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:		
project_title	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		
project_grade_category	• 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		
	• Music & The Arts		
	• Special Needs		
	• Warmth		
	Examples:		
	• Music & The Arts		
	• Literacy & Language, Math & Science		
school_state	State where school is located (<u>Two-letter U.S. postal code</u>). Example		
	One or more (comma-separated) subject subcategories for the project		
project_subject_subcategories	Examples:		
	• Literacy		

Feature	• Literature & Writing, Social Sciences Description		
project_resource_summary	An explanation of the resources needed for the project. Example: • My students need hands on literacy materials to manage sensory needs!		
project_essay_1	First application essay [*]		
project_essay_2	Second application essay*		
project_essay_3	Third application essay*		
project_essay_4	Fourth application essay*		
project_submitted_datetime	Datetime when project application was submitted. Example: 2016–04–28 12:43:56.245		
teacher_id	A unique identifier for the teacher of the proposed project. Example: bdf8baa8fedef6bfeec7ae4ff1c15c56		
teacher_prefix	Teacher's title. One of the following enumerated values: • nan • Dr. • Mr. • Mrs. • Ms. • Teacher.		
teacher_number_of_previously_posted_projects	Number of project applications previously submitted by the same teacher. Example: 2		

^{*} 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 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 id value corresponds to a project_id 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		
project_is_approved	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."

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 __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 [1]:

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

1.1 Reading Data

```
In [2]:
```

```
project_data = pd.read_csv("train_new_data.csv")
resource_data = pd.read_csv("resources.csv")
```

In [3]:

```
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 (109248, 17)

The attributes of data: ['Unnamed: 0' 'id' 'teacher_id' 'teacher_prefix' 'school_state' 'project_submitted_datetime' 'project_grade_category' 'project_subject_categories' 'project_subject_subcategories' 'project_title' 'project_essay_1' 'project_essay_2' 'project_essay_3' 'project_essay_4' 'project_resource_summary' 'teacher_number_of_previously_posted_projects' 'project_is_approved']
```

In [4]:

```
print("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[4]:

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

1.2 preprocessing of project subject categories

In [5]:

```
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
unger"]
        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
        \texttt{temp} = \texttt{temp.replace}(\c^{`\&'},\c^{'}) \enskip \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]))
4
```

1.3 preprocessing of project_subject_subcategories

In [6]:

```
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 & E
unger"]
        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())
project data['clean subcategories'] = sub cat list
project_data.drop(['project_subject_subcategories'], axis=1, inplace=True)
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
my counter = Counter()
for word in project data['clean subcategories'].values:
   my_counter.update(word.split())
sub cat dict = dict(my counter)
sorted sub cat dict = dict(sorted(sub_cat_dict.items(), key=lambda kv: kv[1]))
4
```

preprocessing school state

In [7]:

```
from collections import Counter
my_counter = Counter()
for word in project_data['school_state'].values:
    my_counter.update(word.split())
state_dict = dict(my_counter)
sorted_state_dict = dict(sorted(state_dict.items(), key=lambda kv: kv[1]))
```

preprocessing teacher prefix

In [8]:

```
from collections import Counter
my_counter = Counter()
for word in project_data['teacher_prefix'].values:
    my_counter.update(word.split())
prefix_dict = dict(my_counter)
sorted_prefix_dict = dict(sorted(prefix_dict.items(), key=lambda kv: kv[1]))
```

preprocessing project grade category

In [9]:

```
catogories = list(project data['project grade category'].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
pgc 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 & 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('&','_') # we are replacing the & value into
    pgc_list.append(temp.strip())
```

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

from collections import Counter
my_counter = Counter()
for word in project_data['clean_pgc'].values:
    my_counter.update(word.split())

pgc_dict = dict(my_counter)
sorted_pgc_dict = dict(sorted(pgc_dict.items(), key=lambda kv: kv[1]))

[]
```

1.3 Text preprocessing

```
In [10]:
```

In [11]:

```
project_data.head(2)
```

Out[11]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	proj
0	0	p036502	484aaf11257089a66cfedc9461c6bd0a	Ms.	NV	18-11-2016 14:45	Supe Word Cent
1	3	p185307	525fdbb6ec7f538a48beebaa0a51b24f	Mr.	NC	12-08-2016 15:42	\"Kid Insp Equi to In Activ

Decontracting function for sentence

In [12]:

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

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

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

In [13]:

```
# nttps://gist.gitnup.com/sepieier/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", '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', '
            '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', 'why', 'how', 'all', 'any', 'both', '\epsilon
ach', 'few', 'more',\
            'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'than', 'too', 'very', \setminus
            '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', "de
           "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 [14]:

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

In [15]:

```
# after preprocesing
preprocessed_essays[2000]
```

Out[15]:

'bilingual first grade students full joy eager learn classroom place daily growth constant challenge discovery students spend year learning foundations reading writing math order succeed li ves quickly becoming independent learners taking information learned apply multiple activities all ow use imagination high level thinking skills teacher low income high poverty school district students faced several challenges classroom personal folders used every day reading writing math classes provide students personal space using folders help students focus work not neighbor students able use dividers whole group independent small group time instruction generous donation project improve students self confidence independence donating project not help improve increase student attention focus ultimately help increase academic achievementnannan'

In [16]:

```
project_data["clean_essays"] = preprocessed_essays
project_data.drop(['essay'], axis=1, inplace=True)
```

1.4 Preprocessing of `project_title`

```
In [17]:
```

```
preprocessed_pt = []
for titles in tqdm(project_data["project_title"]):
    title = decontracted(titles)
    title = title.replace('\\r', ' ')
    title = re.sub('[^A-Za-z0-9]+', ' ', title)
    title = re.sub('[^A-Za-z0-9]+', ' ', title)
    preprocessed_pt.append(title.lower().strip())
100%| 100%| 109248/109248 [00:04<00:00, 25151.75it/s]
```

In [18]:

```
project_data["clean_pt"] = preprocessed_pt
project_data.drop(['project_title'], axis=1, inplace=True)
```

number of words in title

In [19]:

```
title_word_count = []
for i in project_data["clean_pt"] :
    j = len(i.split())
    title_word_count.append(j)
project_data["title_word_count"] = title_word_count
project_data.head(5)
```

Out[19]:

	Unnamed:	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	pro
0	0	p036502	484aaf11257089a66cfedc9461c6bd0a	Ms.	NV	18-11-2016 14:45	Mo kin stu froi
1	3	p185307	525fdbb6ec7f538a48beebaa0a51b24f	Mr.	NC	12-08-2016 15:42	My the stu
2	4	p013780	a63b5547a7239eae4c1872670848e61a	Mr.	CA	06-08-2016 09:09	My ath stu
3	5	p063374	403c6783e9286e51ab318fba40f8d729	Mrs.	DE	05-11-2016 10:01	My eac the ma
4	6	p103285	4e156c5fb3eea2531601c8736f3751a7	Mrs.	МО	31-08-2016 00:30	Kin the gra stu

number of words in essay

```
In [20]:
```

```
essay_word_count = []
for i in project_data["clean_essays"] :
    j = len(i.split())
    essay_word_count.append(j)
project_data["essay_word_count"] = essay_word_count
project_data.head(5)
```

Out[20]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	pro
0	0	p036502	484aaf11257089a66cfedc9461c6bd0a	Ms.	NV	18-11-2016 14:45	Mo kin stu froi
1	3	p185307	525fdbb6ec7f538a48beebaa0a51b24f	Mr.	NC	12-08-2016 15:42	My the stu
2	4	p013780	a63b5547a7239eae4c1872670848e61a	Mr.	CA	06-08-2016 09:09	My ath stu
3	5	p063374	403c6783e9286e51ab318fba40f8d729	Mrs.	DE	05-11-2016 10:01	My eac the ma
4	6	p103285	4e156c5fb3eea2531601c8736f3751a7	Mrs.	МО	31-08-2016 00:30	Kin the gra stu

Calculate Sentiment Scores for the essays

```
In [21]:
```

```
import nltk
from nltk.sentiment.vader import SentimentIntensityAnalyzer
analyser = SentimentIntensityAnalyzer()
```

```
In [22]:
```

```
neg = []
pos = []
neu = []
compound = []

for i in tqdm(project_data["clean_essays"]) :
    j = analyser.polarity_scores(i)['neg']
    k = analyser.polarity_scores(i)['pos']
    l = analyser.polarity_scores(i)['neu']
    m = analyser.polarity_scores(i)['compound']
    neg.append(j)
    pos.append(k)
```

```
neu.append(1)
compound.append(m)

100%| 109248/109248 [21:55<00:00, 83.07it/s]
```

In [23]:

```
project_data["neg"] = neg
project_data["pos"] = pos
project_data["neu"] = neu
project_data["compound"] = compound
```

In [24]:

```
project_data.head(2)
```

Out[24]:

	Unnamed:	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	proj
•	0	p036502	484aaf11257089a66cfedc9461c6bd0a	Ms.	NV	18-11-2016 14:45	Mos kind stud from
	3	p185307	525fdbb6ec7f538a48beebaa0a51b24f	Mr.	NC	12-08-2016 15:42	My s the ç stud

2 rows × 24 columns

T P

Splitting data as train ,test and CV

