DonorsChoose

DonorsChoose.org receives hundreds of thousands of project proposals each year for classroom projects in need of funding. Right now, a large number of volunteers is needed to manually screen each submission before it's approved to be posted on the DonorsChoose.org website.

Next year, DonorsChoose.org expects to receive close to 500,000 project proposals. As a result, there are three main problems they need to solve:

- How to scale current manual processes and resources to screen 500,000 projects so that they can be posted as quickly and as efficiently as possible
- · How to increase the consistency of project vetting across different volunteers to improve the experience for teachers
- 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 submitted by a teacher will be approved, using the text of project descriptions as well as additional metadata about the project, teacher, and school. DonorsChoose.org can then use this 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 the following enumerated values:
project grade category	• Grades PreK-2
brolees_drage_egest.	• Grades 3-5
	• Grades 6-8
	• Grades 9-12
	One or more (comma-separated) subject categories for the project from the following enumerated list of values:
	• Applied Learning
	• Care & Hunger
	• Health & Sports
	• History & Civics
	• Literacy & Language
project subject categories	• Math & Science
1 3 = 3 = 3	Music & The ArtsSpecial Needs
	• Warmth
	Examples:
	• Music & The Arts
	• Literacy & Language, Math & Science
school_state	State where school is located (Two-letter U.S. postal code). Example: WY
	One or more (comma-separated) subject subcategories for the project. Examples :
project subject subcategories	One of more (comma-separated) subject subcategories for the project. Examples.
L)	
	Literacy Literature & Writing, Social Sciences
	• Literacy
	• Literature & Writing, Social Sciences An explanation of the resources needed for the project. Example:
<pre>project_resource_summary</pre>	• Literature & Writing, Social Sciences
<pre>project_resource_summary project_essay_1</pre>	 Literacy Literature & Writing, Social Sciences An explanation of the resources needed for the project. Example: My students need hands on literacy materials to manage sensory
	• Literacy • Literature & Writing, Social Sciences An explanation of the resources needed for the project. Example: • My students need hands on literacy materials to manage sensory needs!

· ·	
Description Fourth application essay	Feature project_essay_4_
Datetime when project application was submitted. Example: 2016-04-28 12:43:56.245	<pre>project_submitted_datetime</pre>
A unique identifier for the teacher of the proposed project. Example: bdf8baa8fedef6bfeec7ae4ff1c15c56	teacher_id
Teacher's title. One of the following enumerated values:	
• nan Dr.	
• Mr.	teacher_prefix
• Mrs.	
• Ms.	
• Teacher.	
Number of project applications previously submitted by the same teacher. Example: 2	teacher_number_of_previously_posted_projects

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

Additionally, the resources.csv data set provides more data about the resources required for each project. Each line in this file represents a resource required by a project:

Feature	Description
id	A project_id value from the train.csv file. Example: p036502
description	Desciption of the resource. Example: Tenor Saxophone Reeds, Box of 25
quantity	Quantity of the resource required. Example: 3
price	Price of the resource required. Example: 9.95

Note: Many projects require multiple resources. The <code>id</code> value corresponds to a <code>project_id</code> in train.csv, so you use it as a key to retrieve all resources needed for a project:

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

Label

Description

project_is_approved

A binary flag indicating whether DonorsChoose approved the project. A value of 0 indicates the project was not approved, and a value of 1 indicates the project was approved.

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"

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

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

For all projects with project_submitted_datetime of 2016-05-17 and later, the values of project_essay_3 and project_essay_4 will be NaN.

In [5]:

```
%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
# Tutorial about Python regular expressions: https://pymotw.com/2/re/
import string
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from nltk.stem.wordnet import WordNetLemmatizer
from gensim.models import Word2Vec
from gensim.models import KeyedVectors
import pickle
from tqdm import tqdm
import os
from plotly import plotly
import plotly.offline as offline
import plotly.graph_objs as go
offline.init_notebook_mode()
from collections import Counter
1.1 Reading Data
In [6]:
project data = pd.read csv('train data.csv',nrows=50000)
resource_data = pd.read_csv('resources.csv')
```

```
In [7]:
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 (50000, 17)
The attributes of data: ['Unnamed: 0' 'id' 'teacher_id' 'teacher_prefix' 'school state'
 'project_submitted_datetime' 'project_grade_category'
 'project subject categories' 'project subject subcategories'
 'project_title' 'project_essay_1' 'project_essay_2' 'project_essay_3'
 'project_essay_4' 'project_resource_summary'
 'teacher number of previously posted projects' 'project is approved']
In [8]:
print("Number of data points in train data", resource data.shape)
print (resource data.columns.values)
resource_data.head(2)
Number of data points in train data (1541272, 4)
['id' 'description' 'quantity' 'price']
Out[8]:
```

id	description	quantity	price	
0 p233245	LC652 - Lakeshore Double-Space Mobile Drying Rack	1	149.00	
1 p069063	Bouncy Bands for Desks (Blue support pipes)	3	14.95	

```
In [9]:
```

```
# how to replace elements in list python: https://stackoverflow.com/a/2582163/4084039
cols = ['Date' if x=='project_submitted_datetime' else x for x in list(project_data.columns)]

#sort dataframe based on time pandas python: https://stackoverflow.com/a/49702492/4084039
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/13148611/4084039
project_data = project_data[cols]
project_data.head(2)
```

Out[9]:

		Unnamed: 0	id	teacher_id	teacher_prefix	school_state	Date	project_grade_category	project_s
	473	100660	p234804	cbc0e38f522143b86d372f8b43d4cff3	Mrs.	GA	2016- 04-27 00:53:00	Grades PreK-2	
4	11558	33679	p137682	06f6e62e17de34fcf81020c77549e1d5	Mrs.	WA	2016- 04-27 01:05:25	Grades 3-5	L
4									Þ

In [10]:

```
project_grade_category = []

for i in range(len(project_data)):
    a = project_data["project_grade_category"][i].replace(" ", "_").replace("-","_")
    project_grade_category.append(a)
```

In [11]:

```
project_data.drop(['project_grade_category'], axis=1, inplace=True)
```

In [12]:

```
project_data["project_grade_category"] = project_grade_category
```

In [13]:

```
project_data.head(5)
```

Out[13]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	Date	project_subject_categories	proje
473	100660	p234804	cbc0e38f522143b86d372f8b43d4cff3	Mrs.	GA	2016- 04-27 00:53:00	Applied Learning	
41558	33679	p137682	06f6e62e17de34fcf81020c77549e1d5	Mrs.	WA	2016- 04-27 01:05:25	Literacy & Language	
29891	146723	p099708	c0a28c79fe8ad5810da49de47b3fb491	Mrs.	CA	2016- 04-27 01:10:09	Math & Science, History & Civics	Ma
23374	72317	n087808	598621c141cda5fb184ee7e8ccdd3fcc	Ms	CA	2016- 04-27	Literacy & Language	

200	Unnamed:	id	teacher_id	teacher_prefix	school_state	02:04:15 Date	project_subject_categories proje
49228	57854	p099430	4000cfe0c8b2df75a218347c1765e283	Ms.	IL	2016- 04-27 07:19:44	Literacy & Language
4							Þ

1.2 preprocessing of project subject categories

```
In [14]:
```

```
catogories = list(project data['project subject categories'].values)
# remove special characters from list of strings python:
https://stackoverflow.com/a/47301924/4084039
# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-string
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-python
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", "Warmth", "Care & E
       if 'The' in j.split(): # this will split each of the catogory based on space "Math & Scienc
e"=> "Math", "&", "Science"
            j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i
.e removing 'The')
        j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math &
Science"=>"Math&Science"
        temp+=j.strip()+" " #" abc ".strip() will return "abc", remove the trailing spaces
        \texttt{temp} = \texttt{temp.replace}(\, \c'\&', \c'\_') \ \# \ \textit{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)
from collections import Counter
my counter = Counter()
for word in project data['clean categories'].values:
   my counter.update(word.split())
cat dict = dict(my counter)
sorted cat dict = dict(sorted(cat dict.items(), key=lambda kv: kv[1]))
```

1.3 preprocessing of project subject subcategories

In [15]:

```
sub catogories = list(project data['project subject subcategories'].values)
# remove special characters from list of strings python:
https://stackoverflow.com/a/47301924/4084039
# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-string
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-python
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", "Warmth", "Care & L
unger"1
        if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science"
e"=> "Math","&", "Science"
           j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i
.e removing 'The')
       j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math &
Science"=>"Math&Science"
        temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the trailing spaces
        temp = temp.replace('&',' ')
    sub cat list.append(temp.strip())
```

Clean Titles

In [16]:

```
# https://gist.github.com/sebleier/554280
# we are removing the words from the stop words list: 'no', 'nor', 'not'
stopwords= ['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', "you're", "you've",
            "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselves', 'he', 'him', 'his',
'himself', \
            'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'itself', 'they', 'them',
'their',\
            'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "that'll",
'these', 'those', \
            'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'had', 'having',
'do', 'does', \
            'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as', 'until', '
while', 'of', \
            'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'through', 'during',
'before', 'after',\
            'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'over', 'under'
, 'again', 'further',\
            'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all', 'any', 'both', '&
ach', 'few', 'more',\
            'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'than', 'too', 'very', \
            's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "should've", 'now', 'd', 'll'
, 'm', 'o', 're', \
            've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "didn't", 'doesn', "do
esn't", 'hadn',\
            "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'mightn',
"mightn't", 'mustn',\
           "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'wasn',
"wasn't", 'weren', "weren't", \
            'won', "won't", 'wouldn', "wouldn't"]
4
```

In [17]:

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

```
In [18]:
```

```
clean_titles = []
```

Number of Words in Title

```
In [21]:
```

```
title_word_count = []
```

In [22]:

```
for a in project_data["clean_titles"] :
    b = len(a.split())
    title_word_count.append(b)
```

In [23]:

```
project_data["title_word_count"] = title_word_count
```

In [24]:

```
project_data.head(5)
```

Out[24]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	Date	project_essay_1	project_essay_2
4	100660	p234804	cbc0e38f522143b86d372f8b43d4cff3	Mrs.	GA	2016- 04-27 00:53:00	I recently read an article about giving studen	I teach at a low- income (Title 1) school. Ever
415	558 33679	p137682	06f6e62e17de34fcf81020c77549e1d5	Mrs.	WA	2016- 04-27 01:05:25	My students crave challenge, they eat obstacle	We are an urban, public k-5 elementary school
298	391 146723	p099708	c0a28c79fe8ad5810da49de47b3fb491	Mrs.	CA	2016- 04-27 01:10:09	It's the end of the school year. Routines have	My students desire challenges, movement, and c
233	3 74 72317	p087808	598621c141cda5fb184ee7e8ccdd3fcc	Ms.	CA	2016- 04-27 02:04:15	Never has society so rapidly changed. Technolo	Our Language Arts and Social Justice Magnet Sc
492	228 57854	p099430	4000cfe0c8b2df75a218347c1765e283	Ms.	IL	2016- 04-27 07:19:44	My students yearn for a classroom environment	I have the privilege of teaching an incredible
4								Þ

1.3 Text preprocessing

```
In [25]:
# merge two column text dataframe:
project data["essay"] = project data["project essay 1"].map(str) +\
                       project_data["project_essay_2"].map(str) + \
                        project_data["project_essay_3"].map(str) + \
                        project_data["project_essay_4"].map(str)
```

Clean Essays (Text preprocessing)

```
In [26]:
clean essay = []
for ess in tqdm(project data["essay"]):
   ess = decontracted(ess)
   ess = ess.replace('\\r', ' ')
    ess = ess.replace('\\"', ' ')
    ess = ess.replace('\\n', ' ')
    ess = re.sub('[^A-Za-z0-9]+', '', ess)
    ess = ' '.join(f for f in ess.split() if f not in stopwords)
    clean_essay.append(ess.lower().strip())
                                                                              | 50000/50000
100%|
[00:44<00:00, 1134.92it/s]
In [27]:
project data["clean_essays"] = clean_essay
In [28]:
project_data.drop(['essay'], axis=1, inplace=True)
Number of Words in Essay
In [29]:
essay_word_count = []
In [30]:
for ess in project_data["clean_essays"] :
    c = len(ess.split())
    essay word count.append(c)
project data["essay word count"] = essay word count
In [32]:
project data.head(5)
Out[32]:
      Unnamed:
                   id
                                        teacher_id teacher_prefix school_state
                                                                         Date project_essay_1 project_essay_2
```

41558	Unnamed: 0 33679	id p137682	teacher_id 06f6e62e17de34fcf81020c77549e1d5	teacher_prefix Mrs.	school_state WA	2016- 04-27 01:05:25	My students crave challenge, they eat obstacle	project_essay_2 We are an urban, public k-5 elementary school
29891	146723	p099708	c0a28c79fe8ad5810da49de47b3fb491	Mrs.	CA	2016- 04-27 01:10:09	It's the end of the school year. Routines have	My students desire challenges, movement, and c
23374	72317	p087808	598621c141cda5fb184ee7e8ccdd3fcc	Ms.	CA	2016- 04-27 02:04:15	Never has society so rapidly changed. Technolo	Our Language Arts and Social Justice Magnet Sc
49228	57854	p099430	4000cfe0c8b2df75a218347c1765e283	Ms.	IL	2016- 04-27 07:19:44	My students yearn for a classroom environment	I have the privilege of teaching an incredible

Calculate Sentiment Scores for the essays

```
In [33]:
import nltk
from nltk.sentiment.vader import SentimentIntensityAnalyzer
In [34]:
analyser = SentimentIntensityAnalyzer()
In [35]:
pos = []
neu = []
compound = []
for a in tqdm(project data["clean essays"]) :
   b = analyser.polarity_scores(a)['neg']
   c = analyser.polarity_scores(a)['pos']
   d = analyser.polarity_scores(a)['neu']
   e = analyser.polarity_scores(a)['compound']
   neg.append(b)
   pos.append(c)
   neu.append(d)
    compound.append(e)
                                                                                  | 50000/50000 [12
100%|
:23<00:00, 67.22it/s]
In [36]:
project_data["pos"] = pos
In [37]:
project_data["neg"] = neg
project_data["neu"] = neu
In [39]:
project data["compound"] = compound
```

```
In [40]:
project_data.head(5)
```

