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 Teature	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 (Two-letter U.S. postal code). Example \mathbb{W}^{Y}
_	One or more (comma-separated) subject subcategories for the project
project_subject_subcategories	Examples:
Tolece_amlece_ameacedories	• 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, Box of 25			
quantity	Quantity of the resource required. Example: 3			
price	Price of the resource required. Example: 9.95			

Note: Many projects require multiple resources. The 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."

your neignbornoou, and your sonoor are an neighb.

__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]:

```
project_data=project_data_.head(25000)
resource_data=resource_data_.head(25000)
```

In [4]:

```
print("Number of data points in train data", project_data.shape)
print('-'*50)
print("The attributes of data :", project_data.columns.values)
```

```
Number of data points in train data (25000, 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 [5]:

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 (25000, 4)
['id' 'description' 'quantity' 'price']
```

Out[5]:

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

1.2 preprocessing of project_subject_categories

```
In [6]:
```

```
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 \# 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
mv counter = Counter()
for word in project data['clean categories'].values:
   my counter.update(word.split())
cat dict = dict(my counter)
sorted_cat_dict = dict(sorted(cat_dict.items(), key=lambda kv: kv[1]))
```

1.3 preprocessing of project_subject_subcategories

```
In [7]:
```

```
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/guestions/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 [8]:

```
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 [9]:

```
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

Tn [101:

```
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:
            # 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"
                        \textbf{if 'The' in } \texttt{j.split(): \# this will split each of the catogory based on space "Math \& Science of the catogory based on space "Math & Science of the catogory based on space "Math & Science of the catogory based on space "Math & Science of the catogory based on space "Math & Science of the catogory based on space of the catogory based on the catogory based on space of the catogory based on the catogory based on
e"=> "Math","&", "Science"
                                    j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i
 .e removing 'The')
                                                                         1 11) # we are placeing all the I I (apace) with II (apace) over IIMath of
```

```
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]))

[*]
```

In [11]:

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

Out[11]:

	Unnamed:	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	ķ
0	0	p036502	484aaf11257089a66cfedc9461c6bd0a	Ms.	NV	18-11-2016 14:45	Su Wc
1	3	p185307	525fdbb6ec7f538a48beebaa0a51b24f	Mr.	NC	12-08-2016 15:42	\"K Eq Inc Act
2	4	p013780	a63b5547a7239eae4c1872670848e61a	Mr.	CA	06-08-2016 09:09	We cle our art:
3	5	p063374	403c6783e9286e51ab318fba40f8d729	Mrs.	DE	05-11-2016 10:01	Ne Re Vir Me
4	6	p103285	4e156c5fb3eea2531601c8736f3751a7	Mrs.	МО	31-08-2016 00:30	Act Kin
4							Þ

1.3 Text preprocessing

```
In [12]:
```

In [13]:

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

Out[13]:

Unnamed:						
	id	teacher id	teacher prefix	school state	project submitted	datetime proi

	Unnamed:						,
	0	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	proj
							Supe
0	0	p036502	484aaf11257089a66cfedc9461c6bd0a	Ms.	NV	18-11-2016 14:45	Wor
							Cent
							\"Kid
							Insp
1	3	p185307	525fdbb6ec7f538a48beebaa0a51b24f	Mr.	NC	12-08-2016 15:42	Equi
							to In
							Activ
4		•					· •

Decontracting function for sentence

In [14]:

```
# 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"\'t", " not", phrase)
    phrase = re.sub(r"\'t", " not", 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"\'m", " am", phrase)
    return phrase
```

In [15]:

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

```
# 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('\\"', ' ')
    sent = sent.replace('\\"', ' ')
    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 [17]:

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

Out[17]:

'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 [18]:
```

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

1.4 Preprocessing of `project_title`

```
In [19]:
```

```
preprocessed_pt = []
for titles in tqdm(project_data["project_title"]):
    title = decontracted(titles)
    title = title.replace('\\r', ' ')
    title = title.replace('\\r', ' ')
    title = title.replace('\\r', ' ')
    title = title.replace('\\n', ' ')
    title = re.sub('[^A-Za-z0-9]+', ' ', title)
    title = ' '.join(f for f in title.split() if f not in stopwords)
    preprocessed_pt.append(title.lower().strip())
100%| 25000/25000 [00:01<00:00, 20236.37it/s]
```

In [20]:

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

number of words in title

```
In [21]:
```

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

```
title_word_count.append(j)
project_data["title_word_count"] = title_word_count
project_data.head(5)
```

Out[21]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	pr
0	0	p036502	484aaf11257089a66cfedc9461c6bd0a	Ms.	NV	18-11-2016 14:45	Mo kin stu fro
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 [22]:
```

```
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[22]:

	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
							Му

2	ৠnnamed: 0	p013780 id	a63b5547a7239eae4c1872670848e61a teacher_id	Mr. teacher_prefix	CA school_state	06-08-2016 09:09 project_submitted_datetime	ath pro
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
4							. ▶

Calculate Sentiment Scores for the essays

```
In [23]:
```

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

In [24]:

```
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(l)
    compound.append(m)
100%| 125000/25000 [04:52<00:00, 85.40it/s]
```

In [25]:

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

In [26]:

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

Out[26]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	proj
D	0	p036502	484aaf11257089a66cfedc9461c6bd0a	Ms.	NV		Mos kind stud from
							My s

1 3 Unnamed: 0	p185307 id	525fdbb6ec7f538a48beebaa0a51b24f teacher_id		NC school_state	12-08-2016 15:42 project_submitted_datetime	stud proj
rows × 24 col	umns					▶
in [27]:						
project_data	a=projec	ct_data.head(25000)				
[n [28]:						
project_data	a.shape					
Out[28]:						
(25000, 24)						
Splitting data as	s train ,tes	t and CV				
in [29]:						
S_train, S_t	test, y_	<pre>_selection import train_test_s _train, y_test = train_test_sp ect is approved'], test size=0</pre>	lit(project_d		data['project is approv	ed'
])		rain, y_cv = train_test_split(_		
In [30]:						
 S_test.drop	(['proje	<pre>ject_is_approved'], axis=1, in ect_is_approved'], axis=1, inp t_is_approved'], axis=1, inpla</pre>	lace= True)			
In [31]:						
print(S_train print(S_test print(S_cv.s	t.shape)					
(11725, 23) (8250, 23) (5025, 23)						
1.5 Prepa	ıring d	lata for models				
[n [32]:						
project_data	a.columr	18				
Out[32]:						
'proj 'proj 'teac 'clea 'clea 'comp	ject_sub ject_ess cher_num an_categ		say_1', 'project_resourcects', 'project, 'clean_pgc'	ect_essay_2 ce_summary', ect_is_appro ', 'clean_es	', ved', says',	
we are going to	consider					
		te : categorical data				
	_	gories : 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/

RESPONSE CODING FOR FEATURIZATION

```
In [33]:
```

```
def response code dict(alpha, feature, df):
   count=S train[feature].value counts()
   resp code=dict()
    for i, deno in count.items():
        lis=[]
        for j in range (0,2):
           class count=S train.loc[(y train==j) & (S train[feature]==i) ]
           lis.append((class_count.shape[0]+10*alpha)/deno+(90*alpha))
        resp code[i]=lis
    return resp_code
def response code value(alpha, feature, df):
    get values dict = response code dict(alpha, feature, df)
    value count = S train[feature].value counts()
    get values features = []
    for index, row in df.iterrows():
        if row[feature] in dict(value count).keys():
            get values features.append(get values dict[row[feature]])
        else:
            get values features.append([1/2,1/2])
    return get values features
```

VECTORIZING CLEAN CATEGORIES USING RESPONSE CODING

In [34]:

```
#response-coding of the Gene feature
# alpha is used for laplace smoothing
alpha = 1
# train gene feature
train_clean_cat_feature_responseCoding = np.array(response_code_value(alpha, "clean_categories",
S_train))
# test gene feature
test_clean_cat_feature_responseCoding = np.array(response_code_value(alpha, "clean_categories", S_t est))
# cross validation gene feature
cv_clean_cat_feature_responseCoding = np.array(response_code_value(alpha, "clean_categories", S_cv
))
```

In [35]:

```
print(train_clean_cat_feature_responseCoding.shape)
print(test_clean_cat_feature_responseCoding.shape)
print(cv_clean_cat_feature_responseCoding.shape)

(11725, 2)
(8250, 2)
```

```
(5025, 2)
In [36]:
from scipy import sparse
In [37]:
el=sparse.csr matrix(train clean cat feature responseCoding.shape)
e2=sparse.csr matrix(test clean cat feature responseCoding.shape)
e3=sparse.csr_matrix(cv_clean_cat_feature_responseCoding.shape)
VECTORIZING CLEAN SUBCATEGORIES USING RESPONSE CODING
In [38]:
train_clean_subcat_feature_responseCoding = np.array(response_code_value(alpha,
"clean subcategories", S train))
# test gene feature
test_clean_subcat_feature_responseCoding = np.array(response_code_value(alpha,
"clean subcategories", S test))
# cross validation gene feature
cv clean subcat feature responseCoding = np.array(response code value(alpha, "clean subcategories"
, S cv))
In [39]:
print(train clean subcat feature responseCoding.shape)
print(test_clean_subcat_feature_responseCoding.shape)
print(cv clean subcat feature responseCoding.shape)
(11725, 2)
(8250, 2)
(5025, 2)
In [40]:
dl=sparse.csr_matrix(train_clean_subcat_feature_responseCoding)
d2=sparse.csr_matrix(test_clean_subcat_feature_responseCoding)
d3=sparse.csr matrix(cv clean subcat feature responseCoding)
VECTORIZING SCHOOL STATE USING RESPONSE CODING
In [41]:
# you can do the similar thing with state, teacher prefix and project grade category also
train state feature responseCoding = np.array(response code value(alpha, "school state", S train))
# test gene feature
test state feature responseCoding = np.array(response code value(alpha, "school state", S test))
# cross validation gene feature
cv state feature responseCoding = np.array(response code value(alpha, "school state", S cv))
In [42]:
print(train state feature responseCoding.shape)
print(test state feature responseCoding.shape)
print(cv state feature responseCoding.shape)
(11725, 2)
(8250, 2)
(5025, 2)
```

In [43]:

cl=sparse.csr_matrix(train_state_feature_responseCoding)
c2=sparse.csr_matrix(test_state_feature_responseCoding)
c3=sparse_csr_matrix(cv_state_feature_responseCoding)

```
co-sharse.csr_macriv(c.scace_reacare_reshousecoarma)
VECTORIZING TEACHER PREFIX USING RESPONSE CODING
```

```
train prefix feature responseCoding = np.array(response code value(alpha, "teacher prefix",
S train))
# test gene feature
test_prefix_feature_responseCoding = np.array(response_code_value(alpha, "teacher_prefix", S_test))
# cross validation gene feature
cv prefix feature responseCoding = np.array(response code value(alpha, "teacher prefix", S cv))
```

In [45]:

```
print(train_prefix_feature_responseCoding.shape)
print(test prefix feature responseCoding.shape)
print(cv prefix feature responseCoding.shape)
(11725, 2)
(8250, 2)
```

In [46]:

(5025, 2)

```
b1=sparse.csr matrix(train prefix feature responseCoding)
b2=sparse.csr matrix(test prefix feature responseCoding)
b3=sparse.csr matrix(cv prefix feature responseCoding)
```

VECTORIZING PROJECT GRADE CATEGORY USING RESPONSE CODING

In [47]:

```
train clean pgc feature responseCoding = np.array(response code value(alpha, "clean pgc",
S train))
# test gene feature
test_clean_pgc_feature_responseCoding = np.array(response_code_value(alpha, "clean_pgc", S test))
# cross validation gene feature
cv clean pgc feature responseCoding = np.array(response code value(alpha, "clean pgc", S cv))
```

In [48]:

```
print(train clean pgc feature responseCoding.shape)
print(test_clean_pgc_feature_responseCoding.shape)
print(cv clean pgc feature responseCoding.shape)
```

(11725, 2) (8250, 2)

(5025, 2)

In [49]:

```
from scipy import sparse
al=sparse.csr_matrix(train_clean_pgc_feature_responseCoding)
a2=sparse.csr matrix(test clean pgc feature responseCoding)
a3=sparse.csr matrix(cv clean pgc feature responseCoding)
```

1.5.2 Vectorizing Text data

1.5.2.1 Bag of words

In [50]:

```
\# We are considering only the words which appeared in at least 10 documents(rows or projects).
vectorizer bow = CountVectorizer()
taxt how = vactorizer how fit transform(S train["clean accave"])
```

```
revernom - Aecrotizet nom.tir cranstorm(2 crainf cream essays 1)
print("Shape of matrix after one hot encoding ",text_bow.shape)
Shape of matrix after one hot encoding (11725, 23885)
In [51]:
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 (8250, 23885)
In [52]:
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 (5025, 23885)
In [53]:
vectorizer title bow = CountVectorizer()
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 (11725, 5834)
In [54]:
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 (8250, 5834)
In [55]:
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 (5025, 5834)
1.5.2.2 TFIDF vectorizer
In [56]:
from sklearn.feature_extraction.text import TfidfVectorizer
vectorizer tfidf essay = TfidfVectorizer()
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 (11725, 23885)
In [57]:
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 (8250, 23885)
In [58]:
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 (5025, 23885)

In [59]:

vectorizer_tfidf_title = TfidfVectorizer()
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 (11725, 5834)

In [60]:

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 (8250, 5834)

In [61]:

title_tfidf_cv = vectorizer_tfidf_title.transform(S_cv["clean_pt"])
print("Shape of matrix after one hot encoding ",title_tfidf_cv.shape)
```

1.5.2.3 Using Pretrained Models: Avg W2V

Shape of matrix after one hot encoding (5025, 5834)

In [62]:

```
# 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')
words = []
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-pvthon/
```

```
import pickle
with open('glove vectors', 'wb') as f:
   pickle.dump (words courpus, f)
Loading Glove Model
```

```
279727it [01:21, 3450.27it/s]
Done. 279727 words loaded!
all the words in the coupus 3566468
the unique words in the coupus 32982
The number of words that are present in both glove vectors and our coupus 28748 ( 87.163 %)
word 2 vec length 28748
In [63]:
# 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 [64]:

```
# 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%| 11725/11725 [00:13<00:00, 866.80it/s]
```

11725 300

In [65]:

```
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%| 8250/8250 [00:03<00:00, 2062.72it/s]
```

```
In [66]:
```

```
avq w2v vectors cv = []; # the avq-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[0]))
100%| 5025/5025 [00:03<00:00, 1627.48it/s]
5025
300
In [67]:
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]))
100%| 100%| 11725/11725 [00:00<00:00, 41469.88it/s]
11725
300
In [68]:
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
    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%| 8250/8250 [00:00<00:00, 27750.87it/s]
8250
300
```