```
In [25]:
```

```
from sklearn.model_selection import train_test_split
S_train, S_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'])
S_train, S_cv, y_train, y_cv = train_test_split(S_train, y_train, test_size=0.30, stratify=y_train)
```

In [26]:

```
S_train.drop(['project_is_approved'], axis=1, inplace=True)
S_test.drop(['project_is_approved'], axis=1, inplace=True)
S_cv.drop(['project_is_approved'], axis=1, inplace=True)
```

1.5 Preparing data for models

```
In [27]:
```

```
project_data.columns

Out[27]:
Index(['Unnamed: 0', 'id', 'teacher_id', 'teacher_prefix', 'school_state',
```

```
dtype='object')
```

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
```

1.5.1 Vectorizing Categorical data

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

VECTORIZING CLEAN CATEGORIES USING ONE HOT ENCODING

```
In [28]:
```

```
from sklearn.feature_extraction.text import CountVectorizer
vectorizer_clean_cat = CountVectorizer(vocabulary=list(sorted_cat_dict.keys()), lowercase=False, b
inary=True)
vectorizer_clean_cat.fit(S_train['clean_categories'].values)
categories_one_hot_train = vectorizer_clean_cat.transform(S_train['clean_categories'].values)
categories_one_hot_test = vectorizer_clean_cat.transform(S_test['clean_categories'].values)
categories_one_hot_cv = vectorizer_clean_cat.transform(S_cv['clean_categories'].values)
print(vectorizer_clean_cat.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)
print("Shape of matrix of CV data after one hot encoding ",categories_one_hot_cv.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 (51237, 9)
```

VECTORIZING CLEAN SUBCATEGORIES USING ONE HOT ENCODING

Shape of matrix of Test data after one hot encoding (36052, 9) Shape of matrix of CV data after one hot encoding (21959, 9)

```
In [29]:
```

```
vectorizer_clean_subcat = CountVectorizer(vocabulary=list(sorted_sub_cat_dict.keys()), lowercase=F
alse, binary=
True)
vectorizer_clean_subcat.fit(S_train['clean_subcategories'].values)
sub_categories_one_hot_train = vectorizer_clean_subcat.transform(S_train['clean_subcategories'].values)
sub_categories_one_hot_test =
vectorizer_clean_subcat.transform(S_test['clean_subcategories'].values)
sub_categories_one_hot_cv = vectorizer_clean_subcat.transform(S_cv['clean_subcategories'].values)
print(vectorizer_clean_subcat.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)
print("Shape of matrix of Cross Validation data after one hot encoding ",sub_categories_one_hot_cv
.shape)
```

```
'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 (51237, 30)
Shape of matrix of Test data after one hot encoding (36052, 30)
Shape of matrix of Cross Validation data after one hot encoding (21959, 30)
```

VECTORIZING SCHOOL STATE USING ONE HOT ENCODING

```
In [30]:
```

```
# you can do the similar thing with state, teacher prefix and project grade category also
vectorizer_school_state= CountVectorizer(vocabulary=list(sorted state dict.keys()), lowercase=Fals
e, binary=
True)
vectorizer school state.fit(S train['school state'].values)
school state one hot train = vectorizer school state.transform(S train['school state'].values)
school_state_one_hot_test = vectorizer_school_state.transform(S_test['school_state'].values)
school state one hot cv = vectorizer school state.transform(S_cv['school_state'].values)
print(vectorizer school state.get feature names())
print ("Shape of matrix of Train data after one hot encoding ", school state one hot train.shape)
print("Shape of matrix of Test data after one hot encoding ", school state one hot test.shape)
print("Shape of matrix of Cross Validation data after one hot encoding ",school_state_one_hot_cv
.shape)
['VT', 'WY', 'ND', 'MT', 'RI', 'SD', 'NE', 'DE', 'AK', 'NH', 'WV', 'ME', 'HI', 'DC', 'NM', 'KS', 'I
A', 'ID', 'AR', 'CO', 'MN', 'OR', 'KY', 'MS', 'NV', 'MD', 'CT', 'TN', 'UT', 'AL', 'WI', 'VA', 'AZ',
'NJ', 'OK', 'WA', 'MA', 'LA', 'OH', 'MO', 'IN', 'PA', 'MI', 'SC', 'GA', 'IL', 'NC', 'FL', 'NY', 'TX
', 'CA']
Shape of matrix of Train data after one hot encoding (51237, 51)
Shape of matrix of Test data after one hot encoding (36052, 51)
Shape of matrix of Cross Validation data after one hot encoding (21959, 51)
4
```

VECTORIZING TEACHER PREFIX USING ONE HOT ENCODING

```
In [31]:
```

```
vectorizer_prefix = CountVectorizer(vocabulary=list(sorted_prefix_dict.keys()), lowercase=False, b
inary=
True)
vectorizer_prefix.fit(S_train['teacher_prefix'].values)
teacher_prefix_one_hot_train = vectorizer_prefix.transform(S_train['teacher_prefix'].values)
teacher_prefix_one_hot_test = vectorizer_prefix.transform(S_test['teacher_prefix'].values)
teacher_prefix_one_hot_cv = vectorizer_prefix.transform(S_cv['teacher_prefix'].values)
print(vectorizer_prefix.get_feature_names())
print("Shape of matrix of Train data after one hot encoding ",teacher_prefix_one_hot_train.shape)
print("Shape of matrix of Test data after one hot encoding ",teacher_prefix_one_hot_test.shape)
print("Shape of matrix of Cross Validation data after one hot encoding ",teacher_prefix_one_hot_cv
.shape)

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

```
Shape of matrix of Train data after one hot encoding (51237, 5)
Shape of matrix of Test data after one hot encoding (36052, 5)
Shape of matrix of Cross Validation data after one hot encoding (21959, 5)
```

VECTORIZING PROJECT GRADE CATEGORY USING ONE HOT ENCODING

In [32]:

```
vectorizer_pgc= CountVectorizer(vocabulary=list(sorted_pgc_dict.keys()), lowercase=False, binary=
True)
vectorizer_pgc.fit(S_train['clean_pgc'].values)
clean_project_grade_category_one_hot_train = vectorizer_pgc.transform(S_train['clean_pgc'].values)
clean_project_grade_category_one_hot_test = vectorizer_pgc.transform(S_test['clean_pgc'].values)
clean_project_grade_category_one_hot_cv = vectorizer_pgc.transform(S_cv['clean_pgc'].values)
print(vectorizer_pgc.get_feature_names())
print("Shape of matrix of Train data after one hot encoding
",clean_project_grade_category_one_hot_train.shape)
```

```
print("Snape of matrix of fest data after one not encoding
", clean project grade category one hot test.shape)
print("Shape of matrix of Cross Validation data after one hot encoding
",clean_project_grade_category_one_hot_cv
.shape)
['Grades9-12', 'Grades6-8', 'Grades3-5', 'GradesPreK-2']
Shape of matrix of Train data after one hot encoding (51237, 4)
Shape of matrix of Test data after one hot encoding (36052, 4)
Shape of matrix of Cross Validation data after one hot encoding (21959, 4)
1.5.2 Vectorizing Text data
1.5.2.1 Bag of words
In [33]:
# We are considering only the words which appeared in at least 10 documents(rows or projects).
vectorizer_bow = CountVectorizer(ngram_range=(2,2), min_df=10, max_features = 5000)
text_bow = vectorizer_bow.fit_transform(S_train["clean_essays"])
print("Shape of matrix after one hot encoding ",text bow.shape)
Shape of matrix after one hot encoding (51237, 5000)
In [34]:
text bow test = vectorizer bow.transform(S test["clean essays"])
print("Shape of matrix after one hot encoding ",text bow test.shape)
Shape of matrix after one hot encoding (36052, 5000)
In [35]:
text bow cv = vectorizer bow.transform(S cv["clean essays"])
print("Shape of matrix after one hot encoding ",text bow cv.shape)
Shape of matrix after one hot encoding (21959, 5000)
In [36]:
vectorizer title bow = CountVectorizer(ngram range=(2,2), min df=10, max features = 5000)
title bow train= vectorizer title bow.fit transform(S train["clean pt"])
print("Shape of matrix after one hot encoding ",title_bow_train.shape)
Shape of matrix after one hot encoding (51237, 1753)
title bow test = vectorizer title bow.transform(S test["clean pt"])
print("Shape of matrix after one hot encoding ",title bow test.shape)
Shape of matrix after one hot encoding (36052, 1753)
In [38]:
title bow cv = vectorizer title bow.transform(S cv["clean pt"])
print("Shape of matrix after one hot encoding ",title_bow_cv.shape)
Shape of matrix after one hot encoding (21959, 1753)
```

1.5.2.2 TFIDF vectorizer

--- (UU).

words = []