Out[40]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	Date	project_essay_1	project_essay_2
473	100660	p234804	cbc0e38f522143b86d372f8b43d4cff3	Mrs.	GA	2016- 04-27 00:53:00	I recently read an article about giving studen	I teach at a low- income (Title 1) school. Ever
41558	33679	p137682	06f6e62e17de34fcf81020c77549e1d5	Mrs.	WA	2016- 04-27 01:05:25	My students crave challenge, they eat obstacle	We are an urban, public k-5 elementary school
29891	146723	p099708	c0a28c79fe8ad5810da49de47b3fb491	Mrs.	CA	2016- 04-27 01:10:09	It's the end of the school year. Routines have	My students desire challenges, movement, and c
23374	72317	p087808	598621c141cda5fb184ee7e8ccdd3fcc	Ms.	CA	2016- 04-27 02:04:15	Never has society so rapidly changed. Technolo	Our Language Arts and Social Justice Magnet Sc
49228	57854	p099430	4000cfe0c8b2df75a218347c1765e283	Ms.	IL	2016- 04-27 07:19:44	My students yearn for a classroom environment	I have the privilege of teaching an incredible
5 rows	× 24 colum	ns						
4) I

Test - Train Split

```
In [41]:
```

```
# train test split

from sklearn.model_selection import train_test_split

X_train, X_test, y_train, y_test = train_test_split(project_data,
project_data['project_is_approved'], test_size=0.33, stratify = project_data['project_is_approved'])
```

In [42]:

```
X_train.drop(['project_is_approved'], axis=1, inplace=True)
X_test.drop(['project_is_approved'], axis=1, inplace=True)
```

Preparing data for models

```
In [43]:
```

```
project_data.columns
Out[43]:
```

we are going to consider

```
- school_state : categorical data
- clean_categories : categorical data
- clean_subcategories : categorical data
- project_grade_category : categorical data
- teacher_prefix : categorical data
- project_title : text data
- text : text data
- project_resource_summary: text data (optinal)
- quantity : numerical (optinal)
- teacher_number_of_previously_posted_projects : numerical
- price : numerical
```

Vectorizing Categorical data

https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/handling-categorical-and-numerical-features/

One Hot Encode - Clean Categories of Projects

```
In [44]:
```

```
# we use count vectorizer to convert the values into one
from sklearn.feature_extraction.text import CountVectorizer
vectorizer_proj = CountVectorizer(vocabulary=list(sorted_cat_dict.keys()), lowercase=False, binary =True)
vectorizer_proj.fit(X_train['clean_categories'].values)
categories_one_hot_train = vectorizer_proj.transform(X_train['clean_categories'].values)
categories_one_hot_test = vectorizer_proj.transform(X_test['clean_categories'].values)
print(vectorizer_proj.get_feature_names())
print("Shape of matrix of Train data after one hot encoding ",categories_one_hot_train.shape)
print("Shape of matrix of Test data after one hot encoding ",categories_one_hot_test.shape)

['Warmth', 'Care_Hunger', 'History_Civics', 'Music_Arts', 'AppliedLearning', 'SpecialNeeds', 'Health_Sports', 'Math_Science', 'Literacy_Language']
Shape of matrix of Train data after one hot encoding (33500, 9)
Shape of matrix of Test data after one hot encoding (16500, 9)
```

One Hot Encode - Clean Sub-Categories of Projects

In [45]:

```
# we use count vectorizer to convert the values into one

vectorizer_sub_proj = CountVectorizer(vocabulary=list(sorted_sub_cat_dict.keys()), lowercase=False, binary=True)
vectorizer_sub_proj.fit(X_train['clean_subcategories'].values)

sub_categories_one_hot_train = vectorizer_sub_proj.transform(X_train['clean_subcategories'].values)

sub_categories_one_hot_test = vectorizer_sub_proj.transform(X_test['clean_subcategories'].values)

print(vectorizer_sub_proj.get_feature_names())
print("Shape of matrix of Train data after one hot encoding ",sub_categories_one_hot_train.shape)
print("Shape of matrix of Test data after one hot encoding ",sub_categories_one_hot_test.shape)
```

['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolvement', 'Extracurricular',

```
'Civics Government', 'ForeignLanguages', 'NutritionEducation', 'Warmth', 'Care Hunger',
'SocialSciences', 'PerformingArts', 'CharacterEducation', 'TeamSports', 'Other',
'College CareerPrep', 'Music', 'History Geography', 'Health LifeScience', 'EarlyDevelopment', 'ESL
', 'Gym Fitness', 'EnvironmentalScience', 'VisualArts', 'Health Wellness', 'AppliedSciences',
'SpecialNeeds', 'Literature_Writing', 'Mathematics', 'Literacy']
Shape of matrix of Train data after one hot encoding (33500, 30)
Shape of matrix of Test data after one hot encoding (16500, 30)
One Hot Encode - School States
In [46]:
my_counter = Counter()
for state in project data['school state'].values:
   my counter.update(state.split())
In [47]:
school state cat dict = dict(my counter)
sorted_school_state_cat_dict = dict(sorted(school_state_cat_dict.items(), key=lambda kv: kv[1]))
In [48]:
## we use count vectorizer to convert the values into one hot encoded features
vectorizer states = CountVectorizer(vocabulary=list(sorted school state cat dict.keys()),
lowercase=False, binary=True)
vectorizer states.fit(X train['school state'].values)
school state categories one hot train = vectorizer states.transform(X train['school state'].values
school state categories one hot test = vectorizer states.transform(X test['school state'].values)
print(vectorizer states.get feature names())
print ("Shape of matrix of Train data after one hot encoding
",school_state_categories_one_hot_train.shape)
print("Shape of matrix of Test data after one hot encoding ", school state categories one hot test.
shape)
['VT', 'WY', 'ND', 'MT', 'RI', 'NH', 'SD', 'NE', 'AK', 'DE', 'WV', 'ME', 'NM', 'HI', 'DC', 'KS', 'I
D', 'IA', 'AR', 'CO', 'MN', 'OR', 'MS', 'KY', 'NV', 'MD', 'TN', 'CT', 'AL', 'UT', 'WI', 'VA', 'AZ',
'NJ', 'OK', 'MA', 'LA', 'WA', 'MO', 'IN', 'OH', 'PA', 'MI', 'GA', 'SC', 'IL', 'NC', 'FL', 'TX', 'NY
', 'CA']
Shape of matrix of Train data after one hot encoding (33500, 51)
Shape of matrix of Test data after one hot encoding (16500, 51)
One Hot Encode - Project Grade Category
In [49]:
my counter = Counter()
for project grade in project data['project grade category'].values:
   my_counter.update(project_grade.split())
In [50]:
project grade cat dict = dict(my counter)
sorted_project_grade_cat_dict = dict(sorted(project_grade_cat_dict.items(), key=lambda kv: kv[1]))
In [51]:
## we use count vectorizer to convert the values into one hot encoded features
vectorizer grade = CountVectorizer(vocabulary=list(sorted project grade cat dict.keys()),
lowercase=False, binary=True)
vectorizer grade.fit(X train['project grade category'].values)
```

project grade categories one hot train =

```
vectorizer grade.transform(X train['project grade category'].values)
project grade categories one hot test = vectorizer grade.transform(X test['project grade category'
1.values)
print(vectorizer grade.get feature names())
print ("Shape of matrix of Train data after one hot encoding
",project grade categories one hot train.shape)
print("Shape of matrix of Test data after one hot encoding ",project_grade_categories_one_hot_test
.shape)
['Grades 9 12', 'Grades 6 8', 'Grades 3 5', 'Grades PreK 2']
Shape of matrix of Train data after one hot encoding (33500, 4)
Shape of matrix of Test data after one hot encoding (16500, 4)
One Hot Encode - Teacher Prefix
In [52]:
project data["teacher prefix"].fillna(" ", inplace = True)
In [53]:
teacher prefix = []
for i in range(len(project data)):
    a = project data["teacher prefix"][i].replace('.',' ')
   teacher_prefix.append(a)
In [54]:
project data.drop(['teacher prefix'], axis=1, inplace=True)
In [55]:
project data["teacher prefix"] =teacher prefix
In [56]:
my counter = Counter()
for teacher_prefix in project_data['teacher_prefix'].values:
   teacher_prefix = str(teacher_prefix)
    my counter.update(teacher prefix.split())
In [57]:
teacher prefix cat dict = dict(my counter)
sorted teacher prefix cat dict = dict(sorted(teacher prefix cat dict.items(), key=lambda kv: kv[1])
In [58]:
## we use count vectorizer to convert the values into one hot encoded features
## Unlike the previous Categories this category returns a
## ValueError: np.nan is an invalid document, expected byte or unicode string.
## The link below explains h0w to tackle such discrepancies.
## https://stackoverflow.com/questions/39303912/tfidfvectorizer-in-scikit-learn-valueerror-np-nan-
is-an-invalid-document/39308809#39308809
vectorizer teacher = CountVectorizer(vocabulary=list(sorted teacher prefix cat dict.keys()), lower
case=False, binary=True)
vectorizer_teacher.fit(X_train['teacher_prefix'].values.astype("U"))
teacher_prefix_categories_one_hot_train = vectorizer_teacher.transform(X_train['teacher prefix'].v
alues.astype("U"))
teacher prefix categories one hot test =
vectorizer_teacher.transform(X_test['teacher_prefix'].values.astype("U"))
```

nrint (wastorizer teacher get feature names ())

```
print("Shape of matrix after one hot encoding ",teacher_prefix_categories_one_hot_train.shape)
print("Shape of matrix after one hot encoding ",teacher_prefix_categories_one_hot_test.shape)

['Dr', 'Teacher', 'Mr', 'Ms', 'Mrs']
Shape of matrix after one hot encoding (33500, 5)
Shape of matrix after one hot encoding (16500, 5)
```

Vectorizing Text data

Bag of words

Train Data

```
In [59]:
```

```
# We are considering only the words which appeared in at least 10 documents(rows or projects).
vectorizer_bow_essay = CountVectorizer(min_df=10)
vectorizer_bow_essay.fit(X_train["clean_essays"])
text_bow_train = vectorizer_bow_essay.transform(X_train["clean_essays"])
print("Shape of matrix after one hot encoding ",text_bow_train.shape)
```

Shape of matrix after one hot encoding (33500, 10463)

Test Data

```
In [60]:
```

```
text_bow_test = vectorizer_bow_essay.transform(X_test["clean_essays"])
print("Shape of matrix after one hot encoding ",text_bow_test.shape)
```

Shape of matrix after one hot encoding (16500, 10463)

Train Data - Titles

In [61]:

```
vectorizer_bow_title = CountVectorizer(min_df=10)

vectorizer_bow_title.fit(X_train["clean_titles"])

title_bow_train = vectorizer_bow_title.transform(X_train["clean_titles"])
print("Shape of matrix after one hot encoding ",title_bow_train.shape)
```

Shape of matrix after one hot encoding (33500, 1631)

Test Data - Titles

In [62]:

```
title_bow_test = vectorizer_bow_title.transform(X_test["clean_titles"])
print("Shape of matrix after one hot encoding ",title_bow_test.shape)
```

Shape of matrix after one hot encoding (16500, 1631)

TFIDF vectorizer with min_df=10

```
Train Data - Essays
```

```
In [63]:
```

```
from sklearn.feature_extraction.text import TfidfVectorizer

vectorizer_tfidf_essay = TfidfVectorizer(min_df=10)
vectorizer_tfidf_essay.fit(X_train["clean_essays"])

text_tfidf_train = vectorizer_tfidf_essay.transform(X_train["clean_essays"])
print("Shape of matrix after one hot encoding ",text_tfidf_train.shape)
```

Shape of matrix after one hot encoding (33500, 10463)

Test Data - Essays

```
In [64]:
```

```
text_tfidf_test = vectorizer_tfidf_essay.transform(X_test["clean_essays"])
print("Shape of matrix after one hot encoding ",text_tfidf_test.shape)
```

Shape of matrix after one hot encoding (16500, 10463)

TFIDF-Train Data - Titles

```
In [65]:
```

```
vectorizer_tfidf_titles = TfidfVectorizer(min_df=10)

vectorizer_tfidf_titles.fit(X_train["clean_titles"])
title_tfidf_train = vectorizer_tfidf_titles.transform(X_train["clean_titles"])
print("Shape of matrix after one hot encoding ",title_tfidf_train.shape)
```

Shape of matrix after one hot encoding (33500, 1631)

TFIDF - Test Data - Titles

```
In [66]:
```

```
title_tfidf_test = vectorizer_tfidf_titles.transform(X_test["clean_titles"])
print("Shape of matrix after one hot encoding ",title_tfidf_test.shape)
```

Shape of matrix after one hot encoding (16500, 1631)

Using Pretrained Models: AVG W2V

In [67]:

```
with open('glove_vectors', 'rb') as f:
  model = pickle.load(f)
  glove_words = set(model.keys())
```

Train - Essays

In [68]:

```
# average Word2Vec
# compute average word2vec for each review.

avg_w2v_vectors_train = [];

for sentence in tqdm(X_train["clean_essays"]): # for each review/sentence
    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
```

Test - Essays

300

In [69]:

```
# average Word2Vec
# compute average word2vec for each review.
avg w2v vectors test = [];
for sentence in tqdm(X test["clean essays"]): # for each review/sentence
    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
        \textbf{if} \ \texttt{word} \ \textbf{in} \ \texttt{glove\_words:}
             vector += model[word]
            cnt words += 1
    if cnt_words != 0:
        vector /= cnt words
    avg w2v vectors test.append(vector)
print(len(avg w2v vectors test))
print(len(avg_w2v_vectors_test[0]))
100%|
                                                                                     | 16500/16500
[00:03<00:00, 4673.59it/s]
16500
```

300

Train - Titles

In [70]:

```
# Similarly you can vectorize for title also
\verb|avg_w2v_vectors_titles_train = []; \# the | avg-w2v | for | each | sentence/review | is | stored | in | this | list | 
for sentence in tqdm(X_train["clean_titles"]): # for each title
               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))
print(len(avg_w2v_vectors_titles_train[0]))
100%|
                                                                                                                                                                                                                                                                                                         33500/33500
[00:00<00:00, 84951.29it/s]
```

