mrs.

```
# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in
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", "W
        if 'The' in j.split(): # this will split each of the catogory based on spa
            j=j.replace('The','') # if we have the words "The" we are going to rep
        j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty)
        temp+=j.strip()+" " #" abc ".strip() will return "abc", remove the trailin
        temp = temp.replace('&','_') # we are replacing the & value into
    cat list.append(temp.strip())
project data['clean categories'] = cat list
project data.drop(['project subject categories'], axis=1, inplace=True)
```

▼ 1.2.5 preprocessing of project subject subcategories

```
sub_catogories = list(project_data['project_subject_subcategories'].values)
# remove special characters from list of strings python: https://stackoverflow.com
# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in
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", "W
        if 'The' in j.split(): # this will split each of the catogory based on spa
            j=j.replace('The','') # if we have the words "The" we are going to rep
        j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty)
        temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the trailin
        temp = temp.replace('&','_')
    sub cat list.append(temp.strip())
project_data['clean_subcategories'] = sub_cat_list
project_data.drop(['project_subject_subcategories'], axis=1, inplace=True)
# Drop all unnecessary featurs like project_grade_category, project_essay_1, etc.
project_data.drop(['project_grade_category'], axis=1, inplace=True)
project data.drop(['project essay 1'], axis=1, inplace=True)
project_data.drop(['project_essay_2'], axis=1, inplace=True)
project_data.drop(['project_essay_3'], axis=1, inplace=True)
project data.drop(['project essay 4'], axis=1, inplace=True)
project_data.drop(['essay'], axis=1, inplace=True)
```

project_data.head(5)

₽		Unnamed:	id	teacher_id	teacher_prefix	school
	55660	8393	p205479	2bf07ba08945e5d8b2a3f269b2b3cfe5	Mrs.	
	76127	37728	p043609	3f60494c61921b3b43ab61bdde2904df	Ms.	
	51140	74477	p189804	4a97f3a390bfe21b99cf5e2b81981c73	Mrs.	
	473	100660	p234804	cbc0e38f522143b86d372f8b43d4cff3	Mrs.	
	41558	33679	p137682	06f6e62e17de34fcf81020c77549e1d5	Mrs.	

▼ 1.3 Sampling data for KNN Assignment

```
project_data['project_is_approved'].value_counts()
          92703
    1
\Box
          16542
    Name: project_is_approved, dtype: int64
# take first 50k points from project_data
data = project_data.head(50000)
data['project_is_approved'].value_counts()
          41992
С→
    1
           8008
    Name: project_is_approved, dtype: int64
data.head(5)
С→
```

	Unnamed:	id	teacher_id	teacher_prefix	school
55660	8393	p205479	2bf07ba08945e5d8b2a3f269b2b3cfe5	Mrs.	
76127	37728	p043609	3f60494c61921b3b43ab61bdde2904df	Ms.	
51140	74477	p189804	4a97f3a390bfe21b99cf5e2b81981c73	Mrs.	
473	100660	p234804	cbc0e38f522143b86d372f8b43d4cff3	Mrs.	
41558	33679	p137682	06f6e62e17de34fcf81020c77549e1d5	Mrs.	

```
# Split the class label from data
y = data['project_is_approved'].values
X = data.drop(['project_is_approved'], axis=1)
X.head(1)
```

₽		Unnamed: 0	id	teacher_id	teacher_prefix	school_
	55660	8393	p205479	2bf07ba08945e5d8b2a3f269b2b3cfe5	Mrs.	

2.1 Splitting data into Train and cross validation(or test): Straupsampling

```
# train test split
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.33, stratify
X_train, X_cv, y_train, y_cv = train_test_split(X_train, y_train, test_size=0.33,
```

[#] Simple Upsampling for negative class data points in training dataset

```
from sklearn.utils import resample
#df3 = pd.DataFrame(y_train,columns=['project_is_approved'],dtype = int)
#X = pd.concat([X train,df3],axis = 1)
X train['project is approved']=y train
Accepted, Rejected = X train.project is approved.value counts()
# Divide by class
df_class_0 = X_train[X_train['project_is_approved'] == 0]
df class 1 = X train[X train['project is approved'] == 1]
upsampled data = df class 0.sample(Accepted, replace=True,)
X train = pd.concat([df class 1, upsampled data], axis=0)
print(X train.project is approved.value counts())
[→ 1
         18850
         18850
    Name: project is approved, dtype: int64
y train = X train.project is approved
X_train = X_train.drop('project_is_approved', axis=1)
X train.shape
[→ (37700, 16)
```

2.2 Make Data Model Ready:

- ▼ 2.2.1 Encoding numerical, categorical features
- ▼ 2.2.1.1 Encoding School State

```
# Encoding School State

vectorizer = CountVectorizer()
vectorizer.fit(X_train['school_state'].values) # fit has to happen only on train d

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

print("After vectorizations")
print(X_train_state_ohe.shape, y_train.shape)
print(X_cv_state_ohe.shape, y_train.shape)
print(X_test_state_ohe.shape, y_test.shape)
print(Vectorizer.get_feature_names())
print("="*100)
```

```
After vectorizations
(37700, 51) (37700,)
(11055, 51) (11055,)
(16500, 51) (16500,)
['ak', 'al', 'ar', 'az', 'ca', 'co', 'ct', 'dc', 'de', 'fl', 'ga', 'hi', 'ia'
```

▼ 2.2.1.2 Encoding Teacher Prefix

```
vectorizer = CountVectorizer()
vectorizer.fit(X train['teacher prefix'].values) # fit has to happen only on train
# we use the fitted CountVectorizer to convert the text to vector
X train teacher ohe = vectorizer.transform(X train['teacher prefix'].values)
X cv teacher ohe = vectorizer.transform(X cv['teacher prefix'].values)
X test teacher ohe = vectorizer.transform(X test['teacher prefix'].values)
print("After vectorizations")
print(X_train_teacher_ohe.shape, y_train.shape)
print(X cv teacher ohe.shape, y cv.shape)
print(X test teacher ohe.shape, y test.shape)
print(vectorizer.get feature names())
print("="*100)
 After vectorizations
    (37700, 5) (37700,)
    (11055, 5) (11055,)
    (16500, 5) (16500,)
    ['dr', 'mr', 'mrs', 'ms', 'teacher']
```