In [69]:

avg_w2v_title_cv = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tgdm(S cv["clean pt"]): # for each review/sentence

1.5.2.3 Using Pretrained Models: TFIDF weighted W2V

```
In [70]:
```

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 [71]:

```
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]))
100%| 11725/11725 [00:39<00:00, 293.87it/s]
```

11725 300

In [72]:

```
ti idi weight += ti idi
    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%| 8250/8250 [00:27<00:00, 298.82it/s]
8250
300
```

In [73]:

```
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%| 5025/5025 [00:16<00:00, 302.14it/s]
```

In [74]:

5025 300

```
# 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%| 11725/11725 [00:00<00:00, 19071.84it/s]
```

```
11725
300
```

```
In [75]:
```

```
# 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%| 8250/8250 [00:00<00:00, 18570.85it/s]
```

8250 300

In [76]:

```
tfidf w2v ppt 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
    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_cv.append(vector)
print(len(tfidf w2v ppt cv))
print(len(tfidf_w2v_ppt_cv[0]))
        | 5025/5025 [00:00<00:00, 19367.77it/s]
```

5025 300

1.5.3 Vectorizing Numerical features

In [77]:

```
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 [78]:
```

```
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 [79]:

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

In [80]:

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

(11725, 1)
(8250, 1)
(5025, 1)
```

Normalizing number of previously posted projects

In [81]:

```
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 [82]:

```
print(prev_project_standardized_train.shape)
print(prev_project_standardized_test.shape)
print(prev_project_standardized_cv.shape)

(11725, 1)
(8250, 1)
(5025, 1)
```

Normalizing Quantity

In [83]:

```
X=S_train['quantity'].fillna(S_train['quantity'].mean())
Y=S_test['quantity'].fillna(S_test['quantity'].mean())
Z=S_cv['quantity'].fillna(S_cv['quantity'].mean())
price_scalar.fit(X.values.reshape(-1,1)) # finding the mean and standard deviation of this data
quantity_standardized_train = price_scalar.transform(X.values.reshape(-1, 1))
quantity_standardized_test = price_scalar.transform(Y.values.reshape(-1, 1))
quantity_standardized_cv = price_scalar.transform(Z.values.reshape(-1, 1))
```

```
In [84]:
```

```
print(quantity_standardized_train.shape)
print(quantity_standardized_test.shape)
print(quantity_standardized_cv.shape)

(11725, 1)
(8250, 1)
(5025, 1)
```

normalizing title word count

In [85]:

```
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
(11725, 1) (11725,)
(5025, 1) (5025,)
```

NORMALIZING ESSAY WORD COUNT

In [86]:

(8250, 1) (8250,)

```
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_train.shape, y_cv.shape)
print(essay_word_count_test.shape, y_test.shape)

After vectorizations
(11725, 1) (11725,)
(5025, 1) (5025,)
```

In [87]:

(8250, 1) (8250,)

```
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 (11725, 1) (11725,) (5025, 1) (5025,) (8250, 1) (8250,)
```

In [88]: 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) print(essay_sent_pos_cv.shape, y_cv.shape) print(essay_sent_pos_test.shape, y_test.shape) After vectorizations (11725, 1) (11725,) (5025, 1) (5025,) (8250, 1) (8250,) NORMALIZING ESSAY SENTIMEN-NEG

```
In [89]:
```

```
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
(11725, 1) (11725,)
(5025, 1) (5025,)
```

NORMALIZING ESSAY SENTIMEN-NEU

```
In [90]:
```

(8250, 1) (8250,)

```
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_train.shape, y_cv.shape)
print(essay_sent_neu_test.shape, y_test.shape)

After vectorizations
(11725, 1) (11725,)
(5025, 1) (5025,)
```

NORMALIZING ESSAY SENTIMEN-COMPOUND

```
In [91]:
```

(8250, 1) (8250,)

```
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_cv.shape, y_cv.shape)
print(essay_sent_comp_test.shape, y_test.shape)
```

After vectorizations

```
(11725, 1) (11725,)
(5025, 1) (5025,)
(8250, 1) (8250,)
```

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

Assignment 9: RF and GBDT

1. Apply both Random Forrest and GBDT on these feature sets

- Set 1: categorical(instead of one hot encoding, try <u>response coding</u>: use probability values), numerical features + project_title(BOW) + preprocessed_eassay (BOW)
- Set 2: categorical(instead of one hot encoding, try <u>response coding</u>: use probability values), numerical features + project_title(TFIDF)+ preprocessed_eassay (TFIDF)
- Set 3: categorical(instead of one hot encoding, try <u>response coding</u>: use probability values), numerical features + project_title(AVG W2V)+ preprocessed_eassay (AVG W2V)
- Set 4: categorical(instead of one hot encoding, try response coding: use probability values), numerical features + project title(TFIDF W2V)+ preprocessed eassay (TFIDF W2V)

2. The hyper paramter tuning (Consider any two hyper parameters preferably n_estimators, max_depth)

- Consider the following range for hyperparameters **n_estimators** = [10, 50, 100, 150, 200, 300, 500, 1000], **max_depth** = [2, 3, 4, 5, 6, 7, 8, 9, 10]
- Find the best hyper parameter which will give the maximum AUC value
- find the best hyper paramter using k-fold cross validation/simple cross validation data
- use gridsearch cv or randomsearch cv or you can write your own for loops to do this task

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

with X-axis as **n_estimators**, Y-axis as **max_depth**, and Z-axis as **AUC Score**, we have given the notebook which explains how to plot this 3d plot, you can find it in the same drive 3d_scatter_plot.ipynb



• 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

seaborn heat maps with rows as n_estimators, columns as max_depth, and values inside the cell representing AUC Score

- You can choose either of the plotting techniques: 3d plot or heat map
- 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

4. 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.

Note:

1.I have used all the datapoints Random forest classifier for 3 vectorization techniques i.e BOW ,TFIDF and avgw2v 2.Since it was taking more than 2 days to compute i restarted my kernel and used 25K datapoints for Random Forest tfidfw2v and for all 4 xgboost classifiers. 3.Response coding was again done on 25K points for train,test and cv separately.

Feature set 1 using BOW

```
In [92]:
from scipy.sparse import hstack
In [93]:
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
S BOW train=
hstack((a1,b1,c1,d1,e1,text bow,title bow train,price standardized train,prev project standardized
rain,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)
(11725, 29738)
In [94]:
hstack((a2,b2,c2,d2,e2,text_bow_test,title_bow_test,price_standardized_test,prev_project_standardiz
ed_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)
4
(8250, 29738)
In [95]:
hstack((a3,b3,c3,d3,e3,text_bow_cv,title_bow_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))
print(S BOW cv.shape)
4
(5025, 29738)
In [96]:
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:
```

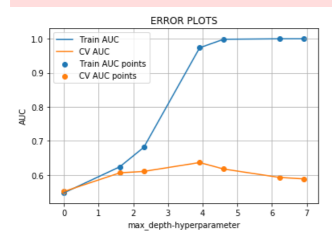
y_data_pred.extend(clf.predict_proba(data[tr_loop:])[:,1])

return y_data_pred

finding best hyperparameter using CV

