# **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. <b>Example:</b> 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:
<pre>project_grade_category</pre>	• Grades PreK-2 • Grades 3-5
	• Grades 5-5 Grades 6-8
	• Grades 9-12
	One or more (comma-separated) subject categories for the project from the following enumerated list of values:
	• Applied Learning
	• Care & Hunger • Health & Sports
	History & Civics
	• Literacy & Language
project subject categories	<ul> <li>Math &amp; Science</li> <li>Music &amp; The Arts</li> </ul>
1 7 2 7 2 7	• 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> ). <b>Example:</b> WY
	One or more (comma-separated) subject subcategories for the project. <b>Examples</b> :
<pre>project_subject_subcategories</pre>	• Literacy
	• Literature & Writing, Social Sciences
	An explanation of the resources needed for the project. <b>Example</b> :
<pre>project_resource_summary</pre>	My students need hands on literacy materials to manage sensory needs!
<pre>project_resource_summary project_essay_1</pre>	My students need hands on literacy materials to manage sensory
	My students need hands on literacy materials to manage sensory needs!

e e	
Description Fourth application essay	Feature project_essay_4 _
Datetime when project application was submitted. <b>Example:</b> 2016-04-28 12:43:56.245	<pre>project_submitted_datetime</pre>
A unique identifier for the teacher of the proposed project. <b>Example:</b> bdf8baa8fedef6bfeec7ae4ff1c15c56	teacher_id
Teacher's title. One of the following enumerated values:  nan Dr. Mrs. Mrs. Teacher.	teacher_prefix
Number of project applications previously submitted by the same teacher. <b>Example:</b> 2	teacher_number_of_previously_posted_projects

<sup>\*</sup> See the section **Notes on the Essay Data** for more details about these features.

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

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

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

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

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

## Notes on the Essay Data

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

- \_\_project\_essay\_1:\_\_ "Introduce us to your classroom"
- \_\_project\_essay\_2:\_\_ "Tell us more about your students"
- \_\_project\_essay\_3:\_\_ "Describe how your students will use the materials you're requesting"
- \_\_project\_essay\_3:\_\_ "Close by sharing why your project will make a difference"

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

- \_\_project\_essay\_1:\_\_ "Describe your students: What makes your students special? Specific details about their background, your neighborhood, and your school are all helpful."
- \_\_project\_essay\_2:\_\_ "About your project: How will these materials make a difference in your students' learning and improve their school lives?"

For all projects with project\_submitted\_datetime of 2016-05-17 and later, the values of project\_essay\_3 and project\_essay\_4 will be NaN.

## In [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
```

```
from sklearn.feature extraction.text import TfidfTransformer
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.feature extraction.text import CountVectorizer
from sklearn.metrics import confusion matrix
from sklearn import metrics
from sklearn.metrics import roc curve, auc
from nltk.stem.porter import PorterStemmer
# Tutorial about Python regular expressions: https://pymotw.com/2/re/
import string
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from nltk.stem.wordnet import WordNetLemmatizer
from gensim.models import Word2Vec
from gensim.models import KeyedVectors
import pickle
from tqdm import tqdm
import os
from plotly import plotly
import plotly.offline as offline
import plotly.graph objs as go
offline.init notebook mode()
from collections import Counter
warnings.filterwarnings("ignore")
C:\Users\Utkarsh Sri\Anaconda3\lib\site-packages\gensim\utils.py:1197: UserWarning: detected
Windows; aliasing chunkize to chunkize serial
 warnings.warn("detected Windows; aliasing chunkize to chunkize serial")
1.1 Reading Data
In [2]:
project data = pd.read csv('E:\\Machine Learning\\Dataset\\train data.csv')
resource data = pd.read csv('E:\\Machine Learning\\Dataset\\resources.csv')
In [3]:
print("Number of data points in train data", project data.shape)
print('-'*50)
print("The attributes of data :", project data.columns.values)
Number of data points in train data (109248, 17)
The attributes of data: ['Unnamed: 0' 'id' 'teacher id' 'teacher prefix' 'school state'
 'project submitted datetime' 'project grade category'
 'project_subject_categories' 'project_subject_subcategories'
 'project_title' 'project_essay_1' 'project_essay_2' 'project_essay_3'
 'project_essay_4' 'project_resource_summary'
 'teacher_number_of_previously_posted_projects' 'project_is_approved']
In [4]:
# how to replace elements in list python: https://stackoverflow.com/a/2582163/4084039
cols = ['Date' if x=='project submitted datetime' else x for x in list(project data.columns)]
#sort dataframe based on time pandas python: https://stackoverflow.com/a/49702492/4084039
project_data['Date'] = pd.to_datetime(project_data['project_submitted_datetime'])
project_data.drop('project_submitted_datetime', axis=1, inplace=True)
project data.sort values(by=['Date'], inplace=True)
```

# how to reorder columns pandas python: https://stackoverflow.com/a/13148611/4084039

project data = project data[cols]

import seaborn as sns

```
project data.head(2)
project_data.project_is_approved.value_counts()
Out[4]:
    92706
1
   16542
Ω
Name: project is approved, dtype: int64
In [5]:
print("Number of data points in train data", resource data.shape)
print(resource data.columns.values)
resource_data.head(2)
Number of data points in train data (1541272, 4)
['id' 'description' 'quantity' 'price']
Out[5]:
        id
                                        description quantity
                                                           price
              LC652 - Lakeshore Double-Space Mobile Drying
0 p233245
                                                       1 149.00
1 p069063
                 Bouncy Bands for Desks (Blue support pipes)
                                                       3 14.95
```

# 1.2 Preprocessing of project subject categories

#### In [6]:

```
catogories = list(project data['project subject categories'].values)
# remove special characters from list of strings python:
https://stackoverflow.com/a/47301924/4084039
# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-string
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-python
cat list = []
for i in catogories:
    # 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
```

# 1.3 Preprocessing of Project\_subject\_subcategories

```
In [7]:
sub catogories = list(project data['project subject subcategories'].values)
# remove special characters from list of strings python:
https://stackoverflow.com/a/47301924/4084039
# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/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
1.4 Text preprocessing
In [8]:
# merge two column text dataframe:
project data["essay"] = project_data["project_essay_1"].map(str) +\
                         project_data["project_essay_2"].map(str) + \
                         project_data["project_essay_3"].map(str) + \
                         project_data["project_essay_4"].map(str)
In [9]:
project_data.head(2)
Out[9]:
      Unnamed:
                   id
                                        teacher_id teacher_prefix school_state
                                                                          Date project_grade_category project_t
                                                                                                  Enginee
                                                                          2016-
                                                                                                  STEAM
55660
          8393 p205479 2bf07ba08945e5d8b2a3f269b2b3cfe5
                                                         Mrs
                                                                          04-27
                                                                                       Grades PreK-2
                                                                                                   the Prin
                                                                        00:27:36
                                                                                                   Classro
                                                                          2016-
                                                                                                     Sens
76127
         37728 p043609 3f60494c61921b3b43ab61bdde2904df
                                                                                         Grades 3-5
                                                                          04-27
                                                                                                     Tools
                                                                        00:31:25
                                                                                                      Fo
                                                                                                      Þ
In [10]:
# printing some random reviews
```