2.2.1.3 Encoding preprocessed_grade_category

```
vectorizer = CountVectorizer()
vectorizer.fit(X_train['preprocessed_grade_category'].values) # fit has to happen

# we use the fitted CountVectorizer to convert the text to vector
X_train_grade_ohe = vectorizer.transform(X_train['preprocessed_grade_category'].va
X_cv_grade_ohe = vectorizer.transform(X_cv['preprocessed_grade_category'].values)
X_test_grade_ohe = vectorizer.transform(X_test['preprocessed_grade_category'].value)

print("After vectorizations")
print(X_train_grade_ohe.shape, y_train.shape)
print(X_cv_grade_ohe.shape, y_train.shape)
print(X_test_grade_ohe.shape, y_test.shape)
print(vectorizer.get_feature_names())
print("="*100)
```

```
After vectorizations
(37700, 4) (37700,)
(11055, 4) (11055,)
(16500, 4) (16500,)
['grades_3_5', 'grades_6_8', 'grades_9_12', 'grades_prek_2']
```

▼ 2.2.1.4 Encoding numerical feature Price

```
from sklearn.preprocessing import Normalizer
normalizer = 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))
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 = X train price norm.reshape(-1,1)
X test price norm = X test price norm.reshape(-1,1)
X cv price norm = X cv price norm.reshape(-1,1)
print("After vectorizations")
print(X train price norm.shape, y train.shape)
print(X train price norm)
print(X cv price norm.shape, y cv.shape)
print(X test price norm.shape, y test.shape)
print("="*100)
   After vectorizations
    (37700, 1) (37700,)
    [[0.00472546]
     [0.00013186]
     [0.00149878]
     [0.00131354]
     [0.00208145]
     [0.00672036]]
     (11055, 1) (11055,)
    (16500, 1) (16500,)
```

▼ 2.2.1.5 Encoding numeric feature Quantity

```
from sklearn.preprocessing import Normalizer
normalizer = 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['quantity'].values.reshape(1,-1))
X train quantity norm = normalizer.transform(X train['quantity'].values.reshape(1,
X train quantity norm = X train quantity norm.reshape(-1,1)
X cv quantity norm = normalizer.transform(X cv['quantity'].values.reshape(1,-1))
X cv quantity norm = X cv quantity norm.reshape(-1,1)
X test quantity norm = normalizer.transform(X test['quantity'].values.reshape(1,-1
X test quantity norm = X test quantity norm.reshape(-1,1)
print(X train quantity norm)
print("After vectorizations")
print(X train quantity norm.shape, y train.shape)
print(X cv quantity norm.shape, y cv.shape)
print(X_test_quantity_norm.shape, y_test.shape)
print("="*100)
□ [[0.00170828]
     [0.0042707]
     [0.00170828]
      [0.00113885]
      [0.00085414]
     [0.00370127]]
    After vectorizations
    (37700, 1) (37700,)
    (11055, 1) (11055,)
    (16500, 1) (16500,)
```

▼ 2.2.1.6 Encoding numeric feature teacher_number_of_previously_posted_proje

```
from sklearn.preprocessing import Normalizer
normalizer = 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['teacher number of previously posted projects'].values.resh
#List_of_imp_features.append('teacher_number_of_previously_posted_projects')
X train teacher number of previously posted projects norm = normalizer.transform(X
X cv teacher number of previously posted projects norm = normalizer.transform(X cv
X_test_teacher_number_of_previously_posted_projects_norm = normalizer.transform(X_
X_train_teacher_number_of_previously_posted_projects_norm = X_train_teacher_number
X_test_teacher_number_of_previously_posted_projects_norm = X_test_teacher_number_o
X_cv_teacher_number_of_previously_posted_projects_norm=X_cv_teacher_number_of_prev
print(X test teacher number of previously posted projects norm)
print("After vectorizations")
nrint(X train teacher number of nreviously posted projects norm shape v train shape
```

▼ 2.2.1.7 Encoding numeric feature numerical_data_in_resource_summary

(16500, 1) (16500,)

```
from sklearn.preprocessing import Normalizer
normalizer = 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['numerical data in resource summary'].values.reshape(1,-1))
X_train_numerical_data_in_resource_summary_norm = normalizer.transform(X_train['nu
X cv numerical data in resource summary norm = normalizer.transform(X cv['numerica
X test numerical data in resource summary norm = normalizer.transform(X test['nume
X_cv_numerical_data_in_resource_summary_norm = X_cv_numerical_data_in_resource_sum
X_train_numerical_data_in_resource_summary_norm = X_train_numerical_data_in_resour
X test numerical data in resource summary norm = X test numerical data in resource
print(X_test_numerical_data_in_resource_summary_norm)
print("After vectorizations")
print(X train numerical data in resource summary norm.shape, y train.shape)
#print(X cv numerical_data_in_resource_summary_norm.shape, y_cv.shape)
print(X_test_numerical_data_in_resource_summary_norm.shape, y_test.shape)
print("="*100)
    [[0.]
     [0.]
     [0.]
      [0.]
     [0.]
     [0.]]
    After vectorizations
    (37700, 1) (37700,)
    (16500, 1) (16500,)
```

