Table of Contents

- 1 Author: SAURABH SINGHAI
- 2 About the DonorsChoose Data Set
 - 2.1 Notes on the Essay Data
- 3 Import Libraries
- 4 Reading Data
- 5 Approved And Non Approved Projects
- 6 Project Dataframe shape and Column Values
- 7 Resource data shape and Column Values
- 8 Preprocessing of project_subject_categories
- 9 Preprocessing of project subject subcategories
- 10 Preprocessing of project grade category
- 11 Create new column 'Essay' by merging all project Essays
- 12 Use Decontraction function to decontract project essay
- 13 Remove line breaks
- 14 Remove Special Chars
- 15 Remove Stopwards and Join the essays
- 16 Drop essay columns 1, 2, 3, 4
- 17 Preprocessing of project title
- 18 Drop column project_title and use Cleaned_Title
- 19 Add up the price based on project id
- 20 Adding the word count of essay and title as new columns
- 21 Separate out the Dependant and independant variables
- 22 Splitting data into Test, Train, CV
- 23 Vectorize the features
 - 23.1 Vectorize the Categorical Features categories
 - 23.2 Vectorize the Categorical Features subcategories
 - 23.3 Vectorize the Categorical Features school state
 - 23.4 Vectorize the Categorical Features teacher prefix
 - 23.5 Vectorize the Categorical Features project_grade_category
 - 23.6 Vectorize the Numerical Features price
 - 23.7 Vectorize the Numerical Features quantity
 - 23.8 Vectorize the Numerical Features essay count
 - 23.9 Vectorize the Numerical Features title count
 - 23.10 Vectorizing Text data
 - 23.10.1 Bag of words essay
 - 23.10.2 Bag of words cleaned title
 - 23.10.3 TFIDF vectorizer essay
 - 23.10.4 TFIDF vectorizer cleaned tittle
 - 23.10.5 Using Pretrained Models: Avg W2V
 - 23.10.6 Using Pretrained Models: TFIDF weighted W2V Essay
 - 23.10.7 Using Pretrained Models: TFIDF weighted W2V Cleaned Title
- 24 Merging all the above features
 - <u>24.1 BOW</u>
 - 24.2 TFIDF
 - 24.3 Word2Vec
 - 24.4 TFIDF- WORD2VEC
- 25 Apply SVM on BOW
 - 25.1 Find best Hyper-Parameter value to train model
 - 25.2 Use best Hyper-Parameter value to train model
 - 25.3 Plot Confusion Matrix for Test Data
 - 25.4 Plot Confusion Matrix for Train Data
- 26 Apply SVM on TFIDF
 - 26.1 Find best Hyper-Parameter value to train model
 - 26.2 Use best Hyper-Parameter value to train model
 - 26.3 Plot Confusion Matrix for Test Data
 - 26.4 Plot Confusion Matrix for Train Data
- 27 Apply SVM on W2V
 - 27.1 Find best Hyper-Parameter value to train model
 - 27.2 Use best Hyper-Parameter value to train model

- 27.3 Plot Confusion Matrix for Test Data
- 27.4 Plot Confusion Matrix for Train Data
- 28 Apply SVM on TFIDFW2V
 - 28.1 Find best Hyper-Parameter value to train model
 - 28.2 Use best Hyper-Parameter value to train model
 - 28.3 Plot Confusion Matrix for Test Data
 - 28.4 Plot Confusion Matrix for Train Data
- 29 Apply TruncatedSVD on TfidfVectorizer of essay text, choose the number of components (n_components) using elbow method :numerical data
 - 29.1 Find the best dimension
 - 29.2 Use best dimension value to train TruncatedSVD
 - 29.3 Merge data
- 30 Apply SVM on Set 5
 - 30.1 Find best Hper-parameter to train the model
 - 30.2 Use best Hper-parameter to train the model
 - 30.3 Plot Confusion Matrix for Test Data
 - 30.4 Plot Confusion Matrix for Train Data
- 31 Conclusion

Author: SAURABH SINGHAI

DonorsChoose

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

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

- How to scale current manual processes and resources to screen 500,000 projects so that they can be posted as quickly and as efficiently as possible
- · How to increase the consistency of project vetting across different volunteers to improve the experience for teachers
- How to focus volunteer time on the applications that need the most assistance

The goal of the competition is to predict whether or not a DonorsChoose.org project proposal submitted by a teacher will be approved, using the text of project descriptions as well as additional metadata about the project, teacher, and school. DonorsChoose.org can then use this information to identify projects most likely to need further review before approval.

About the DonorsChoose Data Set

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

Feature	Description		
project_id	A unique identifier for the proposed project. Example: p036502		
	Title of the project. Examples:		
project_title	• Art Will Make You Happy! • First Grade Fun		
	Grade level of students for which the project is targeted. One of the following enumerated values:		
project grade category	• Grades PreK-2		
project_grade_edtegor,	• 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		

Feature	Descinption & Sports
	History & Civics
	• Literacy & Language
project_subject_categories	• Math & Science
	Music & The Arts
	• Special Needs
	Warmth
	Examples:
	• Music & The Arts
	• Literacy & Language, Math & Science
school_state	State where school is located (<u>Two-letter U.S. postal code</u>). Example: WY
	One or more (comma-separated) subject subcategories for the project. Examples:
project_subject_subcategories	• Literacy
	• Literature & Writing, Social Sciences
	An explanation of the resources needed for the project. Example:
project_resource_summary	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's title. One of the following enumerated values:
	• nan
	• Dr.
teacher_prefix	• 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
A project_id value from the train.csv file. Example: p03650	
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:

retrieve an resources riceaeu foi 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 ${\tt 1}$ indicates the project was approved.		

Notes on the Essay Data

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

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

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

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

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

Import Libraries

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
```

```
IOPub data rate exceeded.

The notebook server will temporarily stop sending output to the client in order to avoid crashing it.

To change this limit, set the config variable `--NotebookApp.iopub_data_rate_limit`.
```

Reading Data

```
In [2]:
```

```
# ******PLEASE NOTE--Considering 50K points as system becomes Unresponsive with higher no of point
s

project_data = pd.read_csv('train_data.csv')
resource_data = pd.read_csv('resources.csv')
project_data= project_data.sample(n=50000, random_state=0)
project_data['teacher_prefix']=project_data['teacher_prefix'].fillna(' ')
```

Approved And Non Approved Projects

```
In [3]:
```

Project Dataframe shape and Column Values

```
In [4]:
```

Resource data shape and Column Values

```
In [5]:
```

```
print("Number of data points in resource data", resource_data.shape)
print('*'*50)
print(resource_data.columns.values)
resource_data.head(5)
```

```
Number of data points in resource data (1541272, 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
2	p069063	Cory Stories: A Kid's Book About Living With Adhd	1	8.45
3	p069063	Dixon Ticonderoga Wood-Cased #2 HB Pencils, Bo	2	13.59
4	p069063	EDUCATIONAL INSIGHTS FLUORESCENT LIGHT FILTERS	3	24.95

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:
    # 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('&',' ') # we are replacing the & value into
    cat list.append(temp.strip())
project data['clean categories'] = cat list
project data.drop(['project subject categories'], axis=1, inplace=True)
from collections import Counter
my_counter = Counter()
for word in project data['clean categories'].values:
   my counter.update(word.split())
cat dict = dict(my_counter)
sorted cat dict = dict(sorted(cat dict.items(), key=lambda kv: kv[1]))
4
```

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/questions/23669024/how-to-strip-a-specific-word-from-a-string
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-python

sub_cat_list = []
for i in sub_catogories:
    temp = ""
```

```
# consider we have text like this "Math & Science, Warmth, Care & Hunger"
    for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & E
unger"
        if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science"
e"=> "Math", "&", "Science"
           j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i
.e removing 'The')
        j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math &
Science"=>"Math&Science"
       temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the trailing spaces
        temp = temp.replace('&',' ')
    sub cat list.append(temp.strip())
project data['clean subcategories'] = sub cat list
project data.drop(['project subject subcategories'], axis=1, inplace=True)
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
my_counter = Counter()
for word in project data['clean subcategories'].values:
   my counter.update(word.split())
sub cat dict = dict(my counter)
sorted sub cat dict = dict(sorted(sub cat dict.items(), key=lambda kv: kv[1]))
4
```

Preprocessing of project grade category

```
In [8]:

print(project_data["project_grade_category"].values[0:10])

['Grades 3-5' 'Grades 6-8' 'Grades 3-5' 'Grades PreK-2'
    'Grades PreK-2' 'Grades 3-5' 'Grades PreK-2' 'Grades 9-12']

In [9]:

project_data["project_grade_category"] = 
    project_data["project_grade_category"] str.replace("Grades ", "")
    project_data["project_grade_category"] = project_data["project_grade_category"].str.replace("-", "_ ")

print(project_data["project_grade_category"].values[0:10])

['3_5' '6_8' '3_5' '3_5' 'PreK_2' 'PreK_2' '3_5' '3_5' 'PreK_2' '9_12']
```

Create new column 'Essay' by merging all project Essays

Tn [12].

```
In [11]:
project_data['essay'].head(5)

Out[11]:

75155    Starting the new year off right sets the tone ...
77488    Have you ever worked so hard on a project only...
7803    My students come to class every day ready to 1...
56268    \"We love science in your class!\" CJ exclaime...
46902    My students are caring, outgoing, and creative...
Name: essay, dtype: object
```

```
نالد المال المال
```

```
# printing some random reviews
print(project_data['essay'].values[0])
```

Starting the new year off right sets the tone for months to come. My class will be thrilled to rec eive basic supplies to help them be successful.\r\n\r\nMy students are curious, inquisitive, and e nthusiastic learners who enjoy school.\r\n\r\nOur school is a public community school in New York City that receives Title I funding, which means that many students are eligible for free or reduce d price lunch. Most of my students are English language learners. Our self-contained class is comp rised of students with disabilities in second and third grade.We need printer ink so we can showca se our wonderful work, and other supplies such as pocket charts for subject-specific word walls.\r\n\r\nThe poetry book will align with our specialized phonics and reading program, and the Recipro cal Teaching Strategies book will help us get where we need to be.\r\n\r\nChart paper is a staple for any literacy or math lesson, and folders will help keep us organized. Ziplock pouches will att ach to students' homework folders, making it simple and easy to transport school books home and ba ck. \r\n\r\nPlease help us meet our needs with your support and generous donations. Thank you!nannan

Use Decontraction function to decontract project essay

In [13]:

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

In [14]:

```
sent = decontracted(project_data['essay'].values[1])
print(sent)
print("="*50)
```

Have you ever worked so hard on a project only to get it back from a teacher with a dismal grade? Or have a loved one that tries so very hard in school but just does not seem to grasp the concepts? That is how my students with special needs feel everyday! I create a classroom where eve ryone succeeds.\r\nMy students all have mild to moderate disabilities. The disabilities range fro m various levels of autism, moderate learning disabilities, challenges with attention, to being classified as intellectually impaired. \r\nThese students are just wonderful people but face dail y challenges that you and I could never fathom. Most of my students come from low socioeconomic ho mes. Suffering from disabilities makes it difficult for them to read, comprehend, write, and solve math equations using typical learning styles. Technology is a way to bridge that learning gap thes e students struggle with each and every day.\r\nThese Chromebooks will be used in my classroom to help students complete their Common Core assignments in all subject areas. Students will be able t o use this technology to help with the 21st century skills needed to be successful with the new Co mmon Core State Standards and daily life.\r\nThis technology will make a huge impact on their lives. We currently have a teacher computer, document camera, projector, printer, and one chromebook per two students. The school itself has a few computer labs that it shares with the ent ire student body. These Chromebooks will be a huge benefit to my students' lives.nannan _____