Test - Titles

```
In [71]:
```

```
# Similarly you can vectorize for title also
avg w2v vectors titles test = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X test["clean titles"]): # for each title
    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)
print(len(avg_w2v_vectors_titles_test))
print(len(avg w2v vectors titles test[0]))
100%|
                                                                             | 16500/16500
[00:00<00:00, 78827.64it/s]
16500
```

Using Pretrained Models: TFIDF weighted W2V

Train - Essays

```
In [72]:
```

300

```
# S = ["abc def pqr", "def def def abc", "pqr pqr def"]
tfidf_model = TfidfVectorizer()
tfidf_model.fit(X_train["clean_essays"])
# we are converting a dictionary with word as a key, and the idf as a value
dictionary = dict(zip(tfidf_model.get_feature_names(), list(tfidf_model.idf_)))
tfidf_words = set(tfidf_model.get_feature_names())
```

In [73]:

```
# average Word2Vec
# compute average word2vec for each review.
tfidf w2v vectors train = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X_train["clean_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((sentence.count(word)/len(sentence.split())))
            tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf_idf_weight != 0:
        vector /= tf idf weight
    tfidf w2v vectors train.append(vector)
print(len(tfidf_w2v_vectors_train))
print(len(tfidf_w2v_vectors_train[0]))
                                                                                | 33500/33500 [02:
12<00:00, 252.64it/s]
```

Test - Essays

In [74]:

```
# compute average word2vec for each review.
tfidf_w2v_vectors_test = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X_test["clean_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((sentence.count(word)/len(sentence.split())))
            tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
        vector /= tf idf weight
    tfidf_w2v_vectors_test.append(vector)
print(len(tfidf w2v vectors test))
print(len(tfidf w2v vectors test[0]))
100%|
                                                                                | 16500/16500 [01:
13<00:00, 223.90it/s]
16500
```

Train - Titles

300

In [75]:

```
tfidf_model = TfidfVectorizer()
tfidf_model.fit(X_train["clean_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())
```

In [76]:

```
# compute average word2vec for each review.
tfidf w2v vectors titles train = [];
for sentence in tqdm(X_train["clean_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((sentence.count(word)/len(sentence.split())))
           tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
           vector += (vec * tf idf) # calculating tfidf weighted w2v
           tf idf weight += tf idf
   if tf idf weight != 0:
       vector /= tf idf weight
   tfidf_w2v_vectors_titles_train.append(vector)
print(len(tfidf w2v vectors titles train))
print(len(tfidf_w2v_vectors_titles_train[0]))
```

```
1 33500/33500
[00:01<00:00, 23748.86it/s]
33500
300
Test - Titles
In [77]:
# compute average word2vec for each review.
tfidf w2v vectors titles test = [];
for sentence in tqdm(X test["clean 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((sentence.count(word)/len(sentence.split())))
            tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf_idf_weight != 0:
        vector /= tf_idf_weight
    tfidf w2v vectors titles test.append(vector)
print(len(tfidf w2v vectors titles test))
print(len(tfidf_w2v_vectors_titles_test[0]))
                                                                              16500/16500
100%∣
[00:00<00:00, 34251.57it/s]
16500
300
```

Vectorizing Numerical features

```
In [78]:
```

```
# https://stackoverflow.com/questions/22407798/how-to-reset-a-dataframes-indexes-for-all-groups-in
-one-step
price_data = resource_data.groupby('id').agg({'price':'sum', 'quantity':'sum'}).reset_index()
price_data.head(2)
```

Out[78]:

```
id price quantity0 p000001 459.56 71 p000002 515.89 21
```

```
In [79]:
```

```
# join two dataframes in python:
X_train = pd.merge(X_train, price_data, on='id', how='left')
X_test = pd.merge(X_test, price_data, on='id', how='left')
```

A) Price

```
In [80]:
```

```
trom 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))
price train = normalizer.transform(X train['price'].values.reshape(-1,1))
price test = normalizer.transform(X test['price'].values.reshape(-1,1))
print("After vectorizations")
print(price train.shape, y train.shape)
print(price_test.shape, y_test.shape)
print("="*100)
After vectorizations
(33500, 1) (33500,)
(16500, 1) (16500,)
```

B) Quantity

In [81]:

```
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))
quantity_train = normalizer.transform(X_train['quantity'].values.reshape(-1,1))
quantity_test = normalizer.transform(X_test['quantity'].values.reshape(-1,1))
print("After vectorizations")
print(quantity_train.shape, y_train.shape)
print(quantity_test.shape, y_test.shape)
print("="*100)
After vectorizations
```

After vectorizations
(33500, 1) (33500,)
(16500, 1) (16500,)

√

C) Number of Projects previously proposed by Teacher

In [82]:

```
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.reshape(-1,1))

prev_projects_train = normalizer.transform(X_train['teacher_number_of_previously_posted_projects']
values_reshape(-1,1))
```

```
· varaes · resmake ( + 1 + 1 )
prev_projects_test = normalizer.transform(X_test['teacher_number_of_previously_posted_projects'].v
alues.reshape(-1,1))
print("After vectorizations")
print(prev_projects_train.shape, y_train.shape)
print(prev_projects_test.shape, y_test.shape)
print("="*100)
After vectorizations
(33500, 1) (33500,)
(16500, 1) (16500,)
D) Title word Count
In [83]:
normalizer = Normalizer()
normalizer.fit(X_train['title_word_count'].values.reshape(-1,1))
title word count train = normalizer.transform(X train['title word count'].values.reshape(-1,1))
title_word_count_test = normalizer.transform(X_test['title_word_count'].values.reshape(-1,1))
print("After vectorizations")
print(title_word_count_train.shape, y_train.shape)
print(title_word_count_test.shape, y_test.shape)
print("="*100)
After vectorizations
(33500, 1) (33500,)
(16500, 1) (16500,)
E) Essay word Count
In [84]:
normalizer = Normalizer()
\verb|normalizer.fit(X_train['essay_word_count'].values.reshape(-1,1)|)|
essay_word_count_train = normalizer.transform(X_train['essay_word_count'].values.reshape(-1,1))
essay word count test = normalizer.transform(X test['essay word count'].values.reshape(-1,1))
print("After vectorizations")
print (essay word count train.shape, y train.shape)
print(essay word count test.shape, y test.shape)
print("="*100)
After vectorizations
(33500, 1) (33500,)
(16500, 1) (16500,)
F) Essay Sentiments - pos
In [85]:
normalizer = Normalizer()
normalizer.fit(X train['pos'].values.reshape(-1,1))
essay sent pos train = normalizer.transform(X train['pos'].values.reshape(-1,1))
essay sent pos test = normalizer.transform(X test['pos'].values.reshape(-1,1))
```

nrint / "After meeterigetione"

```
print("Arter vectorizations")
print(essay sent pos train.shape, y train.shape)
print(essay_sent_pos_test.shape, y_test.shape)
print("="*100)
After vectorizations
(33500, 1) (33500,)
(16500, 1) (16500,)
============
G) Essay Sentiments - neg
In [86]:
normalizer = Normalizer()
normalizer.fit(X train['neg'].values.reshape(-1,1))
essay sent neg train = normalizer.transform(X train['neg'].values.reshape(-1,1))
essay_sent_neg_test = normalizer.transform(X_test['neg'].values.reshape(-1,1))
print("After vectorizations")
print(essay_sent_neg_train.shape, y_train.shape)
print(essay_sent_neg_test.shape, y_test.shape)
print("="*100)
After vectorizations
(33500, 1) (33500,)
(16500, 1) (16500,)
H) Essay Sentiments - neu
In [87]:
normalizer = Normalizer()
normalizer.fit(X_train['neu'].values.reshape(-1,1))
essay_sent_neu_train = normalizer.transform(X_train['neu'].values.reshape(-1,1))
essay sent neu test = normalizer.transform(X test['neu'].values.reshape(-1,1))
print("After vectorizations")
print(essay sent neu train.shape, y train.shape)
print(essay_sent_neu_test.shape, y_test.shape)
print("="*100)
After vectorizations
(33500, 1) (33500,)
(16500, 1) (16500,)
I) Essay Sentiments - compound
In [88]:
normalizer = Normalizer()
normalizer.fit(X train['compound'].values.reshape(-1,1))
essay sent comp train = normalizer.transform(X train['compound'].values.reshape(-1,1))
essay_sent_comp_test = normalizer.transform(X_test['compound'].values.reshape(-1,1))
print("After vectorizations")
print(essay_sent_comp_train.shape, y_train.shape)
```

print(essay_sent_comp_test.shape, y_test.shape)

print("="*100)

Assignment 8: DT

- 1. Apply Decision Tree Classifier(DecisionTreeClassifier) on these feature sets
 - Set 1: categorical, numerical features + project_title(BOW) + preprocessed_eassay (BOW)
 - Set 2: categorical, numerical features + project_title(TFIDF)+ preprocessed_eassay (TFIDF)
 - Set 3: categorical, numerical features + project title(AVG W2V)+ preprocessed eassay (AVG W2V)
 - Set 4: categorical, numerical features + project title(TFIDF W2V)+ preprocessed eassay (TFIDF W2V)
- Hyper paramter tuning (best `depth` in range [1, 5, 10, 50, 100, 500, 100], and the best `min_samples_split` in range [5, 10, 100, 500])
 - Find the best hyper parameter which will give the maximum AUC value
 - Find the best hyper paramter using k-fold cross validation or simple cross validation data
 - Use gridsearch cv or randomsearch cv or you can also write your own for loops to do this task of hyperparameter tuning

3. Graphviz

- Visualize your decision tree with Graphviz. It helps you to understand how a decision is being made, given a new vector.
- Since feature names are not obtained from word2vec related models, visualize only BOW & TFIDF decision trees using Graphviz
- Make sure to print the words in each node of the decision tree instead of printing its index.
- Just for visualization purpose, limit max_depth to 2 or 3 and either embed the generated images of graphviz in your notebook, or directly upload them as .png files.

4. Representation of results

- You need to plot the performance of model both on train data and cross validation data for each hyper parameter, like shown in the figure
- Once after you found the best hyper parameter, you need to train your model with it, and find the AUC on test data and plot the ROC curve on both train and test.
- Along with plotting ROC curve, you need to print the confusion matrix with predicted and original labels of test data points
- Once after you plot the confusion matrix with the test data, get all the 'false positive data points'
 - Plot the WordCloud WordCloud
 - Plot the box plot with the `price` of these `false positive data points`
 - Plot the pdf with the `teacher_number_of_previously_posted_projects` of these `false positive data points`

5. **[Task-2]**

Select 5k best features from features of Set 2 using feature importances, discard all the other remaining features and then apply any of the model of you choice i.e. (Dession tree, Logistic Regression, Linear SVM), you need to do hyperparameter tuning corresponding to the model you selected and procedure in step 2 and step 3

6. Conclusion

• You need to summarize the results at the end of the notebook, summarize it in the table format. To print out a table please refer to this prettytable library link

2. Decision Tree

Set 1: Categorical, Numerical features + Project_title(BOW) + Preprocessed_essay (BOW with min_df=10)

```
In [89]:
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
from scipy.sparse import hstack
X tr = hstack((categories one hot train, sub categories one hot train,
school state categories one hot train, project grade categories one hot train,
teacher prefix categories one hot train, price train, quantity train, prev projects train, title wo
rd_count_train, essay_word_count_train, essay_sent_pos_train, essay_sent_neg_train,
essay_sent_neu_train, essay_sent_comp_train, title_bow_train, text_bow_train)).tocsr()
X_te = hstack((categories_one_hot_test, sub_categories_one_hot_test,
school_state_categories_one_hot_test, project_grade_categories_one_hot_test,
teacher_prefix_categories_one_hot_test, price_test, quantity_test, prev_projects_test,
title_word_count_test, essay_word_count_test, essay_sent_pos_test, essay_sent_neg_test, essay_sent_
neu_test, essay_sent_comp_test, title_bow_test, text_bow_test)).tocsr()
In [90]:
print("Final Data matrix")
print(X tr.shape, y train.shape)
print(X_te.shape, y_test.shape)
print("="*100)
Final Data matrix
(33500, 12202) (33500,)
(16500, 12202) (16500,)
4
In [91]:
bow_features_names = []
In [92]:
## Obtain Feature names for Project titles
for a in vectorizer proj.get feature names() :
   bow features names.append(a)
In [93]:
## Obtain Feature names for Project Sub-titles
for a in vectorizer sub proj.get feature names() :
   bow_features_names.append(a)
In [94]:
for a in vectorizer_states.get_feature_names() :
    bow features names.append(a)
In [95]:
## Obtain Feature names for Project Grade Category
for a in vectorizer grade.get feature names() :
   bow_features_names.append(a)
In [96]:
## Obtain Feature names for Teacher Title
for a in vectorizer teacher.get feature names() :
    bow features names.append(a)
In [97]:
len(bow features names)
bow features names.append("price")
bow_features_names.append("quantity")
```

```
pow_reacures_names.appena("prev_proposea_projects")
bow features names.append("title word count")
bow_features_names.append("essay_word_count")
bow_features_names.append("pos")
bow features names.append("neg")
bow_features_names.append("neu")
bow_features_names.append("compound")
for a in vectorizer bow title.get feature names() :
   bow_features_names.append(a)
for a in vectorizer bow essay.get feature names() :
   bow_features_names.append(a)
In [98]:
len(bow features names)
Out[98]:
12202
In [99]:
from sklearn.tree import DecisionTreeClassifier
dtree = DecisionTreeClassifier(max depth=3)
In [100]:
clf = dtree.fit(X_tr, y_train)
In [101]:
# Visualize data
import graphviz
from sklearn import tree
from graphviz import Source
dot_data = tree.export_graphviz(dtree, out_file=None, feature_names=bow_features_names)
graph = graphviz.Source(dot data)
graph.render("Bow tree", view = True)
Out[101]:
'Bow tree.pdf'
GridSearchCV (K fold Cross Validation)
In [102]:
from sklearn.model_selection import GridSearchCV
from sklearn.tree import DecisionTreeClassifier
In [103]:
dt = DecisionTreeClassifier()
parameters = {'max depth':[1, 5, 10, 50, 100, 500], 'min samples split': [5, 10, 100, 500]}
clf = GridSearchCV(dt, parameters, cv= 3, scoring='roc auc')
clf.fit(X tr, y train)
train_auc= clf.cv_results_['mean_train_score']
train auc std= clf.cv results ['std train score']
```

cv_auc = clf.cv_results_['mean_test_score']
cv_auc_std= clf.cv_results_['std_test_score']