2.3 Appling KNN on different kind of featurization as mentio

```
# Define Functions for Train KNN model, Test KNN Model and Plot the graphs for dif
from sklearn.model selection import GridSearchCV
import matplotlib.pyplot as plt
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import roc auc score
from sklearn.model selection import RandomizedSearchCV
from scipy.stats import randint as sp randint
# Function for batchwise prediction
def batch predict(clf, data):
    # roc auc score(y true, y score) the 2nd parameter should be probability estim
   # not the predicted outputs
   y data pred = []
    tr_loop = data.shape[0] - data.shape[0]%1000
   # consider you X_tr shape is 49041, then your tr_loop will be 49041 - 49041%10
   # in this for loop we will iterate unti the last 1000 multiplier
    for i in range(0, tr loop, 1000):
        y_data_pred.extend(clf.predict_proba(data[i:i+1000])[:,1])
   # we will be predicting for the last data points
    if data.shape[0]%1000 !=0:
        y data pred.extend(clf.predict proba(data[tr loop:])[:,1])
    return y data pred
# Train KNN model using training data, and calculate AUC scores for different valu
def train_KNN(X_tr,y_train,X_cr,y_cv):
    train_auc = []
    cv auc = []
    K = [7,11,17,21,27,31,37,41,47,51]
    for i in tqdm(K):
        neigh = KNeighborsClassifier(n_neighbors=i, n_jobs=-1)
        neigh.fit(X_tr, y_train)
        y train pred = batch predict(neigh, X tr)
        y cv pred = batch predict(neigh, X cr)
        # roc auc score(y true, y score) the 2nd parameter should be probability e
        # 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()
# Test the model with optimal K found out using training data. Plot FPR vs TPR(ROC
def Testing KNN(X tr,X te,best k):
    from sklearn.metrics import roc_curve, auc
   #here we are choosing the best k based on forloop results
    neigh = KNeighborsClassifier(n neighbors=best k, n jobs=-1)
    neigh.fit(X tr, y train)
   # roc auc score(y true, y score) the 2nd parameter should be probability estim
   # not the predicted outputs
    y train pred = batch predict(neigh, X tr)
    y test pred = batch predict(neigh, X te)
    train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred)
    test fpr, test tpr, te thresholds = roc curve(y test, y test pred)
    plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tp
    plt.plot(test fpr, test tpr, label="test AUC ="+str(auc(test fpr, test tpr)))
    plt.legend()
    plt.xlabel("tpr")
   plt.ylabel("fpr")
    plt.title("ERROR PLOTS")
   plt.grid()
    plt.show()
    return train fpr, train tpr, tr thresholds, y train pred, y test pred
# we are writing our own function for predict, with defined thresould
# we will pick a threshold that will give the least fpr
def find_best_threshold(threshould, fpr, tpr):
    t = threshould[np.argmax(tpr*(1-fpr))]
    # (tpr*(1-fpr)) will be maximum if your fpr is very low and tpr is very high
    print("the maximum value of tpr*(1-fpr)", max(tpr*(1-fpr)), "for threshold", n
    return t
def predict with best t(proba, threshould):
    predictions = []
    for i in proba:
        if i>=threshould:
            predictions.append(1)
        else:
            predictions.append(0)
    return predictions
```

▼ 2.3.1 Applying KNN brute force on BOW encoding eassay, and project

2.3.1.1 Encoding preprocessed_essays BoW

```
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=(1,4), max features=10000)
vectorizer.fit(X train['preprocessed essays'].values) # fit has to happen only on
# we use the fitted CountVectorizer to convert the text to vector
X train essay bow = vectorizer.transform(X train['preprocessed essays'].values)
X_cv_essay_bow = vectorizer.transform(X_cv['preprocessed_essays'].values)
X test essay bow = vectorizer.transform(X test['preprocessed essays'].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)
# print("YOU SHOULD NOT DO SOMETHING LIKE THIS")
# vectorizer = CountVectorizer()
# x train bow = vectorizer.fit transform(X train['essay'].values)
# x_cv_bow = vectorizer.fit_transform(X_cv['essay'].values)
# x test bow = vectorizer.fit transform(X test['essay'].values)
# 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("NOTE: THE NUMBER OF COLUMNS IN EACH OF THE VECTOR WONT BE SAME")
r⇒ (37700, 16) (37700,)
    (11055, 16) (11055,)
    (16500, 16) (16500,)
    After vectorizations
    (37700, 10000) (37700,)
    (11055, 10000) (11055,)
    (16500, 10000) (16500,)
    NOTE: THE NUMBER OF COLUMNS IN EACH OF THE VECTOR WONT BE SAME
```

▼ 2.3.1.2 Encoding preprocessed_titles BoW

```
vectorizer = CountVectorizer(min_df=10,ngram_range=(1,4), max_features=10000)
vectorizer.fit(X train['preprocessed titles'].values) # fit has to happen only on
# we use the fitted CountVectorizer to convert the text to vector
X train titles bow = vectorizer.transform(X train['preprocessed titles'].values)
X cv titles bow = vectorizer.transform(X cv['preprocessed titles'].values)
X test titles bow = vectorizer.transform(X test['preprocessed titles'].values)
print("After vectorizations")
print(X_train_titles_bow.shape, y_train.shape)
print(X cv titles_bow.shape, y_cv.shape)
print(X test titles_bow.shape, y_test.shape)
print("="*100)
# print("YOU SHOULD NOT DO SOMETHING LIKE THIS")
# vectorizer = CountVectorizer()
# x train bow = vectorizer.fit transform(X train['essay'].values)
# x cv bow = vectorizer.fit transform(X cv['essay'].values)
# x test bow = vectorizer.fit transform(X test['essay'].values)
# 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("NOTE: THE NUMBER OF COLUMNS IN EACH OF THE VECTOR WONT BE SAME")

    After vectorizations

    (37700, 4616) (37700,)
    (11055, 4616) (11055,)
    (16500, 4616) (16500,)
    NOTE: THE NUMBER OF COLUMNS IN EACH OF THE VECTOR WONT BE SAME
```