```
print(project_data['essay'].values[0])
print("="*50)
print(project_data['essay'].values[150])
print("="*50)
print(project_data['essay'].values[1000])
print("="*50)
```

I have been fortunate enough to use the Fairy Tale STEM kits in my classroom as well as the STEM j ournals, which my students really enjoyed. I would love to implement more of the Lakeshore STEM k its in my classroom for the next school year as they provide excellent and engaging STEM lessons.My students come from a variety of backgrounds, including language and socioeconomic statu s. Many of them don't have a lot of experience in science and engineering and these kits give me the materials to provide these exciting opportunities for my students. Each month I try to do several science or STEM/STEAM projects. I would use the kits and robot to help guide my science i nstruction in engaging and meaningful ways. I can adapt the kits to my current language arts paci ng guide where we already teach some of the material in the kits like tall tales (Paul Bunyan) or Johnny Appleseed. The following units will be taught in the next school year where I will implement these kits: magnets, motion, sink vs. float, robots. I often get to these units and don 't know If I am teaching the right way or using the right materials. The kits will give me additional ideas, strategies, and lessons to prepare my students in science. It is challenging to d evelop high quality science activities. These kits give me the materials I need to provide my students with science activities that will go along with the curriculum in my classroom. Although I have some things (like magnets) in my classroom, I don't know how to use them effectively. The kits will provide me with the right amount of materials and show me how to use them in an appropriate way.

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I teach high school English to students with learning and behavioral disabilities. My students all vary in their ability level. However, the ultimate goal is to increase all students literacy level s. This includes their reading, writing, and communication levels. I teach a really dynamic group o f students. However, my students face a lot of challenges. My students all live in poverty and in a dangerous neighborhood. Despite these challenges, I have students who have the the desire to def eat these challenges. My students all have learning disabilities and currently all are performing below grade level. My students are visual learners and will benefit from a classroom that fulfills their preferred learning style. The materials I am requesting will allow my students to be prepared for the classroom with the necessary supplies. Too often I am challenged with students who come t o school unprepared for class due to economic challenges. I want my students to be able to focus on learning and not how they will be able to get school supplies. The supplies will last all year . Students will be able to complete written assignments and maintain a classroom journal. The ch art paper will be used to make learning more visual in class and to create posters to aid students in their learning. The students have access to a classroom printer. The toner will be used to pr int student work that is completed on the classroom Chromebooks. I want to try and remove all barri ers for the students learning and create opportunities for learning. One of the biggest barriers i s the students not having the resources to get pens, paper, and folders. My students will be able to increase their literacy skills because of this project.

\"Life moves pretty fast. If you don't stop and look around once in awhile, you could miss it.\" from the movie, Ferris Bueller's Day Off. Think back...what do you remember about your grandparents? How amazing would it be to be able to flip through a book to see a day in their lives?My second graders are voracious readers! They love to read both fiction and nonfiction books Their favorite characters include Pete the Cat, Fly Guy, Piggie and Elephant, and Mercy Watson. They also love to read about insects, space and plants. My students are hungry bookworms! My stude nts are eager to learn and read about the world around them. My kids love to be at school and are like little sponges absorbing everything around them. Their parents work long hours and usually do not see their children. My students are usually cared for by their grandparents or a family friend. Most of my students do not have someone who speaks English at home. Thus it is difficult f or my students to acquire language. Now think forward... wouldn't it mean a lot to your kids, nieces or nephews or grandchildren, to be able to see a day in your life today 30 years from now? Memories are so precious to us and being able to share these memories with future generations will be a rewarding experience. As part of our social studies curriculum, students will be learning ab out changes over time. Students will be studying photos to learn about how their community has ch anged over time. In particular, we will look at photos to study how the land, buildings, clothing, and schools have changed over time. As a culminating activity, my students will capture a slice of their history and preserve it through scrap booking. Key important events in their young lives will be documented with the date, location, and names. Students will be using photos from home and from school to create their second grade memories. Their scrap books will preserve their unique stories for future generations to enjoy. Your donation to this project will provide my second graders with an opportunity to learn about social studies in a fun and creative manner. Th rough their scrapbooks, children will share their story with others and have a historical document for the rest of their lives.

\_\_\_\_\_

```
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"\'r", " are", 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"\'d", " will", 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 [12]:

```
sent = decontracted(project_data['essay'].values[2000])
print(sent)
print("="*50)
```

\"Creativity is intelligence having fun.\" --Albert Einstein. Our elementary library at Greenville Elementary is anything but a quiet, hushed space. It is a place for collaboration and research. It is a place for incorporating technology. It is a place for innovation. And it is a place for creat ing.Our school serves 350 third and fourth graders who primarily live in rural and poverty-stricke n areas in our community. Being a Title I school, approximately 85% of them receive free or reduced lunch. But they are inquisitive, creative, and eager to learn. They love visiting the libr ary to check out books, hear \r\nstories, create digital stories, and use the computer lab for lea rning and fun. We want to build our library is Makerspace with activities revolving around art and literacy to provide more engaging, hands-on activities. We want to begin \"Makerspace Fridays!\" Our school recently received a \$1000 grant for books for our arts-integrated Makerspace. We have r eceived titles such as \"Origami for Everyone,\" \"How to Make Stuff with Ducktape,\" and \"Cool E ngineering Activities for Girls.\" We now need supplies to correlate with these new informational texts. By adding these art and craft supplies, students will be able to design and create masterpieces related to their coursework. \r\n\r\nFor example, while studying Native Americans, st udents can use the looms and yarn to recreate Navajo and/or Pueblo weaving. Weaving can also be in tegrated with literacy through Greek mythology and the story of Arachne.  $\label{eq:linear_limit} \text{through Greek mythology and the story of Arachne.} \\$ perler beads has many possibilities! Students can design their own animals after studying their ch aracteristics. They can use symmetry and patterning to create one-of-a-kind originals. \r\nOrigami reinforces geometry, thinking skills, fractions, problem-solving, and just fun sci ence!Our students need to be able to apply what they read and learn. If they read a how-to book, t hey will apply that reading through a hands-on art activity and actually create a product. This is a crucial skill in the real world. By creating and designing their own masterpieces, they are usin g many critical thinking skills. Students will become more analytical thinkers.

\_\_\_\_\_

### In [13]:

```
# \r \n \t remove from string python: http://texthandler.com/info/remove-line-breaks-python/
sent = sent.replace('\\r', ' ')
sent = sent.replace('\\"', ' ')
sent = sent.replace('\\n', ' ')
print(sent)
```

Creativity is intelligence having fun. --Albert Einstein. Our elementary library at Greenville Elementary is anything but a quiet, hushed space. It is a place for collaboration and research. It is a place for incorporating technology. It is a place for innovation. And it is a place for creat ing.Our school serves 350 third and fourth graders who primarily live in rural and poverty-stricke n areas in our community. Being a Title I school, approximately 85% of them receive free or reduced lunch. But they are inquisitive, creative, and eager to learn. They love visiting the libr ary to check out books, hear stories, create digital stories, and use the computer lab for learn ing and fun. We want to build our library is Makerspace with activities revolving around art and 1 iteracy to provide more engaging, hands-on activities. We want to begin Makerspace Fridays! Our s chool recently received a \$1000 grant for books for our arts-integrated Makerspace. We have receiv ed titles such as Origami for Everyone, How to Make Stuff with Ducktape, and Cool Engineering Activities for Girls. We now need supplies to correlate with these new informational texts. By a dding these art and craft supplies, students will be able to design and create masterpieces relate For example, while studying Native Americans, students can use the loom d to their coursework. s and yarn to recreate Navajo and/or Pueblo weaving. Weaving can also be integrated with literacy bilities! Students can design their own animals after studying their characteristics. They can use symmetry and patterning to create one-of-a-kind originals. Origami reinforces geometry,

thinking skills, fractions, problem-solving, and just fun science!Our students need to be able to apply what they read and learn. If they read a how-to book, they will apply that reading through a hands-on art activity and actually create a product. This is a crucial skill in the real world. By creating and designing their own masterpieces, they are using many critical thinking skills. Stude nts will become more analytical thinkers.

#### In [14]:

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

Creativity is intelligence having fun Albert Einstein Our elementary library at Greenville Elementary is anything but a quiet hushed space It is a place for collaboration and research It is a place for incorporating technology It is a place for innovation And it is a place for creating Our school serves 350 third and fourth graders who primarily live in rural and poverty stricken are as in our community Being a Title I school approximately 85 of them receive free or reduced lunch But they are inquisitive creative and eager to learn They love visiting the library to check out b ooks hear stories create digital stories and use the computer lab for learning and fun We want to build our library is Makerspace with activities revolving around art and literacy to provide more engaging hands on activities We want to begin Makerspace Fridays Our school recently received a 10 00 grant for books for our arts integrated Makerspace We have received titles such as Origami for Everyone How to Make Stuff with Ducktape and Cool Engineering Activities for Girls We now need sup plies to correlate with these new informational texts By adding these art and craft supplies students will be able to design and create masterpieces related to their coursework For example wh ile studying Native Americans students can use the looms and yarn to recreate Navajo and or Pueblo weaving Weaving can also be integrated with literacy through Greek mythology and the story of Arac hne Creating art with perler beads has many possibilities Students can design their own animals af ter studying their characteristics They can use symmetry and patterning to create one of a kind or iginals Origami reinforces geometry thinking skills fractions problem solving and just fun science Our students need to be able to apply what they read and learn If they read a how to book they wil 1 apply that reading through a hands on art activity and actually create a product This is a cruci al skill in the real world By creating and designing their own masterpieces they are using many cr itical thinking skills Students will become more analytical thinkers

### In [15]:

```
# https://gist.github.com/sebleier/554280
# we are removing the words from the stop words list: 'no', 'nor', 'not'
stopwords= ['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', "you're", "you've",
                           "you'll", "you'd", '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', '\( \)
ach', 'few', 'more',\
                           'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'than', 'too', 'very', \
                           's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "should've", 'now', 'd', 'll'
, 'm', 'o', 're', \
                           've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "didn't", 'doesn', "doesn', "doesn',
esn't", 'hadn',\
                           "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'mightn',
"mightn't", 'mustn',\
                           "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'wasn',
"wasn't", 'weren', "weren't", \
                          'won', "won't", 'wouldn', "wouldn't"]
```

#### In [16]:

```
# Combining all the above stundents
from tqdm import tqdm
preprocessed_essays = []
# todm is for printing the status has
```

```
for sentance in tqdm(project_data['essay'].values):
    sent = decontracted(sentance)
    sent = sent.replace('\\r', ' ')
    sent = sent.replace('\\"', ' ')
    sent = sent.replace('\\"', ' ')
    sent = sent.replace('\\n', ' ')
    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())
100%|
100%|
100%|
100%|
100%|
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100%|
100%|
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```

In [17]:

```
# after preprocesing
print(preprocessed_essays[2000])
project_data['preprocessed_essays']=preprocessed_essays
```

creativity intelligence fun albert einstein elementary library greenville elementary anything quie t hushed space place collaboration research place incorporating technology place innovation place c reating school serves 350 third fourth graders primarily live rural poverty stricken areas community title school approximately 85 receive free reduced lunch inquisitive creative eager learn love visiting library check books hear stories create digital stories use computer lab learn ing fun want build library makerspace activities revolving around art literacy provide engaging ha nds activities want begin makerspace fridays school recently received 1000 grant books arts integrated makerspace received titles origami everyone make stuff ducktape cool engineering activi ties girls need supplies correlate new informational texts adding art craft supplies students able design create masterpieces related coursework example studying native americans students use looms yarn recreate navajo pueblo weaving weaving also integrated literacy greek mythology story arachne creating art perler beads many possibilities students design animals studying characteristics use symmetry patterning create one kind originals origami reinforces geometry thinking skills fractions problem solving fun science students need able apply read learn read book apply reading hands art activity actually create product crucial skill real world creating designing masterpieces using many critical thinking skills students become analytical thinkers

## 1.4.1 Converting Essay to Number of Words

```
In [22]:
```

```
project_data['totalwords_essay'] = project_data['preprocessed_essays'].str.split().str.len()
```

# 1.5 Preprocessing of `project\_title`

```
In [23]:
```

```
# Combining all the above statemennts
#from tqdm import tqdm
preprocessed_project_title = []
# tqdm is for printing the status bar
for sentance in tqdm(project_data['project_title'].values):
    sent = decontracted(sentance)
    sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
    # https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split() if e not in stopwords)
    preprocessed_project_title.append(sent.lower().strip())
100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 1
```

### In [24]:

```
print(preprocessed_project_title[2000])
print("="*50)
project_data['preprocessed_project_title']=preprocessed_project_title
project_data.head(5)
```

## Out[24]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	Date	project_grade_category	project_1	
55660	8393	p205479	2bf07ba08945e5d8b2a3f269b2b3cfe5	Mrs.	CA	2016- 04-27 00:27:36	Grades PreK-2	Enginee STEAM the Prin Classro	
76127	37728	p043609	3f60494c61921b3b43ab61bdde2904df	Ms.	UT	2016- 04-27 00:31:25	Grades 3-5	Sens Tools Fo	
51140	74477	p189804	4a97f3a390bfe21b99cf5e2b81981c73	Mrs.	CA	2016- 04-27 00:46:53	Grades PreK-2	Mc Learr wi Mc Lister Ce	
473	100660	p234804	cbc0e38f522143b86d372f8b43d4cff3	Mrs.	GA	2016- 04-27 00:53:00	Grades PreK-2	Flex Seating Flex Learr	
41558	33679	p137682	06f6e62e17de34fcf81020c77549e1d5	Mrs.	WA	2016- 04-27 01:05:25	Grades 3-5	Going De The Al Ir Think	
5 rows	5 rows × 22 columns  ◆								

# 1.5.1 Converting Title to Number of Words

```
In [25]:
```

```
project_data['totalwords_title'] =
project_data['preprocessed_project_title'].str.split().str.len()
```

# 1.6 Preprocessing Grades

## In [26]:

## 1.1 Preparing data for models

```
In [27]:
project data.columns
Out [27]:
Index(['Unnamed: 0', 'id', 'teacher_id', 'teacher_prefix', 'school_state',
       'Date', 'project grade category', 'project title', 'project essay 1',
       'project_essay_2', 'project_essay_3', 'project_essay_4',
       'project_resource_summary',
       'teacher number of previously posted projects', 'project is approved',
       'clean_categories', 'clean_subcategories', 'essay',
       'preprocessed essays', 'totalwords essay', 'preprocessed project title',
       'totalwords title', 'grade category'],
      dtype='object')
we are going to consider
      - school_state : categorical data
      - clean_categories : categorical data
      - clean subcategories : categorical data
      - project grade category : categorical data
      - teacher prefix : categorical data
      - project title : text data
      - text : text data
      - project resource summary: text data (optinal)
      - quantity : numerical (optinal)
      - teacher_number_of_previously_posted_projects : numerical
      - price : numerical
1.8 Using Pretrained Models: Avg W2V
In [46]:
```

```
# Reading glove vectors in python: https://stackoverflow.com/a/38230349/4084039
def loadGloveModel(gloveFile):
    print ("Loading Glove Model")
    f = open(gloveFile,'r', encoding="utf8")
    model = {}
    for line in tqdm(f):
        splitLine = line.split()
        word = splitLine[0]
        embedding = np.array([float(val) for val in splitLine[1:]])
        model[word] = embedding
    print ("Done.",len(model)," words loaded!")
    return model

model = loadGloveModel('E:\Machine Learning\glove.42B.300d.txt')
```

Loading Glove Model

words = set(words)

words.extend(i.split(' '))

print("all the words in the coupus", len(words))

```
1917495it [08:44, 3657.81it/s]
Done. 1917495 words loaded!

In [47]:
words = []
for i in preprocessed_essays:
    words.extend(i.split(' '))

for i in preprocessed_project_title:
```

```
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)
all the words in the coupus 15568853
the unique words in the coupus 59501
The number of words that are present in both glove vectors and our coupus 51613 ( 86.743 %)
word 2 vec length 51613
In [48]:
# 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 [139]:
import nltk
nltk.download('vader lexicon')
[nltk data] Downloading package vader lexicon to C:\Users\Utkarsh
[nltk data]
              Sri\AppData\Roaming\nltk data...
Out[139]:
True
```

# 1.9 Calculating Sentiment score(Taking Compound in Consideration)

In [48]:

```
import nltk
from nltk.sentiment.vader import SentimentIntensityAnalyzer
# import nltk
# nltk.download('vader lexicon')
sid = SentimentIntensityAnalyzer()
for sentiment = 'a person is a person no matter how small dr seuss i teach the smallest students w
ith the biggest enthusiasm \setminus
for learning my students learn in many different ways using all of our senses and multiple intelli
gences i use a wide range\
of techniques to help all my students succeed students in my class come from a variety of differen
t backgrounds which makes\
for wonderful sharing of experiences and cultures including native americans our school is a carin
g community of successful \
learners which can be seen through collaborative student project based learning in and out of the
classroom kindergarteners \
in my class love to work with hands on materials and have many different opportunities to practice
a chill hafara it ich
```

```
a system metate and tel
mastered having the social skills to work cooperatively with friends is a crucial aspect of the ki
ndergarten curriculum\
montana is the perfect place to learn about agriculture and nutrition my students love to role pla
y in our pretend kitchen\
in the early childhood classroom i have had several kids ask me can we try cooking with real food
i will take their idea \
and create common core cooking lessons where we learn important math and writing concepts while co
oking delicious healthv \
food for snack time my students will have a grounded appreciation for the work that went into maki
ng the food and knowledge \
of where the ingredients came from as well as how it is healthy for their bodies this project woul
d expand our learning of \
nutrition and agricultural cooking recipes by having us peel our own apples to make homemade apple
sauce make our own bread \
and mix up healthy plants from our classroom garden in the spring we will also create our own cook
books to be printed and \
shared with families students will gain math and literature skills as well as a life long enjoymen
t for healthy cooking \
nannan'
ss = sid.polarity scores(for sentiment)
print(ss['compound'])
for k in ss:
    print(k)
    #print('{0}: {1}, '.format(k, ss[k]), end='')
# we can use these 4 things as features/attributes (neg, neu, pos, compound)
# neg: 0.0, neu: 0.753, pos: 0.247, compound: 0.93
0.9975
neg
nen
pos
compound
In [49]:
#https://programminghistorian.org/en/lessons/sentiment-analysis
#The "neg", "neu", and "pos" values describe the fraction of weighted scores that fall into each c
ategory. VADER also sums all weighted scores to calculate a "compound" value normalized between -1
#this value attempts to describe the overall affect of the entire text from strongly negative (-1)
to strongly positive (1).
sscore=[]
sid = SentimentIntensityAnalyzer()
for essay in tqdm(project data['preprocessed essays']):
    for sentiment = essay
    ss = sid.polarity scores(for sentiment)
    sscore.append(ss['neu'])
project data['sscore']=sscore
                                                                              109248/109248
100%|
[03:55<00:00, 464.58it/s]
```

# 1.10 Combining project\_data & resources

```
In [28]:
```

```
#Combining the data from the resources from the project data and resoure file for quantity and pri
ce
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 [29]:
#replacing all the nan values from the teacher prefix to blank_space
project_data.teacher_prefix=project_data.teacher_prefix.fillna('')

In [30]:
#Seprating the values of approved projects from the whole data i.e removing the target value from the data
X=project_data

In [31]:
y =X['project_is_approved'].values
X.drop(['project_is_approved'], axis=1, inplace=True)
X.head(5)
y.shape