```
In [153]:
```

```
from sklearn.ensemble import RandomForestClassifier
import matplotlib.pyplot as plt
from sklearn.metrics import roc auc score
train auc = []
cv auc = []
a = []
b = []
import math
max_depth=[1, 5, 10, 50, 100, 500, 1000]
for i in tqdm (max depth):
   rfc= RandomForestClassifier(max depth=i,class weight="balanced")
    l=rfc.fit(S_BOW_train, y_train)
    y train pred = batch predict(rfc, S BOW train)
    y_cv_pred = batch_predict(rfc, S_BOW_cv)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive
# 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 max_depth],train_auc, label='Train AUC')
plt.plot([math.log(i) for i in max depth],cv auc, label='CV AUC')
plt.scatter([math.log(i) for i in max depth], train auc, label='Train AUC points')
plt.scatter([math.log(i) for i in max depth],cv auc, label='CV AUC points')
plt.legend()
plt.xlabel("max_depth-hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
100%| 7/7 [01:47<00:00, 21.09s/it]
```



using Gridsearch CV for finding best hyperparameter

```
In [155]:
```

```
from sklearn.ensemble import RandomForestClassifier
import matplotlib.pyplot as plt
from sklearn.metrics import roc_auc_score
train_auc = []
cv_auc = []
a = []
b = []
import math
n_estimators=[10,50,100,150,200,300,500,1000]
```

```
for i in tqdm(n estimators):
    rfc= RandomForestClassifier(n estimators=i,class weight="balanced")
    l=rfc.fit(S_BOW_train, y_train)
   y train pred = batch predict(rfc, S BOW train)
   y_cv_pred = batch_predict(rfc, S_BOW_cv)
# roc auc score(y true, y score) the 2nd parameter should be probability estimates of the positive
# 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 n estimators], train auc, label='Train AUC')
plt.plot([math.log(i) for i in n estimators],cv auc, label='CV AUC')
plt.scatter([math.log(i) for i in n_estimators],train_auc, label='Train AUC points')
plt.scatter([math.log(i) for i in n_estimators],cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("n estimators-hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
100%| 8/8 [1:57:55<00:00, 1570.13s/it]
```

ERROR PLOTS 1.0 0.9 Train AUC CV AUC Train AUC points CV AUC points 0.7 0.6 1.0 Train AUC Train AUC points Train AUC points Train AUC points

In [111]:

from sklearn.ensemble import RandomForestClassifier

In [193]:

```
from sklearn.model_selection import GridSearchCV
from sklearn.metrics import confusion_matrix, auc, roc_auc_score, roc_curve
train auc = []
cv auc = []
train auc std = []
cv auc std = []
estimators = [10,50,100,150,200,300,500,1000]
depths = [2,3,4,5,6,7,8,9,10]
param_grid = {'n_estimators': estimators, 'max_depth':depths }
RFC = RandomForestClassifier()
model = GridSearchCV(RFC, param_grid, scoring = 'roc_auc', cv=3 , n_jobs = -1,pre_dispatch=2)
model.fit(S_BOW_train, y_train)
train auc = model.cv results ['mean train score']
train auc std = model.cv results ['std train score']
cv_auc = model.cv_results_['mean_test_score']
cv_auc_std= model.cv_results_['std_test_score']
print("Model with best parameters :\n", model.best estimator)
```

Model with best parameters:
RandomForestClassifier(bootstrap=True, class weight=None, criterion='gini',

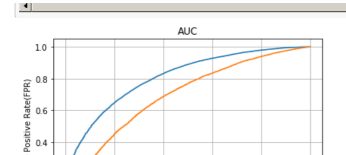
```
min impurity decrease=0.0, min impurity split=None,
             min_samples_leaf=1, min_samples_split=2,
             min_weight_fraction_leaf=0.0, n_estimators=1000, n_jobs=1,
             oob score=False, random state=None, verbose=0,
             warm start=False)
In [194]:
best_depth = model.best_estimator_.max_depth
print(best_depth)
9
In [195]:
best n estimator = model.best estimator .n estimators
print(best_n_estimator)
1000
In [196]:
df gridsearch = pd.DataFrame(model.cv results)
max_scores = df_gridsearch.groupby(['param_max_depth','param_n_estimators']).max()
max_scores = max_scores.unstack()[['mean_test_score', 'mean_train_score']]
sns.heatmap(max scores.mean test score, annot=True, fmt='.4g')
plt.title('AUC value on max_depth and e_estimators on CV data')
plt.show()
AUC value on max_depth and e_estimators on CV data

    □ .5496606622863676409644965326572

                                                  0.66
       3
           .5572<mark>8621</mark>296362640964846481666016604
                                                  0.64
          .5589626363 0:64636589656465836652
       4
          .5764620:6470364706649036565661026658
       5
                                                  0.62
     max
           .594)7631086370:6462.6540:165701.6601.6643
                                                  0.60
     param_l
8 7
           .59701630<u>86450465022650565802662</u>246654
          .59536360.646665165655565706664056649
                                                  0.58
           .594<u>6.629</u>.64<u>8</u>864<u>5</u>465388659.1663916677
       0
                                                  0.56
           .6064630,64536548655266146644
            10 50 100 150 200 300 500 1000
                  param_n_estimators
In [114]:
#https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklearn.metrics.roc
from sklearn.metrics import roc curve, auc
model = RandomForestClassifier(max depth = 9,n estimators=1000,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.xlabel("True Positive Rate(TPR)")
plt.ylabel("False Positive Rate(FPR)")
```

plt.title("AUC")
plt.grid()
plt.show()

max_depth=9, max_features='auto', max_leaf_nodes=None,



Train AUC =0.809057704062341 Test AUC =0.6921481049794582

0.8

0.6

True Positive Rate(TPR)

In [97]:

False 0.2

0.0

P.

confusion matrix for train data

0.2

In [116]:

```
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) 0.5293709542900648 for threshold 0.499

Out[116]:

<matplotlib.axes. subplots.AxesSubplot at 0x2c14d08b2e8>



Confuision matrix for test data

In [117]:

```
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) 0.5293709542900648 for threshold 0.499

Out[117]:

<matplotlib.axes._subplots.AxesSubplot at 0x2c12d0c8fd0>

20000
16000
12000
8745
21848
8000
4000
0
1
Feature set 2 USING TFIDF_Train
```

```
In [98]:
 # 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((a1,b1,c1,d1,e1,text tfidf train,title tfidf 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)).tocs
S TFIDF train.shape
 4
Out[98]:
 (11725, 29738)
In [99]:
S TFIDF test=
hstack((a2,b2,c2,d2,e2,text tfidf test,title tfidf test,price standardized test,prev project 
 rdized test, quantity standardized test, title word count test, essay word count test, essay sent pos t
est, essay sent neg test, essay sent neu test, essay sent comp test)).tocsr()
S TFIDF test.shape
 4
Out[99]:
 (8250, 29738)
In [100]:
S TFIDF cv= hstack((a3,b3,c3,d3,e3
 ,text tfidf cv,title tfidf cv,price standardized cv,prev project standardized cv,quantity standardi
 zed cv,title word count cv,essay word count cv,essay sent pos cv,essay sent neg cv,essay sent neu c
 v,essay sent comp cv)).tocsr()
 S TFIDF cv.shape
 4
Out[100]:
 (5025, 29738)
Finding best parameter using CV
```