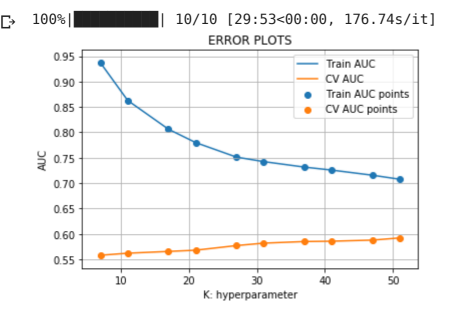
2.3.1.3 Merge all the features and obtain final data matrix

```
# Merge all the features:
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
from scipy.sparse import hstack
X_tr = hstack((X_train_titles_bow,X_train_essay_bow, X_train_state_ohe, X_train_te
X_cr = hstack((X_cv_titles_bow,X_cv_essay_bow, X_cv_state_ohe, X_cv_teacher_ohe, X
X_te = hstack((X_test_titles_bow,X_test_essay_bow, X_test_state_ohe, X_test_teache
print("Final Data matrix")
print(X_tr.shape, y_train.shape)
print(X_cr.shape, y_cv.shape)
print(X_te.shape, y_test.shape)
print("="*100)
```

```
Final Data matrix
(37700, 14680) (37700,)
(11055, 14680) (11055,)
(16500, 14680) (16500,)
```

▼ 2.3.1.4 Training the data model and find best hyperparameter using ROC-AUC

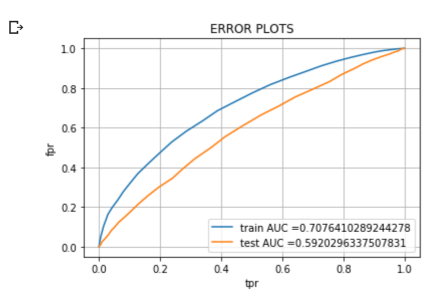
Call train_KNN function on above data
train KNN(X tr,y train,X cr,y cv)



▼ 2.3.1.5 Testing the performance of the model on test data, plotting ROC Curve

Call test_KNN for K obtained by training the data

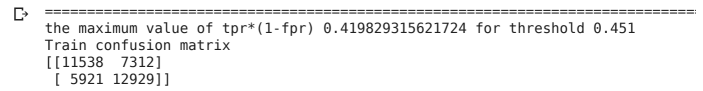
best_k=51
train_fpr,train_tpr,tr_thresholds,y_train_pred,y_test_pred=Testing_KNN(X_tr,X_te,b)

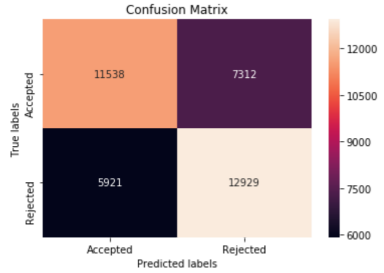


```
print("="*100)
from sklearn.metrics import confusion_matrix
best_t = find_best_threshold(tr_thresholds, train_fpr, train_tpr)
print("Train confusion matrix")

ax= plt.subplot()
cm=confusion_matrix(y_train, predict_with_best_t(y_train_pred, best_t))
print(cm)
sns.heatmap(cm, annot=True, ax = ax,fmt='d'); #annot=True to annotate cells

# labels, title and ticks
ax.set_xlabel('Predicted labels');ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
ax.xaxis.set_ticklabels(['Accepted', 'Rejected']); ax.yaxis.set_ticklabels(['Accepted', 'Rejected']);
```

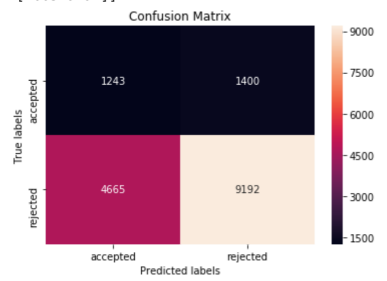




print("Test confusion matrix")

```
cm_test = confusion_matrix(y_test, predict_with_best_t(y_test_pred, best_t))
print(cm_test)
ax= plt.subplot()
sns.heatmap(cm_test, annot=True, ax = ax,fmt='d'); #annot=True to annotate cells
# labels, title and ticks
ax.set_xlabel('Predicted labels');ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
ax.xaxis.set_ticklabels(['accepted', 'rejected']); ax.yaxis.set_ticklabels(['accepted']);
```

Test confusion matrix [[1243 1400] [4665 9192]]



▼ 2.3.2 Applying KNN brute force on TFIDF encoding eassay, and proje

▼ 2.3.2.1 Encoding preprocessed_titles TFIDF

```
from sklearn.feature_extraction.text import TfidfVectorizer
vectorizer = TfidfVectorizer(min_df=10)

#vectorizer = CountVectorizer(min_df=10,ngram_range=(1,4), max_features=10000)
vectorizer.fit(X_train['preprocessed_titles'].values) # fit has to happen only on

# we use the fitted CountVectorizer to convert the text to vector
X_train_titles_tfidf = vectorizer.transform(X_train['preprocessed_titles'].values)
X_cv_titles_tfidf = vectorizer.transform(X_cv['preprocessed_titles'].values)
X_test_titles_tfidf = vectorizer.transform(X_test['preprocessed_titles'].values)

print("After vectorizations")
print(X_train_titles_tfidf.shape, y_train.shape)
print(X_cv_titles_tfidf.shape, y_cv.shape)
print(X_test_titles_tfidf.shape, y_test.shape)
print("="*100)
```

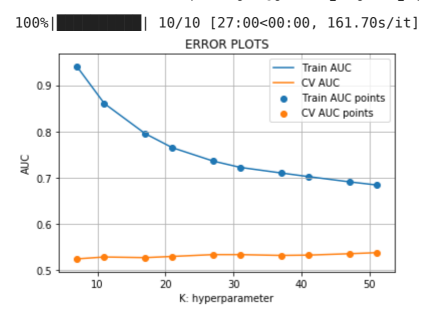
2.3.2.2 Encoding preprocessed_essays TFIDF