In [104]:

```
train auc
Out[104]:
array([0.55239772, 0.55239772, 0.55239772, 0.55239772, 0.62143325,
      0.6212722 , 0.62076759, 0.61991603, 0.67250569, 0.67096022,
      0.66556902,\ 0.65599991,\ 0.89613622,\ 0.88928822,\ 0.86001558,
      0.79319391, 0.97143957, 0.96371831, 0.93397666, 0.87971578,
      0.99866876, 0.99418318, 0.97597894, 0.93643729])
In [105]:
cv_auc
Out[105]:
array([0.55239776, 0.55239776, 0.55239776, 0.55239776, 0.59770303,
      0.59816312, 0.59766831, 0.59761585, 0.59863186, 0.59825058,
      0.59806453,\ 0.59862196,\ 0.49965871,\ 0.50495851,\ 0.52408317,
      0.56552297, 0.48258742, 0.48756936, 0.50551413, 0.53851181, 0.50973769, 0.51760409, 0.52400558, 0.54606139])
Plot for Train Data
In [106]:
import plotly.plotly as py
import plotly.graph_objs as go
In [107]:
import plotly
plotly.tools.set credentials file(username='chandana saribala', api key='Z5CHrYM8sPITAbv8u8MS')
In [108]:
x1 = [[0.55120541, 0.55120541, 0.55120541, 0.55120541, 0.62279835,
      0.62257113, 0.62243708, 0.62212488, 0.66744193, 0.6654276 ,
      0.65909786, 0.65098396, 0.89711643, 0.88350259, 0.85558414,
      0.79684316,\ 0.97391624,\ 0.96529621,\ 0.94181771,\ 0.89162551,
      0.99880609, 0.99385652, 0.97615667, 0.94150511, 0.9698162,
      0.96413439, 0.9403805 , 0.88949701]]
In [109]:
01.index = x1)
In [110]:
00,500], index = x1)
In [111]:
trace = go.Scatter3d(
   x=x1, y=y1, z=z1,
   marker=dict(
      size=4.
       color=z1,
       colorscale='Viridis',
    line=dict(
       color='#1f77b4',
       width=1
```

In [112]:

```
data = [trace]
```

In [113]:

```
layout = dict(
   width=800,
   height=700,
   autosize=False,
   title='Hyper Parameter Tuning -- TRAIN Data',
    scene=dict(
        xaxis=dict(
           gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        ),
        yaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        zaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        camera=dict(
            up=dict(
               x=0,
                y=0,
                z=1
            ),
            eye=dict(
               x=-1.7428,
                y=1.0707,
                z=0.7100,
        aspectratio = dict(x=1, y=1, z=0.7),
        aspectmode = 'manual'
   ),
```

In [114]:

```
fig = dict(data=data, layout=layout)
py.iplot(fig, filename='Decision-trees-a', height=700)
```

High five! You successfully sent some data to your account on plotly. View your plot in your browser at https://plot.ly/~chandana_saribala/0 or inside your plot.ly account where it is named 'Decision-trees-a'

Out[114]:

Plot for Cross Validation Data

In [115]:

```
x2 = [[0.55120507, 0.55120507, 0.55120507, 0.55120507, 0.60567636,
0.60607942, 0.60566638, 0.60527114, 0.60029542, 0.60164221,
0.60510206, 0.60950152, 0.52622504, 0.52801446, 0.54987881,
0.58466911, 0.50442353, 0.50606574, 0.51938558, 0.55616451,
0.51926658, 0.5202411, 0.53729777, 0.55517838, 0.49877934,
0.50904987, 0.52035284, 0.54911636]]
```

In [116]:

In [117]:

In [118]:

```
trace = go.Scatter3d(
    x=x2, y=y2, z=z2,
    marker=dict(
        size=4,
        color=z2,
        colorscale='Viridis',
),
    line=dict(
        color='#1f77b4',
        width=1
)
```

In [119]:

```
data = [trace]
```

In [120]:

```
layout = dict(
    width=800,
    height=700,
    autosize=False,
    title='Hyper Parameter Tuning -- Cross Validation Data',
    scene=dict(
       xaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        yaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        ),
        zaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        camera=dict(
            up=dict(
               x=0,
                y=0,
                z=1
            ),
            eye=dict(
                x=-1.7428,
                y=1.0707,
                z=0.7100,
        ),
        aspectratio = dict( x=1, y=1, z=0.7 ), aspectmode = 'manual'
   ),
```

In [121]:

```
fig = dict(data=data, layout=layout)
py.iplot(fig, filename='Decision-trees-b', height=900)
```

Out[121]:

Observations: 1) We understand from the 2 plots that the Decision Tree with a depth of 100 & 500 performs great on Training Data but performs pretty bad on unseen data (cross validation data). => Probably a case of Overfitting. 2) Decision trees with depth 1 & 5 performs poor on both Train data as well as Cross Validation Data. => Probably a case of Underfitting. 3) Decision Tree with maximum depth 10, performs decently on both Train as well as Cross Validation Data. 4) 100 as the value for Minimum samples per split is considered.

```
In [122]:
```

```
from sklearn.model_selection import train_test_split
from sklearn.tree import DecisionTreeClassifier
from sklearn.model_selection import GridSearchCV
import seaborn as sea
```

In [127]:

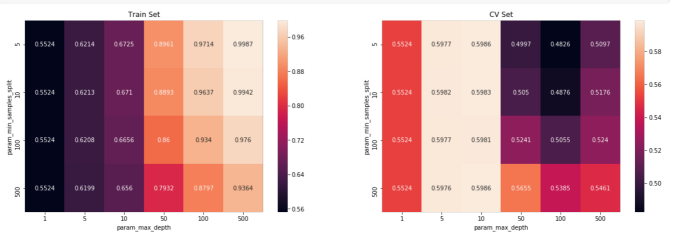
```
max_scores = pd.DataFrame(clf.cv_results_).groupby(['param_min_samples_split', 'param_max_depth'])
.max().unstack()[['mean_test_score', 'mean_train_score']]

fig, ax = plt.subplots(1,2, figsize=(20,6))

sea.heatmap(max_scores.mean_train_score, annot = True, fmt='.4g', ax=ax[0])
sea.heatmap(max_scores.mean_test_score, annot = True, fmt='.4g', ax=ax[1])

ax[0].set_title('Train_Set')
ax[1].set_title('CV_Set')

plt.show()
```



Train the model using the best hyper parameter value

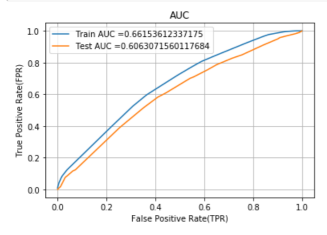
```
In [128]:
```

```
def batch_predict(clf, data):
    # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the posi
tive class
    # 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 cr_loop will be 49041 - 49041%1000 = 49000
# 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
y_data_pred.extend(clf.predict_proba(data[tr_loop:])[:,1])
return y_data_pred
```

In [129]:

```
# https://scikit-
learn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklearn.metrics.roc curve
from sklearn.metrics import roc curve, auc
model = DecisionTreeClassifier(max_depth = 10, min_samples_split = 100)
model.fit(X_tr, y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
y train pred = batch predict(model, X tr)
y test pred = batch predict(model, 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_tpr)))
plt.plot(test_fpr, test_tpr, label="Test AUC ="+str(auc(test_fpr, test_tpr)))
plt.legend()
plt.xlabel("False Positive Rate(TPR)")
plt.ylabel("True Positive Rate(FPR)")
plt.title("AUC")
plt.grid()
plt.show()
```



Confusion Matrix

In [130]:

else:
 predictions.append(0)
return predictions

Train Data

```
In [131]:
```

```
print("="*100)
from sklearn.metrics import confusion_matrix
print("Train confusion matrix")
print(confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr)))
```

In [132]:

```
conf_matr_df_train_1 = pd.DataFrame(confusion_matrix(y_train, predict(y_train_pred, tr_thresholds,
train_fpr, train_fpr)), range(2),range(2))
```

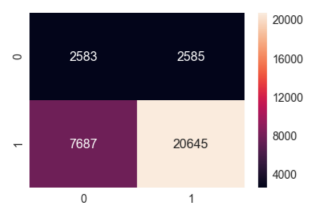
the maximum value of tpr*(1-fpr) 0.24999996255834908 for threshold 0.835

In [133]:

```
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_train_1, annot=True, annot_kws={"size": 16}, fmt='g')
```

Out[133]:

<matplotlib.axes._subplots.AxesSubplot at 0x2b3b57f5a90>



Test Data

In [134]:

```
print("="*100)
print("Test confusion matrix")
print(confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr)))
```

```
Test confusion matrix the maximum value of tpr*(1-fpr) 0.24820058758590557 for threshold 0.835 [[1130 1416] [4058 9896]]
```

```
ın [135]:
```

```
conf_matr_df_test_1 = pd.DataFrame(confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr)), range(2), range(2))
```

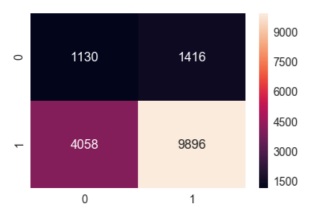
the maximum value of tpr*(1-fpr) 0.24820058758590557 for threshold 0.835

In [136]:

```
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_test_1, annot=True, annot_kws={"size": 16}, fmt='g')
```

Out[136]:

<matplotlib.axes._subplots.AxesSubplot at 0x2b3b4944fd0>



Applying False positives from BOW encoded essays

```
In [137]:
```

```
bow_test = text_bow_test.todense()
```

In [138]:

```
bow_test.shape
```

Out[138]:

(16500, 10463)

In [139]:

```
vectorizer_bow_essay = CountVectorizer(min_df=10)
av = vectorizer_bow_essay.fit(X_train["clean_essays"])
```

In [140]:

```
bow_features = av.get_feature_names()
```

In [141]:

```
len(bow_features)
```

Out[141]:

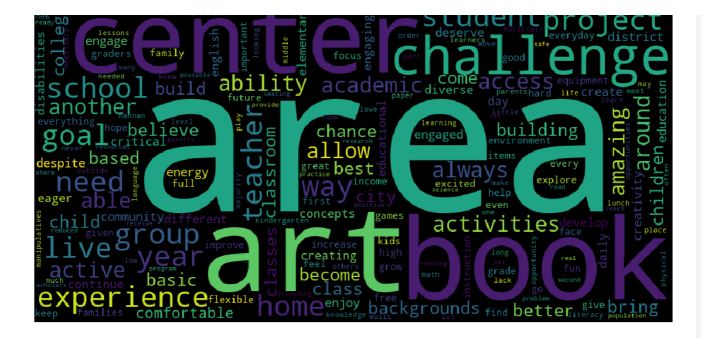
10463

In [142]:

```
y_test_converted = list(y_test[::])
```

```
false positives index a = []
fp_count = 0
for i in tqdm(range(len(y_test_pred))):
   if y_test_converted[i] == 0 and y_test_pred[i] <= 0.839:</pre>
        false_positives_index_a.append(i)
        fp_count = fp_count + 1
    else :
        continue
                                                                   | 16500/16500
100%|
[00:00<00:00, 2462409.39it/s]
In [144]:
fp_count
Out[144]:
1165
In [145]:
false_positives_index_a[0:5]
Out[145]:
[1, 6, 13, 29, 32]
In [146]:
df1 = pd.DataFrame(bow_test)
In [147]:
dfl_final = dfl.iloc[false_positives_index_a,:]
In [148]:
df1 final.shape
Out[148]:
(1165, 10463)
In [149]:
df1_final[0].sum()
Out[149]:
3
In [150]:
best indices = []
for j in range(10453):
    s = df1_final[j].sum()
    if s >= 100 :
       best_indices.append(j)
    else :
        continue
```

```
In [151]:
len(best indices)
Out[151]:
294
In [152]:
best indices[0:10]
Out[152]:
[181, 182, 207, 220, 291, 298, 482, 488, 502, 512]
In [153]:
bow_features[0:10]
Out[153]:
['00', '000', '10', '100', '1000', '101', '104', '105', '10th', '11']
In [154]:
fp_words = []
for a in best_indices :
    fp_words.append(str(bow_features[a]))
In [155]:
fp_words[0:10]
Out[155]:
['ability',
 'able',
 'academic',
 'access',
 'active',
 'activities',
 'all',
 'allow',
 'also',
 'always']
Word Cloud for False Positives words
In [158]:
from wordcloud import WordCloud
In [159]:
#convert list to string and generate
unique string=(" ").join(fp words)
wordcloud = WordCloud(width = 1000, height = 500).generate(unique_string)
plt.figure(figsize=(25,10))
plt.imshow(wordcloud)
plt.axis("off")
plt.savefig("your_file_name"+".png", bbox_inches='tight')
plt.show()
plt.close()
      Φ difficult<sup>look</sup> curriculum<sup>makin</sup>,
```



Box - Plot with the price of these False positive data points

In [160]:

```
len(false_positives_index_a)
```

Out[160]:

1165

In [161]:

```
df2 = pd.DataFrame(X_test['price'])
```

In [162]:

```
df2_final = df2.iloc[false_positives_index_a,:]
```

In [163]:

```
plt.boxplot(df2_final.values)
plt.title('Box Plots of Cost per Rejected Project that got predicted as Accepted')
plt.xlabel('Rejected projects but predicted as Accepted')
plt.ylabel('Price')
plt.show()
```

Box Plots of Cost per Rejected Project that got predicted as Accepted



Rejected projects but predicted as Accepted

them are Extremely costs costing more than 3000 Dollars.