In [162]:

```
from sklearn.ensemble import RandomForestClassifier
from sklearn.model_selection import GridSearchCV
from sklearn.metrics import confusion matrix, auc, roc auc score, roc curve
train_auc = []
cv auc = []
train auc std = []
cv auc std = []
estimators = [10,50,100,150,200,300,500,1000]
depths = [2,3,4,5,6,7,8,9,10]
param_grid = {'n_estimators': estimators, 'max_depth':depths }
RFC = RandomForestClassifier()
model1 = GridSearchCV(RFC, param_grid, scoring = 'roc_auc', cv=3 , n_jobs = -1,pre_dispatch=2)
model1.fit(S_TFIDF_train, y_train)
train auc = model1.cv results ['mean train score']
train auc std = model1.cv results ['std train score']
cv auc = model1.cv results ['mean test score']
cv auc std= model1.cv results ['std test score']
print("Model with best parameters :\n", model1.best estimator )
Model with best parameters :
RandomForestClassifier(bootstrap=True, class_weight=None, criterion='gini',
            max depth=10, max features='auto', max leaf nodes=None,
            min impurity decrease=0.0, min impurity split=None,
            min_samples_leaf=1, min_samples_split=2,
            min weight fraction leaf=0.0, n estimators=1000, n jobs=1,
            oob score=False, random state=None, verbose=0,
            warm start=False)
Finding best hyperparameter using GridSearchCV
In [184]:
best depth = model1.best estimator .max depth
print(best depth)
10
In [186]:
best estimator = model1.best estimator .n estimators
print(best estimator)
1000
In [190]:
df gridsearch = pd.DataFrame(model1.cv results)
max scores = df gridsearch.groupby(['param max depth','param n estimators']).max()
max scores = max scores.unstack()[['mean test score', 'mean train score']]
sns.heatmap(max_scores.mean_test_score, annot=True, fmt='.4g')
plt.title('AUC value on max_depth and e_estimators on CV data')
plt.show()
AUC value on max depth and e estimators on CV data
                                               0.66

    □ .5523616562586392630.646465026538

          .586862486340:64 046440165 03653026571
                                               0.64
     depth
         0.588<u>8626</u>9634064409647056503656036581
```

0.62

0.60

0.58

0.56

.58401620564026454648096580554096635

.5796.629.6399649264936538661016615

.5870463 0.64 3066 4 5026 5 4026 5 807.65 32 6 6 1 2 .600046330.640364605650665**6**7657026611

.6054630.6439465**6**:165@7657066599.6628

.60 **0**163 0164 **0**364 **9**265 **3**3665 **1**0266 **0**046647 10 50 100 150 200 300 500 1000

2

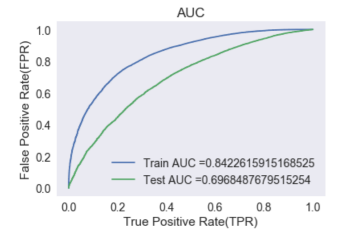
max_6

param_ 8 7

Max AUC=0.66, Max depth=10, n estimators=1000

In [187]:

```
#https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklearn.metrics.roc
from sklearn.metrics import roc curve, auc
model = RandomForestClassifier(max depth=10,n estimators=1000,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(model1, S_TFIDF_train)
y_test_pred = batch_predict(model1, 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 [188]:

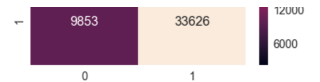
```
conf_matr_df_train = pd.DataFrame(confusion_matrix(y_train, prediction(y_train_pred, tr_thresholds
,
train_fpr, train_tpr)), range(2), range(2))
sns.set(font_scale=1.4) #for label size
sns.heatmap(conf_matr_df_train, annot=True, annot_kws={"size": 16}, fmt='g')
```

the maximum value of tpr*(1-fpr) 0.5805688843892902 for threshold 0.504

Out[188]:

<matplotlib.axes. subplots.AxesSubplot at 0x1b7e24b9390>





Confusion matrix for test data

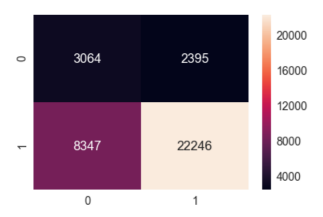
In [189]:

```
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) 0.5805688843892902 for threshold 0.504

Out[189]:

<matplotlib.axes. subplots.AxesSubplot at 0x1b7804c1048>



Feature set 3 USING AVG_W2V

In [101]:

```
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
S_avgw2v_train=
hstack((a1,b1,c1,d1,e1,avg_w2v_vectors_train,avg_w2v_title_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_avgw2v_train.shape)
```

(11725, 619)

In [102]:

```
S_avgw2v_test=
hstack((a2,b2,c2,d2,e2,avg_w2v_vectors_test,avg_w2v_title_test,price_standardized_test,prev_project
_standardized_test,quantity_standardized_test,title_word_count_test,essay_word_count_test,essay_sen
t_pos_test,essay_sent_neg_test,essay_sent_neu_test,essay_sent_comp_test)).tocsr()
print(S_avgw2v_test.shape)

4
```

(8250, 619)

In [103]:

```
S_avgw2v_cv=
hstack((a3,b3,c3,d3,e3,avg_w2v_vectors_cv,avg_w2v_title_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(S_avgw2v_cv_shape)
```

```
Princia andman chimate
4
(5025, 619)
FINDING BEST HYPERPARAMETER USING CV
FINDING BEST HYPERPARAMETER USING GRIDSEARCHCV
In [121]:
from sklearn.ensemble import RandomForestClassifier
from sklearn.model_selection import GridSearchCV
from sklearn.metrics import confusion matrix, auc, roc auc score, roc curve
train_auc = []
cv auc = []
train_auc_std = []
cv_auc_std = []
estimators = [10,50,100,150,200,300,500,1000]
depths = [2,3,4,5,6,7,8,9,10]
param grid = {'n estimators': estimators, 'max depth':depths }
RFC = RandomForestClassifier()
model2 = GridSearchCV(RFC, param grid, scoring = 'roc auc', cv=3 , n jobs = -1,pre dispatch=2)
model2.fit(S avgw2v train, y train)
train auc = model2.cv results ['mean train score']
train_auc_std = model2.cv_results_['std_train_score']
cv_auc = model2.cv_results_['mean_test_score']
cv auc std= model2.cv results ['std test score']
print("Model with best parameters :\n", model2.best estimator )
Model with best parameters :
 RandomForestClassifier(bootstrap=True, class_weight=None, criterion='gini',
            max depth=10, max features='auto', max leaf nodes=None,
```

In [129]:

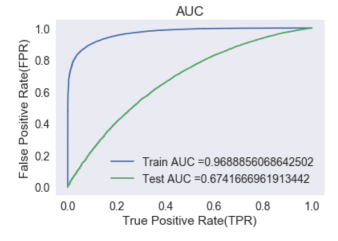
```
df_gridsearch = pd.DataFrame (model2.cv_results_)
max_scores = df_gridsearch.groupby(['param_max_depth','param_n_estimators']).max()
max_scores = max_scores.unstack()[['mean_test_score', 'mean_train_score']]
sns.heatmap(max_scores.mean_test_score, annot=True, fmt='.4g')
plt.title('AUC value on max_depth and e_estimators on CV data')
plt.show()
```

AUC value on max depth and e estimators on CV data

```
.6206650365302655465402655765507656
                                                   0.67
     0.6380.6560.6590.6570866046605661026611
                                                   0.66
depth
      .6370165056630466202663596655663096654
     .<mark>638</mark>466016640766508666076665667046677
  5
                                                   0.65
max
6
      .638,660566586673,668,669,66966702
      .634<mark>3650</mark>.666866826683670267076713
                                                  0.64
     .63 0465 0.66701667 50.670.67 0867 10267 1 9
                                                   0.63
      .6212650:6640366696688670367046721
     .619<mark>9650266107665036603366834670026722</mark>
                                                   0.62
       10
            50 100 150 200 300 500 1000
               param_n_estimators
```