▼ 2.3.2.3 Merge all the features and obtain final data matrix

▼ 2.3.2.4 Training the data model and find best hyperparameter using ROC-AUC

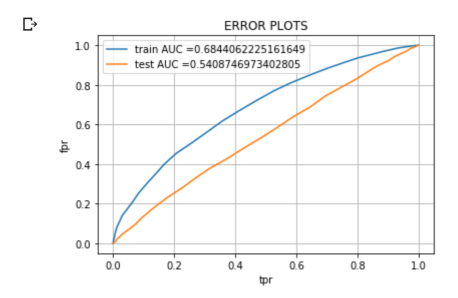
```
# Call train_KNN function on above data train_KNN(X_tr,y_train,X_cr,y_cv)

□
```



▼ 2.3.2.5 Testing the performance of the model on test data, plotting ROC Curve

Call test_KNN for K obtained by training the data
best_k=51
train_fpr,train_tpr,tr_thresholds,y_train_pred,y_test_pred=Testing_KNN(X_tr,X_te,b)



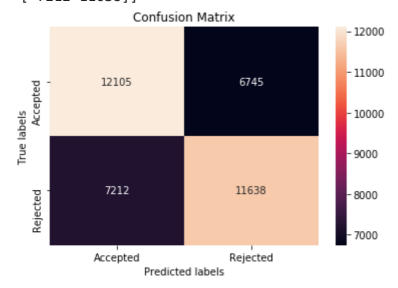
```
print("="*100)
from sklearn.metrics import confusion_matrix
best_t = find_best_threshold(tr_thresholds, train_fpr, train_tpr)
print("Train confusion matrix")

ax= plt.subplot()
cm=confusion_matrix(y_train, predict_with_best_t(y_train_pred, best_t))
print(cm)
sns.heatmap(cm, annot=True, ax = ax,fmt='d'); #annot=True to annotate cells

# labels, title and ticks
ax.set_xlabel('Predicted labels');ax.set_ylabel('True labels');
```

```
ax.set_title( contusion matrix );
ax.xaxis.set_ticklabels(['Accepted', 'Rejected']); ax.yaxis.set_ticklabels(['Accepted', 'Rejected']);
```

```
the maximum value of tpr*(1-fpr) 0.39647922661807233 for threshold 0.51
Train confusion matrix
[[12105 6745]
[ 7212 11638]]
```

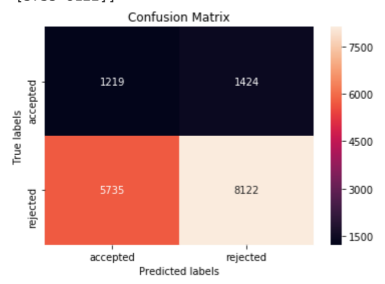


print("Test confusion matrix")

```
cm_test = confusion_matrix(y_test, predict_with_best_t(y_test_pred, best_t))
print(cm_test)
ax= plt.subplot()
sns.heatmap(cm_test, annot=True, ax = ax,fmt='d'); #annot=True to annotate cells
# labels, title and ticks
ax.set_xlabel('Predicted labels');ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
ax.xaxis.set_ticklabels(['accepted', 'rejected']); ax.yaxis.set_ticklabels(['accepted']);
```

₽

Test confusion matrix [[1219 1424] [5735 8122]]



2.3.3 Applying KNN brute force on AVG W2V

2.3.3.1 Encoding preprocessed_essays AVG W2V

```
with open('/content/drive/My Drive/Colab Notebooks/Dataset/Assignments DonorsChoos
    model = pickle.load(f)
    glove words = set(model.keys())
# average Word2Vec
# compute average word2vec for each review.
avg w2v vectors essays train = []; # the avg-w2v for each sentence/review is store
for sentence in tqdm(X train['preprocessed essays'].values): # for each review/sen
    vector = np.zeros(300) # as word vectors are of zero length
    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
    avg_w2v_vectors_essays_train.append(vector)
print(len(avg w2v vectors essays train))
print(len(avg_w2v_vectors_essays_train[0]))
```

```
[→ 100%| 37700/37700 [00:09<00:00, 4009.22it/s]37700 300
```

```
avg_w2v_vectors_cv = []; # the avg-w2v for each sentence/review is stored in this
for sentence in tqdm(X_cv['preprocessed_essays'].values): # for each review/senten
    vector = np.zeros(300) # as word vectors are of zero length
    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
    avg w2v vectors cv.append(vector)
print(len(avg w2v vectors cv))
   100%| 100%| 11055/11055 [00:02<00:00, 4069.15it/s]11055
avg w2v vectors essays test = []; # the avg-w2v for each sentence/review is stored
for sentence in tqdm(X test['preprocessed essays'].values): # for each review/sent
    vector = np.zeros(300) # as word vectors are of zero length
    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
    avg w2v vectors essays test.append(vector)
print(len(avg w2v_vectors_essays_test))
```

2.3.3.2 Encoding preprocessed_titles AVG W2V

□→ 100%| 16500/16500 [00:04<00:00, 4023.13it/s]16500

```
avg_w2v_vectors_titles_train = []; # the avg-w2v for each sentence/review is store
for sentence in tqdm(X_train['preprocessed_titles'].values): # for each review/sen
    vector = np.zeros(300) # as word vectors are of zero length
    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
        avg_w2v_vectors_titles_train.append(vector)
print(len(avg_w2v_vectors_titles_train))

Description:

Description:
```

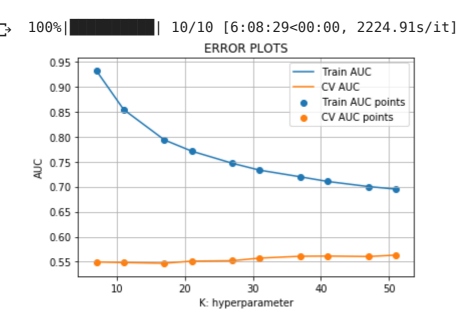
```
avg_w2v_vectors_titles_cv = []; # the avg-w2v for each sentence/review is stored i
for sentence in tqdm(X_cv['preprocessed_titles'].values): # for each review/senten
    vector = np.zeros(300) # as word vectors are of zero length
    cnt words =0; # num of words with a valid vector in the sentence/review
    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
    avg w2v vectors titles cv.append(vector)
print(len(avg_w2v_vectors_titles_cv))
□→ 100%| 11055/11055 [00:00<00:00, 56772.64it/s]11055
avg w2v vectors titles test = []; # the avg-w2v for each sentence/review is stored
for sentence in tqdm(X test['preprocessed titles'].values): # for each review/sent
    vector = np.zeros(300) # as word vectors are of zero length
    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
    avg w2v vectors titles test.append(vector)
   100%| | 16500/16500 [00:00<00:00, 71154.22it/s]
```