Out[31]:
(109248,)
```

# **Assignment 8: Apply DT**

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

### 3. Graphviz

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

## 4. Representation of results

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

## 5. **[Task-2]**

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

#### 6. Conclusion

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

#### **Note: Data Leakage**

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

# 2 Decision Tree

# 2.1 Spliting of data

```
In [32]:
```

```
#spliting of data using train test split
from sklearn.model selection import train test split
X train, X test, y train, y test = train test split(X, y, test size=0.25, stratify=y)
X train, X cv, y train, y cv = train test split(X train, y train, test size=0.25, stratify=y train)
print(X_train.shape, y_train.shape)
print(X_cv.shape, y_cv.shape)
print(X_test.shape, y_test.shape)
print(X train.columns)
(61452, 24) (61452,)
(20484, 24) (20484,)
(27312, 24) (27312,)
Index(['Unnamed: 0', 'id', 'teacher_id', 'teacher_prefix', 'school_state',
       'Date', 'project_grade_category', 'project_title', 'project_essay_1',
       'project_essay_2', 'project_essay_3', 'project_essay_4',
       'project_resource_summary',
       'teacher_number_of_previously_posted_projects', 'clean_categories',
       'clean_subcategories', 'essay', 'preprocessed_essays',
       'totalwords_essay', 'preprocessed_project_title', 'totalwords_title',
       'grade_category', 'price', 'quantity'],
     dtype='object')
```

# 2.2 Vectorizing Numericals Features

## 2.2.1 Price Standarized

```
In [33]:
```

```
from sklearn.preprocessing import StandardScaler
price_scalar = StandardScaler()

price_scalar.fit(X_train['price'].values.reshape(-1,1))

X_train_price_norm = price_scalar.transform(X_train['price'].values.reshape(-1,1))

X_cv_price_norm =price_scalar.transform(X_cv('price'].values.reshape(-1,1))

X_test_price_norm = price_scalar.transform(X_test['price'].values.reshape(-1,1))

print("After vectorizations")
print(X_train_price_norm.shape, y_train.shape)
print(X_cv_price_norm.shape, y_cv.shape)
print(X_test_price_norm.shape, y_test.shape)
print("="*100)
```

```
After vectorizations
(61452, 1) (61452,)
(20484, 1) (20484,)
(27312, 1) (27312,)
```

# 2.2.2 Teacher\_number\_of\_previously\_posted\_projects standardized

```
In [34]:
```

```
from sklearn.preprocessing import StandardScaler
price scalar = StandardScaler()
price scalar.fit(X train['teacher number of previously posted projects'].values.reshape(-1,1))
X train pp norm = price scalar.transform(X train['teacher number of previously posted projects'].v
alues.reshape(-1,1))
X_cv_pp_norm =price_scalar.transform(X_cv['teacher_number_of_previously_posted_projects'].values.r
eshape(-1,1))
X test pp norm =
price scalar.transform(X test['teacher number of previously posted projects'].values.reshape(-1,1))
print("After vectorizations")
print(X train pp norm.shape, y train.shape)
print(X_cv_pp_norm.shape, y_cv.shape)
print(X_test_pp_norm.shape, y_test.shape)
print("="*100)
4
After vectorizations
(61452, 1) (61452,)
(20484, 1) (20484,)
(27312, 1) (27312,)
```

# 2.2.3 Quantity Standarized

```
In [35]:
```

# 2.3 Vectorizing Categorical features

## 2.3.1 Vectorizing School state

```
# please write all the code with proper documentation, and proper titles for each subsection
# go through documentations and blogs before you start coding
# first figure out what to do, and then think about how to do.
# reading and understanding error messages will be very much helpfull in debugging your code
# make sure you featurize train and test data separatly
# when you plot any graph make sure you use
   # a. Title, that describes your plot, this will be very helpful to the reader
    # b. Legends if needed
   # c. X-axis label
    # d. Y-axis label
vectorizer = CountVectorizer()
vectorizer.fit(X train['school state'].values) # fit has to happen only on train data
# we use the fitted CountVectorizer to convert the text to vector
X train state ohe = vectorizer.transform(X train['school state'].values)
X cv state ohe = vectorizer.transform(X cv['school state'].values)
X test state ohe = vectorizer.transform(X test['school state'].values)
print("After vectorizations")
print(X_train_state_ohe.shape, y_train.shape)
print(X_cv_state_ohe.shape, y_cv.shape)
print(X_test_state_ohe.shape, y_test.shape)
print(vectorizer.get_feature_names())
print("="*100)
school fea=vectorizer.get feature names()
After vectorizations
(61452, 51) (61452,)
(20484, 51) (20484,)
(27312, 51) (27312,)
['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']
          ______
```

# 2.3.2 Vectorizing teacher\_prefix

In [37]:

```
vectorizer = CountVectorizer()
vectorizer.fit(X_train['teacher_prefix'].values) # fit has to happen only on train data

# we use the fitted CountVectorizer to convert the text to vector
X_train_teacher_ohe = vectorizer.transform(X_train['teacher_prefix'].values)
X_cv_teacher_ohe = vectorizer.transform(X_cv['teacher_prefix'].values)
X_test_teacher_ohe = vectorizer.transform(X_test['teacher_prefix'].values)

print("After vectorizations")
print(X_train_teacher_ohe.shape, y_train.shape)
print(X_cv_teacher_ohe.shape, y_cv.shape)
print(X_test_teacher_ohe.shape, y_test.shape)
print(vectorizer.get_feature_names())
print("="*100)
prefix=vectorizer.get_feature_names()
```

```
After vectorizations
(61452, 5) (61452,)
(20484, 5) (20484,)
(27312, 5) (27312,)
['dr', 'mr', 'mrs', 'ms', 'teacher']
```

```
In [38]:
vectorizer = CountVectorizer()
vectorizer.fit(X train['grade category'].values) # fit has to happen only on train data
# we use the fitted CountVectorizer to convert the text to vector
X train grade ohe = vectorizer.transform(X train['grade category'].values)
X cv grade ohe = vectorizer.transform(X cv['grade category'].values)
X_test_grade_ohe = vectorizer.transform(X_test['grade_category'].values)
print("After vectorizations")
print(X_train_grade_ohe.shape, y_train.shape)
print(X_cv_grade_ohe.shape, y_cv.shape)
print(X test grade ohe.shape, y test.shape)
print(vectorizer.get feature names())
print("="*100)
grade fea=vectorizer.get feature names()
After vectorizations
(61452, 4) (61452,)
(20484, 4) (20484,)
(27312, 4) (27312,)
['grades 3 5', 'grades 6 8', 'grades 9 12', 'grades prek 2']
```

## 2.3.4 Vectorizing clean categories

```
In [39]:
```

```
vectorizer = CountVectorizer()
vectorizer.fit(X train['clean categories'].values) # fit has to happen only on train data
\# we use the fitted CountVectorizer to convert the text to vector
X train cat ohe = vectorizer.transform(X train['clean categories'].values)
X_cv_cat_ohe = vectorizer.transform(X_cv['clean_categories'].values)
X_test_cat_ohe = vectorizer.transform(X_test['clean_categories'].values)
print("After vectorizations")
print(X_train_cat_ohe.shape, y_train.shape)
print(X_cv_cat_ohe.shape, y_cv.shape)
print(X_test_cat_ohe.shape, y_test.shape)
print(vectorizer.get_feature_names())
print("="*100)
clean fea=vectorizer.get feature names()
After vectorizations
(61452, 9) (61452,)
(20484, 9) (20484,)
(27312, 9) (27312,)
['appliedlearning', 'care_hunger', 'health_sports', 'history_civics', 'literacy_language',
'math_science', 'music_arts', 'specialneeds', 'warmth']
```

# 2.3.5 Vectorizing clean\_subcategories

```
In [40]:
```

```
vectorizer = CountVectorizer()
vectorizer.fit(X_train['clean_subcategories'].values) # fit has to happen only on train data

# we use the fitted CountVectorizer to convert the text to vector
X_train_scat_ohe = vectorizer.transform(X_train['clean_subcategories'].values)
X_cv_scat_ohe = vectorizer.transform(X_cv['clean_subcategories'].values)
X_test_scat_ohe = vectorizer.transform(X_test['clean_subcategories'].values)

print("After vectorizations")
print(X_train_scat_ohe.shape, y_train.shape)
print(X_cv_scat_ohe.shape, y_cv.shape)
```

```
print(X_test_scat_ohe.shape, y_test.shape)
print(vectorizer.get feature names())
print("="*100)
sub fea=vectorizer.get feature_names()
After vectorizations
(61452, 30) (61452,)
(20484, 30) (20484,)
(27312, 30) (27312,)
['appliedsciences', 'care hunger', 'charactereducation', 'civics government',
'college careerprep', 'communityservice', 'earlydevelopment', 'economics', 'environmentalscience',
'esl', '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']
______
```

# 2.4 Encoding categorical & numerical features