In [126]:

```
#HILLPS.//SCIKILLEAIH.ULY/SLADIE/HUUUHLES/YEHELALEU/SKLEAIH.HELLILCS.LUL
from sklearn.metrics import roc_curve, auc
model3 = RandomForestClassifier max depth = 10,n estimators=1000,random state=0,
class weight='balanced')
model3.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(model3, S avgw2v train)
y_test_pred = batch_predict(model3, 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()
4
```



CONFUSION MATRIX FOR TRAIN DATA

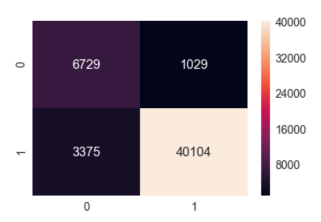
In [127]:

```
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) 0.8155078270088588 for threshold 0.52

Out[127]:

<matplotlib.axes. subplots.AxesSubplot at 0x2c14cfffa90>



In [128]:

```
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) 0.8155078270088588 for threshold 0.52

Out[128]:

<matplotlib.axes. subplots.AxesSubplot at 0x2c14cebdc18>



FEATURE SET 4:TFIDF W2V

In [104]:

```
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((a1,b1,c1,d1,e1,tfidf w2v vectors train,tfidf w2v ppt train,price standardized train,prev pr
oject_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 tfidf w2v train.shape)
S tfidf w2v test=
\verb|hstack|((a2,b2,c2,d2,e2,tfidf_w2v_vectors_test,tfidf_w2v_ppt_test,price_standardized_test,prev_projectors_test,tfidf_w2v_ppt_test,price_standardized_test,prev_projectors_test,tfidf_w2v_ppt_test,price_standardized_test,prev_projectors_test,tfidf_w2v_ppt_test,price_standardized_test,prev_projectors_test,tfidf_w2v_ppt_test,price_standardized_test,prev_projectors_test,tfidf_w2v_ppt_test,price_standardized_test,prev_projectors_test,tfidf_w2v_ppt_test,price_standardized_test,prev_projectors_test,tfidf_w2v_ppt_test,price_standardized_test,prev_projectors_test,tfidf_w2v_ppt_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,price_standardized_test,
ct_standardized_test,quantity_standardized_test,title_word_count_test,essay_word_count_test,essay_s
ent_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((a3,b3,c3,d3,e3,tfidf w2v vectors cv,tfidf w2v ppt cv,price standardized cv
,prev_project_standardized_cv,quantity_standardized_cv,title_word_count_cv,essay_word_count_cv,essa
y_sent_pos_cv,essay_sent_neg_cv,essay_sent_neu_cv,essay_sent_comp_cv)).tocsr()
print(S tfidf w2v cv.shape)
4
```

(11725, 619) (8250, 619) (5025, 619)

Using CV to find best hyperparameter

In [120]:

```
from sklearn.ensemble import RandomForestClassifier
from sklearn.model_selection import GridSearchCV
from sklearn.metrics import confusion_matrix, auc, roc_auc_score, roc_curve

train_auc = []
cv_auc = []
train_auc_std = []
cv_auc_std = []
```

```
estimators = [10,50,100,150,200,300,500,1000]
depths = [2,3,4,5,6,7,8,9,10]
param grid = {'n estimators': estimators, 'max depth':depths }
RFC = RandomForestClassifier()
model3 = GridSearchCV(RFC, param grid, scoring = 'roc auc', cv=3 , n jobs = -1,pre dispatch=2)
model3.fit(S tfidf w2v train, y train)
train auc = model3.cv results ['mean train score']
train_auc_std = model3.cv_results_['std_train_score']
cv_auc = model3.cv_results_['mean_test_score']
cv_auc_std= model3.cv_results_['std_test_score']
print("Model with best parameters :\n", model3.best estimator )
Model with best parameters :
 RandomForestClassifier(bootstrap=True, class_weight=None, criterion='gini',
            max depth=5, max features='auto', max leaf nodes=None,
            min_impurity_decrease=0.0, min_impurity_split=None,
            min samples leaf=1, min samples split=2,
            min weight fraction leaf=0.0, n estimators=500, n jobs=1,
            oob score=False, random state=None, verbose=0,
            warm start=False)
```

Using GridsearchCV to find best hyperparameter

```
In [121]:
```

```
df_gridsearch = pd.DataFrame(model3.cv_results_)
max_scores = df_gridsearch.groupby(['param_max_depth','param_n_estimators']).max()
max_scores = max_scores.unstack()[['mean_test_score', 'mean_train_score']]
sns.heatmap(max_scores.mean_test_score, annot=True, fmt='.4g')
plt.title('AUC value on max_depth and e_estimators on CV data')
plt.show()
```

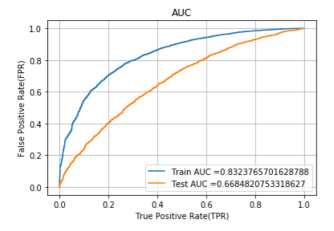
```
AUC value on max depth and e estimators on CV data
  ~ -0.63270.65960.66350.67180.6663 0.669 0.67310.6735
                                                       -0675
    -<mark>0.6267</mark>0.66520.66950.67470.67160.6743 0.674 0.6769
                                                        -0.660
    -<mark>0.6304</mark>0.66480.66990.67630.67750.67720.67760.6769
- 0 645
ž ω -0.614 <mark>0.6599</mark> 0.667 0.67150.67330.67530.6761 0.678
                                                        -0.630
  -0.612 0.65470.66410.66420.66950.67190.67060.6741
    -0.60410.65250.66070.66560.66550.66880.66810.6719
                                                        -0615
    -0.59910.63910.66120.65830.66510.66370.66620.6707
  e -0.59390.63570.65610.65560.65690.6606 0.663 0.6652
                                                        -0.600
            50 100 150 200 300 500 1000
       10
```

param_n_estimators

In [123]:

```
#https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklearn.metrics.ro
from sklearn.metrics import roc curve, auc
model4 = RandomForestClassifier(max depth = 5,n estimators=500,random state=0, class weight='balanc
model4.fit(S_tfidf_w2v_train, y_train)
# roc auc score(y true, y score) the 2nd parameter should be probability estimates of the positive
# not the predicted outputs
y train pred = batch predict(model4, S tfidf w2v train)
y test pred = batch predict(model4, 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()
```





confusion matrix for train data

In [124]:

```
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) 0.5699321417071109 for threshold 0.491

Out[124]:

<matplotlib.axes. subplots.AxesSubplot at 0x1318b0baa58>



CONFUSION MATRIX FOR TEST DATA

In [125]:

```
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) 0.5699321417071109 for threshold 0.491

Out[125]:

<matplotlib.axes._subplots.AxesSubplot at 0x1318b175eb8>

```
5000
571 672 4000
```



XGBOOST with BOW

```
In [107]:
```

```
import xgboost as xgb
from sklearn.model_selection import GridSearchCV
from sklearn.metrics import confusion_matrix, auc, roc_auc_score, roc_curve
from xgboost import XGBClassifier
```