PDF with the Teacher_number_of_previously_posted_projects of these False Positive data points

```
In [164]:
```

```
df3 = pd.DataFrame(X_test['teacher_number_of_previously_posted_projects'])
```

In [165]:

```
df3_final = df3.iloc[false_positives_index_a,:]
```

In [166]:

```
df3_final.shape
```

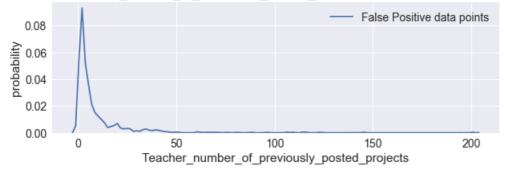
Out[166]:

(1165, 1)

In [167]:

```
plt.figure(figsize=(10,3))
sns.distplot(df3_final.values, hist=False, label="False Positive data points")
plt.title('PDF with the Teacher_number_of_previously_posted_projects for the False Positive data p
oints')
plt.xlabel('Teacher_number_of_previously_posted_projects')
plt.ylabel('probability')
plt.legend()
plt.show()
```

PDF with the Teacher_number_of_previously_posted_projects for the False Positive data points



Inference:

Majority of the cases have Teachers with previously posted projects as 0 (which is nearly 10% of the total data)

Set 2 : Categorical, Numerical features + Project_title(TFIDF) + Preprocessed_essay (TFIDF min_df=10)

In [168]:

```
X_tr = hstack((categories_one_hot_train, sub_categories_one_hot_train,
school_state_categories_one_hot_train, project_grade_categories_one_hot_train,
teacher_prefix_categories_one_hot_train, price_train, quantity_train, prev_projects_train, title_wo
rd_count_train, essay_word_count_train, essay_sent_pos_train, essay_sent_neg_train,
essay_sent_neu_train, essay_sent_comp_train, title_tfidf_train, text_tfidf_train)).tocsr()
X_te = hstack((categories_one_hot_test, sub_categories_one_hot_test,
school_state_categories_one_hot_test, project_grade_categories_one_hot_test,
teacher_prefix_categories_one_hot_test, price_test, quantity_test, prev_projects_test,
title_word_count_test, essay_word_count_test, essay_sent_pos_test, essay_sent_neg_test, essay_sent_
neu_test, essay_sent_comp_test, title_tfidf_test, text_tfidf_test)).tocsr()
```

```
print("Final Data matrix")
print(X tr.shape, y train.shape)
print(X_te.shape, y_test.shape)
print("="*100)
Final Data matrix
(33500, 12202) (33500,)
(16500, 12202) (16500,)
______
In [170]:
tfidf features names = []
## Obtain Feature names for Project titles
for a in vectorizer proj.get feature names() :
    tfidf features names.append(a)
## Obtain Feature names for Project Sub-titles
for a in vectorizer sub proj.get feature names() :
   tfidf_features_names.append(a)
## Obtain Feature names for states
for a in vectorizer_states.get_feature_names() :
    tfidf features names.append(a)
## Obtain Feature names for Project Grade Category
for a in vectorizer grade.get feature names() :
   tfidf features names.append(a)
## Obtain Feature names for Teacher Title
for a in vectorizer teacher.get feature names() :
   tfidf features names.append(a)
tfidf features names.append("price")
tfidf_features_names.append("quantity")
tfidf features names.append("prev proposed projects")
tfidf features names.append("title word count")
tfidf features names.append("essay word count")
tfidf features names.append("positive sentiment")
tfidf features names.append("negative sentiment")
tfidf features names.append("neutral sentiment")
tfidf_features_names.append("compound")
for a in vectorizer tfidf titles.get feature names() :
   tfidf_features_names.append(a)
for a in vectorizer tfidf essay.get feature names() :
   tfidf_features_names.append(a)
In [171]:
len(tfidf features names)
Out[171]:
12202
In [1721:
from sklearn.tree import DecisionTreeClassifier
dtree = DecisionTreeClassifier(max depth=3)
```

```
In [173]:
clf = dtree.fit(X_tr, y_train)
In [174]:
# Visualize data
import graphviz
from sklearn import tree
from graphviz import Source
dot data = tree.export graphviz(dtree, out file=None, feature names=tfidf features names)
graph = graphviz.Source(dot_data)
graph.render("Tfidf tree", view = True)
Out[174]:
'Tfidf tree.pdf'
GridSearchCV (K fold Cross Validation)
In [175]:
dt 2 = DecisionTreeClassifier()
parameters = {'max_depth':[1, 5, 10, 50, 100, 500], 'min_samples_split': [5, 10, 100, 500]}
clf = GridSearchCV(dt 2, parameters, cv= 3, scoring='roc auc')
clf.fit(X_tr, y_train)
train_auc= clf.cv_results_['mean_train_score']
train_auc_std= clf.cv_results_['std_train_score']
cv auc = clf.cv results ['mean test score']
cv auc std= clf.cv results ['std test score']
In [176]:
train auc
Out[176]:
array([0.55426048, 0.55426048, 0.55426048, 0.55426048, 0.62139423,
        \hbox{0.62130717, 0.62050275, 0.62034926, 0.67463554, 0.6734489, } \\
       0.66371938,\ 0.65805757,\ 0.87979657,\ 0.87301819,\ 0.83494096,
       0.79601948, 0.95725685, 0.95344406, 0.92289302, 0.88957186,
       0.99932173, 0.99595624, 0.97773142, 0.96173474, 0.9993614 ,
       0.99568348, 0.97743846, 0.96067759])
In [177]:
cv auc
Out[177]:
array([0.55401884, 0.55401884, 0.55401884, 0.55401884, 0.60051756,
       0.6001876 \ , \ 0.60079485, \ 0.60048695, \ 0.59315466, \ 0.59300666,
       0.6008911 , 0.60514658, 0.50072369, 0.50797618, 0.54699355,
       0.56864204, 0.48792224, 0.49317578, 0.5284145 , 0.53963103,
       0.52677872, 0.53287878, 0.55017869, 0.55427039, 0.52921551,
       0.53412304, 0.54876724, 0.55741219])
Plot for Train Data
In [178]:
x1 = [[0.55278549, 0.55278549, 0.55278549, 0.55278549, 0.62550369,
       0.62535175, 0.62471044, 0.62301915, 0.67253364, 0.67200378,
```

```
0.6635319, 0.65290752, 0.87169088, 0.86773801, 0.83742597, 0.78639337, 0.94341033, 0.9395072, 0.9040682, 0.86217172, 0.99939457, 0.99605923, 0.977214, 0.95755475, 0.9993384, 0.99561485, 0.97854029, 0.95674994]]
```

In [179]:

In [180]:

In [181]:

```
trace = go.Scatter3d(
    x=x1, y=y1, z=z1,
    marker=dict(
        size=4,
        color=z1,
        colorscale='Viridis',
    ),
    line=dict(
        color='#1f77b4',
        width=1
    )
)
```

In [182]:

```
data = [trace]
```

In [183]:

```
layout = dict(
   width=800,
   height=700,
    autosize=False,
    title='Hyper Parameter Tuning -- TRAIN Data',
    scene=dict(
        xaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        ),
        yaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        ),
        zaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        ),
        camera=dict(
            up=dict(
                x=0,
                y=0,
                z=1
            ),
            eye=dict(
               x=-1.7428,
                y=1.0707,
                z=0.7100,
```

```
aspectratio = dict( x=1, y=1, z=0./ ),
    aspectmode = 'manual'
),
)
```

In [184]:

```
fig = dict(data=data, layout=layout)
py.iplot(fig, filename='Decision-trees-c', height=900)
```

Out[184]:

Plot for Cross Validation Data

```
In [185]:
```

```
x1 = [0.55210814, 0.55210814, 0.55210814, 0.55210814, 0.60625189,

0.6058133 , 0.60636619, 0.60776402, 0.60264809, 0.60200219,

0.60876201, 0.61338102, 0.50811386, 0.51411963, 0.54883589,

0.56141945, 0.50528828, 0.50864596, 0.53671867, 0.55859065,

0.52998987, 0.53038417, 0.54293448, 0.55622729, 0.52577628,

0.52917346, 0.54701332, 0.55743405]
```

In [186]:

in [io/].

In [188]:

```
trace = go.Scatter3d(
    x=x1, y=y1, z=z1,
    marker=dict(
        size=4,
        color=z1,
        colorscale='Viridis',
    ),
    line=dict(
        color='#1f77b4',
        width=1
    )
)
```

In [189]:

```
data = [trace]
```

In [190]:

```
layout = dict(
   width=800,
   height=700,
   autosize=False,
   title='Hyper Parameter Tuning -- Cross Validation Data',
   scene=dict(
       xaxis=dict(
           gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        yaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        zaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        camera=dict(
            up=dict(
               x=0,
                y=0,
                z=1
            ),
            eye=dict(
               x=-1.7428
                y=1.0707
                z=0.7100,
        aspectratio = dict(x=1, y=1, z=0.7),
       aspectmode = 'manual'
   ),
```

In [191]:

A | [1 A A 1]

```
fig = dict(data=data, layout=layout)
py.iplot(fig, filename='Decision-trees-d', height=900)
```

Observations: 1) We understand from the 2 plots that the Decision Tree with a depth of 100, 500, 1000 performs great on Training Data but performs pretty bad on unseen data (cross validation data). => Probably a case of Overfitting. 2) Decision trees with depth 1 & 5 performs poor on both Train data as well as Cross Validation Data. => Probably a case of Underfitting. 3) Decision Tree with maximum depth 10, performs fairly well on both Train as well as Cross Validation Data. 4) 500 as the value for Minimum samples per split is considered.

Train the model using the best hyper parameter value

In [192]:

```
# https://scikit-
learn.org/stable/modules/generated/sklearn.metrics.roc_curve.html#sklearn.metrics.roc_curve
from sklearn.metrics import roc_curve, auc

model = DecisionTreeClassifier (max_depth = 10, min_samples_split = 500)

model.fit(X_tr, y_train)

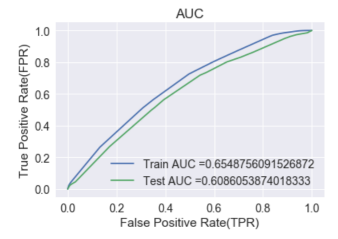
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive class
# not the predicted outputs

y_train_pred = batch_predict(model, X_tr)
y_test_pred = batch_predict(model, 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_tpr)))
plt.plot(test_fpr, test_tpr, label="Test_AUC ="+str(auc(test_fpr, test_tpr)))
```

```
plt.legend()
plt.xlabel("False Positive Rate(TPR)")
plt.ylabel("True Positive Rate(FPR)")
plt.title("AUC")
plt.show()
```



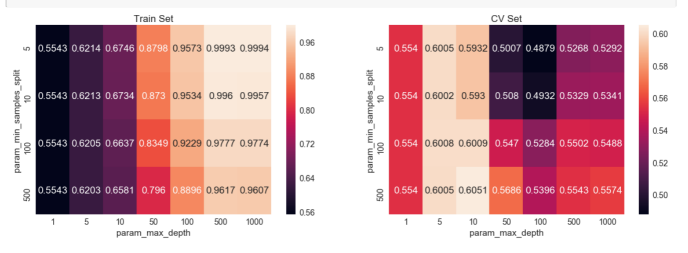
In [193]:

```
import seaborn as sea
max_scores = pd.DataFrame(clf.cv_results_).groupby(['param_min_samples_split', 'param_max_depth'])
.max().unstack()[['mean_test_score', 'mean_train_score']]

fig, ax = plt.subplots(1,2, figsize=(20,6))
sea.heatmap(max_scores.mean_train_score, annot = True, fmt='.4g', ax=ax[0])
sea.heatmap(max_scores.mean_test_score, annot = True, fmt='.4g', ax=ax[1])

ax[0].set_title('Train_Set')
ax[1].set_title('CV_Set')

plt.show()
```



Confusion Matrix

Train data

```
In [194]:
```

```
print("="*100)
from sklearn.metrics import confusion_matrix
print("Train confusion matrix")
print(confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr)))
```

Train confusion matrix

```
the maximum value of tpr*(1-fpr) 0.2499891793628809 for threshold 0.858 [[ 2601 2567] [ 7778 20554]]
```

In [195]:

```
\label{local_conf_matr_df_train_2} $$ = pd.DataFrame (confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr)), range(2), range(2))$
```

the maximum value of tpr*(1-fpr) 0.2499891793628809 for threshold 0.858

In [196]:

```
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_train_2, annot=True,annot_kws={"size": 16}, fmt='g')
```

Out[196]:

<matplotlib.axes._subplots.AxesSubplot at 0x2b3bcaef5f8>



Test Data

In [197]:

```
print("="*100)
print("Test confusion matrix")
print(confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr)))
```

```
Test confusion matrix
the maximum value of tpr*(1-fpr) 0.24826661540768477 for threshold 0.858
[[ 1167  1379]
  [ 3942 10012]]
```

In [198]:

the maximum value of tpr*(1-fpr) 0.24826661540768477 for threshold 0.858

In [199]:

```
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_test_2, annot=True, annot_kws={"size": 16}, fmt='g')
```

Out[199]:

<matplotlib.axes. subplots.AxesSubplot at 0x2b3bd4f89b0>



Obtaining the False Positive words from TFIDF encoded Essays

```
In [200]:
tfidf_test = text_tfidf_test.todense()
tfidf_test.shape
Out[200]:
(16500, 10463)
In [201]:
vectorizer tfidf essay = TfidfVectorizer(min df=10)
bv = vectorizer_tfidf_essay.fit(X_train["clean_essays"])
In [202]:
tfidf features = bv.get feature names()
len(tfidf features)
Out[202]:
10463
In [203]:
y_test_converted = list(y_test[::])
In [204]:
false positives index b = []
fp\_count = 0
for i in tqdm(range(len(y_test_pred))):
    if y_test_converted[i] == 0 and y_test_pred[i] <= 0.84:</pre>
        false_positives_index_b.append(i)
        fp_count = fp_count + 1
    else :
        continue
                                                                      | 16500/16500
100%|
[00:00<00:00, 1942570.48it/s]
In [205]:
fp_count
Out[205]:
```

```
1167
```

```
In [206]:
false_positives_index_b[0:5]
Out[206]:
[29, 51, 81, 104, 119]
In [207]:
df2 = pd.DataFrame(tfidf test)
df2_final = df2.iloc[false_positives_index_b,:]
In [208]:
df2_final.shape
Out[208]:
(1167, 10463)
In [209]:
best_indices_b = []
for j in range (10453):
   s = df2_final[j].sum()
   if s >= 10 :
       best indices b.append(j)
    else :
        continue
In [210]:
len(best_indices_b)
Out[210]:
170
In [211]:
best indices b[0:10]
Out[211]:
[182, 207, 220, 291, 298, 488, 502, 512, 518, 670]
In [212]:
tfidf_features[0:10]
Out[212]:
['00', '000', '10', '100', '1000', '101', '104', '105', '10th', '11']
In [213]:
fp_words_b = []
for a in best_indices_b :
    fp_words_b.append(str(tfidf_features[a]))
```

```
In [214]:

fp_words_b[0:10]

Out[214]:

['able',
    'academic',
    'access',
    'active',
    'activities',
    'allow',
    'also',
    'always',
    'amazing',
    'area']
```