```
from sklearn.feature extraction.text import TfidfVectorizer
vectorizer tfidf essay = TfidfVectorizer(ngram range=(2,2), min df=10, max features = 5000)
vectorizer tfidf essay.fit(S train["clean essays"])
text_tfidf_train = vectorizer_tfidf_essay.transform(S_train["clean] essays"])
print("Shape of matrix after one hot encoding ",text tfidf train.shape)
Shape of matrix after one hot encoding (51237, 5000)
In [40]:
text tfidf test = vectorizer tfidf essay.transform(S test["clean essays"])
print("Shape of matrix after one hot encoding ",text tfidf test.shape)
Shape of matrix after one hot encoding (36052, 5000)
In [41]:
text tfidf cv = vectorizer tfidf essay.transform(S cv["clean essays"])
print("Shape of matrix after one hot encoding ",text tfidf cv.shape)
Shape of matrix after one hot encoding (21959, 5000)
In [42]:
vectorizer tfidf title = TfidfVectorizer(ngram range=(2,2), min df=10, max features = 5000)
vectorizer tfidf title.fit(S train["clean pt"])
title tfidf train = vectorizer tfidf title.transform(S train["clean pt"])
print("Shape of matrix after one hot encoding ",title_tfidf_train.shape)
Shape of matrix after one hot encoding (51237, 1753)
In [43]:
title tfidf test = vectorizer tfidf title.transform(S test["clean pt"])
print("Shape of matrix after one hot encoding ",title_tfidf_test.shape)
Shape of matrix after one hot encoding (36052, 1753)
In [44]:
title tfidf cv = vectorizer tfidf title.transform(S cv["clean pt"])
print("Shape of matrix after one hot encoding ",title_tfidf_cv.shape)
Shape of matrix after one hot encoding (21959, 1753)
1.5.2.3 Using Pretrained Models: Avg W2V
In [45]:
# Reading glove vectors in python: https://stackoverflow.com/a/38230349/4084039
def loadGloveModel(gloveFile):
   print ("Loading Glove Model")
    f = open(gloveFile,'r', encoding="utf8")
    model = {}
    for line in tqdm(f):
       splitLine = line.split()
        word = splitLine[0]
       embedding = np.array([float(val) for val in splitLine[1:]])
       model[word] = embedding
    print ("Done.",len(model)," words loaded!")
    return model
model = loadGloveModel('glove.42B.300d.txt')
```

```
for i in preprocessed_essays:
   words.extend(i.split(' '))
for i in preprocessed_pt:
   words.extend(i.split(' '))
print("all the words in the coupus", len(words))
words = set.(words)
print("the unique words in the coupus", len(words))
inter words = set(model.keys()).intersection(words)
print ("The number of words that are present in both glove vectors and our coupus", \
      len(inter words),"(",np.round(len(inter words)/len(words)*100,3),"%)")
words courpus = {}
words_glove = set(model.keys())
for i in words:
    if i in words glove:
       words courpus[i] = model[i]
print("word 2 vec length", len(words courpus))
# stronging variables into pickle files python: http://www.jessicayung.com/how-to-use-pickle-to-sa
ve-and-load-variables-in-python/
import pickle
with open('glove vectors', 'wb') as f:
   pickle.dump (words courpus, f)
Loading Glove Model
279727it [01:33, 3002.03it/s]
Done. 279727 words loaded!
all the words in the coupus 15565024
the unique words in the coupus 58960
The number of words that are present in both glove vectors and our coupus 44760 ( 75.916 %)
word 2 vec length 44760
In [46]:
# stronging variables into pickle files python: http://www.jessicayung.com/how-to-use-pickle-to-sa
ve-and-load-variables-in-python/
# make sure you have the glove vectors file
with open ('glove vectors', 'rb') as f:
   model = pickle.load(f)
   glove words = set(model.keys())
In [47]:
# average Word2Vec
# compute average word2vec for each review.
avg w2v vectors train = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(S 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
    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_train.append(vector)
print(len(avg w2v vectors train))
print(len(avg_w2v_vectors_train[0]))
100%| 51237/51237 [00:34<00:00, 1478.33it/s]
```

WOLUS

— LJ

```
In [48]:
```

```
avg_w2v_vectors_test = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(S_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
        if word in 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%| 36052/36052 [00:21<00:00, 1684.92it/s]
```

36052 300

In [49]:

```
avg_w2v_vectors_cv = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(S_cv["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
        if word in glove_words:
            vector += model[word]
            cnt_words += 1
    if cnt_words != 0:
        vector /= cnt_words
    avg_w2v_vectors_cv.append(vector)

print(len(avg_w2v_vectors_cv))
print(len(avg_w2v_vectors_cv))
print(len(avg_w2v_vectors_cv)])

100%| 1111111111 | 21959/21959 [00:14<00:00, 1486.20it/s]</pre>
```

21959 300

In [50]:

```
avg_w2v_title_train = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(S_train["clean_pt"]): # 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
        if word in glove_words:
            vector += model[word]
            cnt_words += 1
    if cnt_words != 0:
        vector /= cnt_words
        avg_w2v_title_train.append(vector)

print(len(avg_w2v_title_train))
print(len(avg_w2v_title_train[0]))
```

51237 300

In [51]:

```
avg_w2v_title_test = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(S_test["clean_pt"]): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
```

```
..p . 2 C L C D ( C C C )
    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 title test.append(vector)
print(len(avg w2v vectors test))
print(len(avg w2v vectors test[0]))
100%| 36052/36052 [00:01<00:00, 19578.64it/s]
36052
300
In [52]:
avg w2v title cv = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(S cv["clean pt"]): # 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
       if word in glove words:
            vector += model[word]
           cnt words += 1
    if cnt words != 0:
       vector /= cnt_words
    avg_w2v_title_cv.append(vector)
print(len(avg_w2v_title_cv))
print(len(avg w2v title cv[0]))
100%| 21959/21959 [00:01<00:00, 12762.59it/s]
```

1.5.2.3 Using Pretrained Models: TFIDF weighted W2V

In [53]:

21959 300

```
# S = ["abc def pqr", "def def def abc", "pqr pqr def"]
tfidf_model = TfidfVectorizer()
tfidf_model.fit(S_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 [54]:

```
tfidf w2v vectors train = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(S 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]))
        | 51237/51237 [02:45<00:00, 309.26it/s]
51237
300
In [55]:
tfidf w2v vectors test= []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(S 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%| 36052/36052 [01:49<00:00, 327.87it/s]
36052
300
In [56]:
tfidf w2v vectors cv= []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(S_cv["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_cv.append(vector)
print(len(tfidf w2v vectors cv))
print(len(tfidf_w2v_vectors_cv[0]))
100%| 21959/21959 [01:10<00:00, 311.39it/s]
21959
300
In [57]:
# Similarly you can vectorize for title also
# average Word2Vec
# compute average word2vec for each review.
\# S = ["abc def pqr", "def def def abc", "pqr pqr def"]
tfidf model = TfidfVectorizer()
tfidf model.fit(S train["clean pt"])
# 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())
tfidf_w2v_ppt_train= []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(S train["clean pt"]): # 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 ppt train.append(vector)
print(len(tfidf w2v ppt train))
print(len(tfidf w2v ppt train[0]))
100%| 51237/51237 [00:02<00:00, 18615.72it/s]
```

51237 300

In [58]:

```
# Similarly you can vectorize for title also
# average Word2Vec
# compute average word2vec for each review.
# S = ["abc def pqr", "def def def abc", "pqr pqr def"]
tfidf w2v ppt test= []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(S test["clean pt"]): # 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_ppt_test.append(vector)
print(len(tfidf w2v ppt test))
print(len(tfidf w2v ppt test[0]))
100%| 36052/36052 [00:02<00:00, 17572.15it/s]
```

36052 300

In [59]:

```
vector /= tf_idf_weight
    tfidf_w2v_ppt_cv.append(vector)

print(len(tfidf_w2v_ppt_cv))
print(len(tfidf_w2v_ppt_cv[0]))

100%| 21959/21959 [00:01<00:00, 15379.76it/s]

21959
300</pre>
```

1.5.3 Vectorizing Numerical features

```
In [60]:

price_data = resource_data.groupby('id').agg({'price':'sum', 'quantity':'sum'}).reset_index()
project_data = pd.merge(project_data, price_data, on='id', how='left')
```

```
In [61]:
```

```
S_train = pd.merge(S_train, price_data, on='id', how='left')
S_test = pd.merge(S_test, price_data, on='id', how='left')
S_cv = pd.merge(S_cv, price_data, on='id', how='left')
```

Normalizing Price

```
In [62]:
```

```
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html
from sklearn.preprocessing import Normalizer

price_scalar = Normalizer()
price_scalar.fit(S_train['price'].values.reshape(-1,1)) # finding the mean and standard deviation
of this data
price_standardized_train = price_scalar.transform(S_train['price'].values.reshape(-1, 1))
price_standardized_test = price_scalar.transform(S_test['price'].values.reshape(-1, 1))
price_standardized_cv = price_scalar.transform(S_cv['price'].values.reshape(-1, 1))
```

In [63]:

```
print(price_standardized_train.shape)
print(price_standardized_test.shape)
print(price_standardized_cv.shape)

(51237, 1)
(36052, 1)
(21959, 1)
```