▼ 2.3.3.3 Merge all the features and obtain final data matrix

▼ 2.3.3.4 Training the data model and find best hyperparameter using ROC-AUC

Call train KNN function on above data

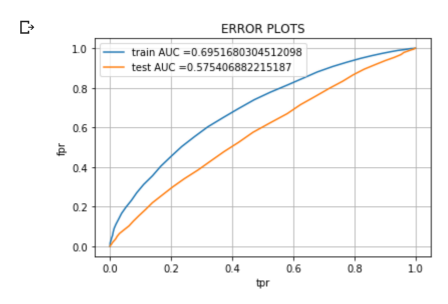
train_KNN(X_tr,y_train,X_cr,y_cv)



▼ 2.3.3.5 Testing the performance of the model on test data, plotting ROC Curve

Call test KNN for K obtained by training the data

best_k=51
train_fpr,train_tpr,tr_thresholds,y_train_pred,y_test_pred=Testing_KNN(X_tr,X_te,b)

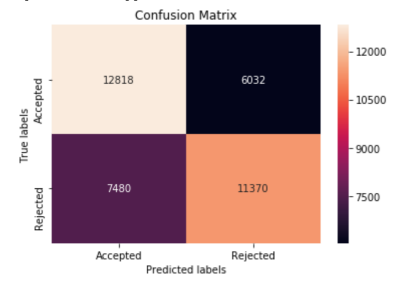


```
print("="*100)
from sklearn.metrics import confusion_matrix
best_t = find_best_threshold(tr_thresholds, train_fpr, train_tpr)
print("Train confusion matrix")
```

```
panksingune@gman.com_assignment_s.pynib * colaboratory
ax= pii.suppioi()
cm=confusion_matrix(y_train, predict_with_best_t(y_train_pred, best_t))
print(cm)
sns.heatmap(cm, annot=True, ax = ax,fmt='d'); #annot=True to annotate cells

# labels, title and ticks
ax.set_xlabel('Predicted labels');ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
ax.xaxis.set_ticklabels(['Accepted', 'Rejected']); ax.yaxis.set_ticklabels(['Accepted']);
```

the maximum value of tpr*(1-fpr) 0.41016445623342174 for threshold 0.51
Train confusion matrix
[[12818 6032]
[7480 11370]]

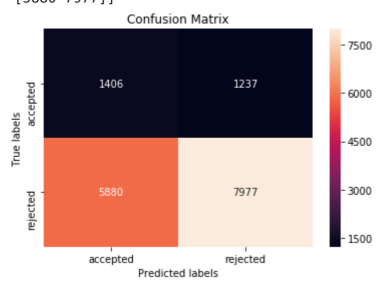


print("Test confusion matrix")

```
cm_test = confusion_matrix(y_test, predict_with_best_t(y_test_pred, best_t))
print(cm_test)
ax= plt.subplot()
sns.heatmap(cm_test, annot=True, ax = ax,fmt='d'); #annot=True to annotate cells
# labels, title and ticks
ax.set_xlabel('Predicted labels');ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
ax.xaxis.set_ticklabels(['accepted', 'rejected']); ax.yaxis.set_ticklabels(['accepted']);
```

 \Box

Test confusion matrix [[1406 1237] [5880 7977]]



2.3.4 Applying KNN brute force on TFIDF W2V

2.3.4.1 Encoding preprocessed_titles tfidf W2V

```
# S = ["abc def pgr", "def def def abc", "pgr pgr def"]
tfidf model = TfidfVectorizer()
tfidf model.fit(X train['preprocessed titles'])
# 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())
# average Word2Vec
# compute average word2vec for each review.
tfidf_w2v_vectors_titles_train = []; # the avg-w2v for each sentence/review is sto
for sentence in tqdm(X train['preprocessed titles']): # 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(): # 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
            tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split()))
            vector += (vec * tf_idf) # calculating tfidf weighted w2v
            tf_idf_weight += tf_idf
    if tf idf weight != 0:
        vector /= tf idf weight
    tfidf_w2v_vectors_titles_train.append(vector)
print(len(tfidf w2v vectors titles train))
print(len(tfidf_w2v_vectors_titles_train[0]))
```

```
□→ 100%| 37700/37700 [00:01<00:00, 26805.96it/s]37700 300
```

```
# average Word2Vec
# compute average word2vec for each review.
tfidf w2v vectors titles cv = []; # the avg-w2v for each sentence/review is stored
for sentence in tqdm(X cv['preprocessed titles']): # 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(): # 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
            tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split()))
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
        vector /= tf idf weight
    tfidf w2v vectors titles cv.append(vector)
print(len(tfidf w2v vectors titles cv))
print(len(tfidf w2v vectors titles cv[0]))
    100%||
          | 11055/11055 [00:00<00:00, 27105.85it/s]11055
    300
# average Word2Vec
# compute average word2vec for each review.
tfidf w2v vectors titles test = []; # the avg-w2v for each sentence/review is stor
for sentence in tqdm(X test['preprocessed titles']): # 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(): # 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
            tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split()))
            vector += (vec * tf_idf) # calculating tfidf weighted w2v
            tf_idf_weight += tf_idf
    if tf idf weight != 0:
        vector /= tf_idf_weight
    tfidf_w2v_vectors_titles_test.append(vector)
print(len(tfidf_w2v_vectors_titles_test))
print(len(tfidf_w2v_vectors_titles_test[0]))
    100%|
              | 16500/16500 [00:00<00:00, 25467.36it/s]16500
Гэ
    300
```