Remove line breaks

In [15]:

```
sent = sent.replace('\\r', ' ')
sent = sent.replace('\\"', ' ')
sent = sent.replace('\\"', ' ')
sent = sent.replace('\\n', ' ')
print(sent)
```

Have you ever worked so hard on a project only to get it back from a teacher with a dismal grade? Or have a loved one that tries so very hard in school but just does not seem to grasp the concepts? That is how my students with special needs feel everyday! I create a classroom where eve ryone succeeds. My students all have mild to moderate disabilities. The disabilities range from various levels of autism, moderate learning disabilities, challenges with attention, to being classified as intellectually impaired. These students are just wonderful people but face daily challenges that you and I could never fathom. Most of my students come from low socioeconomic home s. Suffering from disabilities makes it difficult for them to read, comprehend, write, and solve m ath equations using typical learning styles. Technology is a way to bridge that learning gap these students struggle with each and every day. These Chromebooks will be used in my classroom to help students complete their Common Core assignments in all subject areas. Students will be able to use this technology to help with the 21st century skills needed to be successful with the new Common C ore State Standards and daily life. This technology will make a huge impact on their lives. We currently have a teacher computer, document camera, projector, printer, and one chromebook per two students. The school itself has a few computer labs that it shares with the entire student body. T hese Chromebooks will be a huge benefit to my students' lives.nannan

Remove Special Chars

In [16]:

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

Have you ever worked so hard on a project only to get it back from a teacher with a dismal grade O r have a loved one that tries so very hard in school but just does not seem to grasp the concepts That is how my students with special needs feel everyday I create a classroom where everyone succe eds My students all have mild to moderate disabilities The disabilities range from various levels of autism moderate learning disabilities challenges with attention to being classified as intellectually impaired These students are just wonderful people but face daily challenges that yo u and I could never fathom Most of my students come from low socioeconomic homes Suffering from di sabilities makes it difficult for them to read comprehend write and solve math equations using typical learning styles Technology is a way to bridge that learning gap these students struggle wi th each and every day These Chromebooks will be used in my classroom to help students complete the ir Common Core assignments in all subject areas Students will be able to use this technology to he lp with the 21st century skills needed to be successful with the new Common Core State Standards a nd daily life This technology will make a huge impact on their lives We currently have a teacher c omputer document camera projector printer and one chromebook per two students The school itself ha s a few computer labs that it shares with the entire student body These Chromebooks will be a huge benefit to my students lives nannan

Remove Stopwards and Join the essays

In [17]:

```
# https://gist.github.com/sebleier/554280
# we are removing the words from the stop words list: 'no', 'nor', 'not'
stopwords= ['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', "you're", "you've",
            "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselves', 'he', 'him', 'his',
'himself', \
            'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'itself', 'they', 'them',
'their'.\
            'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "that'll",
'these', 'those', \
            'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'had', 'having',
'do', 'does', \
            'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as', 'until', '
            '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', 'e
```

In [18]:

```
# Combining all the above stundents
def Text_cleaner(data):
    from tqdm import tqdm
    preprocessed_essays = []
    # tqdm is for printing the status bar
    for sentance in tqdm(data.values):
        sent = decontracted(sentance)
        sent = sent.replace('\\r', ' ')
        sent = sent.replace('\\"', ' ')
        sent = sent.replace('\\"', ' ')
        sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
        # 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())
    return preprocessed_essays
```

In [19]:

In [20]:

```
preprocessed_essays[1]
```

Out[20]:

'ever worked hard project get back teacher dismal grade loved one tries hard school not seem grasp concepts students special needs feel everyday create classroom everyone succeeds students mild mod erate disabilities disabilities range various levels autism moderate learning disabilities challenges attention classified intellectually impaired students wonderful people face daily chall enges could never fathom students come low socioeconomic homes suffering disabilities makes difficult read comprehend write solve math equations using typical learning styles technology way bridge learning gap students struggle every day chromebooks used classroom help students complete common core assignments subject areas students able use technology help 21st century skills needed successful new common core state standards daily life technology make huge impact lives currently teacher computer document camera projector printer one chromebook per two students school computer labs shares entire student body chromebooks huge benefit students lives nannan'

Drop essay columns 1, 2, 3, 4

In [21]:

```
project_data['essay'] = preprocessed_essays
project_data.drop(['project_essay_1'], axis=1, inplace=True)
project_data.drop(['project_essay_2'], axis=1, inplace=True)
project_data.drop(['project_essay_3'], axis=1, inplace=True)
project_data.drop(['project_essay_4'], axis=1, inplace=True)
project_data.head()
```

Out[21]:

Unnamed

	Unnameф	id id	teacher_id	teacher_prefix teacher_prefix	school_state	project_submitted_datetime project_submitted_datetime
	0	Iu	teacher_la	teacher_prenx	3011001_3tate	project_submitted_datetime
75155	144107	p064182	7414165942b20a8d7fe5bcdc96244624	Ms.	NY	2017-02-05 17:49:01
77488	89277	p187708	5b42a9aa00917ac1716d8063aebc6318	Mrs.	CA	2016-05-27 14:44:25
7803	123550	p142214	bec515840d4fb7d2ba1071211ba32231	Mrs.	CA	2016-12-09 19:23:16
56268	104617	p098697	8131749e34b7ef3fa0890b5d840deb2a	Ms.	NC	2016-06-20 13:27:03
46902	154452	p252651	d240517694ebcbe54a5ffa806a5ada2e	Ms.	МО	2016-11-09 15:54:10

Preprocessing of `project_title`

```
In [22]:
```

In [23]:

```
preprocessed_project_title[1]
```

Out[23]:

Drop column project_title and use Cleaned_Title

```
In [24]:
```

```
project_data['Cleaned_title'] = preprocessed_project_title
project_data.drop(['project_title'], axis=1, inplace=True)
```

^{&#}x27;keep spirit alive'

Add up the price based on project id

```
In [25]:
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 [26]:
project data.columns
Out[26]:
Index(['Unnamed: 0', 'id', 'teacher_id', 'teacher_prefix', 'school_state',
        project submitted datetime', 'project grade category',
       'project_resource_summary',
       'teacher_number_of_previously_posted_projects', 'project_is_approved',
       'clean_categories', 'clean_subcategories', 'essay', 'Cleaned_title',
       'price', 'quantity'],
      dtype='object')
In [27]:
project data.drop(['project resource summary'], axis=1, inplace=True)
project data.drop(['Unnamed: 0'], axis=1, inplace=True)
project data.drop(['id'], axis=1, inplace=True)
project data.drop(['teacher id'], axis=1, inplace=True)
```

Adding the word count of essay and title as new columns

```
In [28]:

project_data['essay_count']=project_data['essay'].str.len()
project_data['title_count']=project_data['Cleaned_title'].str.len()
```

we are going to consider

```
- school_state : categorical data
- clean_categories : categorical data
- clean_subcategories : categorical data
- project_grade_category : categorical data
- teacher_prefix : categorical data
- project_title : text data
- text : text data
- project_resource_summary: text data (optinal)
- quantity : numerical (optinal)
- teacher_number_of_previously_posted_projects : numerical
- price : numerical
- Length of words in essay
- Length of words in title
```

Separate out the Dependant and independant variables

```
In [29]:
```

```
#https://stackoverflow.com/questions/29763620/how-to-select-all-columns-except-one-column-in-panda
s
X=project_data.loc[:, project_data.columns != 'project_is_approved']
y=project_data['project_is_approved']
X.shape
```

```
Out[29]:
(50000, 13)
```

Splitting data into Test, Train, CV

```
In [30]:
```

```
# https://scikit-learn.org/stable/modules/generated/sklearn.model_selection.train_test_split.html
  from sklearn.model_selection import train_test_split
  X_train, X_test, y_train, y_test=train_test_split(X, y, test_size=0.3, random_state=0, stratify=y)
  \textbf{X\_train}, \textbf{X\_cv}, \textbf{y\_train}, \textbf{y\_cv=train\_test\_split} \\ (\textbf{X\_train}, \ \textbf{y\_train}, \ \textbf{test\_size=0.01}, \ \textbf{y\_train}, \ \textbf{
  random_state=0,stratify=y_train)
  print(X_train.shape)
print(X test.shape)
  print(X_cv.shape)
  print(y_train.shape)
  print(y test.shape)
  print(y_cv.shape)
  (34650, 13)
   (15000, 13)
   (350, 13)
   (34650,)
  (15000,)
  (350,)
```

In [31]:

```
X.head(2)
```

Out[31]:

0 Ms. NY 2017-02-05 17:49:01 3_5 7 1 Mrs. CA 2016-05-27 14:44:25 6_8 3		teacher_	_prefix	school_state	project_submitted_datetime	project_grade_category	teacher_number_of_previously_post
	O			NY	2017-02-05 17:49:01	3_5	7
	1			CA	2016-05-27 14:44:25	6_8	3

Vectorize the features

Vectorize the Categorical Features - categories

```
In [32]:
```

```
# we use count vectorizer to convert the values into one
from sklearn feature extraction text import CountVectorizer
```

```
vectorizer = CountVectorizer(lowercase=False, binary=True)
vectorizer.fit(X train['clean categories'].values)
# we use the fitted CountVectorizer to transform the text to vector
X train clean categories=vectorizer.transform(X train['clean categories'].values)
X test clean categories=vectorizer.transform(X test['clean categories'].values)
X cv clean categories=vectorizer.transform(X cv['clean categories'].values)
print(vectorizer.get feature names())
print("Shape of matrix after one hot encodig ", X train clean categories.shape)
['AppliedLearning', 'Care Hunger', 'Health Sports', 'History Civics', 'Literacy Language',
'Math_Science', 'Music_Arts', 'SpecialNeeds', 'Warmth']
Shape of matrix after one hot encodig (34650, 9)
```

Vectorize the Categorical Features - subcategories

```
In [33]:
```

```
vectorizer = CountVectorizer(lowercase=False, binary=True)
vectorizer.fit(X train['clean subcategories'].values)
# we use the fitted CountVectorizer to convert the text to vector
X train clean sub categories=vectorizer.transform(X train['clean subcategories'].values)
X test clean sub categories=vectorizer.transform(X test['clean subcategories'].values)
X_cv_clean_sub_categories=vectorizer.transform(X_cv['clean_subcategories'].values)
print(vectorizer.get feature names())
print("Shape of matrix after one hot encodig ",X train clean sub categories.shape)
['AppliedSciences', 'Care_Hunger', 'CharacterEducation', 'Civics_Government',
'College_CareerPrep', 'CommunityService', 'ESL', 'EarlyDevelopment', 'Economics',
'EnvironmentalScience', 'Extracurricular', 'FinancialLiteracy', 'ForeignLanguages', 'Gym_Fitness',
'Health_LifeScience', 'Health_Wellness', 'History_Geography', 'Literacy', 'Literature_Writing', 'M
athematics', 'Music', 'NutritionEducation', 'Other', 'ParentInvolvement', 'PerformingArts', 'Socia
lSciences', 'SpecialNeeds', 'TeamSports', 'VisualArts', 'Warmth']
Shape of matrix after one hot encodig (34650, 30)
```

Vectorize the Categorical Features - school state

```
In [34]:
```

```
vectorizer = CountVectorizer(lowercase=False, binary=True)
vectorizer.fit(X train['school state'].values)
# we use the fitted CountVectorizer to convert the text to vector
X train skl state=vectorizer.transform(X train['school state'].values)
X_test_skl_state=vectorizer.transform(X_test['school_state'].values)
X cv skl state=vectorizer.transform(X cv['school state'].values)
print(vectorizer.get feature names())
print("Shape of matrix after one hot encodig ",X train skl state.shape)
['AK', 'AL', 'AR', 'AZ', 'CA', 'CO', 'CT', 'DC', 'DE', 'FL', 'GA', 'HI', 'IA', 'ID', 'IL', 'IN', 'K
S', 'KY', 'LA', 'MA', 'MD', 'ME', 'MI', 'MN', 'MO', 'MS', 'MT', 'NC', 'ND', 'NE', 'NH', 'NJ', 'NM',
'NV', 'NY', 'OH', 'OK', 'OR', 'PA', 'RI', 'SC', 'SD', 'TN', 'TX', 'UT', 'VA', 'VT', 'WA', 'WI', 'WV
', 'WY']
Shape of matrix after one hot encodig (34650, 51)
```