```
In [41]:
```

```
#combining all the numerical and categorical values togeather
from scipy.sparse import hstack
X tr com =
hstack((X_train_cat_ohe,X_train_scat_ohe,X_train_state_ohe,X_train_teacher_ohe,X_train_grade_ohe,X
_train_pp_norm,X_train_price_norm,X_train_quantity_norm)).tocsr()
X cr com = hstack((X cv cat ohe, X cv scat ohe, X cv state ohe, X cv teacher ohe, X cv grade ohe, X cv p
p_norm, X_cv_price_norm, X_cv_quantity_norm)).tocsr()
X te com =
hstack((X_test_cat_ohe,X_test_scat_ohe,X_test_state_ohe,X_test_teacher_ohe,X_test_grade_ohe,X_test_
pp_norm,X_test_price_norm,X_test_quantity_norm)).tocsr()
print("Final Data matrix")
print(X tr_com.shape, y_train.shape)
print(X cr com.shape, y cv.shape)
print(X te com.shape, y test.shape)
print("="*100)
fea=clean_fea+sub_fea+school_fea+prefix+grade_fea+['previously_posted_project','price','quantity']
print(len(fea))
4
Final Data matrix
(61452, 102) (61452,)
(20484, 102) (20484,)
(27312, 102) (27312,)
102
4
In [42]:
# please write all the code with proper documentation, and proper titles for each subsection
# go through documentations and blogs before you start coding
# first figure out what to do, and then think about how to do.
# reading and understanding error messages will be very much helpfull in debugging your code
# make sure you featurize train and test data separatly
# when you plot any graph make sure you use
    # a. Title, that describes your plot, this will be very helpful to the reader
    # b. Legends if needed
    # c. X-axis label
    # d. Y-axis label
```

# 2.4 Appling DT on different kind of featurization as mentioned in the instructions

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

```
In [43]:
```

```
def batch predict(clf, data):
   # roc auc score(y true, y score) the 2nd parameter should be probability estimates of the posi
tive class
   # not the predicted outputs
   y_data_pred = []
   tr_loop = data.shape[0] - data.shape[0]%1000
    # consider you X_tr shape is 49041, then your cr_loop will be 49041 - 49041%1000 = 49000
    # in this for loop we will iterate unti the last 1000 multiplier
    for i in range(0, tr loop, 1000):
       y_data_pred.extend(clf.predict_proba(data[i:i+1000])[:,1])
    \# we will be predicting for the last data points
    y data pred.extend(clf.predict proba(data[tr loop:])[:,1])
    return y_data_pred
```

# 2.4.1 Applying DT on BOW, SET 1

### 2.4.1.1 Converting project title & essay into BOW

In [44]:

(27312, 5000) (27312,)

```
from sklearn.feature extraction.text import CountVectorizer
vectorizer = CountVectorizer(min_df=10,ngram_range=(1,4), max_features=5000)
vectorizer.fit(X_train['preprocessed_essays'].values) # fit has to happen only on train data
X train essay bow = vectorizer.transform(X train['preprocessed essays'].values)
X cv essay bow = vectorizer.transform(X cv['preprocessed essays'].values)
X_test_essay_bow = vectorizer.transform(X_test['preprocessed_essays'].values)
print("After vectorizations")
print(X_train_essay_bow.shape, y_train.shape)
print(X cv essay bow.shape, y cv.shape)
print(X_test_essay_bow.shape, y_test.shape)
print("="*100)
essay fea=vectorizer.get feature names()
vectorizer = CountVectorizer (min df=10, ngram range=(1,4), max features=5000)
vectorizer.fit(X_train['preprocessed_project_title'].values) # fit has to happen only on train
data
# we use the fitted CountVectorizer to convert the text to vector
X train title bow = vectorizer.transform(X train['preprocessed project title'].values)
X cv title bow = vectorizer.transform(X cv['preprocessed project title'].values)
X_test_title_bow = vectorizer.transform(X_test['preprocessed_project_title'].values)
print("After vectorizations")
print(X train title_bow.shape, y_train.shape)
print(X cv title_bow.shape, y_cv.shape)
print(X test title bow.shape, y test.shape)
print("="*100)
title fea=vectorizer.get feature names()
After vectorizations
(61452, 5000) (61452,)
(20484, 5000) (20484,)
(27312, 5000) (27312,)
After vectorizations
(61452, 5000) (61452,)
(20484, 5000) (20484,)
```

\_\_\_\_\_

4

## 2.4.1.2 Encoding numerical, categorical & BOW

```
In [45]:
```

```
from scipy.sparse import hstack
X_tr_bow = hstack((X_train_essay_bow, X_train_title_bow,X_tr_com)).tocsr()
X_cr_bow = hstack((X_cv_essay_bow, X_cv_title_bow,X_cr_com)).tocsr()
X_te_bow = hstack((X_test_essay_bow, X_test_title_bow,X_te_com)).tocsr()

print("Final Data matrix")
print(X_tr_bow.shape, y_train.shape)
print(X_cr_bow.shape, y_cv.shape)
print(X_te_bow.shape, y_test.shape)
print("="*100)
feat=essay_fea+title_fea+fea
len(feat)

Final Data matrix
(61452, 10102) (61452,)
(20484, 10102) (20484,)
(27312, 10102) (27312,)
```

4

Out[45]:

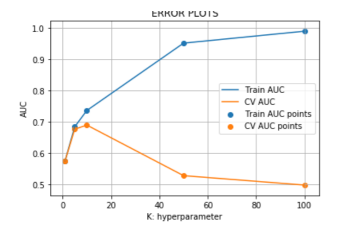
10102

## 2.4.1.3 Applying DT

# In [46]:

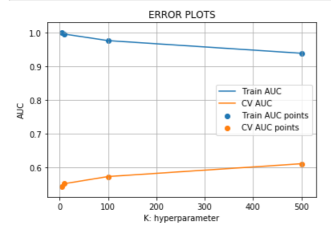
```
import matplotlib.pyplot as plt
from sklearn.metrics import roc auc score
from sklearn.tree import DecisionTreeClassifier
from mpl_toolkits.mplot3d import Axes3D
train auc = []
cv auc = []
\max depth=[1,5,10,50,100]
for i in max_depth:
        clf= DecisionTreeClassifier(max depth=i)
        clf.fit(X_tr_bow, y_train)
        y train pred = batch predict(clf, X tr bow)
        y cv pred = batch predict(clf, X cr bow)
        train auc.append(roc auc score(y train, y train pred))
        cv auc.append(roc auc score(y cv, y cv pred))
plt.plot(max depth, train auc, label='Train AUC')
plt.plot(max depth, cv auc, label='CV AUC')
plt.scatter(max depth, train auc, label='Train AUC points')
plt.scatter(max_depth, cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("K: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```

EDDOD DLOTS



## In [43]:

```
import matplotlib.pyplot as plt
from sklearn.metrics import roc auc score
from sklearn.tree import DecisionTreeClassifier
from mpl_toolkits.mplot3d import Axes3D
train_auc = []
cv auc = []
min split=[5,10,100,500]
for i in min split:
        clf= DecisionTreeClassifier(min samples split=i)
        clf.fit(X_tr_bow, y_train)
        y train pred = batch predict(clf, X tr bow)
        y_cv_pred = batch_predict(clf, X_cr_bow)
        train_auc.append(roc_auc_score(y_train,y_train_pred))
        cv auc.append(roc_auc_score(y_cv, y_cv_pred))
plt.plot(min_split, train_auc, label='Train AUC')
plt.plot(min_split, cv_auc, label='CV AUC')
plt.scatter(min_split, train_auc, label='Train AUC points')
plt.scatter(min_split, cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("K: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



# In [43]:

```
from sklearn.metrics import roc_curve, auc

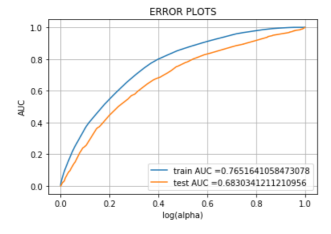
clf=DecisionTreeClassifier (max_depth=15,min_samples_split=100)
```

```
clf.fit(X_tr_bow, y_train)

y_train_pred =batch_predict(clf, X_tr_bow)
y_test_pred = batch_predict(clf, X_te_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.xlabel("log(alpha)")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



### In [72]:

```
def predict(proba, threshould, fpr, tpr):
    t = threshould[np.argmax(fpr*(1-tpr))]

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

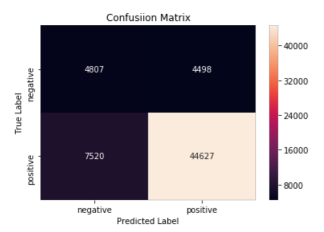
print("the maximum value of tpr*(1-fpr)", max(tpr*(1-fpr)), "for threshold", np.round(t,3))

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

#### In [46]:

```
#https://www.kaggle.com/premvardhan/amazon-fine-food-reviews-analysis-using-knn
print("="*100)
from sklearn.metrics import confusion_matrix
print("Train confusion matrix")
cmtr=confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr))
import seaborn as sns
class_label = ["negative", "positive"]
df_cm = pd.DataFrame(cmtr, index = class_label, columns = class_label)
sns.heatmap(df_cm, annot = True, fmt = "d")
plt.title("Confusion Matrix")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```