Normalizing number of previously posted projects

In [64]:

```
price_scalar.fit(S_train['teacher_number_of_previously_posted_projects'].values.reshape(-1,1))
prev_project_standardized_train =
price_scalar.transform(S_train['teacher_number_of_previously_posted_projects'].values.reshape(-1,
1))
prev_project_standardized_test =
price_scalar.transform(S_test['teacher_number_of_previously_posted_projects'].values.reshape(-1, 1)
)
prev_project_standardized_cv =
price_scalar.transform(S_cv['teacher_number_of_previously_posted_projects'].values.reshape(-1, 1))
```

In [65]:

nrint (nrow project standardized train chance)

```
print(prev_project_standardized_train.snape)
print (prev project standardized test.shape)
print(prev_project_standardized_cv.shape)
(51237, 1)
(36052, 1)
(21959, 1)
Normalizing Quantity
In [66]:
price scalar.fit(S train['quantity'].values.reshape(-1,1)) # finding the mean and standard
deviation of this data
quantity standardized train = price scalar.transform(S train['quantity'].values.reshape(-1, 1))
quantity standardized test = price scalar.transform(S test['quantity'].values.reshape(-1, 1))
quantity standardized cv = price scalar.transform(S cv['quantity'].values.reshape(-1, 1))
In [67]:
print(quantity_standardized_train.shape)
print(quantity_standardized_test.shape)
print(quantity standardized cv.shape)
(51237, 1)
(36052, 1)
(21959, 1)
normalizing title word count
In [68]:
normalizer = Normalizer()
normalizer.fit(S train['title word count'].values.reshape(-1,1))
title_word_count_train = normalizer.transform(S_train['title_word_count'].values.reshape(-1,1))
title_word_count_cv = normalizer.transform(S_cv['title_word_count'].values.reshape(-1,1))
title word count test = normalizer.transform(S test['title word count'].values.reshape(-1,1))
print("After vectorizations")
print(title_word_count_train.shape, y_train.shape)
print(title_word_count_cv.shape, y_cv.shape)
print(title_word_count_test.shape, y_test.shape)
After vectorizations
(51237, 1) (51237,)
(21959, 1) (21959,)
(36052, 1) (36052,)
NORMALIZING ESSAY WORD COUNT
In [69]:
normalizer = Normalizer()
normalizer.fit(S_train['essay_word_count'].values.reshape(-1,1))
essay_word_count_train = normalizer.transform(S_train['essay_word_count'].values.reshape(-1,1))
essay_word_count_cv = normalizer.transform(S_cv['essay_word_count'].values.reshape(-1,1))
essay_word_count_test = normalizer.transform(S_test['essay_word_count'].values.reshape(-1,1))
print("After vectorizations")
print(essay word count train.shape, y train.shape)
print(essay_word_count_cv.shape, y_cv.shape)
print(essay word count test.shape, y test.shape)
After vectorizations
(51237, 1) (51237,)
(21959, 1) (21959,)
(36052, 1) (36052,)
```

In [70]:

```
normalizer = Normalizer()
normalizer.fit(S train['essay word count'].values.reshape(-1,1))
essay_word_count_train = normalizer.transform(S_train['essay_word_count'].values.reshape(-1,1))
essay_word_count_cv = normalizer.transform(S_cv['essay_word_count'].values.reshape(-1,1))
essay word count test = normalizer.transform(S test['essay word count'].values.reshape(-1,1))
print("After vectorizations")
print(essay word_count_train.shape, y_train.shape)
print(essay word count cv.shape, y cv.shape)
print(essay_word_count_test.shape, y_test.shape)
After vectorizations
(51237, 1) (51237,)
(21959, 1) (21959,)
(36052, 1) (36052,)
NORMALIZING ESSAY SENTIMENT-POS
In [71]:
normalizer = Normalizer()
normalizer.fit(S_train['pos'].values.reshape(-1,1))
essay sent pos train = normalizer.transform(S train['pos'].values.reshape(-1,1))
essay_sent_pos_cv = normalizer.transform(S_cv['pos'].values.reshape(-1,1))
essay_sent_pos_test = normalizer.transform(S_test['pos'].values.reshape(-1,1))
print("After vectorizations")
print(essay_sent_pos_train.shape, y_train.shape)
```

After vectorizations (51237, 1) (51237,) (21959, 1) (21959,) (36052, 1) (36052,)

NORMALIZING ESSAY SENTIMEN-NEG

print(essay_sent_pos_cv.shape, y_cv.shape)
print(essay_sent_pos_test.shape, y_test.shape)

In [72]:

```
normalizer = Normalizer()
normalizer.fit(S_train['neg'].values.reshape(-1,1))
essay_sent_neg_train = normalizer.transform(S_train['neg'].values.reshape(-1,1))
essay_sent_neg_cv = normalizer.transform(S_cv['neg'].values.reshape(-1,1))
essay_sent_neg_test = normalizer.transform(S_test['neg'].values.reshape(-1,1))
print("After vectorizations")
print(essay_sent_neg_train.shape, y_train.shape)
print(essay_sent_neg_train.shape, y_cv.shape)
print(essay_sent_neg_test.shape, y_test.shape)
After vectorizations
(51237, 1) (51237,)
(21959, 1) (21959,)
(36052, 1) (36052,)
```

NORMALIZING ESSAY SENTIMEN-NEU

In [73]:

(21959, 1) (21959,)

```
normalizer = Normalizer()
normalizer.fit(S_train['neu'].values.reshape(-1,1))
essay_sent_neu_train = normalizer.transform(S_train['neu'].values.reshape(-1,1))
essay_sent_neu_cv = normalizer.transform(S_cv['neu'].values.reshape(-1,1))
essay_sent_neu_test = normalizer.transform(S_test['neu'].values.reshape(-1,1))
print("After vectorizations")
print(essay_sent_neu_train.shape, y_train.shape)
print(essay_sent_neu_cv.shape, y_cv.shape)
print(essay_sent_neu_test.shape, y_test.shape)
After vectorizations
(51237, 1) (51237,)
```

```
(36052, 1) (36052,)
```

NORMALIZING ESSAY SENTIMEN-COMPOUND

```
In [74]:
```

```
normalizer = Normalizer()
normalizer.fit(S_train['compound'].values.reshape(-1,1))
essay_sent_comp_train = normalizer.transform(S_train['compound'].values.reshape(-1,1))
essay_sent_comp_cv = normalizer.transform(S_cv['compound'].values.reshape(-1,1))
essay_sent_comp_test = normalizer.transform(S_test['compound'].values.reshape(-1,1))
print("After vectorizations")
print(essay_sent_comp_train.shape, y_train.shape)
print(essay_sent_comp_train.shape, y_train.shape)
print(essay_sent_comp_test.shape, y_test.shape)
After vectorizations
(51237, 1) (51237,)
```

1.5.4 Merging all the above features

• we need to merge all the numerical vectors i.e catogorical, text, numerical vectors

Computing Sentiment Scores

(21959, 1) (21959,) (36052, 1) (36052,)

Assignment 5: Logistic Regression

- 1. [Task-1] Logistic Regression(either SGDClassifier with log loss, or LogisticRegression) on these feature sets
 - Set 1: categorical, numerical features + project_title(BOW) + preprocessed_eassay (`BOW with bi-grams` with `min df=10` and `max features=5000`)
 - Set 2: categorical, numerical features + project_title(TFIDF)+ preprocessed_eassay (`TFIDF with bi-grams` with
 `min_df=10` and `max_features=5000`)
 - Set 3: categorical, numerical features + project_title(AVG W2V)+ preprocessed_eassay (AVG W2V)
 - Set 4: categorical, numerical features + project title(TFIDF W2V)+ preprocessed essay (TFIDF W2V)
- 2. Hyper paramter tuning (find best hyper parameters corresponding the algorithm that you choose)
 - 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. 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 <u>confusion matrix</u> with predicted and original labels of test data points. Please visualize your confusion matrices using <u>seaborn heatmaps</u>.
- 4. [Task-2] Apply Logistic Regression on the below feature set Set 5 by finding the best hyper parameter as suggested in step 2 and step 3.
- 5. Consider these set of features Set 5:
 - school_state : categorical data
 - clean_categories : categorical data
 - <u>clean_subcategories</u>: categorical data
 - project_grade_category :categorical data
 - teacher_prefix : categorical data

- quantity : numerical data
- teacher_number_of_previously_posted_projects : numerical data
- price : numerical data
- sentiment score's of each of the essay : numerical data
- number of words in the title : numerical data
- number of words in the combine essays : numerical data

And apply the Logistic regression on these features by finding the best hyper paramter as suggested 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

Note: Data Leakage

- 1. There will be an issue of data-leakage if you vectorize the entire data and then split it into train/cv/test.
- 2. To avoid the issue of data-leakage, make sure to split your data first and then vectorize it.
- 3. While vectorizing your data, apply the method fit_transform() on you train data, and apply the method transform() on cv/test data
- 4. For more details please go through this link.