Vectorize the Categorical Features - teacher prefix

```
In [35]:
```

```
vectorizer = CountVectorizer(lowercase=False, binary=True)
vectorizer.fit(X train['teacher prefix'].values)
```

```
# we use the fitted CountVectorizer to convert the text to vector
X_train_teacher_prefix=vectorizer.transform(X_train['teacher_prefix'].values)
X_test_teacher_prefix=vectorizer.transform(X_test['teacher_prefix'].values)
X_cv_teacher_prefix=vectorizer.transform(X_cv['teacher_prefix'].values)

print(vectorizer.get_feature_names())
print("Shape of matrix after one hot encodig ",X_train_teacher_prefix.shape)

['Dr', 'Mr', 'Mrs', 'Ms', 'Teacher']
Shape of matrix after one hot encodig (34650, 5)
```

Vectorize the Categorical Features - project_grade_category

```
In [36]:
```

```
vectorizer = CountVectorizer(lowercase=False, binary=True)
vectorizer.fit(X_train['project_grade_category'].values)

# we use the fitted CountVectorizer to convert the text to vector
X_train_project_grade_category=vectorizer.transform(X_train['project_grade_category'].values)
X_test_project_grade_category=vectorizer.transform(X_test['project_grade_category'].values)
X_cv_project_grade_category=vectorizer.transform(X_cv['project_grade_category'].values)

print(vectorizer.get_feature_names())
print("Shape of matrix after one hot encodig ",X_train_project_grade_category.shape)

['3_5', '6_8', '9_12', 'PreK_2']
Shape of matrix after one hot encodig (34650, 4)
```

Vectorize the Numerical Features - price

```
In [37]:
```

```
# 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 StandardScaler
# price_standardized = standardScalar.fit(project_data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399. 287.
73 5.5 ].
# Reshape your data either using array.reshape(-1, 1)
price scalar = StandardScaler()
price scalar.fit(X train['price'].values.reshape(-1,1)) # finding the mean and standard deviation
of this data
print(f"Mean : {price scalar.mean [0]}, Standard deviation : {np.sqrt(price scalar.var [0])}")
# Now standardize the data with above mean and variance.
X train price standardized = price scalar.transform(X train['price'].values.reshape(-1, 1))
X test price standardized = price scalar.transform(X test['price'].values.reshape(-1, 1))
X cv price standardized = price scalar.transform(X cv['price'].values.reshape(-1, 1))
```

Mean: 301.45576450216447, Standard deviation: 379.23697871265836

Vectorize the Numerical Features - quantity

```
In [38]:
```

```
quantity_scalar = StandardScaler()
quantity_scalar.fit(X_train['quantity'].values.reshape(-1,1)) # finding the mean and standard
deviation of this data
print(f"Mean : {quantity_scalar.mean_[0]}, Standard deviation :
{np.sqrt(quantity_scalar.var_[0])}")
```

```
# Now standardize the data with above maen and variance.
X_train_quantity_standardized = quantity_scalar.transform(X_train['quantity'].values.reshape(-1, 1))
X_test_quantity_standardized = quantity_scalar.transform(X_test['quantity'].values.reshape(-1, 1))
X_cv_quantity_standardized = quantity_scalar.transform(X_cv['quantity'].values.reshape(-1, 1))
```

Mean: 16.944848484848485, Standard deviation: 26.452525257704806

Vectorize the Numerical Features - essay count

```
In [39]:
```

```
count_scalar = StandardScaler()
count_scalar.fit(X_train['essay_count'].values.reshape(-1,1)) # finding the mean and standard
deviation of this data
print(f"Mean : {count_scalar.mean_[0]}, Standard deviation : {np.sqrt(count_scalar.var_[0])}")

# Now standardize the data with above maen and variance.
X_train_essay_count_standardized = count_scalar.transform(X_train['essay_count'].values.reshape(-1, 1))
X_test_essay_count_standardized = count_scalar.transform(X_test['essay_count'].values.reshape(-1, 1))
X_cv_essay_count_standardized = count_scalar.transform(X_cv['essay_count'].values.reshape(-1, 1))
```

Mean : 1015.1746897546898, Standard deviation : 277.8146315663551

Vectorize the Numerical Features - title count

In [40]:

```
count_scalar = StandardScaler()
count_scalar.fit(X_train['title_count'].values.reshape(-1,1)) # finding the mean and standard
deviation of this data
print(f"Mean : {count_scalar.mean_[0]}, Standard deviation : {np.sqrt(count_scalar.var_[0])}")

# Now standardize the data with above maen and variance.
X_train_title_count_standardized = count_scalar.transform(X_train['title_count'].values.reshape(-1, 1))
X_test_title_count_standardized = count_scalar.transform(X_test['title_count'].values.reshape(-1, 1))
X_cv_title_count_standardized = count_scalar.transform(X_cv['title_count'].values.reshape(-1, 1))
```

Mean : 25.69772005772006, Standard deviation : 11.646602313602617

Vectorizing Text data

Bag of words - essay

In [41]:

```
# We are considering only the words which appeared in at least 10 documents(rows or projects).
vectorizer = CountVectorizer(min_df=10,ngram_range=(1,4), max_features=5000)
vectorizer.fit(X_train['essay'])

# we use the fitted CountVectorizer to convert the text to vector
X_train_essay_bow=vectorizer.transform(X_train['essay'].values)
X_test_essay_bow=vectorizer.transform(X_test['essay'].values)
X_cv_essay_bow=vectorizer.transform(X_cv['essay'].values)

print("Shape of matrix after one hot encodig ",X_train_essay_bow.shape)
```

Shape of matrix after one hot encodig (34650, 5000)

Bag of words - cleaned title

```
In [42]:
```

```
# you can vectorize the title also
# before you vectorize the title make sure you preprocess it
vectorizer = CountVectorizer(min_df=5)
vectorizer.fit(X_train['Cleaned_title'])

# we use the fitted CountVectorizer to convert the text to vector
X_train_cleaned_title_bow=vectorizer.transform(X_train['Cleaned_title'].values)
X_test_cleaned_title_bow=vectorizer.transform(X_test['Cleaned_title'].values)
X_cv_cleaned_title_bow=vectorizer.transform(X_cv['Cleaned_title'].values)

print("Shape of matrix after one hot encodig ",X_train_cleaned_title_bow.shape)
```

Shape of matrix after one hot encodig (34650, 2587)

TFIDF vectorizer - essay

```
In [43]:
```

```
from sklearn.feature_extraction.text import TfidfVectorizer
vectorizer = TfidfVectorizer(min_df=10,ngram_range=(1,4), max_features=5000)
vectorizer.fit(X_train['essay'])

# we use the fitted CountVectorizer to convert the text to vector
X_train_essay_tfidf=vectorizer.transform(X_train['essay'].values)
X_test_essay_tfidf=vectorizer.transform(X_test['essay'].values)
X_cv_essay_tfidf=vectorizer.transform(X_cv['essay'].values)

print("Shape of matrix after one hot encodig ",X_train_essay_tfidf.shape)
```

Shape of matrix after one hot encodig (34650, 5000)

TFIDF vectorizer - cleaned tittle

In [44]:

```
# Similarly you can vectorize for title alsovectorizer = TfidfVectorizer(min_df=10)
vectorizer = TfidfVectorizer(min_df=5)

# you can vectorize the title also
# before you vectorize the title make sure you preprocess it
vectorizer.fit(X_train['Cleaned_title'])

# we use the fitted CountVectorizer to convert the text to vector
X_train_cleaned_title_tfidf=vectorizer.transform(X_train['Cleaned_title'].values)
X_test_cleaned_title_tfidf=vectorizer.transform(X_test['Cleaned_title'].values)
X_cv_cleaned_title_tfidf=vectorizer.transform(X_cv['Cleaned_title'].values)

print("Shape of matrix after one hot encodig ",X_train_cleaned_title_tfidf.shape)
```

Shape of matrix after one hot encodig (34650, 2587)

Using Pretrained Models: Avg W2V

```
In [45]:
```

```
# Reading glove vectors in python: https://stackoverflow.com/a/38230349/4084039

def loadGloveModel(gloveFile):
    print ("Loading Glove Model")
    f = open(gloveFile,'r', encoding="utf8")
    model = {}
    for line in todm(f):
```

```
TOT TIME IM LAUM(I):
       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')
Output:
Loading Glove Model
1917495it [06:32, 4879.69it/s]
Done. 1917495 words loaded!
words = []
for i in preproced texts:
   words.extend(i.split(' '))
for i in preproced_titles:
   words.extend(i.split(' '))
print("all the words in the coupus", len(words))
words = set(words)
print("the unique words in the coupus", len(words))
inter words = set(model.keys()).intersection(words)
print("The number of words that are present in both glove vectors and our coupus", \
     len(inter_words),"(",np.round(len(inter_words)/len(words)*100,3),"%)")
words courpus = {}
words_glove = set(model.keys())
for i in words:
   if i in words glove:
       words_courpus[i] = model[i]
print("word 2 vec length", len(words courpus))
# stronging variables into pickle files python: http://www.jessicayung.com/how-to-use-pickle-to-sa
ve-and-load-variables-in-python/
import pickle
with open('glove vectors', 'wb') as f:
   pickle.dump(words courpus, f)
. . .
```

Out[45]:

```
'\n# Reading glove vectors in python: https://stackoverflow.com/a/38230349/4084039\ndef
\label{loadGloveModel(gloveFile):n} \mbox{print ("Loading Glove Model")} \mbox{$h$ f = open(gloveFile, \'r', \'r
encoding="utf8")\n model = {}\n for line in tqdm(f):\n
                                                                                                                                             splitLine = line.split() \n
                                                   embedding = np.array([float(val) for val in splitLine[1:]])\n
word = splitLine[0]\n
odel[word] = embedding\n
                                                        print ("Done.",len(model)," words loaded!")\n return model\nmodel =
loadGloveModel(\'glove.42B.300d.txt\')\n\n# =========\nOutput:\n \nLoading G
love Model\n1917495it [06:32, 4879.69it/s]\nDone. 1917495 words loaded!\n\n#
=======\n\nwords = []\nfor i in preproced_texts:\n words.extend(i.split(\'
                                                                               words.extend(i.split(\'\'))\nprint("all the words in the
\'))\n\nfor i in preproced titles:\n
coupus", len(words)) \nwords = set(words) \nprint("the unique words in the coupus",
len(words)) \n\ninter words = set(model.keys()).intersection(words) \nprint("The number of words tha
t are present in both glove vectors and our coupus", len(inter words),"
words_courpus[i] = model[i]\r
print("word 2 vec length", len(words courpus)) \n\n# stronging variables into pickle files python
: http://www.jessicayung.com/how-to-use-pickle-to-save-and-load-variables-in-python/\n\nimport pic
kle\nwith open(\'glove vectors\', \'wb\') as f:\n
                                                                                                           pickle.dump(words courpus, f)\n\n\n'
```

In [46]:

```
# stronging variables into pickle files python: http://www.jessicayung.com/how-to-use-pickle-to-sa
ve-and-load-variables-in-python/
# make sure you have the glove_vectors file
with open('glove_vectors', 'rb') as f:
```

```
model = pickle.load(f)
glove_words = set(model.keys())
```