Word Cloud for False Positives words

```
In [215]:
```

```
#convert list to string and generate
unique_string=(" ").join(fp_words_b)
wordcloud = WordCloud(width = 1000, height = 500, background_color ='white').generate(unique_string)
plt.figure(figsize=(25,10))
plt.imshow(wordcloud)
plt.axis("off")
plt.savefig("Word_Cloud_tfidf"+".png", bbox_inches='tight')
plt.show()
plt.close()
```



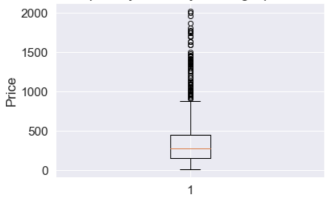
Box - Plot with the price of these False positive data points

```
In [212]:
df2_b = pd.DataFrame(X_test['price'])
In [213]:
df2 b final = df2 b.iloc[false positives index b,:]
```

ın [∠14]:

```
plt.boxplot(df2_b_final.values)
plt.title('Box Plots of Cost per Rejected Project that got predicted as Accepted')
plt.xlabel('Rejected projects but predicted as Accepted')
plt.ylabel('Price')
plt.show()
```

Box Plots of Cost per Rejected Project that got predicted as Accepted



Rejected projects but predicted as Accepted

Inference 1) Majority of the projects that were rejected but predicted as accepted Costs almost less than 500 Dollars. 2) Good number of incorrectly prediced projects cost around 1000 - 2000 Dollars. 3) A Few of them are Extremely costly costing more than 2000 Dollars.

PDF with the Teacher_number_of_previously_posted_projects of these False Positive data points

In [215]:

```
df3_b = pd.DataFrame(X_test['teacher_number_of_previously_posted_projects'])
```

In [216]:

```
df3_b_final = df3_b.iloc[false_positives_index_b,:]
```

In [217]:

```
df3_b_final.shape
```

Out[217]:

(1268, 1)

In [218]:

```
plt.figure(figsize=(10,3))
sns.distplot(df3_b_final.values, hist=False, label="False Positive data points")
plt.title('PDF with the Teacher_number_of_previously_posted_projects for the False Positive data p
oints')
plt.xlabel('Teacher_number_of_previously_posted_projects')
plt.ylabel('probability')
plt.legend()
plt.show()
```

PDF with the Teacher_number_of_previously_posted_projects for the False Positive data points



0 50 100 150 200
Teacher number of previously posted projects

Inference 1) Majority of the cases have Teachers with previously posted projects as 0. 2) Good percent of Teachers have 10 or fewer projects previously posted projects.

Set 3 : Categorical, Numerical features + Project_title(AVG W2V) + Preprocessed_essay (AVG W2V)

```
In [219]:
```

In [220]:

```
print("Final Data matrix")
print(X_tr.shape, y_train.shape)
print(X_te.shape, y_test.shape)
print("="*100)
Final Data matrix
```

Final Data matrix (33500, 708) (33500,) (16500, 708) (16500,)

GridSearchCV (K fold Cross Validation)

```
In [221]:
```

```
dt_3 = DecisionTreeClassifier()

parameters = {'max_depth':[1, 5, 10, 50, 100, 500, 1000], 'min_samples_split': [5, 10, 100, 500]}

clf = GridSearchCV(dt_3, parameters, cv= 3, scoring='roc_auc')

clf.fit(X_tr, y_train)

train_auc= clf.cv_results_['mean_train_score']

train_auc_std= clf.cv_results_['std_train_score']

cv_auc = clf.cv_results_['mean_test_score']

cv_auc_std= clf.cv_results_['std_test_score']
```

In [223]:

```
train_auc
```

Out[223]:

```
array([0.56261079, 0.56261079, 0.56261079, 0.56261079, 0.65106466, 0.65102953, 0.65095451, 0.64944063, 0.75917609, 0.75486241, 0.73047794, 0.69831248, 0.99278022, 0.98905981, 0.93318717, 0.81835938, 0.99939538, 0.99592675, 0.94364995, 0.83725025, 0.99949096, 0.99619551, 0.94276764, 0.83757524, 0.99942112, 0.9960447
```

```
In [224]:
cv auc
Out[224]:
array([0.56189007, 0.56189007, 0.56189007, 0.56189007, 0.59669849,
      0.59666333, 0.59661517, 0.59657631, 0.55781516, 0.56017799,
      0.57626127,\ 0.58390923,\ 0.49458698,\ 0.49984367,\ 0.53367696,
      0.5748384 \ , \ 0.52427531, \ 0.52552411, \ 0.55331475, \ 0.57280215,
      0.52522253, 0.531215 , 0.54791693, 0.57236022, 0.53079113, 0.53025665, 0.55244107, 0.57358791])
Plot for Train Data
In [225]:
x1 = [0.56261079, 0.56261079, 0.56261079, 0.56261079, 0.65106466,
      0.65102953, 0.65095451, 0.64944063, 0.75917609, 0.75486241,
      0.73047794, 0.69831248, 0.99278022, 0.98905981, 0.93318717,
      0.81835938, 0.99939538, 0.99592675, 0.94364995, 0.83725025,
      0.99949096,\ 0.99619551,\ 0.94276764,\ 0.83757524,\ 0.99942112,
      0.9960447 , 0.94295993, 0.83635325]
In [226]:
00,500], index = x1)
In [227]:
00,1000], index = x1)
In [228]:
trace = go.Scatter3d(
   x=x1, y=y1, z=z1,
   marker=dict(
      size=4,
       color=z1.
       colorscale='Viridis',
   line=dict(
      color='#1f77b4',
      width=1
In [229]:
data = [trace]
In [230]:
layout = dict(
   width=800,
   height=700,
   autosize=False,
   title='Hyper Parameter Tuning -- TRAIN Data',
   scene=dict(
       xaxis=dict(
```

gridcolor='rgb(255, 255, 255)',
zerolinecolor='rgb(255, 255, 255)',

backgroundcolor='rgb(230, 230,230)'

showbackground=True,

vavicedict (

```
yanıs-aicc (
        gridcolor='rgb(255, 255, 255)',
        zerolinecolor='rgb(255, 255, 255)',
        showbackground=True,
       backgroundcolor='rgb(230, 230,230)'
    ),
    zaxis=dict(
       gridcolor='rgb(255, 255, 255)',
        zerolinecolor='rgb(255, 255, 255)',
        showbackground=True,
        backgroundcolor='rgb(230, 230,230)'
    ),
    camera=dict(
       up=dict(
           x=0,
           y=0,
           z=1
        eye=dict(
           x=-1.7428,
           y=1.0707,
           z=0.7100,
    aspectratio = dict(x=1, y=1, z=0.7),
    aspectmode = 'manual'
),
```

In [231]:

```
fig = dict(data=data, layout=layout)
py.iplot(fig, filename='Decision-trees-e', height=900)
```

Out[231]:

Plot for Cross Validation Data

```
In [232]:
```

```
x1 = [0.56189007, 0.56189007, 0.56189007, 0.56189007, 0.59669849,

0.59666333, 0.59661517, 0.59657631, 0.55781516, 0.56017799,

0.57626127, 0.58390923, 0.49458698, 0.49984367, 0.53367696,

0.5748384, 0.52427531, 0.52552411, 0.55331475, 0.57280215,

0.52522253, 0.531215, 0.54791693, 0.57236022, 0.53079113,

0.53025665, 0.55244107, 0.57358791]
```

In [233]:

In [234]:

In [235]:

```
trace = go.Scatter3d(
    x=x1, y=y1, z=z1,
    marker=dict(
        size=4,
        color=z1,
        colorscale='Viridis',
    ),
    line=dict(
        color='#1f77b4',
        width=1
    )
}
```

In [236]:

```
data = [trace]
```

In [237]:

```
layout = dict(
   width=800,
   height=700,
   autosize=False,
    title='Hyper Parameter Tuning -- Cross Validation Data',
    scene=dict(
       xaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        ),
        yaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        ),
        zaxis=dict(
           gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
```

In [238]:

```
fig = dict(data=data, layout=layout)
py.iplot(fig, filename='Decision-trees-f', height=900)
```

Out[238]:

Observations: 1) We understand from the 2 plots that the Decision Tree with a depth of 500, 1000 performs great on Training Data but performs pretty bad on unseen data (cross validation data). => Probably a case of Overfitting. 2) Decision trees with depth 1 performs poor on both Train data as well as Cross Validation Data. => Probably a case of Underfitting. 3) Decision Tree with maximum depth 5 or 10 performs fairly well on both Train as well as Cross Validation Data. 4) 500 as the value for Minimum samples per split is considered.

```
In [239]:
```

```
# https://scikit-
learn.org/stable/modules/generated/sklearn.metrics.roc\_curve.html \# sklearn.metrics.roc\_curve.html \# sklearn.metrics.html \# sklearn.html \# sklearn.metrics.html \# sklearn.html \# sklea
from sklearn.metrics import roc_curve, auc
model = DecisionTreeClassifier(max depth = 5, min samples split = 500)
model.fit(X tr, y train)
 # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive
 # not the predicted outputs
y train pred = batch predict(model, X tr)
y test pred = batch predict(model, 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_tpr)))
plt.plot(test_fpr, test_tpr, label="Test AUC ="+str(auc(test_fpr, test_tpr)))
plt.xlabel("False Positive Rate(TPR)")
plt.ylabel("True Positive Rate(FPR)")
plt.title("AUC")
plt.show()
```



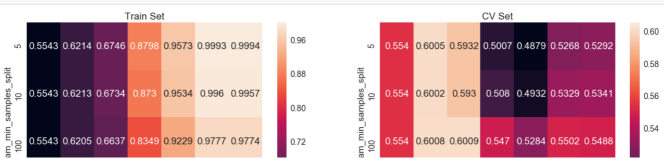
In [216]:

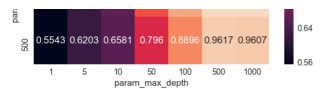
```
import seaborn as sea
max_scores = pd.DataFrame(clf.cv_results_).groupby(['param_min_samples_split', 'param_max_depth'])
.max().unstack()[['mean_test_score', 'mean_train_score']]

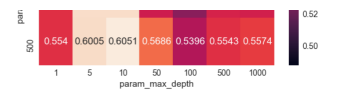
fig, ax = plt.subplots(1,2, figsize=(20,6))
sea.heatmap(max_scores.mean_train_score, annot = True, fmt='.4g', ax=ax[0])
sea.heatmap(max_scores.mean_test_score, annot = True, fmt='.4g', ax=ax[1])

ax[0].set_title('Train_Set')
ax[1].set_title('CV_Set')

plt.show()
```







Confusion Matrix

Train matrix

In [240]:

```
print("="*100)
from sklearn.metrics import confusion_matrix
print("Train confusion matrix")
print(confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr)))
```

```
Train confusion matrix
the maximum value of tpr*(1-fpr) 0.2499976037343404 for threshold 0.833
[[ 2592 2576]
  [ 7937 20395]]
```

In [241]:

```
\label{local_conf_matr_df_train_3} $$ = pd.DataFrame (confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr)), range(2), range(2))
```

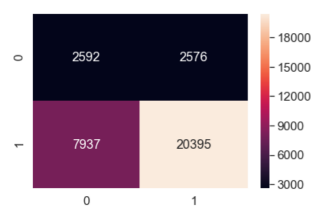
the maximum value of tpr*(1-fpr) 0.2499976037343404 for threshold 0.833

In [242]:

```
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_train_3, annot=True,annot_kws={"size": 16}, fmt='g')
```

Out[242]:

<matplotlib.axes._subplots.AxesSubplot at 0x1e51833f4e0>



Test data

In [243]:

```
print("="*100)
print("Test confusion matrix")
print(confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr)))
```

```
the maximum value of tpr*(1-fpr) 0.2498875367241191 for threshold 0.861
[[1300 1246]
[4931 9023]]
```

In [244]:

```
conf_matr_df_test_3 = pd.DataFrame(confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, tes
t_fpr, test_fpr)), range(2), range(2))
```

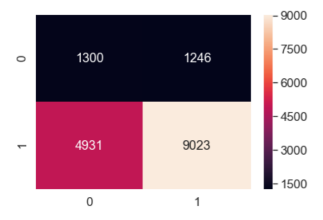
the maximum value of tpr*(1-fpr) 0.2498875367241191 for threshold 0.861

In [245]:

```
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_test_3, annot=True,annot_kws={"size": 16}, fmt='g')
```

Out[245]:

<matplotlib.axes._subplots.AxesSubplot at 0x1e5174cd0b8>



Set 4 : Categorical, Numerical features + Project_title(TFIDF W2V) + Preprocessed_essay (TFIDF W2V)

```
In [246]:
```

In [247]:

```
print("Final Data matrix")
print(X_tr.shape, y_train.shape)
print(X_te.shape, y_test.shape)
print("="*100)
Final Data matrix
```