2.3.4.2 Encoding preprocessed_essays tfidf W2V

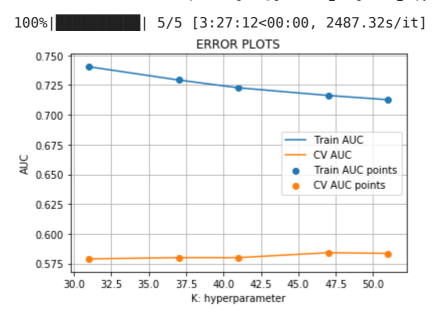
```
# S = ["abc def pgr", "def def def abc", "pgr pgr def"]
tfidf model = TfidfVectorizer()
tfidf model.fit(X train['preprocessed essays'])
# we are converting a dictionary with word as a key, and the idf as a value
dictionary = dict(zip(tfidf model.get feature names(), list(tfidf model.idf )))
tfidf words = set(tfidf model.get feature names())
# average Word2Vec
# compute average word2vec for each review.
tfidf w2v vectors essays train = []; # the avg-w2v for each sentence/review is sto
for sentence in tqdm(X_train['preprocessed_essays']): # 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(): # 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
            tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split()))
            vector += (vec * tf_idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
       vector /= tf idf weight
    tfidf w2v vectors essays train.append(vector)
print(len(tfidf w2v vectors essays train))
print(len(tfidf w2v vectors essays train[0]))
           37700/37700 [01:19<00:00, 475.91it/s]37700
    100%|
    300
tfidf w2v vectors essays cv = []; # the avg-w2v for each sentence/review is stored
for sentence in tqdm(X_cv['preprocessed_essays']): # 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(): # 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
            tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split()))
            vector += (vec * tf_idf) # calculating tfidf weighted w2v
            tf_idf_weight += tf_idf
    if tf idf weight != 0:
        vector /= tf idf weight
    tfidf_w2v_vectors_essays_cv.append(vector)
print(len(tfidf_w2v_vectors_essays_cv))
print(len(tfidf_w2v_vectors_essays_cv[0]))
            | 11055/11055 [00:23<00:00, 461.55it/s]11055
    100%||
Гэ
    300
```

```
tfidf_w2v_vectors_essays_test = []; # the avg-w2v for each sentence/review is stor
for sentence in tqdm(X test['preprocessed essays']): # 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(): # 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
            tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split()))
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
        vector /= tf idf weight
    tfidf_w2v_vectors_essays_test.append(vector)
print(len(tfidf w2v vectors essays test))
print(len(tfidf w2v vectors essays test[0]))
   100%|
              | 16500/16500 [00:35<00:00, 467.80it/s]16500
    300
```

▼ 2.3.4.3 Merge all the features and obtain final data matrix

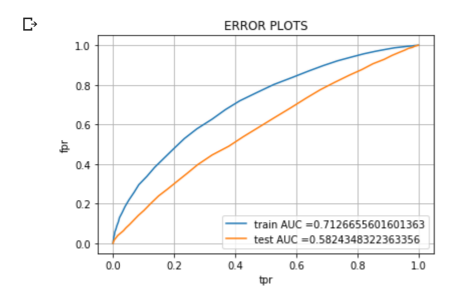
▼ 2.3.4.4 Training the data model and find best hyperparameter using ROC-AUC

```
# Call train_KNN function on above data train_KNN(X_tr,y_train,X_cr,y_cv)
```



▼ 2.3.4.5 Testing the performance of the model on test data, plotting ROC Curve

Call test_KNN for K obtained by training the data
best_k=51
train_fpr,train_tpr,tr_thresholds,y_train_pred,y_test_pred=Testing_KNN(X_tr,X_te,b)



```
print("="*100)
from sklearn.metrics import confusion_matrix
best_t = find_best_threshold(tr_thresholds, train_fpr, train_tpr)
print("Train confusion matrix")

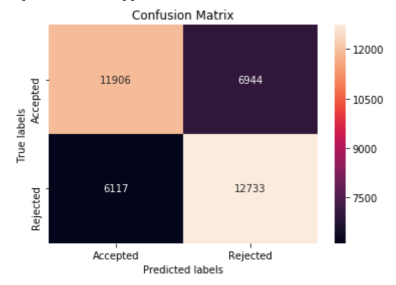
ax= plt.subplot()
cm=confusion_matrix(y_train, predict_with_best_t(y_train_pred, best_t))
print(cm)
sns.heatmap(cm, annot=True, ax = ax,fmt='d'); #annot=True to annotate cells

# labels, title and ticks
ax.set_xlabel('Predicted labels');ax.set_ylabel('True labels');
```

```
ax.set_title( contusion matrix );
ax.xaxis.set_ticklabels(['Accepted', 'Rejected']); ax.yaxis.set_ticklabels(['Accepted', 'Rejected']);
```

```
the maximum value of tpr*(1-fpr) 0.4266521202569497 for threshold 0.471

Train confusion matrix
[[11906 6944]
[ 6117 12733]]
```

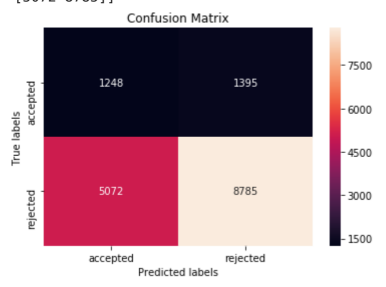


print("Test confusion matrix")

```
cm_test = confusion_matrix(y_test, predict_with_best_t(y_test_pred, best_t))
print(cm_test)
ax= plt.subplot()
sns.heatmap(cm_test, annot=True, ax = ax,fmt='d'); #annot=True to annotate cells
# labels, title and ticks
ax.set_xlabel('Predicted labels');ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
ax.xaxis.set_ticklabels(['accepted', 'rejected']); ax.yaxis.set_ticklabels(['accepted']);
```