In [47]:

```
# average Word2Vec
# compute average word2vec for each review.
def avg w2v vectors(preprocessed essays):
    avg_w2v_vectors_text = []; # the avg-w2v for each sentence/review is stored in this list
    for sentence in tqdm(preprocessed_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 text.append(vector)
    return avg_w2v_vectors_text
X train essay w2v=avg w2v vectors(X train['essay'])
X_test_essay_w2v=avg_w2v_vectors(X_test['essay'])
X_cv_essay_w2v=avg_w2v_vectors(X_cv['essay'])
X_train_cleaned_title_w2v=avg_w2v_vectors(X_train['Cleaned_title'])
X test cleaned title w2v=avg w2v vectors(X test['Cleaned title'])
X cv cleaned title w2v=avg w2v vectors(X cv['Cleaned title'])
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                                                                       15000/15000
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[00:00<00:00, 1471.45it/s]
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[00:00<00:00, 37562.38it/s]
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[00:00<00:00, 42159.35it/s]
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[00:00<00:00, 50042.83it/s]
```

Using Pretrained Models: TFIDF weighted W2V - Essay

In [48]:

```
# S = ["abc def pqr", "def def def abc", "pqr pqr def"]
tfidf_model = TfidfVectorizer()
tfidf_model.fit(X_train['essay'])
# 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_essay = set(tfidf_model.get_feature_names())
print(len(tfidf_words_essay))
```

In [49]:

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

def tfidf_w2v_vectors(tfidf_words,preprocessed_essays):
    tfidf_w2v_vectors_text = []; # the avg-w2v for each sentence/review is stored in this list
    for sentence in tqdm(preprocessed_essays): # for each review/sentence
        vector = np.zeros(300) # as word vectors are of zero length
        tf_idf_weight =0; # num of words with a valid vector in the sentence/review
        for word in sentence.split(): # for each word in a review/sentence
        if (word in glove_words) and (word in tfidf_words):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
            tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting
the tfidf 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_text.append(vector)
    return tfidf_w2v_vectors_text
X train essay tfidf w2v=tfidf w2v vectors(tfidf words essay,X train['essay'])
X test essay tfidf w2v=tfidf w2v vectors(tfidf words essay, X test['essay'])
X_cv_essay_tfidf_w2v=tfidf_w2v_vectors(tfidf_words_essay,X_cv['essay'])
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44<00:00, 335.28it/s]
100%|
                                                                                   | 350/350
[00:01<00:00, 331.95it/s]
```

Using Pretrained Models: TFIDF weighted W2V - Cleaned Title

```
In [50]:
```

```
# S = ["abc def pqr", "def def def abc", "pqr pqr def"]
tfidf_model = TfidfVectorizer()
tfidf_model.fit(X_train['Cleaned_title'])
# 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_Cleaned_title = set(tfidf_model.get_feature_names())
print(len(tfidf_words_Cleaned_title))
```

9822

```
In [51]:
```

```
X_train_cleaned_title_tfidf_w2v=tfidf_w2v_vectors(tfidf_words_Cleaned_title,X_train['Cleaned_title'])
X_test_cleaned_title_tfidf_w2v=tfidf_w2v_vectors(tfidf_words_Cleaned_title,X_test['Cleaned_title'])
X_cv_cleaned_title_tfidf_w2v=tfidf_w2v_vectors(tfidf_words_Cleaned_title,X_cv['Cleaned_title'])

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```

In [52]:

```
X_train_prev_proj=X_train['teacher_number_of_previously_posted_projects'][:,np.newaxis]

X_test_prev_proj=X_test['teacher_number_of_previously_posted_projects'][:,np.newaxis]

X_cv_prev_proj=X_cv['teacher_number_of_previously_posted_projects'][:,np.newaxis]
```

Merging all the above features

BOW

```
In [53]:
```

```
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matrix:)
X_train_bow = hstack((X_train_clean_categories,
X_train_clean_sub_categories,X_train_skl_state,X_train_teacher_prefix,
```

```
X train project grade category, X train price standardized, X train quantity standardized
,X train prev proj,
            X train essay bow, X train cleaned title bow, X train essay count standardized, X train ti
tle count standardized
            )).toarray()
X_test_bow = hstack((X_test_clean_categories,
X_test_clean_sub_categories,X_test_skl_state,X_test_teacher_prefix,
            X test project grade category, X test price standardized, X test quantity standardized, X
test prev proj,
            X_test_essay_bow, X_test_cleaned_title_bow, X_test_essay_count_standardized, X_test_title_
count standardized
            )).toarray()
X cv bow = hstack((X cv clean categories,
X cv clean sub categories, X cv skl state, X cv teacher prefix,
            X cv project grade category, X cv price standardized, X cv quantity standardized, X cv pre
v proj,
X_cv_essay_bow, X_cv_cleaned_title_bow, X_cv_essay_count_standardized, X_cv_title_count_standardized
            )).toarrav()
print(X train bow.shape)
print(X test bow.shape)
#print(X cv bow.shape)
4
(34650, 7691)
(15000, 7691)
TFIDF
In [54]:
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
X train tfidf = hstack((X train clean categories, X train clean sub categories, X train skl state, X
train teacher prefix,
            X_train_project_grade_category, X_train_price_standardized, X_train_quantity_standardized
,X train prev proj,
            X train essay tfidf,X train cleaned title tfidf,X train essay count standardized,X trai
n_title_count_standardized
```

```
)).toarray()
4
                                                                                                    | | |
```

In [55]:

```
X test tfidf = hstack((X test clean categories,
X_test_clean_sub_categories,X_test_skl_state,X_test_teacher_prefix,
                                                                                      {\tt X\_test\_project\_grade\_category, X\_test\_price\_standardized, X\_test\_quantity\_standardized, X\_test\_project\_grade\_category, X\_test\_price\_standardized, X\_test\_quantity\_standardized, X\_test\_project\_grade\_category, X\_test\_price\_standardized, X\_test\_quantity\_standardized, X\_test\_
 test_prev_proj,
                                                                                      X_test_essay_tfidf,X_test_cleaned_title_tfidf,X_test_essay_count_standardized,X_test_ti
 tle_count_standardized
                                                                                      )).toarray()
  4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
```

In [56]:

```
X cv tfidf = hstack((X cv clean categories,
 X_cv_clean_sub_categories, X_cv_skl_state, X_cv_teacher_prefix,
                                                                                                                                                 {\tt X\_cv\_project\_grade\_category, X\_cv\_price\_standardized, X\_cv\_quantity\_standardized, X\_cv\_preconstructions and {\tt X\_cv\_project\_grade\_category, X\_
v_proj,
\label{thm:cv_essay_tfidf,X_cv_cleaned_title_tfidf,X_cv_essay_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_co
                                                                                                                                                 )).toarray()
 print(X train tfidf.shape)
print(X test tfidf.shape)
     #print(X cv tfidf.shape)
```

```
(15000, 7691)
```

Word2Vec

In [57]:

```
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
X train w2v = hstack((X train clean categories,
X train clean sub categories, X train skl state, X train teacher prefix,
                                 X train project grade category, X train price standardized, X train quantity standardized
,X train prev proj,
                                 X train essay w2v,X train cleaned title w2v,X train essay count standardized,X train ti
tle_count_standardized
                                )).toarray()
X test w2v = hstack((X test clean categories,
X_test_clean_sub_categories, X test skl state, X test teacher prefix,
                                 X test project grade category, X test price standardized, X test quantity standardized, X
test_prev_proj,
                                 X test essay w2v,X test cleaned title w2v,X test essay count standardized,X test title
count standardized
                                )).toarray()
X cv w2v = hstack((X_cv_clean_categories,
X cv clean sub categories, X cv skl state, X cv teacher prefix,
                                 X cv project grade category, X cv price standardized, X cv quantity standardized, X cv pre
v proj,
\label{thm:cv_essay_w2v,X_cv_cleaned_title_w2v,X_cv_essay_count\_standardized,X_cv_title\_count\_standardized} X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count\_standardized,X_cv_title\_count
                                 )).toarray()
print(X train w2v.shape)
print(X test w2v.shape)
#print(X_cv_w2v.shape)
(34650, 704)
(15000, 704)
```

TFIDF- WORD2VEC

In [58]:

```
\# with the same hstack function we are concatinating a sparse matrix and a dense matrix :)
X train tfidf w2v = hstack((X train clean categories,
X train clean sub categories, X train skl state, X train teacher prefix,
                                                           {\tt X\_train\_project\_grade\_category, X\_train\_price\_standardized, X\_train\_quantity\_standardized, X\_train\_quantity\_standardize
,X train prev proj,
{\tt X\_train\_essay\_tfidf\_w2v,X\_train\_cleaned\_title\_tfidf\_w2v,X\_train\_essay\_count\_standardized,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tinlessay\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf\_w2v,X\_train\_tfidf_w2v,X\_train\_tfidf_w2v,X\_train\_tfidf_w2v,X\_train\_tfidf_w2v,X\_train\_tfidf_w2v,X\_train\_tfidf_w2v,X\_train\_tfidf_w2v,X\_train\_tfidf_w2v,X\_train\_tfidf_w2v,X\_train\_tfidf_w2v,X\_train\_tfidf_w2v,
tle count standardized
                                                         )).toarray()
X_test_tfidf_w2v = hstack((X_test_clean_categories, X_test_clean_sub_categories,X_test_skl_state,X
  _test_teacher_prefix,
                                                           X_test_project_grade_category, X_test_price_standardized, X_test_quantity_standardized, X_
test prev proj,
                                                           X test essay tfidf w2v,X test cleaned title tfidf w2v,X test essay count standardized,>
  _test_title_count_standardized
                                                           )).toarrav()
X cv tfidf w2v = hstack((X cv clean categories,
X cv clean sub categories, X cv skl state, X cv teacher prefix,
                                                           X cv project grade category, X cv price standardized, X cv quantity standardized, X cv pre
v_proj,
                                                           X cv essay tfidf w2v,X cv cleaned title tfidf w2v,X cv essay count standardized,X cv ti
tle_count_standardized
```

```
print(X_train_tfidf_w2v.shape)
print(X_test_tfidf_w2v.shape)
#print(X_cv_tfidf_w2v.shape)

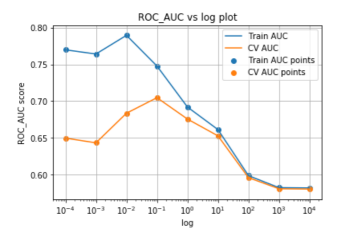
[34650, 704)
(15000, 704)
```

Apply SVM on BOW

Find best Hyper-Parameter value to train model

```
In [59]:
```

```
## By using "12" Regularizer
from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt
from sklearn.model_selection import train test split
from sklearn.model_selection import GridSearchCV
from sklearn import linear model
from sklearn.linear_model import SGDClassifier
from sklearn import svm
# hyperparameter tuning with 12 reg
parameters = {'alpha':[10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1, 10**2, 10**3, 10**4]}
sd = SGDClassifier(loss = 'hinge', penalty = '12', class_weight = 'balanced')
for alpha in tqdm (parameters):
   grid = GridSearchCV(sd, parameters, cv= 5, scoring='roc auc',return train score=True)
   grid.fit(X train bow, y train)
# https://www.geeksforgeeks.org
# print best hyper parameter after tuning
print(grid.best_params_)
print("-"*50)
# print how our model looks after hyper-parameter tuning
print(grid.best estimator )
print("!"*50)
print("Best CV accuracy", grid.best score )
print("%"*50)
train auc = grid.cv results ['mean train score']
cv auc= grid.cv results ['mean test score']
# print train auc
print(train_auc)
print("="*50)
# print cv auc
print(cv auc)
print("*"*50)
plt.plot(parameters['alpha'], train auc, label='Train AUC')
plt.plot(parameters['alpha'], cv auc, label='CV AUC')
plt.scatter(parameters['alpha'], train auc, label='Train AUC points')
plt.scatter(parameters['alpha'], cv_auc, label='CV AUC points')
plt.legend()
plt.xscale('log')
plt.xlabel("log")
```