(33500, 708) (33500,) (16500, 708) (16500,)

```
In [248]:
dt 4 = DecisionTreeClassifier()
parameters = {'max depth':[1, 5, 10, 50, 100, 500, 1000], 'min samples split': [5, 10, 100, 500]}
clf = GridSearchCV(dt 4, parameters, cv= 3, scoring='roc auc')
clf.fit(X tr, y train)
train_auc= clf.cv_results_['mean_train_score']
train auc std= clf.cv results ['std train score']
cv_auc = clf.cv_results_['mean_test_score']
cv_auc_std= clf.cv_results_['std_test_score']
In [250]:
train auc
Out[250]:
array([0.56134309, 0.56134309, 0.56134309, 0.56134309, 0.66012691,
      0.66012691, 0.65997374, 0.65868173, 0.78427688, 0.7816141 ,
      0.75295522, 0.71396313, 0.99891471, 0.99512885, 0.94212355,
      0.81307748, 0.99947637, 0.99620729, 0.94239419, 0.81442112,
      0.99952158,\ 0.99620628,\ 0.94216665,\ 0.81236292,\ 0.99946323,
      0.9961006 , 0.94270562, 0.81367683])
In [252]:
cv auc
Out[252]:
array([0.55731383, 0.55731383, 0.55731383, 0.55731383, 0.6151335 ,
      0.61557978, 0.61501655, 0.61523553, 0.56921624, 0.56693834,
      0.58887011, 0.60691274, 0.51475315, 0.51617444, 0.55683711,
      0.59144841,\ 0.53165678,\ 0.53479783,\ 0.56194992,\ 0.59047246,
      0.53071935,\ 0.53103767,\ 0.56298964,\ 0.59255993,\ 0.53242729,
      0.53397968, 0.56096015, 0.59157814])
Plot for Train Data
In [253]:
x1 = [0.56134309, 0.56134309, 0.56134309, 0.56134309, 0.66012691,
      0.66012691, 0.65997374, 0.65868173, 0.78427688, 0.7816141 ,
      0.75295522, 0.71396313, 0.99891471, 0.99512885, 0.94212355,
      0.81307748, 0.99947637, 0.99620729, 0.94239419, 0.81442112,
      0.99952158, 0.99620628, 0.94216665, 0.81236292, 0.99946323,
      0.9961006 , 0.94270562, 0.81367683]
In [254]:
00,500], index = x1)
In [255]:
00,1000], index = x1)
In [256]:
trace = go.Scatter3d(
```

x=x1, y=y1, z=z1, marker=dict(size=4,

```
color=z1,
    colorscale='Viridis',
),
line=dict(
    color='#1f77b4',
    width=1
)
```

In [257]:

```
data = [trace]
```

In [258]:

```
layout = dict(
   width=800,
   height=700,
   autosize=False,
   title='Hyper Parameter Tuning -- TRAIN Data',
   scene=dict(
       xaxis=dict(
           gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
       ),
        yaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
           showbackground=True,
           backgroundcolor='rgb(230, 230,230)'
        ),
        zaxis=dict(
           gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
           showbackground=True,
           backgroundcolor='rgb(230, 230,230)'
        ),
        camera=dict(
            up=dict(
               x=0,
                y=0,
                z=1
            ),
            eye=dict(
               x=-1.7428
               y=1.0707,
               z=0.7100,
        aspectratio = dict(x=1, y=1, z=0.7),
       aspectmode = 'manual'
   ),
```

In [259]:

```
fig = dict(data=data, layout=layout)
py.iplot(fig, filename='Decision-trees-g', height=900)
```

Out[259]:

Plot for Cross Validation Data

```
In [260]:
```

```
x1 = [0.55731383, 0.55731383, 0.55731383, 0.55731383, 0.6151335, 0.61557978, 0.61501655, 0.61523553, 0.56921624, 0.56693834, 0.58887011, 0.60691274, 0.51475315, 0.51617444, 0.55683711, 0.59144841, 0.53165678, 0.53479783, 0.56194992, 0.59047246, 0.53071935, 0.53103767, 0.56298964, 0.59255993, 0.53242729, 0.53397968, 0.56096015, 0.59157814]
```

In [261]:

In [262]:

In [263]:

```
trace = go.Scatter3d(
    x=x1, y=y1, z=z1,
    marker=dict(
        size=4,
        color=z1,
        colorscale='Viridis',
    ),
    line=dict(
        color='#1f77b4',
        width=1
    )
)
```

In [264]:

J-+- [+---1

```
data = [trace]
```

In [265]:

```
layout = dict(
   width=800,
   height=700,
   autosize=False,
   title='Hyper Parameter Tuning -- Cross Validation Data',
    scene=dict(
       xaxis=dict(
           gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
           showbackground=True,
           backgroundcolor='rgb(230, 230,230)'
       ),
        yaxis=dict(
           gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
            showbackground=True,
            backgroundcolor='rgb(230, 230,230)'
        ),
        zaxis=dict(
            gridcolor='rgb(255, 255, 255)',
            zerolinecolor='rgb(255, 255, 255)',
           showbackground=True,
           backgroundcolor='rgb(230, 230,230)'
       ),
        camera=dict(
           up=dict(
               x=0,
               y=0,
               z=1
           ),
            eye=dict(
               x=-1.7428,
               y=1.0707
               z=0.7100,
        ),
        aspectratio = dict(x=1, y=1, z=0.7),
        aspectmode = 'manual'
```

In [266]:

```
fig = dict(data=data, layout=layout)
py.iplot(fig, filename='Decision-trees-h ', height=900)
```

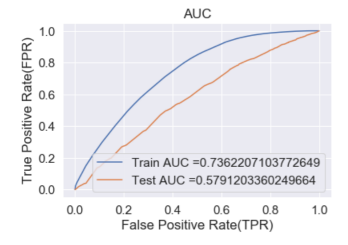
Out[266]:

Observations: 1) We understand from the 2 plots that the Decision Tree with a depth of 500, 1000 performs great on Training Data but performs pretty bad on unseen data (cross validation data). => Probably a case of Overfitting. 2) Decision trees with depth 1 performs poor on both Train data as well as Cross Validation Data. => Probably a case of Underfitting. 3) Decision Tree with maximum depth 10 performs fairly well on both Train as well as Cross Validation Data. 4) 100 as the value for Minimum samples per split is considered.

Train the model using the best hyper parameter value

In [267]:

```
# https://scikit-
learn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklearn.metrics.roc curve
from sklearn.metrics import roc curve, auc
model = DecisionTreeClassifier(max depth = 10, min samples split = 100)
model.fit(X_tr, y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive
# not the predicted outputs
y train pred = batch predict(model, X tr)
y_test_pred = batch_predict(model, 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 tpr)))
plt.plot(test_fpr, test_tpr, label="Test AUC ="+str(auc(test_fpr, test_tpr)))
plt.legend()
plt.xlabel("False Positive Rate(TPR)")
plt.ylabel("True Positive Rate(FPR)")
plt.title("AUC")
plt.show()
```



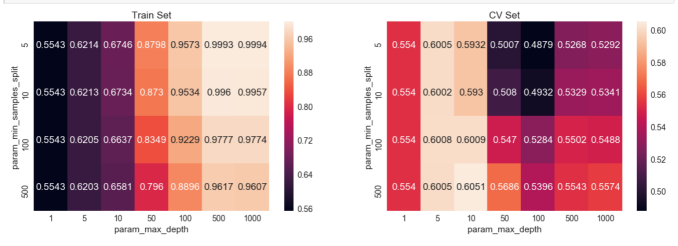
In [217]:

```
import seaborn as sea
max_scores = pd.DataFrame(clf.cv_results_).groupby(['param_min_samples_split', 'param_max_depth'])
.max().unstack()[['mean_test_score', 'mean_train_score']]

fig, ax = plt.subplots(1,2, figsize=(20,6))
sea.heatmap(max_scores.mean_train_score, annot = True, fmt='.4g', ax=ax[0])
sea.heatmap(max_scores.mean_test_score, annot = True, fmt='.4g', ax=ax[1])

ax[0].set_title('Train_Set')
ax[1].set_title('CV_Set')

plt.show()
```



Confusion Matrix

Train Data

In [268]:

```
print("="*100)
from sklearn.metrics import confusion_matrix
print("Train confusion matrix")
print(confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr)))
```

In [269]:

```
conf_matr_df_train_4 = pd.DataFrame(confusion_matrix(y_train, predict(y_train_pred, tr_thresholds,
train_fpr, train_fpr)), range(2), range(2))
```

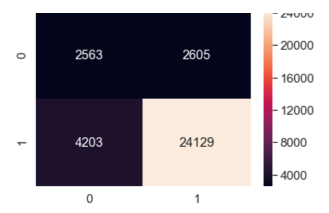
the maximum value of tpr*(1-fpr) 0.24998348823193933 for threshold 0.823

In [270]:

```
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_train_4, annot=True,annot_kws={"size": 16}, fmt='g')
```

Out[270]:

<matplotlib.axes. subplots.AxesSubplot at 0x1e5183ad080>



Test data

In [271]:

```
print("="*100)
print("Test confusion matrix")
print(confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr)))
```

Test confusion matrix
the maximum value of tpr*(1-fpr) 0.24917789191060447 for threshold 0.881
[[1346 1200]
[5787 8167]]

In [272]:

conf_matr_df_test_4 = pd.DataFrame(confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, tes
t_fpr, test_fpr)), range(2), range(2))

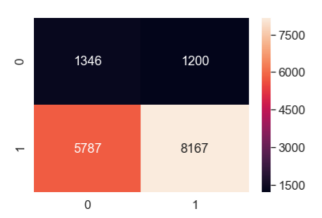
the maximum value of tpr*(1-fpr) 0.24917789191060447 for threshold 0.881

In [273]:

```
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_test_4, annot=True, annot_kws={"size": 16}, fmt='g')
```

Out[273]:

<matplotlib.axes._subplots.AxesSubplot at 0x1e51812dcf8>



2.5 [Task-2]Getting top 5k features using `feature_importances_`

In [274]:

merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
from scipy.sparse import hstack

```
X_tr = hstack((categories_one_hot_train, sub_categories_one_hot_train,
school state categories one hot train, project grade categories one hot train,
teacher_prefix_categories_one_hot_train, price_train, quantity_train, prev_projects_train, title_wo
rd_count_train, essay_word_count_train, essay_sent_pos_train, essay_sent_neg_train,
essay sent neu train, essay sent comp train, title tfidf train, text tfidf train)).tocsr()
X_te = hstack((categories_one_hot_test, sub_categories_one_hot_test,
school_state_categories_one_hot_test, project_grade_categories_one_hot_test,
teacher prefix categories one hot test, price test, quantity test, prev projects test,
title word count test, essay word count test, essay sent pos test, essay sent neg test, essay sent
neu test, essay sent comp test, title tfidf test, text tfidf test)).tocsr()
In [275]:
print("Final Data matrix")
print(X tr.shape, y train.shape)
print(X_te.shape, y_test.shape)
print("="*100)
Final Data matrix
(33500, 12207) (33500,)
(16500, 12207) (16500,)
_____
                                                                                                ....▶
In [276]:
## Fit the Model to obtain the best 5k features
model = DecisionTreeClassifier()
model.fit(X tr, y train)
Out[276]:
DecisionTreeClassifier(class weight=None, criterion='gini', max depth=None,
            max_features=None, max_leaf_nodes=None,
            min_impurity_decrease=0.0, min_impurity_split=None,
            min_samples_leaf=1, min_samples_split=2,
            min weight fraction leaf=0.0, presort=False, random state=None,
            splitter='best')
In [277]:
## Compute the Feature importances for our Train Features
a=model.tree .compute feature importances (normalize=False)
In [278]:
df9 = pd.DataFrame(a)
In [279]:
df9 = np.transpose(df9)
In [281]:
## Store the indexes of the features with atleast some importance. Lets ignore the features with 0
## as the feature importance value and instead consider all the values other than these
best ind = []
for j in range(12207):
    s = df9[j].sum()
    if s > 0 :
       best ind.append(j)
    else :
```

```
continue
In [282]:
a[0:2]
Out[282]:
array([0., 0.])
In [283]:
## Identify number of Features after feature importance step
len(best ind)
Out[283]:
2055
Inference While calculating the feature importances of every Column using the Decision Trees classifier, we hardly get 2755 columns
with some importance. The remaining columns of the the total 14355 columns contribute 0 importance.
In [284]:
best_ind[0:10]
Out[284]:
[3, 6, 7, 8, 15, 22, 23, 31, 33, 34]
In [285]:
\#\# Convert the sparse matrix to a dense matrix to separate the important features and its correspo
nding values.
a = X tr.todense()
In [286]:
a.shape
Out[286]:
(33500, 12207)
In [287]:
df_set_5_x_train = pd.DataFrame(a)
final_df = df_set_5_x_train.iloc[:, best_ind]
In [289]:
final df.shape
Out[289]:
(33500, 2055)
In [290]:
y_train.shape
```

```
Out[290]:
(33500,)
In [291]:
b = X te.todense()
In [293]:
b.shape
Out[293]:
(16500, 12207)
In [294]:
df_set_5_x_test = pd.DataFrame(b)
In [295]:
final_df_test = df_set_5_x_test.iloc[:, best_ind]
In [296]:
final df test.shape
Out[296]:
(16500, 2055)
```

GridSearchCV - L2 regularization

```
In [297]:
```

```
from sklearn.linear_model import SGDClassifier

sv = SGDClassifier(loss='hinge', penalty='12')

parameters = {'alpha':[10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1, 10**2, 10**3, 10**4]}

clf = GridSearchCV(sv, parameters, cv= 3, scoring='roc_auc')

clf.fit(final_df, y_train)

train_auc= clf.cv_results_['mean_train_score']

train_auc_std= clf.cv_results_['std_train_score']

cv_auc = clf.cv_results_['mean_test_score']

cv_auc_std= clf.cv_results_['std_test_score']
```