In [127]:

```
estimators = [10,50,100,150,200,300,500,1000]
Depths = [2,3,4,5,6,7,8,9,10]

param_grid = {'n_estimators': estimators, 'max_depth':Depths }

XGB = XGBClassifier(booster='gbtree')
xgb1 = GridSearchCV(XGB, param_grid, scoring = 'roc_auc', cv=3 , n_jobs = -1,pre_dispatch=2)
xgb1.fit(S_BOW_train, y_train)
```

Out[127]:

In [132]:

```
df_gridsearch1 = pd.DataFrame (xgbl.cv_results_)
max_scores1 = df_gridsearch1.groupby(['param_max_depth','param_n_estimators']).max()
max_scores1 = max_scores1.unstack()[['mean_test_score', 'mean_train_score']]
sns.heatmap(max_scores1.mean_train_score, annot=True, fmt='.4g')
plt.title('AUC value on max_depth and e_estimators on Train data')
plt.show()
```

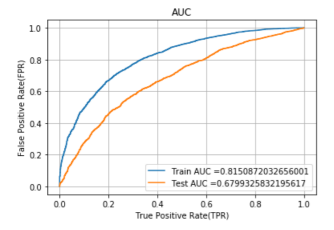
AUC value on max_depth and e_estimators on Train data

```
0.96
 · .678379478584890:91938943897919977
    .71978585919994966966983999669999
                                         0.90
    .756 00.958 097 0798 0399 639997 1
                                         0.84
    .8010.952049830499304997019994 1
 9
    0.830.974099913299132991349999 1
                                  1
                                         0.78
param
    .864.9901998499969999 1
                              1
                                  1
 \infty
                                         0.72
     886.9950799969999 1
                                  1
     910.9980699991
                                         0.66
     10 50 100 150 200 300 500 1000
```

from heat map we can see we get max AUC value at best depth=3 and n_estimator=100

In [108]:

```
from sklearn.metrics import roc curve, auc
clf 1 = XGBClassifier(booster='gbtree', max_depth=3, n_estimators=100)
clf_1.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(clf 1, S BOW train)
y test pred = batch predict(clf 1, 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()
```



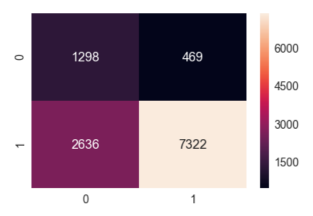
In [109]:

```
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) 0.5452355467382929 for threshold 0.835

Out[109]:

<matplotlib.axes._subplots.AxesSubplot at 0x20cc0d9c080>



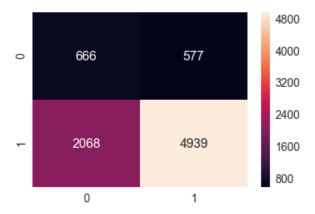
```
In [110]:
```

```
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) 0.5452355467382929 for threshold 0.835

Out[110]:

<matplotlib.axes. subplots.AxesSubplot at 0x20cc0bcf2e8>



XGBOOST FOR TFIDE

In [108]:

```
estimators = [10,50,100,150,200,300,500,1000]
Depths = [2,3,4,5,6,7,8,9,10]
param_grid = {'n_estimators': estimators, 'max_depth':Depths }
XGB = XGBClassifier (booster='gbtree')
xgb2 = GridSearchCV(XGB, param_grid, scoring = 'roc_auc', cv=3 , n_jobs = -1,pre_dispatch=2)
xgb2.fit(S_TFIDF_train, y_train)
```

Out[108]:

In [111]:

```
df_gridsearch1 = pd.DataFrame(xgb2.cv_results_)
max_scores1 = df_gridsearch1.groupby(['param_max_depth','param_n_estimators']).max()
max_scores1 = max_scores1.unstack()[['mean_test_score', 'mean_train_score']]
sns.heatmap(max_scores1.mean_train_score, annot=True, fmt='.4g')
plt.title('AUC value on max_depth and e_estimators on Train data')
plt.show()
```

AUC value on max_depth and e_estimators on Train data

```
~ -0.63990.74630.81080.8492 0.879 0.91710.95990.9929

~ -0.67690.82610.89170.9275 0.951 0.97590.99430.9999

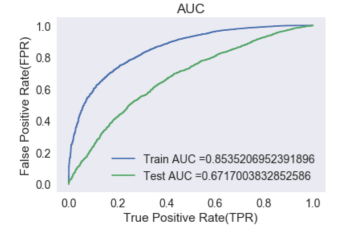
= -0.71710.88860.94840.97340.9859 0.996 0.9997 1
```

```
и -0.7562 0.939 0.97840.99140.99650.9994 1
                                             1
   -0.79350.96560.99280.99780.9994 1
                                             1
                                                       0.80
   -0.82060.98640.99760.99950.9999 1
                                        1
                                             1
ω -0.85060.99440.99940.9999 1
                                        1
                                             1
                                                       0.72
on -0.87460.99770.9998 1
                                        1
                                             1
    90480.9991 1
                                                       0.64
               100 150 200
                                 300
                                       500
                                           1000
                 param_n_estimators
```

from heat map we can see we get max AUC value at best depth=3 and n_estimator=100

In [111]:

```
#https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc_curve.html#sklearn.metrics.ro
from sklearn.metrics import roc curve, auc
clf_2 = XGBClassifier(booster='gbtree', max_depth=3, n_estimators=100)
clf 2.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(clf 2,S TFIDF train)
y test pred = batch predict(clf 2, 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
sns.heatmap(conf_matr_df_train, annot=True, annot_kws={"size": 16}, fmt='g')
```

the maximum value of tpr*(1-fpr) 0.5913520998720945 for threshold 0.831

Out[112]:

<matplotlib.axes. subplots.AxesSubplot at 0x20cc0fec080>



Confusion matrix for test data

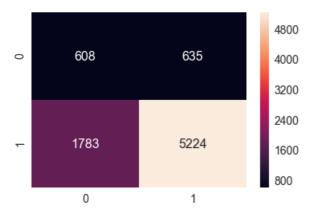
In [113]:

```
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) 0.5913520998720945 for threshold 0.831

Out[113]:

<matplotlib.axes. subplots.AxesSubplot at 0x20cc1905550>



XGBOOST FOR AVG_W2V

In []:

Grid search

In [112]:

```
estimators = [10,50,100,150,200,300,500,1000]
Depths = [2,3,4,5,6,7,8,9,10]
param_grid = {'n_estimators': estimators, 'max_depth':Depths }
XGB = XGBClassifier(booster='gbtree')
xgb3 = GridSearchCV(XGB, param_grid, scoring = 'roc_auc', cv=3 , n_jobs = -1,pre_dispatch=2)
xgb3.fit(S_avgw2v_train, y_train)
```

Out[112]:

```
GridSearchCV(cv=3, error_score='raise',
    estimator=XGBClassifier(base_score=0.5, booster='gbtree', colsample_bylevel=1,
    colsample_bynode=1, colsample_bytree=1, gamma=0, learning_rate=0.1,
    max_delta_step=0, max_depth=3, min_child_weight=1, missing=None,
    n_estimators=100, n_jobs=1, nthread=None,
    objective='binary:logistic', random_state=0, reg_alpha=0,
    reg_lambda=1, scale_pos_weight=1, seed=None, silent=None,
    subsample=1, verbositv=1),
```

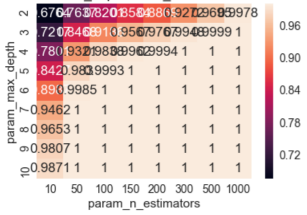
```
fit_params=None, iid=True, n_jobs=-1,
    param_grid={'n_estimators': [10, 50, 100, 150, 200, 300, 500, 1000], 'max_depth': [2, 3, 4,
5, 6, 7, 8, 9, 10]},
    pre_dispatch=2, refit=True, return_train_score='warn',
    scoring='roc_auc', verbose=0)
```

Heat map