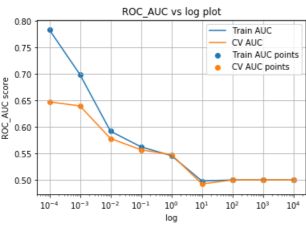


In [62]:

```
## By using "11" Regularizer
from sklearn.metrics import roc auc score
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from sklearn.model_selection import GridSearchCV
from sklearn import linear model
from sklearn.linear model import SGDClassifier
from sklearn import svm
# hyperparameter tuning with 12 reg
parameters = { 'alpha': [10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1, 10**2, 10**3, 10**4] }
sd = SGDClassifier(loss = 'hinge', penalty = 'l1', class weight = 'balanced')
for alpha in tqdm (parameters):
    grid = GridSearchCV(sd, parameters, cv= 5, scoring='roc auc',return train score=True)
   grid.fit(X train bow, y train)
# https://www.geeksforgeeks.org
# print best hyper parameter after tuning
print(grid.best_params_)
print("-"*50)
# print how our model looks after hyper-parameter tuning
print(grid.best estimator )
print("!"*50)
```

```
train auc = grid.cv results ['mean train score']
cv auc= grid.cv results ['mean test score']
# print train auc
print(train auc)
print("="*50)
# print cv auc
print(cv auc)
print("*"*50)
plt.plot(parameters['alpha'], train auc, label='Train AUC')
plt.plot(parameters['alpha'], cv_auc, label='CV AUC')
plt.scatter(parameters['alpha'], train_auc, label='Train AUC points')
plt.scatter(parameters['alpha'], cv_auc, label='CV AUC points')
plt.legend()
plt.xscale('log')
plt.xlabel("log")
plt.ylabel("ROC AUC score")
plt.title("ROC AUC vs log plot")
plt.grid()
plt.show()
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                                                                          | 1/1 [08:
04<00:00, 484.26s/it]
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{'alpha': 0.0001}
SGDClassifier(alpha=0.0001, average=False, class_weight='balanced',
      epsilon=0.1, eta0=0.0, fit intercept=True, l1 ratio=0.15,
      learning rate='optimal', loss='hinge', max iter=None, n iter=None,
      n_jobs=1, penalty='l1', power_t=0.5, random_state=None,
      shuffle=True, tol=None, verbose=0, warm start=False)
[ 0.78302377  0.69882848  0.59193237  0.5624955
                                            0.54573417 0.49793022
            0.5
                       0.5
                               ]
______
[\ 0.64729572\ \ 0.63954861\ \ 0.57827044\ \ 0.55680975\ \ 0.5477497\ \ \ 0.49244837
 0.5
           0.5
                      0.5
                             ]
*************
                 ROC_AUC vs log plot
  0.80

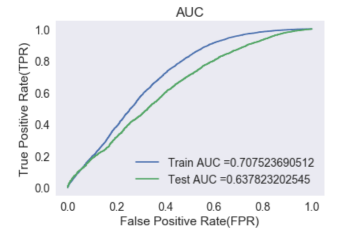
    Train AUC
```



Use best Hyper-Parameter value to train model

```
In [72]:
```

```
https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc\_curve.html \# sklearn.metrics.roc\_curve.html \# sklearn.metrics.html \# sklearn.me
from sklearn.metrics import roc_curve, auc
Classifier = SGDClassifier(loss = 'hinge', penalty = '12', alpha = 0.1)
Classifier.fit(X_train_bow ,y_train)
 #https://scikitlearn.org/stable/modules/generated/sklearn.linear model.SGDClassifier.html#sklearn..
r\_model.SGDClassifier.decision\_function
y train pred = Classifier.decision function(X train bow)
y_test_pred = Classifier.decision_function(X_test_bow)
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.ylabel("True Positive Rate(TPR)")
plt.xlabel("False Positive Rate(FPR)")
plt.title("AUC")
plt.grid()
plt.show()
```



In [64]:

```
# we are writing our own function for predict, with defined thresould
# we will pick a threshold that will give the least fpr

def predict(proba, threshold, fpr, tpr):

    t = threshold[np.argmax(fpr*(1-tpr))]

# (tpr*(1-fpr)) will be maximum if your fpr is very low and tpr is very high

print("the maximum value of tpr*(1-fpr)", max(tpr*(1-fpr)), "for threshold", np.round(t,3))

predictions = []
for i in proba:
    if i>=t:
        predictions.append(1)
    else:
        predictions.append(0)
return predictions
```

Plot Confusion Matrix for Test Data

```
In [73]:
```

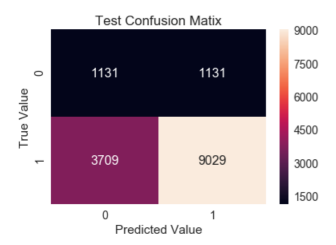
```
import seaborn as sea
pred = predict(y_test_pred, te_thresholds,test_fpr,test_fpr)
#print(pred)
print("="*50)

cm = confusion_matrix(y_test,pred)
print(cm)
print("="*50)

test_confusion_matrix = pd.DataFrame(cm,range(2),range(2))
sea.set(font_scale=1.4)
sea.heatmap(test_confusion_matrix, annot = True, annot_kws={"size":16}, fmt = 'd')
plt.xlabel("Predicted Value")
plt.ylabel("True Value")
plt.title("Test Confusion Matix")
```

Out[73]:

Text(0.5,1,'Test Confusion Matix')



Plot Confusion Matrix for Train Data

In [74]:

```
import seaborn as sea

pred = predict(y_train_pred, tr_thresholds,train_fpr,train_fpr)

#print(pred)
print("="*50)

cm = confusion_matrix(y_train,pred)
print(cm)
# print("="*50)

test_confusion_matrix = pd.DataFrame(cm,range(2),range(2))

sea.set(font_scale=1.4)
sea.heatmap(test_confusion_matrix, annot = True, annot kws={"size":16}, fmt = 'd')
```

```
plt.xlabel("Predicted Value")
plt.ylabel("True Value")
plt.title("Test Confusion Matix")
the maximum value of tpr*(1-fpr) 0.249999990843 for threshold 1.013
[[ 2613 2612]
 [ 4953 24472]]
Out[74]:
Text(0.5,1,'Test Confusion Matix')
             Test Confusion Matix
                                             24000
                                             20000
   0
            2613
                             2612
True Value
                                             16000
                                             12000
            4953
                             24472
                                             8000
```

4000

Apply SVM on TFIDF

0

Find best Hyper-Parameter value to train model

Predicted Value

1

```
In [67]:
```

```
## By using "12" Regularizer
from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt1
from sklearn.model_selection import train_test_split
from sklearn.model_selection import GridSearchCV
from sklearn import linear model
from sklearn.linear_model import SGDClassifier
from sklearn import svm
import qtconsole
# hyperparameter tuning with 12 reg
parameters = { 'alpha': [10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1, 10**2, 10**3, 10**4] }
sd = SGDClassifier(loss = 'hinge', penalty = '12', class_weight = 'balanced')
for alpha in tqdm (parameters):
    grid = GridSearchCV(sd, parameters, cv= 5, scoring='roc_auc',return_train_score=True)
    grid.fit(X_train_tfidf, y_train)
# https://www.geeksforgeeks.org
# print best hyper parameter after tuning
print(grid.best_params_)
print("-"*50)
# print how our model looks after hyper-parameter tuning
print(grid.best estimator )
print("!"*50)
print("Best CV accuracy", grid.best score )
print("%"*50)
train_auc = grid.cv_results_['mean_train_score']
cy auc= grid cy regulte ['mean test score']
```

```
cv_auc- grra.cv_resurcs_[ mean_cesc_score ]
# print train auc
print(train_auc)
print("="*50)
# print cv_auc
print(cv_auc)
print("*"*50)
plt1.close()
plt1.plot(parameters['alpha'], train auc, label='Train AUC')
plt1.plot(parameters['alpha'], cv_auc, label='CV AUC')
plt1.scatter(parameters['alpha'], train_auc, label='Train AUC points')
plt1.scatter(parameters['alpha'], cv_auc, label='CV AUC points')
plt1.legend()
plt1.xscale('log')
plt1.xlabel("log")
plt1.ylabel("ROC_AUC score")
plt1.title("ROC AUC vs log plot")
plt1.grid()
plt1.show()
[00:00<?, ?it/s]
100%|
                                                                                 | 1/1 [04:
42<00:00, 282.39s/it]
4
{'alpha': 0.0001}
SGDClassifier(alpha=0.0001, average=False, class_weight='balanced',
      epsilon=0.1, eta0=0.0, fit intercept=True, 11 ratio=0.15,
      learning_rate='optimal', loss='hinge', max_iter=None, n_iter=None,
      n_jobs=1, penalty='12', power_t=0.5, random_state=None,
      shuffle=True, tol=None, verbose=0, warm start=False)
Best CV accuracy 0.632997231629
 [ \ 0.68074857 \ \ 0.64459919 \ \ 0.62464874 \ \ 0.63528817 \ \ 0.63411627 \ \ 0.5899937 
 0.57524266 0.57512428 0.57512228]
0.57478728 0.57466816 0.57466507]
                ROC AUC vs log plot
   0.68

    Train AUC

                             CV AUC
ROC_AUC score
09.0
09.0
09.0
  0.66
                             Train AUC points
                              CV AUC points
```

0.58

10⁻³

De vicina ||11|| Baculariaa

10⁻¹

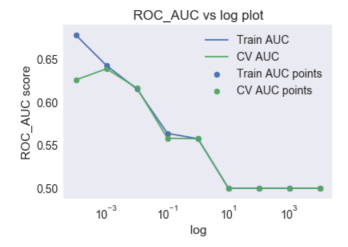
10¹

log

10³

```
## by using ii keguiarizer
from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt2
from sklearn.model selection import train test split
from sklearn.model_selection import GridSearchCV
from sklearn import linear_model
from sklearn.linear model import SGDClassifier
from sklearn import svm
# hyperparameter tuning with 12 reg
parameters = { 'alpha': [10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1, 10**2, 10**3, 10**4] }
sd = SGDClassifier(loss = 'hinge', penalty = 'l1', class weight = 'balanced')
for alpha in tqdm (parameters):
    grid = GridSearchCV(sd, parameters, cv= 5, scoring='roc auc',return train score=True)
    grid.fit(X_train_tfidf, y_train)
# https://www.geeksforgeeks.org
# print best hyper parameter after tuning
print(grid.best_params_)
print("-"*50)
# print how our model looks after hyper-parameter tuning
print(grid.best estimator )
print("!"*50)
train_auc = grid.cv_results_['mean_train_score']
cv_auc= grid.cv_results_['mean_test_score']
# print train_auc
print(train_auc)
print("="*50)
# print cv_auc
print(cv_auc)
print("*"*50)
plt2.plot(parameters['alpha'], train_auc, label='Train AUC')
plt2.plot(parameters['alpha'], cv_auc, label='CV AUC')
plt2.scatter(parameters['alpha'], train auc, label='Train AUC points')
plt2.scatter(parameters['alpha'], cv_auc, label='CV AUC points')
plt2.legend()
plt2.xscale('log')
plt2.xlabel("log")
plt2.ylabel("ROC AUC score")
plt2.title("ROC AUC vs log plot")
plt2.grid()
plt2.show()
 0%|
[00:00<?, ?it/s]
100%|
                                                                                   1/1 [07:
43<00:00, 463.29s/it]
{'alpha': 0.001}
SGDClassifier(alpha=0.001, average=False, class weight='balanced',
      epsilon=0.1, eta0=0.0, fit intercept=True, 11 ratio=0.15,
      learning_rate='optimal', loss='hinge', max_iter=None, n_iter=None,
      n_jobs=1, penalty='11', power_t=0.5, random_state=None,
      shuffle=True, tol=None, verbose=0, warm_start=False)
```