In [298]:

```
plt.figure(figsize=(20,10))

plt.plot(parameters['alpha'], train_auc, label='Train AUC')

# this code is copied from here: https://stackoverflow.com/a/48803361/4084039

plt.gca().fill_between(parameters['alpha'], train_auc - train_auc_std,train_auc +
train_auc_std,alpha=0.3,color='darkblue')

plt.plot(parameters['alpha'], cv_auc, label='CV AUC')

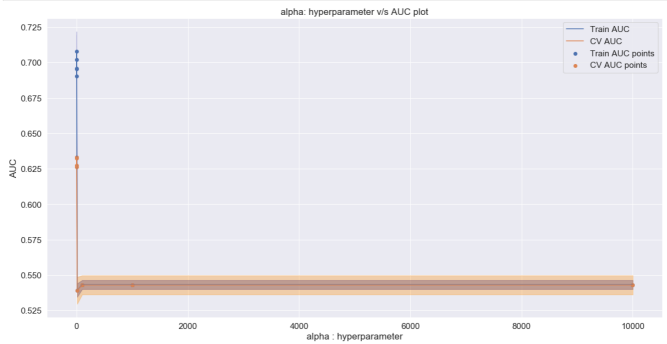
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039

plt.gca().fill_between(parameters['alpha'],cv_auc - cv_auc_std,cv_auc + cv_auc_std,alpha=0.3,color='darkorange')

plt.scatter(parameters['alpha'], train_auc, label='Train AUC points')

plt.scatter(parameters['alpha'], cv_auc, label='CV AUC points')
```

```
plt.legend()
plt.xlabel("alpha : hyperparameter")
plt.ylabel("AUC")
plt.title("alpha: hyperparameter v/s AUC plot")
plt.show()
```



In [299]:

```
from sklearn.linear_model import SGDClassifier

sv = SGDClassifier(loss='hinge', penalty='12')

parameters = {'alpha':[0.01, 0.05, 0.1, 0.5, 0.9, 1.5, 2.0]}

clf = GridSearchCV(sv, parameters, cv= 3, scoring='roc_auc')

clf.fit(final_df, y_train)

train_auc= clf.cv_results_['mean_train_score']

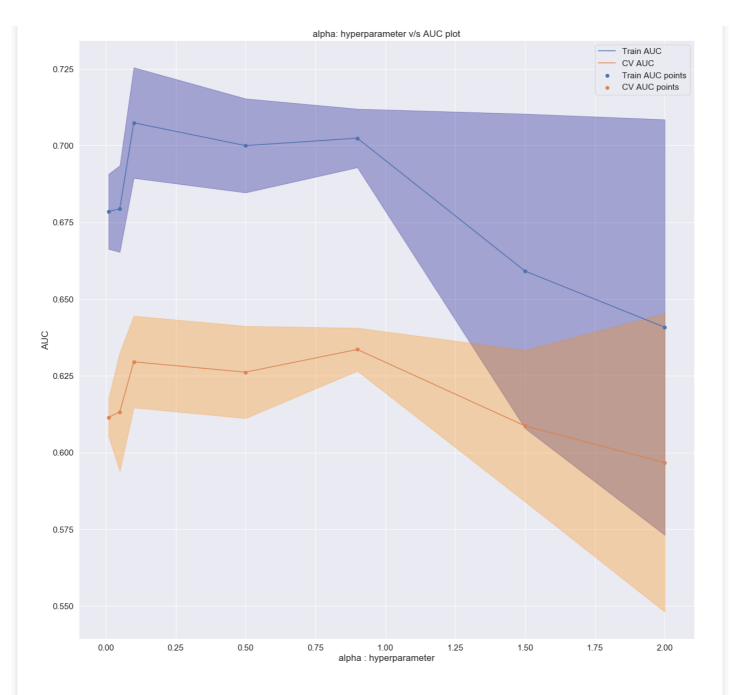
train_auc_std= clf.cv_results_['std_train_score']

cv_auc = clf.cv_results_['mean_test_score']

cv_auc_std= clf.cv_results_['std_test_score']
```

In [300]:

```
plt.figure(figsize=(20,20))
plt.plot(parameters['alpha'], train auc, label='Train AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['alpha'],train_auc - train_auc_std,train_auc +
train_auc_std,alpha=0.3,color='darkblue')
plt.plot(parameters['alpha'], cv auc, label='CV AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['alpha'],cv_auc - cv_auc_std,cv_auc + cv_auc_std,alpha=0.3,color=
'darkorange')
plt.scatter(parameters['alpha'], train_auc, label='Train AUC points')
plt.scatter(parameters['alpha'], cv auc, label='CV AUC points')
plt.legend()
plt.xlabel("alpha : hyperparameter")
plt.ylabel("AUC")
plt.title("alpha: hyperparameter v/s AUC plot")
plt.show()
```



Inference For L2 regularization i have considered 1.5 to be the best alpha value. But, there is a huge difference in the performance of the model between the Cross Validation and Train datasets.

GridSearchCV - L1 regularization

```
In [301]:
```

```
sv = SGDClassifier(loss='hinge', penalty='l1')

parameters = {'alpha':[10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1, 10**2, 10**3, 10**4]}

clf = GridSearchCV(sv, parameters, cv= 3, scoring='roc_auc')

clf.fit(final_df, y_train)

train_auc= clf.cv_results_['mean_train_score']

train_auc_std= clf.cv_results_['std_train_score']

cv_auc = clf.cv_results_['mean_test_score']

cv_auc_std= clf.cv_results_['std_test_score']
```

In [302]:

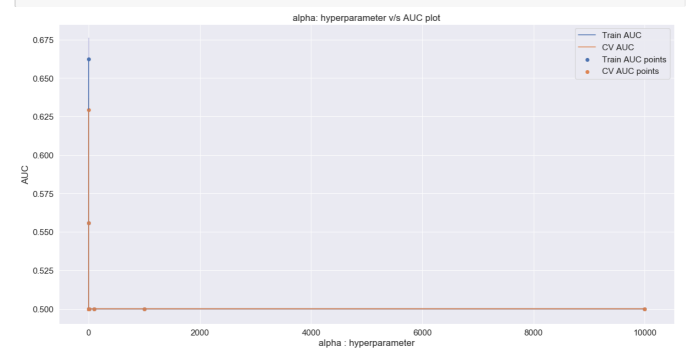
```
plt.figure(figsize=(20,10))
```

```
plt.plot(parameters['alpha'], train_auc, label='Train AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['alpha'], train_auc - train_auc_std,train_auc +
train_auc_std,alpha=0.3,color='darkblue')

plt.plot(parameters['alpha'], cv_auc, label='CV AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['alpha'],cv_auc - cv_auc_std,cv_auc + cv_auc_std,alpha=0.3,color='darkorange')

plt.scatter(parameters['alpha'], train_auc, label='Train AUC points')
plt.scatter(parameters['alpha'], cv_auc, label='CV AUC points')

plt.legend()
plt.xlabel("alpha : hyperparameter")
plt.ylabel("AUC")
plt.title("alpha: hyperparameter v/s AUC plot")
plt.show()
```



In [303]:

```
sv = SGDClassifier(loss='hinge', penalty='l1')
parameters = {'alpha':[0.00003, 0.00006, 0.00008, 0.0001, 0.0004]}
clf = GridSearchCV(sv, parameters, cv= 3, scoring='roc_auc')
clf.fit(final_df, y_train)
train_auc= clf.cv_results_['mean_train_score']
train_auc_std= clf.cv_results_['std_train_score']
cv_auc = clf.cv_results_['mean_test_score']
cv_auc_std= clf.cv_results_['std_test_score']
```

In [304]:

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

plt.plot(parameters['alpha'], train_auc, label='Train AUC')

# this code is copied from here: https://stackoverflow.com/a/48803361/4084039

plt.gca().fill_between(parameters['alpha'], train_auc - train_auc_std,train_auc +
train_auc_std,alpha=0.3,color='darkblue')

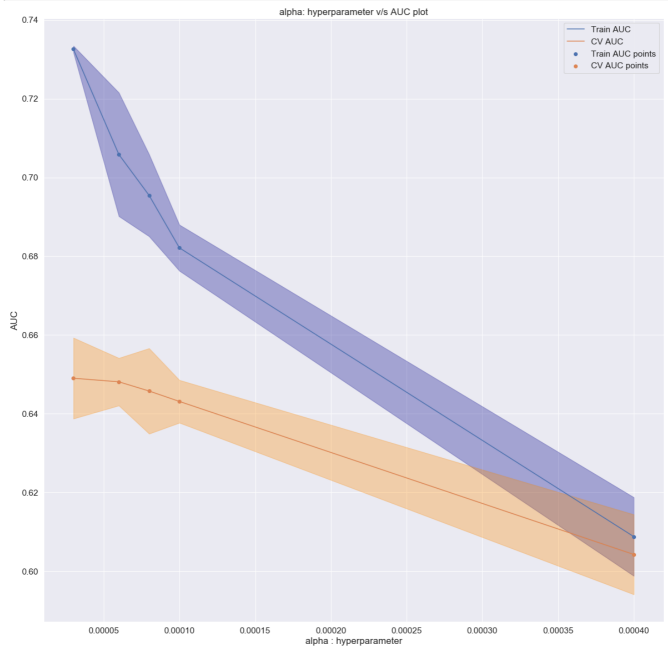
plt.plot(parameters['alpha'], cv_auc, label='CV AUC')

# this code is copied from here: https://stackoverflow.com/a/48803361/4084039

plt.gca().fill_between(parameters['alpha'],cv_auc - cv_auc_std,cv_auc + cv_auc_std,alpha=0.3,color= 'darkorange')
```

```
plt.scatter(parameters['alpha'], train_auc, label='Train AUC points')
plt.scatter(parameters['alpha'], cv_auc, label='CV AUC points')

plt.legend()
plt.xlabel("alpha : hyperparameter")
plt.ylabel("AUC")
plt.title("alpha: hyperparameter v/s AUC plot")
plt.show()
```



Inference 0.00009 is considered as the best hyperparameter value for Alpha as it yields a better result both on training and test data. L1 regularization performs better and yields a better result compared to the L2 regularization, this is based on the AUC score.

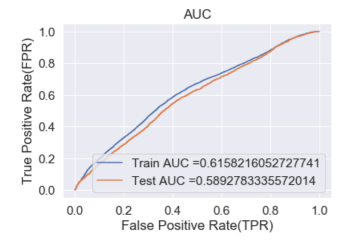
Train the model using the best hyper parameter value

In [305]:

```
# https://scikit-
learn.org/stable/modules/generated/sklearn.metrics.roc_curve.html#sklearn.metrics.roc_curve
from sklearn.metrics import roc_curve, auc

model = SGDClassifier(loss='hinge', penalty='ll', alpha=0.00009)
model.fit(final_df, y_train)
```

```
# roc auc score(y true, y score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
y train pred = model.decision function(final df)
y test pred = model.decision function(final df test)
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_tpr)))
plt.plot(test fpr, test tpr, label="Test AUC ="+str(auc(test fpr, test tpr)))
plt.legend()
plt.xlabel("False Positive Rate(TPR)")
plt.ylabel("True Positive Rate(FPR)")
plt.title("AUC")
plt.show()
```



Confusion Matrix

Train Data

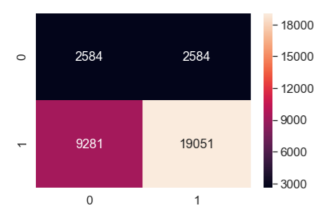
```
In [306]:
print("="*100)
from sklearn.metrics import confusion matrix
print("Train confusion matrix")
print(confusion matrix(y train, predict(y train pred, tr thresholds, train fpr, train fpr)))
Train confusion matrix
the maximum value of tpr*(1-fpr) 0.25 for threshold 1.04
[[ 2584 2584]
  9281 19051]]
In [307]:
conf matr df train 5 = pd.DataFrame(confusion matrix(y train, predict(y train pred, tr thresholds,
train fpr, train fpr)), range(2), range(2))
```

the maximum value of tpr*(1-fpr) 0.25 for threshold 1.04

```
In [308]:
```

```
sns.set(font scale=1.4)#for label size
sns.heatmap(conf matr df train 5, annot=True,annot kws={"size": 16}, fmt='g')
```

Out[308]:



Test Data

In [309]:

```
print("="*100)
print("Test confusion matrix")
print(confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr)))
```

```
Test confusion matrix
the maximum value of tpr*(1-fpr) 0.25 for threshold 1.104
[[1846 700]
[8741 5213]]
```

In [310]:

 $\label{lem:conf_matr_df_test_5} conf_matr_df_test_5 = pd.DataFrame (confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr)), range(2), range(2))$

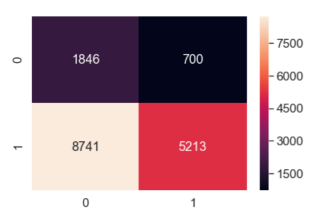
the maximum value of tpr*(1-fpr) 0.25 for threshold 1.104

In [311]:

```
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_test_5, annot=True,annot_kws={"size": 16}, fmt='g')
```

Out[311]:

<matplotlib.axes. subplots.AxesSubplot at 0x1e51a370940>



Conclusion

```
In [312]:
# http://zetcode.com/python/prettytable/
from prettytable import PrettyTable
\# If you get a ModuleNotFoundError error , install prettytable using: pip3 install prettytable
x = PrettyTable()
x.field names = ["Vectorizer", "Model", "Hyperparameters(max depth,min samples split)", "Train AUC"
, "Test AUC"]
x.add row(["BOW", "Decision Trees","(10, 100)", 0.665, 0.615])
x.add row(["TFIDF", "Decision Trees", "(10, 500)", 0.653, 0.615])
x.add row(["AVG W2V", "Decision Trees", "(5, 500)", 0.637, 0.602])
x.add row(["TFIDF W2V", "Decision Trees", "(10, 100)", 0.586, 0.555])
x.add row(["TFIDF-5k Features", "Linear SVM", "[L1 penalty, alpha = 0.00009]", 0.648, 0.635])
print(x)
| Vectorizer | Model
                             | Hyperparameters(max depth, min samples split) | Train AUC | I
est AUC |
+-----
BOW
               | Decision Trees |
                                              (10, 100)
                                                                     0.665
615 |
1
    TFIDF | Decision Trees |
                                              (10, 500)
                                                                     0.653
615 |
    AVG W2V | Decision Trees |
1
                                              (5, 500)
                                                                       0.637
0.602
| TFIDF W2V
               | Decision Trees |
                                              (10, 100)
                                                                    | 0.586 |
0.555
     | TFIDF-5k Features | Linear SVM |
                                     [L1 penalty, alpha = 0.00009]
                                                                    0.648
0.635 |
----+
                                                              _____)
4
```