\_\_\_\_\_



#### In [47]:

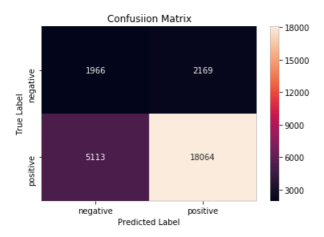
4

```
#https://www.kaggle.com/premvardhan/amazon-fine-food-reviews-analysis-using-knn

# plot confusion matrix to describe the performance of classifier.
import seaborn as sns
print("Test confusion matrix")

cmt=confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr))
class_label = ["negative", "positive"]
df_cm = pd.DataFrame(cmt, index = class_label, columns = class_label)
sns.heatmap(df_cm, annot = True, fmt = "d")
plt.title("Confusion Matrix")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```

Test confusion matrix the maximum value of tpr\*(1-fpr) 0.24982628313757718 for threshold 0.814



### In [140]:

```
#https://www.kaggle.com/divsinha/sentiment-analysis-countvectorizer-tf-idf
y_test_pre = clf.predict(X_te_bow)
fp_phrases =list(X_test['preprocessed_essays'])
price_t= list(X_test['price'])
teach= list(X_test['teacher_number_of_previously_posted_projects'])
fp_words = []
fp_price=[]
fp_teacher=[]
for i in range(len(y_test_pre)):
    if y_test_pre[i]==1 and y_test[i]!=y_test_pre[i]:
        fp_words.append(neg_phrases[i])
        fp_price.append(price_t[i])
        fp_teacher.append(teach[i])
```

```
In [141]:
```

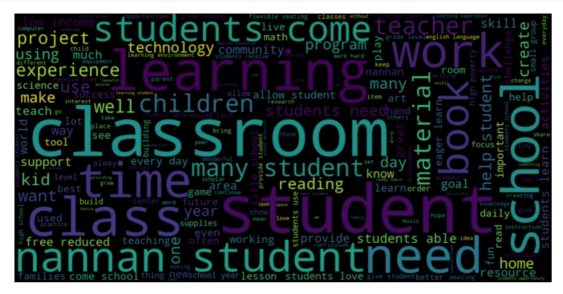
```
fp text = pd.Series(neg words).str.cat(sep=' ')
fp text[:100]
```

#### Out[141]:

'work low socio economic area students come us variety needs pertaining supplies food shelter love cl'

## In [142]:

```
#https://www.kaggle.com/divsinha/sentiment-analysis-countvectorizer-tf-idf
from wordcloud import WordCloud
wordcloud = WordCloud(width=1600, height=800, max font size=200).generate(fp text)
plt.figure(figsize=(12,10))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.show()
```



## In [143]:

```
counts,bin edges=np.histogram(fp teacher,bins=10,density=True)
pdf=counts/sum(counts)
print("PDF Values ")
print(pdf)
print("Bin Edges ")
print(bin edges)
plt.plot(bin_edges[1:],pdf,label="teacher number of previously posted projects pdf")
plt.legend()
plt.title("For False Positive")
plt.xlabel("`Teacher_number_of_previously_posted_projects")
plt.show()
print("----
```

```
PDF Values
[9.47792208e-01 3.22077922e-02 1.06493506e-02 4.41558442e-03
 2.85714286e-03 1.81818182e-03 0.00000000e+00 0.00000000e+00
 0.00000000e+00 2.59740260e-04]
Bin Edges
[ 0.
      32.2 64.4 96.6 128.8 161. 193.2 225.4 257.6 289.8 322.]
```

# For False Positive

```
    teacher_number_of_previously_posted_projects pdf

0.8
0.6
```

```
0.2 - 0.0 - 50 100 150 200 250 300 

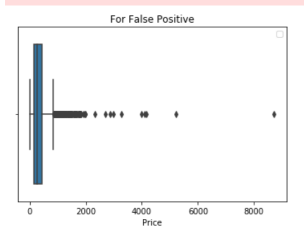
`Teacher_number_of_previously_posted_projects
```

-----

## In [162]:

```
sns.boxplot(fp_price)
plt.legend()
plt.title("For False Positive")
plt.xlabel("Price")
plt.show()
```

No handles with labels found to put in legend.



# In [79]:

```
import os
os.environ["PATH"] += os.pathsep + 'C:/Program Files (x86)/Graphviz2.38/bin'
```

## In [93]:

```
from sklearn import tree
clff=tree.DecisionTreeClassifier (max_depth=3)

clff.fit(X_tr_bow, y_train)

import graphviz
dot_data = tree.export_graphviz(clff, out_file=None)
graph = graphviz.Source(dot_data)
dot_data = tree.export_graphviz(clff, out_file=None, feature_names=feat, filled=True,
rounded=True, special_characters=True)
graph = graphviz.Source(dot_data)
graph.render(filename='D:\graph.dot')
```

## Out[93]:

'D:\\graph.dot.pdf'

# 2.4.2 Applying DT on TFIDF, SET 2

## 2.4.2.1Converting Project\_title & essay into tf-idf

#### In [50]:

```
from sklearn.feature extraction.text import TfidfVectorizer
vectorizer = TfidfVectorizer(min df=10,ngram range=(1,4), max features=5000)
vectorizer.fit(X train['preprocessed essays'].values) # fit has to happen only on train data
# we use the fitted CountVectorizer to convert the text to vector
X train essay tfidf = vectorizer.transform(X train['preprocessed essays'].values)
X cv essay tfidf = vectorizer.transform(X cv['preprocessed essays'].values)
X test essay tfidf = vectorizer.transform(X test['preprocessed essays'].values)
print("After vectorizations")
print(X_train_essay_tfidf.shape, y_train.shape)
print(X_cv_essay_tfidf.shape, y_cv.shape)
print(X_test_essay_tfidf.shape, y_test.shape)
print("="*100)
vectorizer = TfidfVectorizer(min df=10,ngram range=(1,4), max features=5000)
vectorizer.fit(X train['preprocessed project title'].values) # fit has to happen only on train
# we use the fitted CountVectorizer to convert the text to vector
X_train_title_tfidf = vectorizer.transform(X_train['preprocessed_project_title'].values)
X cv title tfidf = vectorizer.transform(X_cv['preprocessed_project_title'].values)
X test title tfidf = vectorizer.transform(X test['preprocessed project title'].values)
print("After vectorizations")
print(X_train_title_tfidf.shape, y_train.shape)
print(X_cv_title_tfidf.shape, y_cv.shape)
print(X test title tfidf.shape, y test.shape)
print("="*100)
After vectorizations
(61452, 5000) (61452,)
(20484, 5000) (20484,)
(27312, 5000) (27312,)
After vectorizations
(61452, 5000) (61452,)
(20484, 5000) (20484,)
(27312, 5000) (27312,)
                                                                                                - 888 ▶
```

#### 2.4.2.2 Encoding numerical, categorical & Tf-idf

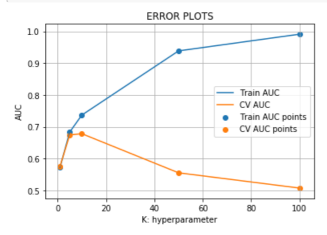
In [51]:

### 2.4.2.3 Applying DT

```
In [92]:
```

```
import matplotlib.pyplot as plt
```

```
rom sklearn.metrics import roc_auc_score
from sklearn.tree import DecisionTreeClassifier
from mpl_toolkits.mplot3d import Axes3D
train auc = []
cv_auc = []
max_depth=[1,5,10,50,100]
for i in max depth:
        clf= DecisionTreeClassifier(max depth=i)
        clf.fit(X_tr_tfidf, y_train)
        y train pred = batch predict(clf, X tr tfidf)
        y cv pred = batch predict(clf, X cr tfidf)
        train auc.append(roc auc score(y train, y train pred))
        cv auc.append(roc auc score(y cv, y cv pred))
plt.plot(max_depth, train_auc, label='Train AUC')
plt.plot(max depth, cv auc, label='CV AUC')
plt.scatter(max depth, train auc, label='Train AUC points')
plt.scatter(max_depth, cv auc, label='CV AUC points')
plt.legend()
plt.xlabel("K: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```

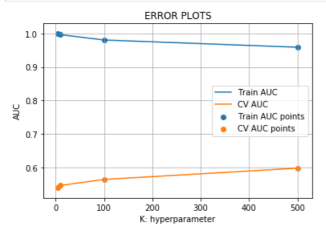


### In [93]:

```
import matplotlib.pyplot as plt
from sklearn.metrics import roc auc score
from sklearn.tree import DecisionTreeClassifier
from mpl_toolkits.mplot3d import Axes3D
train auc = []
cv auc = []
min split=[5,10,100,500]
for i in min split:
        clf= DecisionTreeClassifier(min samples split=i)
        clf.fit(X tr tfidf, y train)
        y train pred = batch predict(clf, X tr tfidf)
        y cv pred = batch predict(clf, X cr tfidf)
        train auc.append(roc auc score(y train,y train pred))
        cv_auc.append(roc_auc_score(y_cv, y_cv_pred))
plt.plot(min split, train auc, label='Train AUC')
plt.plot(min_split, cv_auc, label='CV AUC')
nlt ecatter (min enlit train aug label=!Train AUC nointe!)
```

```
plt.scatter(min_split, cv_auc, label='CV AUC points')

plt.legend()
plt.xlabel("K: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



## In [52]:

```
from sklearn.metrics import roc_curve, auc

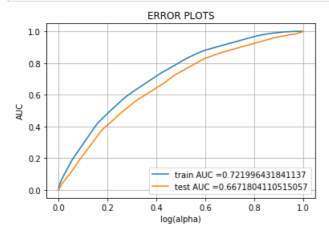
clf=DecisionTreeClassifier (max_depth=10,min_samples_split=100)

clf.fit(X_tr_tfidf, y_train)

y_train_pred =batch_predict(clf,X_tr_tfidf)
y_test_pred = batch_predict(clf,X_te_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.xlabel("log(alpha)")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



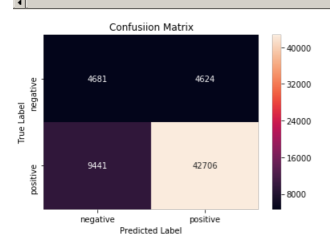
## In [95]:

```
#https://www.kaggle.com/premvardhan/amazon-fine-food-reviews-analysis-using-knn
print("="*100)
from sklearn.metrics import confusion matrix
```

```
print("Train confusion matrix")
#print(confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr)))
cmtr=confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr))
class_label = ["negative", "positive"]
df_cm = pd.DataFrame(cmtr, index = class_label, columns = class_label)
sns.heatmap(df_cm, annot = True, fmt = "d")
plt.title("Confusiion Matrix")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```

\_\_\_\_\_\_

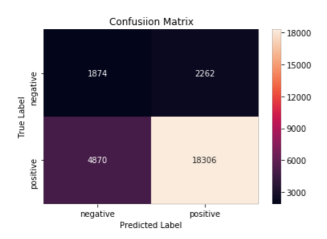
Train confusion matrix the maximum value of tpr\*(1-fpr) 0.24999061883088516 for threshold 0.821



### In [96]:

```
#https://www.kaggle.com/premvardhan/amazon-fine-food-reviews-analysis-using-knn
print("Test confusion matrix")
cmt=confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr))
class_label = ["negative", "positive"]
df_cm = pd.DataFrame(cmt, index = class_label, columns = class_label)
sns.heatmap(df_cm, annot = True, fmt = "d")
plt.title("Confusiion Matrix")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```

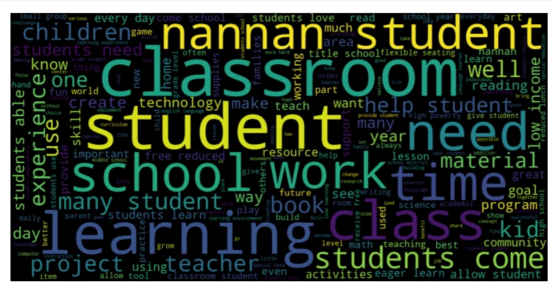
Test confusion matrix the maximum value of tpr\*(1-fpr) 0.24956764962269307 for threshold 0.826  $\,$ 



## 2.4.2.4 Word cloud for False Positive points

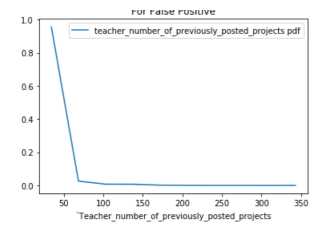
## In [97]:

```
#nttps://www.kaggie.com/alvsinna/sentiment-analysis-countvectorizer-tr-lar
y test pre = clf.predict(X te tfidf)
fp phrases =list(X test['preprocessed essays'])
price_t= list(X_test['price'])
teach= list(X_test['teacher_number_of_previously_posted_projects'])
fp words = []
fp_price=[]
fp teacher=[]
for i in range(len(y_test_pre)):
   if y_test_pre[i] == 1 and y_test[i]!=y_test_pre[i]:
        fp words.append(fp phrases[i])
        fp_price.append(price_t[i])
        fp teacher.append(teach[i])
fp text = pd.Series(fp words).str.cat(sep=' ')
fp text[:100]
#https://www.kaggle.com/divsinha/sentiment-analysis-countvectorizer-tf-idf
from wordcloud import WordCloud
wordcloud = WordCloud(width=1600, height=800, max_font_size=200).generate(fp_text)
plt.figure(figsize=(12,10))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.show()
```



# 2.4.2.5 Pdf Values for 'teacher\_number\_of\_previously\_posted\_projects pdf'

```
In [98]:
counts,bin edges=np.histogram(fp teacher,bins=10,density=True)
pdf=counts/sum(counts)
print("PDF Values ")
print(pdf)
print("Bin Edges ")
print(bin edges)
plt.plot(bin edges[1:],pdf,label="teacher number of previously posted projects pdf")
plt.legend()
plt.title("For False Positive")
plt.xlabel("`Teacher number of previously posted projects")
plt.show()
print("---
PDF Values
[9.55639098e-01 2.60651629e-02 7.51879699e-03 7.26817043e-03
 1.75438596e-03 7.51879699e-04 2.50626566e-04 2.50626566e-04
 0.00000000e+00 5.01253133e-04]
Bin Edges
       34.3 68.6 102.9 137.2 171.5 205.8 240.1 274.4 308.7 343. ]
```



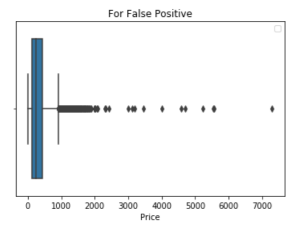
\_\_\_\_\_

## 2.4.2.6 Box-plot for 'Price'

```
In [99]:
```

```
sns.boxplot(fp_price)
plt.legend()
plt.title("For False Positive")
plt.xlabel("Price")
plt.show()
```

No handles with labels found to put in legend.



## 2.4.2.7 Tree Representation

```
In [81]:
```

```
clff=tree.DecisionTreeClassifier (max_depth=3)

clff.fit(X_tr_tfidf, y_train)

import graphviz

dot_data = tree.export_graphviz(clff, out_file=None)

graph = graphviz.Source(dot_data)

dot_data = tree.export_graphviz(clff, out_file=None, feature_names=feat, filled=True,
rounded=True, special_characters=True)

graph = graphviz.Source(dot_data)

graph
```

Out[81]:

<u>-</u>

## 2.4.3 Applying DT on AVG W2V, SET 3

### 2.4.3.1 Converting Project\_essay to Avg W2V

```
In [49]:
```

300

```
# average Word2Vec
# compute average word2vec for each review.
avg w2v vectors train essay = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X_train['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 train essay.append(vector)
print(len(avg w2v vectors train essay))
print(len(avg w2v vectors train essay[0]))
avg_w2v_vectors_cv_essay = [];
for sentence in tqdm(X cv['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 cv essay.append(vector)
print(len(avg w2v vectors cv essay))
print(len(avg w2v vectors cv essay[0]))
avg w2v vectors test essay = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X_test['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 test essay.append(vector)
print(len(avg w2v vectors test essay))
print(len(avg w2v vectors test essay[0]))
                                                                          | 61452/61452
[00:58<00:00, 1046.21it/s]
61452
300
                                                                               1 20484/20484
[00:10<00:00, 2027.85it/s]
20484
300
                                                                         27312/27312
[00:13<00:00, 2020.01it/s]
27312
```

#### 2.4.3.2 Converting project\_title to Avg W2V

In [50]:

```
avg w2v vectors train title = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X_train['preprocessed_project_title']): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    cnt words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
       if word in glove words:
            vector += model[word]
            cnt words += 1
    if cnt words != 0:
       vector /= cnt words
    avg_w2v_vectors_train_title.append(vector)
print(len(avg_w2v_vectors_train_title))
print(len(avg w2v vectors train title[0]))
avg w2v vectors cv title = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X cv['preprocessed project title']): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length
    cnt words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if word in glove words:
            vector += model[word]
            cnt words += 1
    if cnt words != 0:
        vector /= cnt words
    avg w2v vectors cv title.append(vector)
print(len(avg_w2v_vectors_cv_title))
print(len(avg_w2v_vectors_cv_title[0]))
avg w2v vectors test title = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X test['preprocessed project title']): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length
    cnt words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if word in glove_words:
            vector += model[word]
           cnt words += 1
    if cnt_words != 0:
       vector /= cnt words
    avg_w2v_vectors_test_title.append(vector)
print(len(avg w2v vectors test title))
print(len(avg_w2v_vectors_test_title[0]))
100%|
                                                                             | 61452/61452
[00:01<00:00, 36823.77it/s]
61452
300
                                                                          20484/20484
[00:00<00:00, 30074.28it/s]
20484
300
                                                                          27312/27312
[00:00<00:00, 39420.20it/s]
27312
300
```