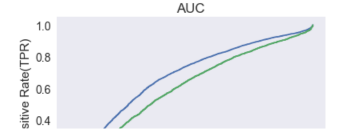


Observation: I2 regularization gives better result than I1; best alpha is 0.0001

Use best Hyper-Parameter value to train model

```
In [75]:
```

```
https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc\_curve.html \\ \# sklearn.metrics.roc\_curve.html \\ \# sklearn.metrics.html \\ \# sklearn.me
from sklearn.metrics import roc_curve, auc
Classifier = SGDClassifier(loss = 'hinge', penalty = '12', alpha = 0.0001)
Classifier.fit(X_train_tfidf ,y_train)
#https://scikitlearn.org/stable/modules/generated/sklearn.linear model.SGDClassifier.html#sklearn..
r_model.SGDClassifier.decision_function
y train pred = Classifier.decision function(X train tfidf)
y test pred = Classifier.decision function(X test tfidf)
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.ylabel("True Positive Rate(TPR)")
plt.xlabel("False Positive Rate(FPR)")
plt.title("AUC")
plt.grid()
plt.show()
```





Plot Confusion Matrix for Test Data

In [76]:

```
import seaborn as sea

pred = predict(y_test_pred, te_thresholds,test_fpr,test_fpr)

#print(pred)
print("="*50)

cm = confusion_matrix(y_test,pred)
print(cm)
print("="*50)

test_confusion_matrix = pd.DataFrame(cm,range(2),range(2))

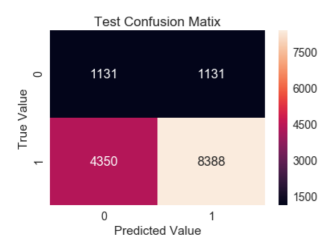
sea.set(font_scale=1.4)

sea.heatmap(test_confusion_matrix, annot = True, annot_kws={"size":16}, fmt = 'd')

plt.xlabel("Predicted Value")
plt.ylabel("True Value")
plt.title("Test Confusion Matix")
```

Out[76]:

Text(0.5,1,'Test Confusion Matix')



Plot Confusion Matrix for Train Data

In [77]:

```
import seaborn as sea

pred = predict(y_train_pred, tr_thresholds,train_fpr,train_fpr)

#print(pred)
print("="*50)

cm = confusion matrix(v train,pred)
```

```
print(cm)
# print("="*50)

test_confusion_matrix = pd.DataFrame(cm,range(2),range(2))

sea.set(font_scale=1.4)

sea.heatmap(test_confusion_matrix, annot = True, annot_kws={"size":16}, fmt = 'd')

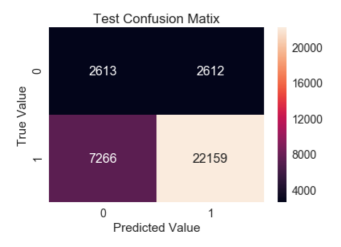
plt.xlabel("Predicted Value")
plt.ylabel("True Value")
plt.title("Test Confusion Matix")
```

```
the maximum value of tpr*(1-fpr) 0.249999990843 for threshold 0.201
```

```
[[ 2613 2612]
[ 7266 22159]]
```

Out[77]:

Text(0.5,1,'Test Confusion Matix')



Apply SVM on W2V

Find best Hyper-Parameter value to train model

In [78]:

```
## By using "12" Regularizer
from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.model selection import GridSearchCV
from sklearn import linear model
from sklearn.linear model import SGDClassifier
from sklearn import svm
# hyperparameter tuning with 12 reg
parameters = { 'alpha':[10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1, 10**2, 10**3, 10**4] }
sd = SGDClassifier(loss = 'hinge', penalty = '12', class_weight = 'balanced')
for alpha in tqdm (parameters):
    grid = GridSearchCV(sd, parameters, cv= 5, scoring='roc_auc',return_train_score=True)
    grid.fit(X train w2v, y train)
# https://www.geeksforgeeks.org
# print best hyper parameter after tuning
print(grid.best params )
print("-"*50)
# print how our model looks after hyper-parameter tuning
print/grid hest estimator \
```

```
PTIME (GITA . Desc_es cima col
print("!"*50)
print("Best CV accuracy", grid.best_score_)
print("%"*50)
train_auc = grid.cv_results_['mean_train_score']
cv_auc= grid.cv_results_['mean_test_score']
# print train auc
print(train_auc)
print("="*50)
# print cv auc
print(cv_auc)
print("*"*50)
plt.plot(parameters['alpha'], train_auc, label='Train AUC')
plt.plot(parameters['alpha'], cv_auc, label='CV AUC')
plt.scatter(parameters['alpha'], train_auc, label='Train AUC points')
plt.scatter(parameters['alpha'], cv_auc, label='CV AUC points')
plt.legend()
plt.xscale('log')
plt.xlabel("log")
plt.ylabel("ROC_AUC score")
plt.title("ROC_AUC vs log plot")
plt.grid()
plt.show()
 0%|
[00:00<?, ?it/s]
100%|
                                                                                | 1/1 [00
:30<00:00, 30.44s/it]
{'alpha': 0.001}
SGDClassifier(alpha=0.001, average=False, class_weight='balanced',
      epsilon=0.1, eta0=0.0, fit_intercept=True, l1_ratio=0.15,
      learning_rate='optimal', loss='hinge', max_iter=None, n_iter=None,
      n_jobs=1, penalty='12', power_t=0.5, random_state=None,
      shuffle=True, tol=None, verbose=0, warm_start=False)
Best CV accuracy 0.658165199823
0.57465823 0.57791571 0.57792005]
[ 0.63098966  0.6581652  0.65537588  0.65398121  0.62120382  0.59341604
 0.57437182 0.57716868 0.57717519]
***************
                ROC_AUC vs log plot
  0.68

    Train AUC

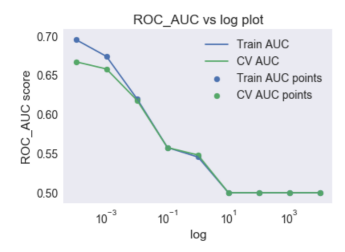
                             CV AUC
ROC_AUC score
09.0
09.0
09.0
  0.66
                             Train AUC points
                             CV AUC points
```

0.58

```
10<sup>-3</sup> 10<sup>-1</sup> 10<sup>1</sup> 10<sup>1</sup>
```

```
In [79]:
```

```
## By using "11" Regularizer
from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.model_selection import GridSearchCV
from sklearn import linear_model
from sklearn.linear model import SGDClassifier
from sklearn import svm
# hyperparameter tuning with 12 reg
parameters = {'alpha':[10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1, 10**2, 10**3, 10**4]}
sd = SGDClassifier(loss = 'hinge', penalty = 'l1', class_weight = 'balanced')
for alpha in tqdm (parameters):
    grid = GridSearchCV(sd, parameters, cv= 5, scoring='roc_auc',return_train_score=True)
    grid.fit(X_train_w2v, y_train)
# https://www.geeksforgeeks.org
# print best hyper parameter after tuning
print(grid.best_params_)
print("-"*50)
# print how our model looks after hyper-parameter tuning
print(grid.best_estimator_)
print("!"*50)
train_auc = grid.cv_results_['mean_train_score']
cv_auc= grid.cv_results_['mean_test_score']
# print train_auc
print(train_auc)
print("="*50)
# print cv auc
print(cv_auc)
print("*"*50)
plt.plot(parameters['alpha'], train_auc, label='Train AUC')
plt.plot(parameters['alpha'], cv_auc, label='CV AUC')
plt.scatter(parameters['alpha'], train_auc, label='Train AUC points')
plt.scatter(parameters['alpha'], cv auc, label='CV AUC points')
plt.legend()
plt.xscale('log')
plt.xlabel("log")
plt.ylabel("ROC_AUC score")
plt.title("ROC_AUC vs log plot")
plt.grid()
plt.show()
 0% [
[00:00<?, ?it/s]
100%|
:02<00:00, 62.97s/it]
4
{ 'alpha': 0.0001}
SGDClassifier(alpha=0.0001, average=False, class weight='balanced',
```

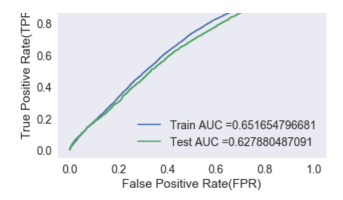


Observation: I2 regularization gives better result than I1; best alpha is 0.001

Use best Hyper-Parameter value to train model

In [80]:

```
https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklearn.metrics.roc
from sklearn.metrics import roc curve, auc
Classifier = SGDClassifier(loss = 'hinge', penalty = '12', alpha = 0.001)
Classifier.fit(X_train_w2v ,y_train)
#https://scikitlearn.org/stable/modules/generated/sklearn.linear_model.SGDClassifier.html#sklearn.
r model.SGDClassifier.decision function
y_train_pred = Classifier.decision_function(X_train_w2v)
y_test_pred = Classifier.decision_function(X_test_w2v)
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.ylabel("True Positive Rate(TPR)")
plt.xlabel("False Positive Rate(FPR)")
plt.title("AUC")
plt.grid()
plt.show()
```



Plot Confusion Matrix for Test Data

In [81]:

```
import seaborn as sea

pred = predict(y_test_pred, te_thresholds,test_fpr,test_fpr)

#print(pred)
print("="*50)

cm = confusion_matrix(y_test,pred)
print(cm)
print("="*50)

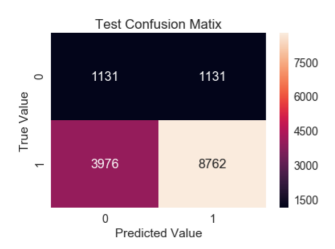
test_confusion_matrix = pd.DataFrame(cm,range(2),range(2))

sea.set(font_scale=1.4)

sea.heatmap(test_confusion_matrix, annot = True, annot_kws={"size":16}, fmt = 'd')
plt.xlabel("Predicted Value")
plt.ylabel("True Value")
plt.title("Test Confusion Matix")
```

Out[81]:

Text(0.5,1,'Test Confusion Matix')



Plot Confusion Matrix for Train Data

```
In [82]:
```

import seaborn as sea

```
pred = predict(y_train_pred, tr_thresholds,train_fpr,train_fpr)

#print(pred)
print("="*50)

cm = confusion_matrix(y_train,pred)
print(cm)
# print("="*50)

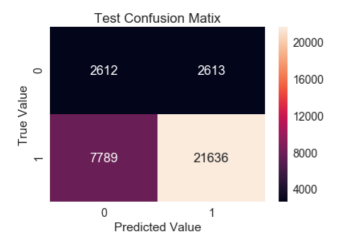
test_confusion_matrix = pd.DataFrame(cm,range(2),range(2))

sea.set(font_scale=1.4)

sea.heatmap(test_confusion_matrix, annot = True, annot_kws={"size":16}, fmt = 'd')
plt.xlabel("Predicted Value")
plt.ylabel("True Value")
plt.title("Test Confusion Matix")
```

Out[82]:

Text(0.5,1,'Test Confusion Matix')