```
In [122]:
```

```
df_gridsearch1 = pd.DataFrame(xgb3.cv_results_)
max_scores1 = df_gridsearch1.groupby(['param_max_depth','param_n_estimators']).max()
max_scores1 = max_scores1.unstack()[['mean_test_score', 'mean_train_score']]
sns.heatmap(max_scores1.mean_train_score, annot=True, fmt='.4g')
plt.title('AUC value on max_depth and e_estimators on Train data')
plt.show()
```

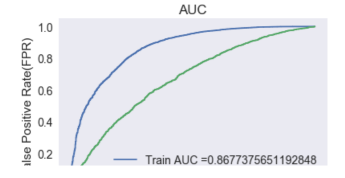
AUC value on max depth and e estimators on Train data



from heat map we can see we get max AUC value at best depth=3 and n_estimator=100

In [114]:

```
#https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklearn.metrics.ro
from sklearn.metrics import roc curve, auc
clf_4 = XGBClassifier(booster='gbtree', max_depth=3, n_estimators=100)
clf_4.fit(S_avgw2v_train,y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive
# not the predicted outputs
y train pred = batch predict(clf 4,S avgw2v train)
y test pred = batch predict(clf 4,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()
4
```



```
O.0 Test AUC =0.6719257067492903

0.0 0.2 0.4 0.6 0.8 1.0

True Positive Rate(TPR)
```

Confusion matrix for train data

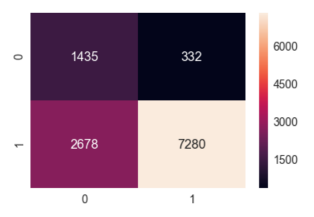
In [115]:

```
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) 0.6156967924024537 for threshold 0.848

Out[115]:

<matplotlib.axes._subplots.AxesSubplot at 0x20cc1927828>



Confusion matrix for test data

In [116]:

```
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) 0.6156967924024537 for threshold 0.848

Out[116]:

<matplotlib.axes. subplots.AxesSubplot at 0x20cc1979ba8>



YRDOODI LOK ILIDL MISA

```
In [133]:
```

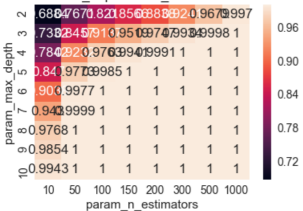
```
estimators = [10,50,100,150,200,300,500,1000]
Depths = [2,3,4,5,6,7,8,9,10]
param grid = {'n estimators': estimators, 'max depth':Depths }
XGB = XGBClassifier(booster='gbtree')
xgb4 = GridSearchCV(XGB, param grid, scoring = 'roc auc', cv=3 , n jobs = -1,pre dispatch=2)
xgb4.fit(S_tfidf_w2v_train, y_train)
Out[133]:
GridSearchCV(cv=3, error score='raise',
       estimator=XGBClassifier(base score=0.5, booster='gbtree', colsample bylevel=1,
       colsample bynode=1, colsample bytree=1, gamma=0, learning rate=0.1,
      max delta step=0, max depth=3, min child weight=1, missing=None,
      n_estimators=100, n_jobs=1, nthread=None,
       objective='binary:logistic', random state=0, reg alpha=0,
       reg lambda=1, scale pos weight=1, seed=None, silent=None,
       subsample=1, verbosity=1),
       fit params=None, iid=True, n jobs=-1,
      param_grid={'n_estimators': [10, 50, 100, 150, 200, 300, 500, 1000], 'max depth': [2, 3, 4,
5, 6, 7, 8, 9, 10]},
       pre dispatch=2, refit=True, return train score='warn',
       scoring='roc_auc', verbose=0)
```

PERFORMING GRID SEARCH

In [134]:

```
df gridsearch1 = pd.DataFrame(xgb4.cv results)
max_scores1 = df_gridsearch1.groupby(['param_max_depth','param_n_estimators']).max()
max_scores1 = max_scores1.unstack()[['mean_test_score', 'mean_train_score']]
sns.heatmap(max scores1.mean train score, annot=True, fmt='.4g')
plt.title('AUC value on max depth and e estimators on Train data')
plt.show()
```

AUC value on max depth and e estimators on Train data

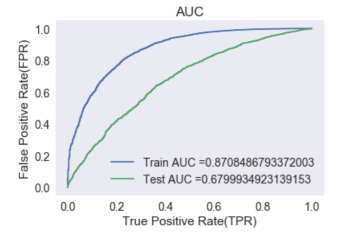


from heat map we can see we get max AUC value at best depth=3 and n estimator=100

```
In [117]:
```

```
#https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklearn.metrics.ro
from sklearn.metrics import roc curve, auc
clf 4 = XGBClassifier(booster='gbtree', max depth=3, n estimators=100)
clf_4.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(clf_4, S_tfidf_w2v_train)
y test_pred = batch_predict(clf_4, 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()
```



CONFUSION MATRIX FOR TRAIN DATA

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
sns.heatmap(conf_matr_df_train, annot=True,annot_kws={"size": 16}, fmt='g')
```

the maximum value of tpr*(1-fpr) 0.6215320531859162 for threshold 0.837

Out[118]:

<matplotlib.axes. subplots.AxesSubplot at 0x20cc1997898>



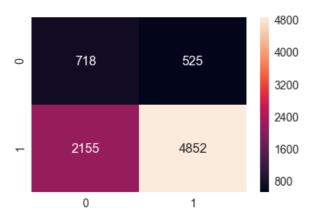
CONFUSION MATRIX FOR TEST DATA

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) 0.6215320531859162 for threshold 0.837

Out[119]:



In [120]:

```
from prettytable import PrettyTable
p= PrettyTable()
v1 = "BOW"
v2 = "TFIDF"
v3 = "AVG-W2V"
v4 = "TFIDF-W2V"
m1 = 'Random Forest'
m2 = 'GBDT-XGBOOST'
p.field names = ["Vectorizer", "Model", "best Depth", "base learners", " AUC"]
p.add_row([v1,m1,9,1000,0.6677])
p.add_row([v2,m1,10,1000,0.6647])
p.add row([v3,m1,10,1000,0.6672])
p.add_row([v4,m1,5,500,0.6799])
p.add_row([v1,m2,3,100,0.7858])
p.add row([v2,m2,3,100,0.8917])
p.add_row([v3,m2,3,100,0.8913])
p.add_row([v4,m2,3,100,0.7913])
print(p)
```

Vectorizer	Model	best_Depth	base_learners	AUC
BOW TFIDF AVG-W2V TFIDF-W2V BOW TFIDF AVG-W2V TFIDF-W2V	Random Forest Random Forest Random Forest Random Forest GBDT-XGBOOST GBDT-XGBOOST GBDT-XGBOOST	9 10 10 5 3 3 3	1000 1000 1000 500 100 100 100	0.6677 0.6647 0.6647 0.6672 0.6799 0.7858 0.8917 0.8913 0.7913

Conclusion: GBDT using XGBOOST works well as compared to Random forest as XGBOOST has higher AUC value.