2. Logistic Regression

2.4 Appling Logistic Regression on different kind of featurization as mentioned in the instructions

Apply Logistic Regression on different kind of featurization as mentioned in the instructions For Every model that you work on make sure you do the step 2 and step 3 of instrucations

Feature set 1 using BOW

```
In [77]:
```

```
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
S_BOW_train=
hstack((categories_one_hot_train,sub_categories_one_hot_train,school_state_one_hot_train,teacher_pr
efix_one_hot_train,clean_project_grade_category_one_hot_train,text_bow,title_bow_train,price_standardized_train,prev_project_standardized_train,quantity_standardized_train,title_word_count_train,essay_word_count_train,essay_sent_pos_train,essay_sent_neg_train,essay_sent_neu_train,essay_sent_comp_train)).tocsr()
print(S_BOW_train.shape)
```

(51237, 6843)

In [78]:

```
S_BOW_test= hstack((categories_one_hot_test, sub_categories_one_hot_test, school_state_one_hot_test, teacher_prefix_one_hot_test,clean_project_grade_category_one_hot_test,text_bow_test,title_bow_test,price_standardized_test,prev_project_standardized_test,quantity_standardized_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)).tocsr()
print(S_BOW_test.shape)
```

(36052, 6843)

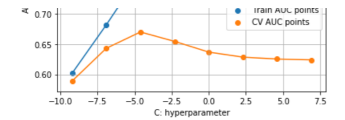
In [79]:

```
S_BOW_cv=
hstack((categories_one_hot_cv,sub_categories_one_hot_cv,school_state_one_hot_cv,teacher_prefix_one_hot_cv,clean_project_grade_category_one_hot_cv,text_bow_cv,title_bow_cv,price_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_project_standardized_cv,prev_projec
```

```
project_standardized_cv,quantity_standardized_cv,titte_word_count_cv,essay_word_count_cv,essay_sent
pos cv,essay sent neg cv,essay sent neu cv,essay sent comp cv)).tocsr()
print(S_BOW_cv.shape)
4
(21959, 6843)
In [77]:
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 tr_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
    if data.shape[0]%1000 !=0:
        y_data_pred.extend(clf.predict_proba(data[tr loop:])[:,1])
    return y_data_pred
finding best hyperparameter using CV
In [101]:
from sklearn.linear_model import LogisticRegression
import matplotlib.pyplot as plt
from sklearn.metrics import roc auc score
train_auc = []
cv auc = []
```

```
a = []
b = []
import math
C=[10**x  for x  in range (-4,4) ]
for i in tqdm(C):
   lr= LogisticRegression(C=i)
   l=lr.fit(S_BOW_train, y_train)
   y train pred = batch predict(lr,S BOW train)
   y_cv_pred = batch_predict(lr, S_BOW_cv)
# roc auc score(y true, y score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
   train auc.append(roc auc score(y train, y train pred))
    cv_auc.append(roc_auc_score(y_cv, y_cv_pred))
    a.append(y_train_pred)
    b.append(y cv pred)
plt.plot([math.log(i) for i in C], train auc, label='Train AUC')
plt.plot([math.log(i) for i in C], cv auc, label='CV AUC')
plt.scatter([math.log(i) for i in C],train_auc, label='Train AUC points')
plt.scatter([math.log(i) for i in C],cv auc, label='CV AUC points')
plt.legend()
plt.xlabel("C: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
100%| 8/8 [01:05<00:00, 14.07s/it]
```

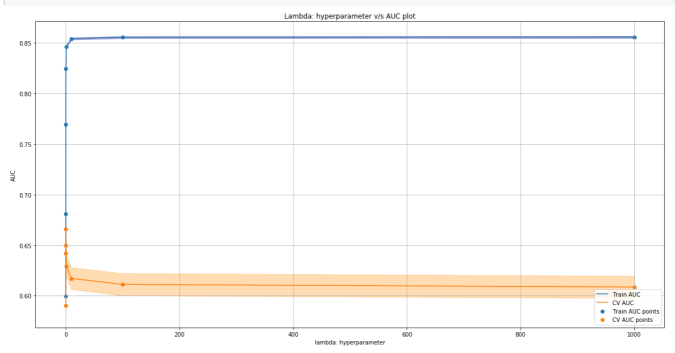




using Gridsearch CV for finding best hyperparameter

In [93]:

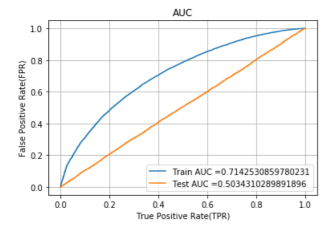
```
from sklearn.model_selection import GridSearchCV
lr = LogisticRegression()
C vals=[10**x for x in range(-4,4)]
parameters = {'C':C vals}
clf = GridSearchCV(lr, parameters, cv= 10, scoring='roc auc')
clf.fit(S_BOW_train, y_train)
train_auc= clf.cv_results_['mean_train_score']
train_auc_std= clf.cv_results_['std_train_score']
cv_auc = clf.cv_results_['mean_test_score']
cv_auc_std= clf.cv_results_['std_test_score']
plt.figure(figsize=(20,10))
plt.plot(parameters['C'], train_auc, label='Train AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'],train_auc - train_auc_std,train_auc +
train_auc_std,alpha=0.3,color='darkblue')
plt.plot(parameters['C'], cv auc, label='CV AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'],cv_auc - cv_auc_std,cv_auc + cv_auc_std,alpha=0.3,color='dar
korange')
plt.scatter(parameters['C'], train auc, label='Train AUC points')
plt.scatter(parameters['C'], cv auc, label='CV AUC points')
plt.legend()
plt.xlabel("lambda: hyperparameter")
plt.ylabel("AUC")
plt.title("Lambda: hyperparameter v/s AUC plot")
plt.grid()
plt.show()
```



we can take C=0.01

In [111]:

```
from sklearn.metrics import roc_curve, auc
model = LogisticRegression(C = 0.01,random_state=0, class_weight='balanced')
model.fit(S BOW train, 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, S BOW train)
y test pred = batch predict(model, S BOW 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("True Positive Rate(TPR)")
plt.ylabel("False Positive Rate(FPR)")
plt.title("AUC")
plt.grid()
plt.show()
4
```



In [78]:

confusion matrix for train data

In [114]:

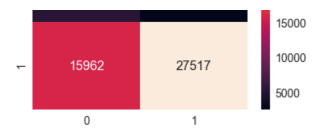
```
conf_matr_df_train = pd.DataFrame(confusion_matrix(y_train, prediction(y_train_pred, tr_thresholds
,
train_fpr, train_tpr)), range(2), range(2))
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_train, annot=True, annot_kws={"size": 16}, fmt='g')
```

the maximum value of tpr*(1-fpr) 0.4302584083448771 for threshold 0.844

Out[114]:

<matplotlib.axes._subplots.AxesSubplot at 0x1c7dc52b630>

```
25000
25000
20000
```



In [1]:

```
C vals=[10**x  for x in range(-4,4)]
print(C_vals)
```

Confuision matrix for test data

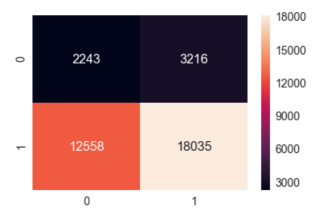
In [115]:

```
conf_matr_df_test = pd.DataFrame(confusion_matrix(y_test, prediction(y_test_pred, tr_thresholds,
train fpr, train tpr)), range(2), range(2))
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_test, annot=True,annot_kws={"size": 16}, fmt='g')
```

the maximum value of tpr*(1-fpr) 0.4302584083448771 for threshold 0.844

Out[115]:

<matplotlib.axes. subplots.AxesSubplot at 0x1c7cc0bc358>



Feature set 2 USING TFIDF_Train

```
In [103]:
```

```
# Please write all the code with proper documentation
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
S TFIDF train=
hstack((categories_one_hot_train,sub_categories_one_hot_train,school_state_one_hot_train,teacher_pr
efix_one_hot_train,clean_project_grade_category_one_hot_train,text_tfidf_train,title_tfidf_train,p
rice standardized train, prev project standardized train, quantity standardized train, title word cour
t_train,essay_word_count_train,essay_sent_pos_train,essay_sent_neg_train,essay_sent_neu_train,essa
y_sent_comp_train)).tocsr()
 TFIDF train.shape
                                                                                                 l b
Out[103]:
```

(51237, 6843)

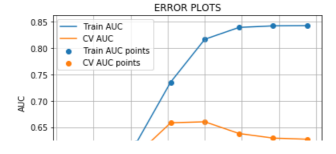
In [104]:

```
S TFIDF test=
hstack((categories one hot test, sub categories one hot test, school state one hot test, teacher prefi
\verb|x_one_hot_test|, \verb|clean_project_grade_category_one_hot_test|, \verb|text_tfidf_test|, \verb|title_tfidf_test|, \verb|price_statest| \\
ndardized_test,prev_project_standardized_test,quantity_standardized_test,title_word_count_test,ess
ay_word_count_test,essay_sent_pos_test,essay_sent_neg_test,essay_sent_neu_test,essay_sent_comp_test
)).tocsr()
S TFIDF test.shape
Out[104]:
(36052, 6843)
In [105]:
S TFIDF cv=
hstack((categories_one_hot_cv,sub_categories_one_hot_cv,school_state_one_hot_cv,teacher_prefix_one_
prev_project_standardized_cv,quantity_standardized_cv,title_word_count_cv,essay_word_count_cv,essay
sent pos cv,essay sent neg cv,essay sent neu cv,essay sent comp cv)).tocsr()
S TFIDF cv.shape
4
Out[105]:
(21959, 6843)
```