Apply SVM on TFIDFW2V

Find best Hyper-Parameter value to train model

In [83]:

```
## By using "12" Regularizer
from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.model_selection import GridSearchCV
from sklearn import linear_model
from sklearn import sym

# hyperparameter tuning with 12 reg
parameters = {'alpha':[10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1, 10**2, 10**3, 10**4]}

sd = SGDClassifier(loss = 'hinge', penalty = '12', class_weight = 'balanced')

for alpha in tqdm(parameters):
    grid = GridSearchCV(sd, parameters, cv= 5, scoring='roc_auc',return_train_score=True)
    grid.fit(X_train_tfidf_w2v, y_train)

# https://www.geeksforgeeks.org
```

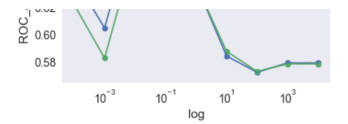
```
# print best hyper parameter after tuning
print(grid.best_params_)
print("-"*50)
# print how our model looks after hyper-parameter tuning
print(grid.best_estimator_)
print("!"*50)
print("Best CV accuracy", grid.best_score_)
print("%"*50)
train_auc = grid.cv_results_['mean_train_score']
cv auc= grid.cv results ['mean test score']
# print train_auc
print(train auc)
print("="*50)
# print cv_auc
print(cv_auc)
print("*"*50)
plt.plot(parameters['alpha'], train_auc, label='Train AUC')
plt.plot(parameters['alpha'], cv_auc, label='CV AUC')
plt.scatter(parameters['alpha'], train auc, label='Train AUC points')
plt.scatter(parameters['alpha'], cv_auc, label='CV AUC points')
plt.legend()
plt.xscale('log')
plt.xlabel("log")
plt.ylabel("ROC AUC score")
plt.title("ROC AUC vs log plot")
plt.grid()
plt.show()
  0% [
[00:00<?, ?it/s]
100%|
:40<00:00, 40.37s/it]
4
{'alpha': 0.1}
SGDClassifier(alpha=0.1, average=False, class weight='balanced', epsilon=0.1,
      eta0=0.0, fit_intercept=True, l1_ratio=0.15,
      learning_rate='optimal', loss='hinge', max_iter=None, n_iter=None,
      n_jobs=1, penalty='12', power_t=0.5, random_state=None,
      shuffle=True, tol=None, verbose=0, warm start=False)
Best CV accuracy 0.665391356665
0.60503806 0.6855465 0.67538232 0.63748999 0.58419384
[ 0.642323
  0.57211478 0.57909078 0.57909905]
[ 0.62237709  0.58266149  0.66428463  0.66539136  0.63721615  0.58770196
  0.57275487 0.57832881 0.57833346]
                ROC AUC vs log plot

    Train AUC

   0.68
                               CV AUC
9 0.66
0.64

    Train AUC points

                               CV AUC points
   0.64
```



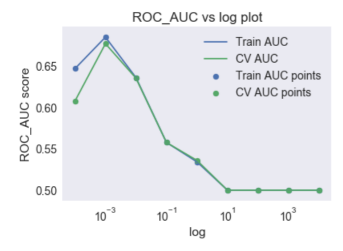
In [84]:

100%Ⅰ

```
## By using "11" Regularizer
from sklearn.metrics import roc auc score
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from sklearn.model_selection import GridSearchCV
from sklearn import linear_model
from sklearn.linear_model import SGDClassifier
from sklearn import svm
# hyperparameter tuning with 12 reg
parameters = { 'alpha':[10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1, 10**2, 10**3, 10**4] }
sd = SGDClassifier(loss = 'hinge', penalty = 'l1', class_weight = 'balanced')
for alpha in tqdm(parameters):
    grid = GridSearchCV(sd, parameters, cv= 5, scoring='roc_auc',return_train_score=True)
    grid.fit(X_train_tfidf_w2v, y_train)
# https://www.geeksforgeeks.org
# print best hyper parameter after tuning
print(grid.best_params_)
print("-"*50)
# print how our model looks after hyper-parameter tuning
print(grid.best_estimator_)
print("!"*50)
train_auc = grid.cv_results_['mean_train_score']
cv_auc= grid.cv_results_['mean_test_score']
# print train auc
print(train auc)
print("="*50)
# print cv_auc
print(cv_auc)
print("*"*50)
plt.plot(parameters['alpha'], train_auc, label='Train AUC')
plt.plot(parameters['alpha'], cv_auc, label='CV AUC')
plt.scatter(parameters['alpha'], train_auc, label='Train AUC points')
plt.scatter(parameters['alpha'], cv auc, label='CV AUC points')
plt.legend()
plt.xscale('log')
plt.xlabel("log")
plt.ylabel("ROC AUC score")
plt.title("ROC_AUC vs log plot")
plt.grid()
plt.show()
 0% [
[00:00<?, ?it/s]
```

| 1/1 [01

```
:09<00:00, 69.68s/it]
{'alpha': 0.001}
SGDClassifier(alpha=0.001, average=False, class weight='balanced',
      epsilon=0.1, eta0=0.0, fit_intercept=True, l1_ratio=0.15,
      learning_rate='optimal', loss='hinge', max_iter=None, n_iter=None,
      n_jobs=1, penalty='11', power_t=0.5, random_state=None,
      shuffle=True, tol=None, verbose=0, warm_start=False)
0.68493974 \quad 0.63609844 \quad 0.55767555 \quad 0.53425517 \quad 0.5
                                                                      0.5
[ 0.6468363
 0.5
             0.5
[ 0.60768643  0.6769831
                        0.63536777 0.55765554 0.53600556 0.5
                                                                      0.5
 0.5
            0.5
```

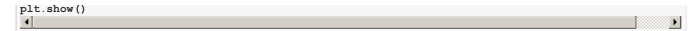


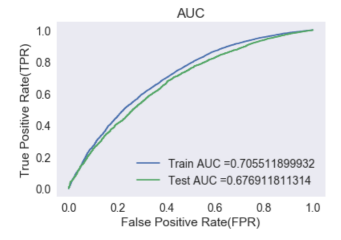
Observation: I2 regularization gives better result than I1; best alpha is 0.001

Use best Hyper-Parameter value to train model

```
In [100]:
```

```
https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklearn.metrics.roc
from sklearn.metrics import roc_curve, auc
Classifier = SGDClassifier(loss = 'hinge', penalty = '12', alpha = 0.001)
Classifier.fit(X_train_tfidf_w2v ,y_train)
#https://scikitlearn.org/stable/modules/generated/sklearn.linear model.SGDClassifier.html#sklearn..
r model.SGDClassifier.decision function
y_train_pred = Classifier.decision_function(X_train_tfidf_w2v)
y_test_pred = Classifier.decision_function(X_test_tfidf_w2v)
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.ylabel("True Positive Rate(TPR)")
plt.xlabel("False Positive Rate(FPR)")
plt.title("AUC")
plt.grid()
```





Plot Confusion Matrix for Test Data

In [86]:

```
import seaborn as sea
pred = predict(y_test_pred, te_thresholds,test_fpr,test_fpr)
#print(pred)
print("="*50)

cm = confusion_matrix(y_test,pred)
print(cm)
print("="*50)

test_confusion_matrix = pd.DataFrame(cm,range(2),range(2))

sea.set(font_scale=1.4)

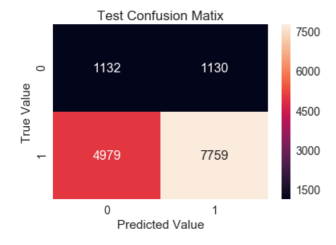
sea.heatmap(test_confusion_matrix, annot = True, annot_kws={"size":16}, fmt = 'd')
plt.xlabel("Predicted Value")
plt.ylabel("True Value")
plt.title("Test Confusion Matix")
```

the maximum value of tpr*(1-fpr) 0.249999804559 for threshold 0.993

```
[[1132 1130]
[4979 7759]]
```

Out[86]:

Text(0.5,1,'Test Confusion Matix')



Plot Confusion Matrix for Train Data

```
In [87]:
```

```
import seaborn as sea
pred = predict(y_train_pred, tr_thresholds,train_fpr,train_fpr)
#print(pred)
print("="*50)

cm = confusion_matrix(y_train,pred)
print(cm)
# print("="*50)

test_confusion_matrix = pd.DataFrame(cm,range(2),range(2))
sea.set(font_scale=1.4)
sea.heatmap(test_confusion_matrix, annot = True, annot_kws={"size":16}, fmt = 'd')
plt.xlabel("Predicted Value")
plt.ylabel("True Value")
plt.title("Test Confusion Matix")
```

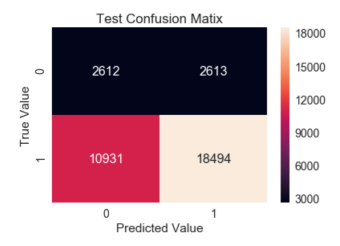
the maximum value of tpr*(1-fpr) 0.249999990843 for threshold 0.992

```
[[ 2612 2613]
```

Out[87]:

[10931 18494]]

Text(0.5,1,'Test Confusion Matix')



Apply TruncatedSVD on TfidfVectorizer of essay text, choose the number of components (n components) using elbow method :numerical data

Find the best dimension

```
In [88]:
```

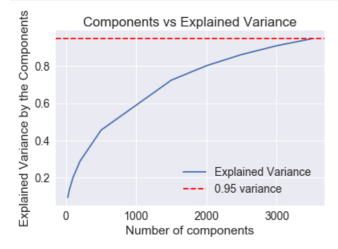
```
from sklearn.decomposition import TruncatedSVD
#https://scikit-learn.org/stable/modules/generated/sklearn.decomposition.TruncatedSVD.html
#declaring index as Dimensions in train_text_tfidf
Dim = [25,50,100,200,500,1500,2000,2500,3000,3500]
Varience_sum = []
for i in tqdm(Dim):
    svd = TruncatedSVD(n_components = i, random_state = 42)
    svd.fit(X_train_essay_tfidf)
    Varience_sum.append(svd.explained_variance_ratio_.sum())

0%|
[00:00<?, ?it/s]
10%|
```

```
00:45,
      5.09s/it]
20%|
                                                                                           | 2/10
[00:10<00:42,
              5.27s/it]
30%|
                                                                                          | 3/10 [00:
<00:48,
        6.91s/it]
40%|
                                                                                          | 4/10
[00:40<01:03, 10.58s/it]
                                                                                          | 5/10 [01:
50%|
8<01:49, 21.83s/it]
60%|
                                                                                          | 6/10 [04:
6<04:34, 68.69s/it]
70%|
                                                                                         | 7/10
[08:38<06:10, 123.57s/it]
80%|
                                                                                         | 8/10 [14:0
6<06:10, 185.02s/it]
                                                                                         | 9/10 [21:2
90%|
0<04:19, 259.54s/it]
                                                                                        | 10/10
100%|
[30:36<00:00, 183.65s/it]
                                                                                                   Þ
4
```

In [89]:

```
plt.plot(Dim,Varience_sum,label = 'Explained Variance ')
plt.axhline(0.95,linestyle = '--',color = 'r',label = '0.95 variance')
plt.xlabel("Number of components")
plt.ylabel("Explained Variance by the Components")
plt.legend()
plt.title("Components vs Explained Variance")
sns.despine()
plt.show()
```



OBSERVATION: At 3500 dimensions we have Accuracy of 95%

Use best dimension value to train TruncatedSVD

In [90]:

```
svd = TruncatedSVD(n_components= 3500)
svd.fit(X_train_essay_tfidf)
#Transforms:
#Train SVD
X_tr_essay_tfidf_trunSVD= svd.transform(X_train_essay_tfidf)
#Test SVD
X_te_essay_tfidf_trunSVD = svd.transform(X_test_essay_tfidf)
#CV SVD
#X_cval_essay_tfidf_trunSVD = svd.transform(X_cv_essay_tfidf)
```