С⇒

Test confusion matrix [[1248 1395] [5072 8785]]



- ▼ 2.3.5.1 Merge all the features and obtain final data matrix and perform feature

```
from sklearn.feature selection import SelectKBest, chi2
from scipy.sparse import hstack
X tr = hstack((X train titles tfidf, X train essay tfidf, X train state ohe, X trai
X cr = hstack((X cv titles tfidf, X cv essay tfidf, X cv state ohe, X cv teacher oh
X_te = hstack((X_test_titles_tfidf, X_test_essay_tfidf, X_test_state_ohe, X_test_te
print("Final Data matrix")
print(X_tr.shape, y_train.shape)
print(X_cr.shape, y_cv.shape)
print(X_te.shape, y_test.shape)
print("="*100)
# Select best K features
# https://www.w3cschool.cn/doc scikit learn/scikit learn-modules-generated-sklearn
# https://www.programcreek.com/python/example/93974/sklearn.feature selection.Sele
X_new = SelectKBest(chi2, k=2000).fit(X_tr, y_train)
X \text{ tr} = X \text{ new.transform}(X \text{ tr})
X_{cr} = X_{new.transform}(X_{cr})
X_{te} = X_{new.transform}(X_{te})
print(X_tr.shape, y_train.shape)
print(X_cr.shape, y_cv.shape)
print(X_te.shape, y_test.shape)
```

▼ 2.3.5.2 Training the data model and find best hyperparameter using ROC-AUC

```
# Call train_KNN function on above data
train_KNN(X_tr,y_train,X_cr,y_cv)
```

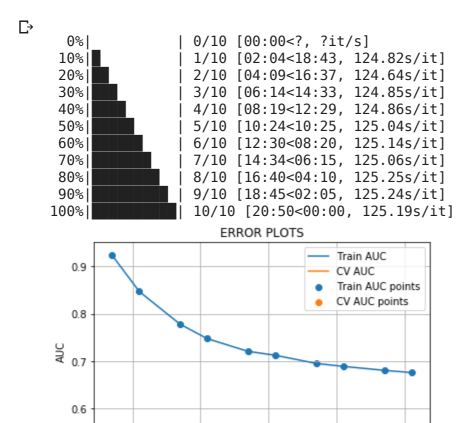
0.5

10

20

30

K: hyperparameter



▼ 2.3.5.3 Testing the performance of the model on test data, plotting ROC Curve

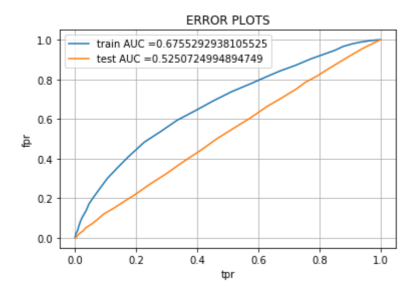
40

50

```
# Call test_KNN for K obtained by training the data

best_k=51

train_fpr,train_tpr,tr_thresholds,y_train_pred,y_test_pred=Testing_KNN(X_tr,X_te,b
```



```
print("="*100)
from sklearn.metrics import confusion_matrix
best_t = find_best_threshold(tr_thresholds, train_fpr, train_tpr)
print("Train confusion matrix")

ax= plt.subplot()
cm=confusion_matrix(y_train, predict_with_best_t(y_train_pred, best_t))
print(cm)
sns.heatmap(cm, annot=True, ax = ax,fmt='d'); #annot=True to annotate cells

# labels, title and ticks
ax.set_xlabel('Predicted labels');ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
ax.xaxis.set_ticklabels(['Accepted', 'Rejected']); ax.yaxis.set_ticklabels(['Accepted']);
```

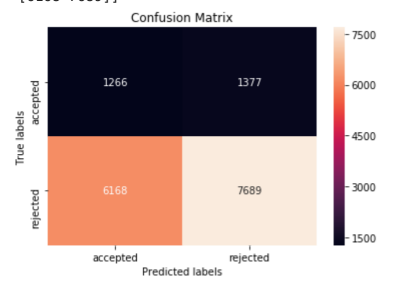
С→

```
print("Test confusion matrix")

cm_test = confusion_matrix(y_test, predict_with_best_t(y_test_pred, best_t))
print(cm_test)
ax= plt.subplot()
sns.heatmap(cm_test, annot=True, ax = ax,fmt='d'); #annot=True to annotate cells

# labels, title and ticks
ax.set_xlabel('Predicted labels');ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
ax.xaxis.set_ticklabels(['accepted', 'rejected']); ax.yaxis.set_ticklabels(['accepted']);
```

Test confusion matrix [[1266 1377] [6168 7689]]



→ 3.1 Summary

```
# To summarize the results:
# summary table in jupyter notebook
# http://zetcode.com/python/prettytable/
# https://stackoverflow.com/questions/35160256/how-do-i-output-lists-as-a-table-in

from prettytable import PrettyTable

x = PrettyTable()

x.field_names = ["Vectorizer", "Model", "Hyperparameter", "Train_AUC", "Test_AUC"]

x.add_row(["Bag of Words", "Brute Force", 51 , 0.70, 0.59])

x.add row(["TF-IDF", "KNN", 51 , 0.68, 0.541)
```

```
parikshitgune@gmail.com_Assignment_3.ipynb - Colaboratory x.add_row(["Avg W2V", "KNN",51 , 0.69,0.57])
x.add_row(["TF-IDF W2V", "KNN",51 , 0.71,0.58])
x.add_row(["TF-IDF with Feature Selection", "KNN",51 , 0.67,0.52])
print(x)
```

Vectorizer	Model	Hyperparameter	Train_AUC
Bag of Words	Brute Force	51	0.7
TF-IDF	j KNN	51	0.68
Avg W2V	j KNN	51	0.69
TF-IDF W2V	j KNN	51	0.71
TF-IDF with Feature Selection	i KNN	j 51	0.67