Finding best parameter using CV

In [106]:

```
from sklearn.linear_model import LogisticRegression
import matplotlib.pyplot as plt
from sklearn.metrics import roc_auc_score
train_auc = []
cv auc = []
a = []
b = []
C=[10**x for x in range(-4,4)]
for i in tqdm(C):
   lr= LogisticRegression(C=i)
    l=lr.fit(S_TFIDF_train, y_train)
    y_train_pred = batch_predict(lr,S_TFIDF_train)
   y_cv_pred = batch_predict(lr,S_TFIDF_cv)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
   train_auc.append(roc_auc_score(y_train,y_train_pred))
    cv_auc.append(roc_auc_score(y_cv, y_cv_pred))
    a.append(y train pred)
    b.append(y_cv_pred)
plt.plot([math.log(i) for i in C], train auc, label='Train AUC')
plt.plot([math.log(i) for i in C], cv auc, label='CV AUC')
plt.scatter([math.log(i) for i in C],train_auc, label='Train AUC points')
plt.scatter([math.log(i) for i in C],cv auc, label='CV AUC points')
plt.legend()
plt.xlabel("C: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
100%|
         | 8/8 [01:08<00:00, 14.20s/it]
```

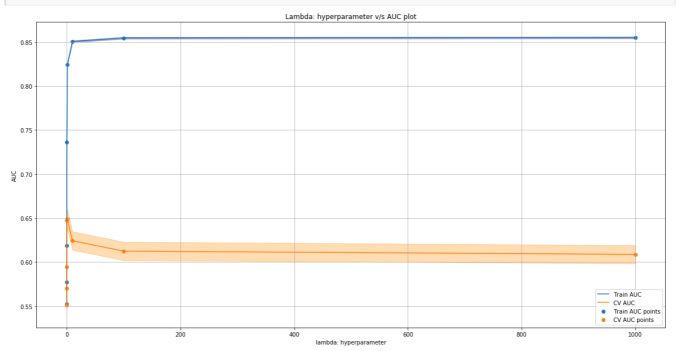


```
0.60
0.55
-10.0 -7.5 -5.0 -2.5 0.0 2.5 5.0 7.5
C: hyperparameter
```

Finding best hyperparameter using GridSearchCV

In [108]:

```
from sklearn.model selection import GridSearchCV
lr = LogisticRegression()
C vals=[10**x for x in range(-4,4)]
parameters = {'C':C_vals}
clf = GridSearchCV(lr, parameters, cv= 10, scoring='roc auc')
clf.fit(S_TFIDF_train, 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']
plt.figure(figsize=(20,10))
plt.plot(parameters['C'], train_auc, label='Train AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'],train_auc - train_auc_std,train_auc +
train auc std,alpha=0.3,color='darkblue')
plt.plot(parameters['C'], cv auc, label='CV AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'],cv_auc - cv_auc_std,cv_auc + cv_auc_std,alpha=0.3,color='dar
korange')
plt.scatter(parameters['C'], train_auc, label='Train AUC points')
plt.scatter(parameters['C'], cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("lambda: hyperparameter")
plt.ylabel("AUC")
plt.title("Lambda: hyperparameter v/s AUC plot")
plt.grid()
plt.show()
```

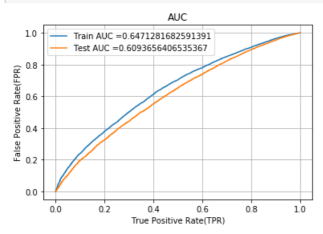


so we can take C=0.01

In [109]:

```
#https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc_curve.html#sklearn.metrics.ro
rve
from sklearn.metrics import roc_curve, auc
model = LogisticRegression(C = 0.01, random_state=0, class_weight='balanced')
```

```
model.fit(S TFIDF train, 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, S_TFIDF_train)
y test pred = batch_predict(model, S_TFIDF_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("True Positive Rate(TPR)")
plt.ylabel("False Positive Rate(FPR)")
plt.title("AUC")
plt.grid()
plt.show()
4
```



confusion matrix for train data

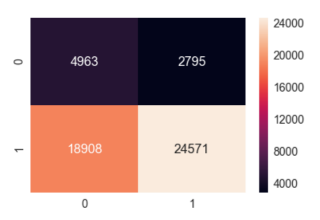
In [112]:

```
conf_matr_df_train = pd.DataFrame(confusion_matrix(y_train, prediction(y_train_pred, tr_thresholds
,
train_fpr, train_tpr)), range(2), range(2))
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_train, annot=True, annot_kws={"size": 16}, fmt='g')
```

the maximum value of tpr*(1-fpr) 0.36934132315677426 for threshold 0.506

Out[112]:

<matplotlib.axes. subplots.AxesSubplot at 0x21e2a9840f0>



Confusion matrix for test data

In [113]:

conf_matr_df_test = pd.DataFrame(confusion_matrix(y_test, prediction(y_test_pred, tr_thresholds,
train_fpr, train_tpr)), range(2), range(2))

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

the maximum value of tpr*(1-fpr) 0.36934132315677426 for threshold 0.506

Out[113]:

<matplotlib.axes. subplots.AxesSubplot at 0x21e28c54908>



Feature set 3 USING AVG W2V

In [114]:

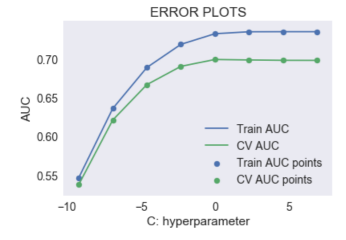
```
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
S avgw2v train=
hstack((categories one hot train, sub categories one hot train, school state one hot train, teacher pr
rain,price_standardized_train,prev_project_standardized_train,quantity_standardized_train,title_wor
\verb|d_count_train,essay_word_count_train,essay_sent_pos_train,essay_sent_neg_train,essay_sent_neu_train|
,essay sent comp train)).tocsr()
print(S_avgw2v_train.shape)
S avgw2v test=
hstack((categories one hot test, sub categories one hot test, school state one hot test, teacher prefi
x one hot test, clean project grade category one hot test, avg w2v vectors test, avg w2v title test, p
rice standardized test, prev project standardized test, quantity standardized test, title word count t
est,essay word count test,essay sent pos test,essay sent neg test,essay sent neu test,essay sent co
mp test)).tocsr()
print(S avgw2v test.shape)
S avgw2v cv=
hstack((categories_one_hot_cv,sub_categories_one_hot_cv,school_state_one_hot_cv,teacher_prefix_one_
\verb|hot_cv,clean_project_grade_category_one_hot_cv,avg_w2v_vectors_cv,avg_w2v_title_cv,price_standardiz| \\
ed_cv,prev_project_standardized_cv,quantity_standardized_cv,title_word_count_cv,essay_word_count_cv
,essay_sent_pos_cv,essay_sent_neg_cv,essay_sent_neu_cv,essay_sent_comp_cv)).tocsr()
print(S avgw2v cv.shape)
4
(51237, 708)
(36052, 708)
(21959, 708)
```

FINDING BEST HYPERPARAMETER USING CV

```
In [115]:
```

```
from sklearn.linear_model import LogisticRegression
import matplotlib.pyplot as plt
from sklearn.metrics import roc_auc_score
train_auc = []
cv_auc = []
a = []
b = []
C=[10**x for x in range(-4,4)]
```

```
for i in tqdm(C):
    lr= LogisticRegression(C=i)
    l=lr.fit(S_avgw2v_train, y_train)
    y train pred = batch predict(lr,S avgw2v train)
    y_cv_pred = batch_predict(lr, S_avgw2v_cv)
# roc auc score(y true, y score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
    train auc.append(roc auc score(y train, y train pred))
    cv auc.append(roc auc score(y cv, y cv pred))
    a.append(y train pred)
    b.append(y_cv_pred)
plt.plot([math.log(i) for i in C],train_auc, label='Train AUC')
plt.plot([math.log(i) for i in C], cv auc, label='CV AUC')
plt.scatter([math.log(i) for i in C], train auc, label='Train AUC points')
plt.scatter([math.log(i) for i in C],cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("C: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
100%| 8/8 [04:58<00:00, 49.10s/it]
```



FINDING BEST HYPERPARAMETER USING GRIDSEARCHCV

In [116]:

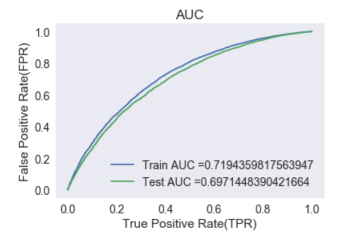
```
from sklearn.model selection import GridSearchCV
lr = LogisticRegression()
C vals=[10**x for x in range(-4,4)]
parameters = {'C':C_vals}
clf = GridSearchCV(lr, parameters, cv= 10, scoring='roc auc')
clf.fit(S_avgw2v_train, y_train)
train auc= clf.cv results ['mean train score']
train auc std= clf.cv results ['std train score']
cv_auc = clf.cv_results_['mean_test_score']
cv_auc_std= clf.cv_results_['std_test_score']
plt.figure(figsize=(20,10))
plt.plot(parameters['C'], train_auc, label='Train AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'],train_auc - train_auc_std,train_auc +
train auc std,alpha=0.3,color='darkblue')
plt.plot(parameters['C'], cv auc, label='CV AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'],cv_auc - cv_auc_std,cv_auc + cv_auc_std,alpha=0.3,color='dar
plt.scatter(parameters['C'], train_auc, label='Train AUC points')
plt.scatter(parameters['C'], cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("lambda: hyperparameter")
plt.ylabel("AUC")
plt.title("Lambda: hyperparameter v/s AUC plot")
plt.grid()
plt.show()
```



lets take C=0.05

In [117]:

```
#https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc_curve.html#sklearn.metrics.roc
rve
from sklearn.metrics import roc curve, auc
model = LogisticRegression(C = 0.05, random_state=0, class_weight='balanced')
model.fit(S_avgw2v_train, 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, S avgw2v train)
y_test_pred = batch_predict(model, S_avgw2v_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("True Positive Rate(TPR)")
plt.ylabel("False Positive Rate(FPR)")
plt.title("AUC")
plt.grid()
plt.show()
```



In [118]:

```
conf_matr_df_train = pd.DataFrame(confusion_matrix(y_train, prediction(y_train_pred, tr_thresholds
,
train_fpr, train_tpr)), range(2),range(2))
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_train, annot=True,annot_kws={"size": 16}, fmt='g')
```

the maximum value of tpr*(1-fpr) 0.440502587764335 for threshold 0.504

Out[118]:

<matplotlib.axes._subplots.AxesSubplot at 0x21e2bb992b0>



CONFUSION MATRIX FOR TEST DATA

In [119]:

```
conf_matr_df_test = pd.DataFrame(confusion_matrix(y_test, prediction(y_test_pred, tr_thresholds,
train_fpr, train_tpr)), range(2), range(2))
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_test, annot=True, annot_kws={"size": 16}, fmt='g')
```

the maximum value of tpr*(1-fpr) 0.440502587764335 for threshold 0.504

Out[119]:

<matplotlib.axes._subplots.AxesSubplot at 0x21e26be97f0>



FEATURE SET 4:TFIDF_W2V

In [75]:

```
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
S_tfidf_w2v_train=
hstack((categories_one_hot_train,sub_categories_one_hot_train,school_state_one_hot_train,teacher_pr
efix_one_hot_train,clean_project_grade_category_one_hot_train,tfidf_w2v_vectors_train,tfidf_w2v_ppt
train.price_standardized_train.prev_project_standardized_train.guantity_standardized_train.title_w
```

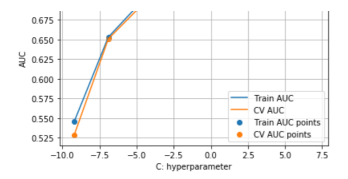
```
ord_count_train,essay_word_count_train,essay_sent_pos_train,essay_sent_neg_train,essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_neu_train.essay_sent_n
in,essay_sent_comp_train)).tocsr()
print(S_tfidf_w2v_train.shape)
S tfidf w2v test=
hstack((categories_one_hot_test,sub_categories_one_hot_test,school_state_one_hot_test,teacher_prefi
x one hot test, clean project grade category one hot test, tfidf w2v vectors test, tfidf w2v ppt test
,price standardized test,prev project standardized test,quantity standardized 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)).tocsr()
print(S tfidf w2v test.shape)
S tfidf w2v cv= hstack((categories one hot cv,sub categories one hot cv,school state one hot cv,te
acher\_prefix\_one\_hot\_cv, clean\_project\_grade\_category\_one\_hot\_cv, tfidf\_w2v\_vectors\_cv, tfidf\_w2v\_ppt\_defined by the contraction of the contract
cv,price_standardized_cv,prev_project_standardized_cv,quantity_standardized_cv,title_word_count_cv
 ,essay_word_count_cv,essay_sent_pos_cv,essay_sent_neg_cv,essay_sent_neu_cv,essay_sent_comp_cv)).to
csr()
print(S tfidf w2v cv.shape)
4
(51237, 708)
(36052, 708)
(21959, 708)
```

Using CV to find best hyperparameter

In [80]:

```
import math
from sklearn.linear model import LogisticRegression
import matplotlib.pyplot as plt
from sklearn.metrics import roc_auc_score
train auc = []
cv auc = []
a = []
b = []
C=[10**x for x in range(-4,4)]
for i in tqdm(C):
    lr= LogisticRegression(C=i)
    l=lr.fit(S_tfidf_w2v_train, y_train)
   y train pred = batch predict(lr,S tfidf w2v train)
   y_cv_pred = batch_predict(lr, S_tfidf_w2v_cv)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
   train_auc.append(roc_auc_score(y_train,y_train_pred))
    cv_auc.append(roc_auc_score(y_cv, y_cv_pred))
    a.append(y_train_pred)
    b.append(y_cv_pred)
plt.plot([math.log(i) for i in C], train_auc, label='Train AUC')
plt.plot([math.log(i) for i in C],cv_auc, label='CV AUC')
plt.scatter([math.log(i) for i in C], train auc, label='Train AUC points')
plt.scatter([math.log(i) for i in C],cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("C: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
 0%|
               | 0/8 [00:00<?, ?it/s]
12%|
               | 1/8 [00:03<00:24, 3.47s/it]
25%|
               | 2/8 [00:08<00:23, 3.98s/it]
38%|
               | 3/8 [00:19<00:29, 5.99s/it]
50%1
               | 4/8 [00:35<00:35, 8.98s/it]
 62%|
               | 5/8 [01:02<00:43, 14.52s/it]
75%|
                 6/8 [01:46<00:46, 23.36s/it]
                 7/8 [02:35<00:31, 31.08s/it]
88%1
100%1
                8/8 [03:19<00:00, 34.98s/it]
```

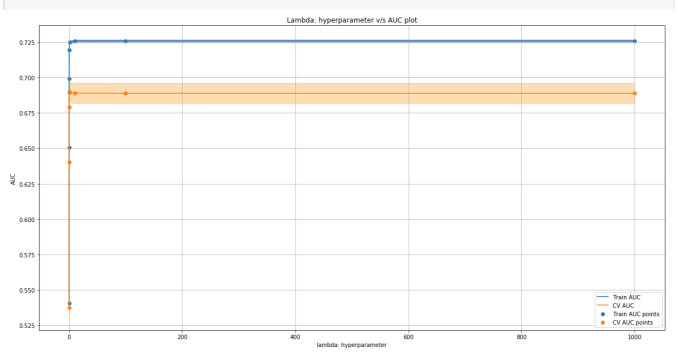




Using GridsearchCV to find best hyperparameter

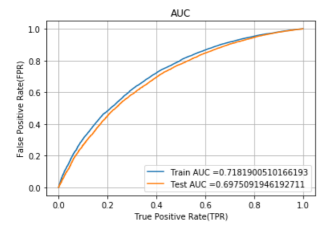
In [81]:

```
from sklearn.model selection import GridSearchCV
lr = LogisticRegression()
C_{vals}=[10**x for x in range(-4,4)]
parameters = {'C':C vals}
clf = GridSearchCV(lr, parameters, cv= 10, scoring='roc_auc')
clf.fit(S_tfidf_w2v_train, 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']
plt.figure(figsize=(20,10))
plt.plot(parameters['C'], train_auc, label='Train AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'], train_auc - train_auc_std, train_auc +
train auc std, alpha=0.3, color='darkblue')
plt.plot(parameters['C'], cv_auc, label='CV AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill between(parameters['C'],cv auc - cv auc std,cv auc + cv auc std,alpha=0.3,color='dar
korange')
plt.scatter(parameters['C'], train auc, label='Train AUC points')
plt.scatter(parameters['C'], cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("lambda: hyperparameter")
plt.ylabel("AUC")
plt.title("Lambda: hyperparameter v/s AUC plot")
plt.grid()
plt.show()
```



```
In [84]:
```

```
#https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklearn.metrics.roc
rve
from sklearn.metrics import roc curve, auc
model = LogisticRegression(C = 0.05,random state=0, class weight='balanced')
model.fit(S_tfidf_w2v_train, 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, S_tfidf_w2v_train)
y_test_pred = batch_predict(model, S_tfidf_w2v_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("True Positive Rate(TPR)")
plt.ylabel("False Positive Rate(FPR)")
plt.title("AUC")
plt.grid()
plt.show()
4
```



confusion matrix for train data

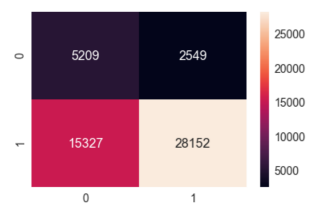
In [85]:

```
conf_matr_df_train = pd.DataFrame(confusion_matrix(y_train, prediction(y_train_pred, tr_thresholds
,
train_fpr, train_tpr)), range(2), range(2))
sns.set(font_scale=1.4) #for label
sns.heatmap(conf_matr_df_train, annot=True, annot_kws={"size": 16}, fmt='g')
```

the maximum value of tpr*(1-fpr) 0.43763066352698 for threshold 0.494

Out[85]:

<matplotlib.axes._subplots.AxesSubplot at 0x1f96c88e518>



Confusion matrix on test data

In [86]:

```
conf_matr_df_test = pd.DataFrame(confusion_matrix(y_test, prediction(y_test_pred, tr_thresholds,
train_fpr, train_tpr)), range(2), range(2))
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_test, annot=True, annot_kws={"size": 16}, fmt='g')
```

the maximum value of tpr*(1-fpr) 0.43763066352698 for threshold 0.494

Out[86]:

<matplotlib.axes. subplots.AxesSubplot at 0x1f96f8d47b8>



2.5 Logistic Regression with added Features 'Set 5'

Generating new set of features without text

In [87]:

```
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
without text train=
hstack((categories one hot train, sub categories one hot train, school state one hot train, teacher pr
efix_one_hot_train,clean_project_grade_category_one_hot_train,price_standardized_train,prev_project
standardized train, quantity standardized train, title word count train, essay word count train, essa
y_sent_pos_train,essay_sent_neg_train,essay_sent_neu_train,essay_sent_comp_train)).tocsr()
print(without_text_train.shape)
without_text_test=
hstack((categories one hot test, sub categories one hot test, school state one hot test, teacher prefi
x one hot test, clean project grade category one hot test, price standardized test, prev project stance
ardized_test,quantity_standardized_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)).tocsr()
print(without text test.shape)
without text cv= hstack((categories one hot cv, sub categories one hot cv, school state one hot cv, t
eacher_prefix_one_hot_cv,clean_project_grade_category_one_hot_cv,price_standardized_cv,prev_project
_standardized_cv,quantity_standardized_cv,title_word_count_cv,essay_word_count_cv,essay_sent_pos_cv
,essay sent neg cv,essay sent neu cv,essay sent comp cv)).tocsr()
print (without_text_cv.shape)
4
(51237, 108)
(36052, 108)
```

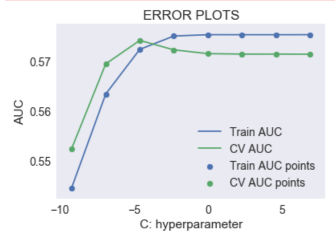
Finding best hyperparameter using CV

In [88]:

(21959, 108)

```
from sklearn.linear_model import LogisticRegression
import matplotlib.pyplot as plt
from sklearn.metrics import roc_auc_score
```

```
train auc = []
cv auc = []
a = []
b = []
C=[10**x for x in range(-4,4)]
for i in tqdm(C):
   lr= LogisticRegression(C=i)
   l=lr.fit(without_text_train, y_train)
    y_train_pred = batch_predict(lr,without_text_train)
    y cv pred = batch predict(lr, without text cv)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
    train_auc.append(roc_auc_score(y_train,y_train_pred))
    cv auc.append(roc auc score(y cv, y cv pred))
    a.append(y train pred)
    b.append(y_cv_pred)
plt.plot([math.log(i) for i in C], train auc, label='Train AUC')
plt.plot([math.log(i) for i in C], cv_auc, label='CV AUC')
plt.scatter([math.log(i) for i in C],train_auc, label='Train AUC points')
plt.scatter([math.log(i) for i in C], cv auc, label='CV AUC points')
plt.legend()
plt.xlabel("C: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
               | 0/8 [00:00<?, ?it/s]
 0%1
12%|
               | 1/8 [00:01<00:12, 1.77s/it]
                 2/8 [00:02<00:08, 1.42s/it]
25%|
                 3/8 [00:03<00:06, 1.23s/it]
4/8 [00:03<00:04, 1.02s/it]
38%
50%
               | 5/8 [00:04<00:02, 1.07it/s]
628
                 6/8 [00:06<00:02, 1.23s/it]
 75%
                 7/8 [00:08<00:01, 1.62s/it]
888
100%|
                 8/8 [00:11<00:00, 1.79s/it]
```

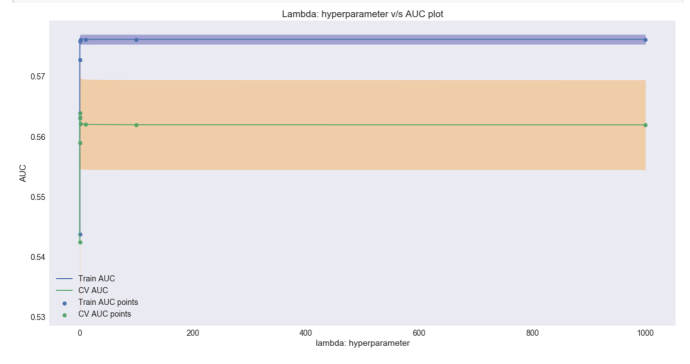


Finding best hyperparameter using GridSearchCV

In [89]:

```
from sklearn.model_selection import GridSearchCV
lr = LogisticRegression()
C_vals=[10**x for x in range(-4,4)]
parameters = {'C':C_vals}
clf = GridSearchCV(lr, parameters, cv= 10, scoring='roc_auc')
clf.fit(without_text_train, 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']
plt.figure(figsize=(20,10))
plt.plot(parameters['C'], train_auc, label='Train AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'], train_auc - train_auc_std, train_auc +
train_avc_std_slabe=0.2 color='dor/bloos')
```

```
plt.plot(parameters['C'], cv_auc, label='CV AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'],cv_auc - cv_auc_std,cv_auc + cv_auc_std,alpha=0.3,color='dar korange')
plt.scatter(parameters['C'], train_auc, label='Train AUC points')
plt.scatter(parameters['C'], cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("lambda: hyperparameter")
plt.ylabel("AUC")
plt.title("Lambda: hyperparameter v/s AUC plot")
plt.grid()
plt.show()
```



lets take C=0.01 from graph

In [90]:

```
#https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc_curve.html#sklearn.metrics.ro
from sklearn.metrics import roc curve, auc
model = LogisticRegression(C = 0.05,random_state=0, class_weight='balanced')
model.fit(without_text_train, 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, without_text_train)
y_test_pred = batch_predict(model, without_text_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("True Positive Rate(TPR)")
plt.ylabel("False Positive Rate(FPR)")
plt.title("AUC")
plt.grid()
plt.show()
4
```





Confusion matix for train data:

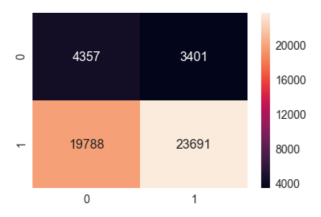
In [91]:

```
conf_matr_df_train = pd.DataFrame(confusion_matrix(y_train, prediction(y_train_pred, tr_thresholds
,
train_fpr, train_tpr)), range(2),range(2))
sns.set(font_scale=1.4) #for label
sns.heatmap(conf_matr_df_train, annot=True,annot_kws={"size": 16}, fmt='g')
```

the maximum value of tpr*(1-fpr) 0.30788436380030887 for threshold 0.503

Out[91]:

<matplotlib.axes._subplots.AxesSubplot at 0x1f968ca7898>



Confusion matrix for test data:

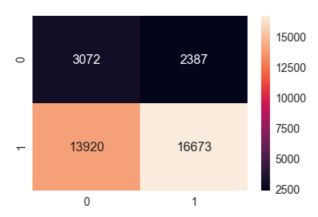
In [92]:

```
conf_matr_df_test = pd.DataFrame(confusion_matrix(y_test, prediction(y_test_pred, tr_thresholds,
train_fpr, train_tpr)), range(2), range(2))
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_test, annot=True, annot_kws={"size": 16}, fmt='g')
```

the maximum value of tpr*(1-fpr) 0.30788436380030887 for threshold 0.503

Out[92]:

 $\verb|\matplotlib.axes._subplots.AxesSubplot| at 0x1f969d0f4e0>$



3. Conclusion

```
In [93]:
```

```
# Please compare all your models using Prettytable library
from prettytable import PrettyTable
#If you get a ModuleNotFoundError error , install prettytable using: pip3 install prettytable
x = PrettyTable()
x.field_names = ["Vectorizer", "Model", "Alpha:Hyper Parameter", "AUC"]
x.add_row(["BOW", "Logistic Regression", 0.01, 0.501])
x.add_row(["TFIDF", "Logistic Regression", 0.05, 0.501])
x.add_row(["AVG W2V", "Logistic Regression", 0.05, 0.501])
x.add_row(["TFIDF W2V", "Logistic Regression", 0.05, 0.502])
x.add_row(["WITHOUT TEXT", "Logistic Regression", 0.01, 0.502])
print(x)
```

Vectorizer	Model	Alpha:Hyper Parameter	AUC
BOW TFIDF AVG W2V TFIDF W2V WITHOUT TEXT	Logistic Regression Logistic Regression Logistic Regression Logistic Regression Logistic Regression	0.01 0.05 0.05	0.501 0.501 0.501 0.502 0.502

Conclusion: 1.The text data didnt make any significant difference in AUC value hence we can say it is not a very useful feature. 2.The computation time taken or time complexity is very less as compared to KNN.