Merge data

```
In [91]:
```

```
# with the same hstack function we are concatinating a sparse matrix and a dense matrix :)
X set5 train = hstack((X train clean categories, X train clean sub categories, X train skl state, X
train_teacher_prefix,
                                         X train project grade category, X train price standardized, X train quantity standardized
 ,X_train_prev_proj,
                                         X_tr_essay_tfidf_trunSVD,X_train_cleaned_title_tfidf,X_train_essay_count_standardized,>
  train title count standardized
                                         )).toarray()
                                                                                                                                                                                                                                                                                                                                             )
In [92]:
X_set5_test = hstack((X_test_clean_categories,
X_test_clean_sub_categories,X_test_skl_state,X_test_teacher_prefix,
                                         X_test_project_grade_category,X_test_price_standardized,X_test_quantity_standardized,X_
test_prev_proj,
                                         {\tt X\_te\_essay\_tfidf\_trunSVD,X\_test\_cleaned\_title\_tfidf,X\_test\_essay\_count\_standardized,X\_test\_essay\_tfidf\_trunSVD,X\_test\_cleaned\_title\_tfidf,X\_test\_essay\_count\_standardized,X\_test\_essay\_tfidf\_trunSVD,X\_test\_cleaned\_title\_tfidf,X\_test\_essay\_count\_standardized,X\_test\_essay\_tfidf\_trunSVD,X\_test\_cleaned\_title\_tfidf,X\_test\_essay\_count\_standardized,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf\_trunSVD,X\_test\_essay\_tfidf_trunSVD,X\_test\_essay\_tfidf_trunSVD,X\_test\_essay\_tfidf_trunSVD,X\_test\_essay\_tfidf_trunSVD,X\_test\_essay\_tfidf_trunSVD,X\_test\_essay\_tfidf_trunSVD,X\_test\_essay\_tfidf_trunSVD,X\_test\_essay\_tfidf_trunSVD,X\_test\_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSVD,X\_test_essay\_tfidf_trunSV
est title count standardized
                                         )).toarray()
                                                                                                                                                                                                                                                                                                                                             I
In [93]:
print(X set5 train.shape)
print(X_set5_test.shape)
(34650, 6191)
(15000, 6191)
```

Apply SVM on Set 5

Find best Hper-parameter to train the model

```
In [95]:
```

```
## By using "12" Regularizer
from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.model selection import GridSearchCV
from sklearn import linear model
from sklearn.linear_model import SGDClassifier
from sklearn import svm
# hyperparameter tuning with 12 reg
parameters = { 'alpha': [10**-5,10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1, 10**2, 10**3, 10**4,10*
*5]}
sd = SGDClassifier(loss = 'hinge', penalty = '12', class weight = 'balanced')
for alpha in tqdm(parameters):
    grid = GridSearchCV(sd, parameters, cv= 5, scoring='roc auc',return train score=True)
    grid.fit(X_set5_train, y_train)
# https://www.geeksforgeeks.org
# print best hyper parameter after tuning
print(grid.best_params_)
print("-"*50)
# print how our model looks after hyper-parameter tuning
print(grid.best_estimator_)
print("!"*50)
print("Best CV accuracy", grid.best_score_)
print("%"*50)
train_auc = grid.cv_results_['mean_train_score']
cv_auc= grid.cv_results_['mean_test_score']
# print train auc
print(train auc)
```

```
print("="*50)
# print cv auc
print(cv_auc)
print("*"*50)
plt.plot(parameters['alpha'], train_auc, label='Train AUC')
plt.plot(parameters['alpha'], cv_auc, label='CV AUC')
plt.scatter(parameters['alpha'], train_auc, label='Train AUC points')
plt.scatter(parameters['alpha'], cv_auc, label='CV AUC points')
plt.legend()
plt.xscale('log')
plt.xlabel("log")
plt.ylabel("ROC_AUC score")
plt.title("ROC AUC vs log plot")
plt.grid()
plt.show()
 0% [
[00:00<?, ?it/s]
100%|
                                                                            | 1/1 [05:
02<00:00, 302.02s/it]
{'alpha': 1e-05}
SGDClassifier(alpha=1e-05, average=False, class weight='balanced',
      epsilon=0.1, eta0=0.0, fit_intercept=True, l1_ratio=0.15,
      learning_rate='optimal', loss='hinge', max_iter=None, n iter=None,
      n_jobs=1, penalty='12', power_t=0.5, random_state=None,
      shuffle=True, tol=None, verbose=0, warm start=False)
Best CV accuracy 0.667811945868
[ \ 0.72774519 \ \ 0.63216374 \ \ 0.62886382 \ \ 0.61129873 \ \ 0.63360605 \ \ 0.62342395
 0.58655285  0.57343934  0.57512257  0.57512034  0.5751203 ]
[ \ 0.66781195 \ \ 0.59215233 \ \ 0.60433391 \ \ 0.59448918 \ \ 0.62868069 \ \ 0.62045837
 ROC AUC vs log plot

    Train AUC

                              CV AUC
   0.70
ROC AUC score
                             Train AUC points
                              CV AUC points
   0.65
   0.60
```

```
In [96]:
```

10⁻⁴

10 -2

10°

log

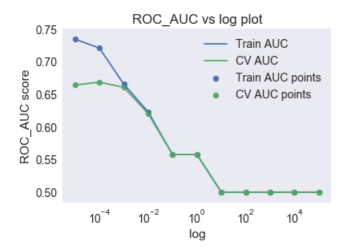
10²

10⁴

```
## By using "11" Regularizer
from sklearn.metrics import roc_auc_score
import mathlotlib publist as plt
```

```
from sklearn.model_selection import train_test_split
from sklearn.model_selection import GridSearchCV
from sklearn import linear_model
from sklearn.linear_model import SGDClassifier
from sklearn import svm
# hyperparameter tuning with 12 reg
parameters = { 'alpha': [10**-5,10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1, 10**2, 10**3, 10**4, 10
**5]}
sd = SGDClassifier(loss = 'hinge', penalty = 'l1', class weight = 'balanced')
for alpha in tqdm (parameters):
    grid = GridSearchCV(sd, parameters, cv= 5, scoring='roc auc',return train score=True)
    grid.fit(X_set5_train, y_train)
# https://www.geeksforgeeks.org
# print best hyper parameter after tuning
print(grid.best params )
print("-"*50)
# print how our model looks after hyper-parameter tuning
print(grid.best_estimator_)
print("!"*50)
train_auc = grid.cv_results_['mean_train_score']
cv_auc= grid.cv_results_['mean_test_score']
# print train_auc
print(train_auc)
print("="*50)
# print cv_auc
print(cv_auc)
print("*"*50)
plt.plot(parameters['alpha'], train_auc, label='Train AUC')
plt.plot(parameters['alpha'], cv_auc, label='CV AUC')
plt.scatter(parameters['alpha'], train_auc, label='Train AUC points')
plt.scatter(parameters['alpha'], cv_auc, label='CV AUC points')
plt.legend()
plt.xscale('log')
plt.xlabel("log")
plt.ylabel("ROC_AUC score")
plt.title("ROC AUC vs log plot")
plt.grid()
plt.show()
  0% I
[00:00<?, ?it/s]
                                                                                       | 1/1 [10:
100%Ⅰ
20<00:00, 620.59s/it]
{'alpha': 0.0001}
SGDClassifier(alpha=0.0001, average=False, class_weight='balanced',
       epsilon=0.1, eta0=0.0, fit_intercept=True, l1_ratio=0.15,
       learning_rate='optimal', loss='hinge', max_iter=None, n_iter=None,
      n_jobs=1, penalty='11', power_t=0.5, random_state=None,
       shuffle=True, tol=None, verbose=0, warm start=False)
F A 70400000 A 70110000 A CCEOTICT A CO01CAOO A FETCTEFF A FETCTEFF
```

impore macprocrib.pyproc as pre

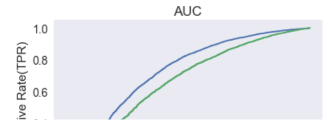


Observation: I2 regularizatiOn works better than I1 with best alpha as 0.00001

Use best Hper-parameter to train the model

```
In [97]:
```

```
https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc\_curve.html \# sklearn.metrics.roc\_curve.html \# sklearn.metrics.html \# sklearn.metri
from sklearn.metrics import roc_curve, auc
Classifier = SGDClassifier(loss = 'hinge', penalty = '12', alpha =0.00001)
Classifier.fit(X_set5_train ,y_train)
#https://scikitlearn.org/stable/modules/generated/sklearn.linear model.SGDClassifier.html#sklearn..
r model.SGDClassifier.decision_function
y train pred = Classifier.decision function(X set5 train)
y_test_pred = Classifier.decision_function(X_set5_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.ylabel("True Positive Rate(TPR)")
plt.xlabel("False Positive Rate(FPR)")
plt.title("AUC")
plt.grid()
plt.show()
```





Plot Confusion Matrix for Test Data

In [98]:

```
import seaborn as sea

pred = predict(y_test_pred, te_thresholds,test_fpr,test_fpr)

#print(pred)
print("="*50)

cm = confusion_matrix(y_test,pred)
print(cm)
print("="*50)

test_confusion_matrix = pd.DataFrame(cm,range(2),range(2))

sea.set(font_scale=1.4)

sea.heatmap(test_confusion_matrix, annot = True, annot_kws={"size":16}, fmt = 'd')

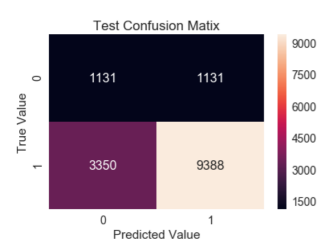
plt.xlabel("Predicted Value")
plt.ylabel("True Value")
plt.title("Test Confusion Matix")
```

the maximum value of tpr*(1-fpr) 0.25 for threshold 5.137

```
[[1131 1131]
[3350 9388]]
```

Out[98]:

Text(0.5,1,'Test Confusion Matix')



Plot Confusion Matrix for Train Data

In [99]:

```
import seaborn as sea
pred = predict(y_train_pred, tr_thresholds,train_fpr,train_fpr)
#print(pred)
print("="*50)
```

```
cm = confusion_matrix(y_train,pred)
print(cm)
# print("="*50)

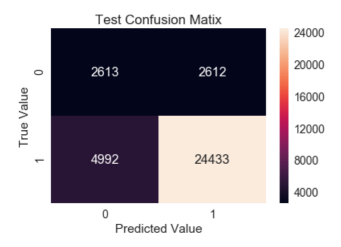
test_confusion_matrix = pd.DataFrame(cm,range(2),range(2))
sea.set(font_scale=1.4)
sea.heatmap(test_confusion_matrix, annot = True, annot_kws={"size":16}, fmt = 'd')
plt.xlabel("Predicted Value")
plt.ylabel("True Value")
plt.title("Test Confusion Matix")
```

the maximum value of tpr*(1-fpr) 0.249999990843 for threshold 1.398

Out[99]:

[4992 24433]]

Text(0.5,1,'Test Confusion Matix')



Conclusion

In []:

```
# Please compare all your models using Prettytable library
#how to use pretty table http://zetcode.com/python/prettytable/
from prettytable import PrettyTable
tb = PrettyTable()
tb.field_names= ("Vectorizer", " Alpha ", " AUC ")
tb.add_row(["BOW ", 0.1, 63])
tb.add_row(["Tf - Idf ", 0.0001, 60])
tb.add_row(["AVG - W2V", 0.001, 62])
tb.add_row(["TfIdf - W2V", 0.001, 67])
tb.add_row(["SVD-Top 3500 Features", 0.00001, 65])
print(tb.get_string(titles = "SVM- Observations"))
```

±		
Vectorizer	Alpha	AUC
BOW	0.1	63
Tf - Idf	0.0001	60
AVG - W2V	0.001	62
TfIdf - W2V	0.001	67
SVD-Top 3500 Features	1e-05	65
+		++