L.T.U.U COMMING HUMOHOUN, CUREGOTION & ATY TIE

```
In [51]:
```

```
from scipy.sparse import hstack
X_tr_w2v = hstack((avg_w2v_vectors_train_essay ,avg_w2v_vectors_train_title, X_tr_com)).tocsr()
X_cr_w2v = hstack((avg_w2v_vectors_cv_essay, avg_w2v_vectors_cv_title,X_cr_com)).tocsr()
X_te_w2v = hstack((avg_w2v_vectors_test_essay, avg_w2v_vectors_test_title,X_te_com)).tocsr()

print("Final Data matrix")
print(X_tr_w2v.shape, y_train.shape)
print(X_cr_w2v.shape, y_cv.shape)
print(X_te_w2v.shape, y_test.shape)
print(X_te_w2v.shape, y_test.shape)
print("="*100)
Final Data matrix
(61452, 702) (61452,)
(20484, 702) (20484,)
(27312, 702) (27312,)
```

#### 2.4.3.4 Applying DT

#### In [78]:

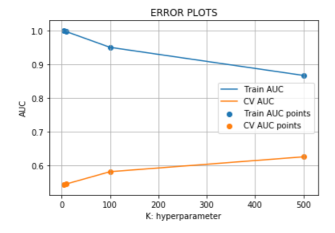
```
import matplotlib.pyplot as plt
from sklearn.metrics import roc_auc_score
from sklearn.tree import DecisionTreeClassifier
from mpl_toolkits.mplot3d import Axes3D
train_auc = []
cv auc = []
neww=[]
\max depth=[1,5,10,50,100]
for i in max_depth:
        clf= DecisionTreeClassifier(max depth=i)
        clf.fit(X tr w2v, y train)
        y_train_pred_w2v = batch_predict(clf, X_tr_w2v)
        y cv pred w2v = batch predict(clf, X cr w2v)
        train_auc.append(roc_auc_score(y_train,y_train_pred_w2v))
        cv auc.append(roc auc score(y cv, y cv pred w2v))
plt.plot(max_depth, train_auc, label='Train AUC')
plt.plot(max depth, cv auc, label='CV AUC')
plt.scatter(max depth, train auc, label='Train AUC points')
plt.scatter(max depth, cv auc, label='CV AUC points')
plt.legend()
plt.xlabel("K: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



```
0.5 0 20 40 60 80 100 K: hyperparameter
```

### In [76]:

```
import matplotlib.pyplot as plt
from sklearn.metrics import roc auc score
from sklearn.tree import DecisionTreeClassifier
train_auc = []
cv auc = []
min split=[5,10,100,500]
for i in min_split:
        clf= DecisionTreeClassifier(min samples split=i)
        clf.fit(X tr w2v, y train)
        y train pred w2v = batch predict(clf, X tr w2v)
        y cv pred w2v = batch predict(clf, X cr w2v)
        train auc.append(roc auc score(y train, y train pred w2v))
        cv_auc.append(roc_auc_score(y_cv, y_cv_pred_w2v))
plt.plot(min_split, train_auc, label='Train AUC')
plt.plot(min_split, cv_auc, label='CV AUC')
plt.scatter(min_split, train_auc, label='Train AUC points')
plt.scatter(min_split, cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("K: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



## In [54]:

```
from sklearn.metrics import roc_curve, auc

clf=DecisionTreeClassifier (max_depth=15,min_samples_split=100)

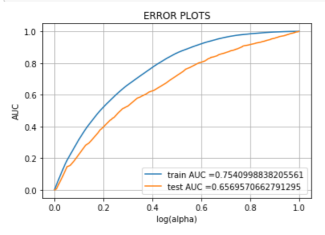
clf.fit(X_tr_w2v, y_train)

y_train_pred =batch_predict(clf,X_tr_w2v)
y_test_pred = batch_predict(clf,X_te_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.xlabel("log(alpha)")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



## In [57]:

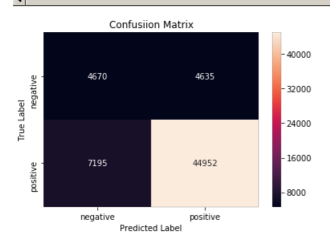
```
#https://www.kaggle.com/premvardhan/amazon-fine-food-reviews-analysis-using-knn
print("="*100)
from sklearn.metrics import confusion_matrix

print("Train confusion matrix")

cmtr=confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr))
class_label = ["negative", "positive"]
df_cm = pd.DataFrame(cmtr, index = class_label, columns = class_label)
sns.heatmap(df_cm, annot = True, fmt = "d")
plt.title("Confusiion Matrix")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```

\_\_\_\_\_

Train confusion matrix the maximum value of tpr\*(1-fpr) 0.24999646293254363 for threshold 0.802



## In [58]:

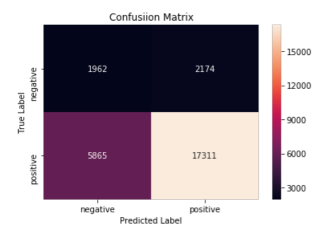
```
#https://www.kaggle.com/premvardhan/amazon-fine-food-reviews-analysis-using-knn
import seaborn as sns
print("Test confusion matrix")

cmt=confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr))
class_label = ["negative", "positive"]

df cm = nd_pataFrame(cmt_index_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_solution_label_columns_so
```

```
al_cm = pa.DataFrame(cmt, index = crass_raber, corumns = crass_raber)
sns.heatmap(df_cm, annot = True, fmt = "d")
plt.title("Confusiion Matrix")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```

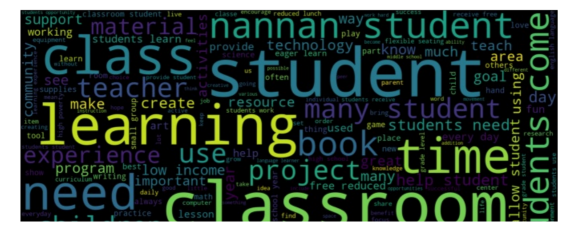
Test confusion matrix the maximum value of tpr\*(1-fpr) 0.24988682661837935 for threshold 0.858



#### 2.4.3.5 Wordcloud for 'False Positive' values

#### In [61]:

```
\verb| #https://www.kaggle.com/divsinha/sentiment-analysis-count vectorizer-tf-idf| | for example 1 and 
y_test_pre = clf.predict(X_te_w2v)
fp phrases =list(X test['preprocessed essays'])
price_t= list(X_test['price'])
teach= list(X test['teacher number of previously posted projects'])
fp words = []
fp_price=[]
fp teacher=[]
for i in range(len(y_test_pre)):
              if y_test_pre[i] == 1 and y_test[i]!=y_test_pre[i]:
                           fp words.append(fp phrases[i])
                           fp_price.append(price_t[i])
                           fp teacher.append(teach[i])
fp text = pd.Series(fp words).str.cat(sep=' ')
fp_text[:100]
 #https://www.kaggle.com/divsinha/sentiment-analysis-countvectorizer-tf-idf
from wordcloud import WordCloud
wordcloud = WordCloud(width=1600, height=800, max_font_size=200).generate(fp_text)
plt.figure(figsize=(12,10))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.show()
```



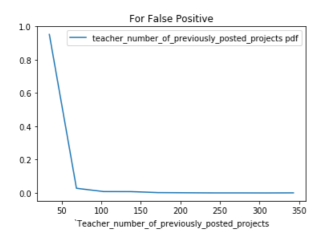


#### 2.4.3.6 PDF values For 'Teacher number of previously posted projects'

```
In [62]:
```

```
counts,bin_edges=np.histogram(fp_teacher,bins=10,density=True)
pdf=counts/sum(counts)
print("PDF Values ")
print(pdf)
print("Bin Edges ")
print(bin_edges)
plt.plot(bin_edges[1:],pdf,label="teacher_number_of_previously_posted_projects pdf")
plt.legend()
plt.title("For False Positive")
plt.xlabel("`Teacher_number_of_previously_posted_projects")
plt.show()
print("------")
PDF Values
```

```
PDF Values
[9.52058505e-01 2.78981582e-02 8.12567714e-03 7.85482124e-03 1.89599133e-03 1.08342362e-03 2.70855905e-04 2.70855905e-04 0.00000000e+00 5.41711809e-04]
Bin Edges
[ 0. 34.3 68.6 102.9 137.2 171.5 205.8 240.1 274.4 308.7 343. ]
```



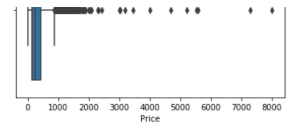
-----

## 2.4.3.6 Box-plot values For 'Price'

```
In [63]:
```

```
sns.boxplot(fp_price)
plt.legend()
plt.title("For False Positive")
plt.xlabel("Price")
plt.show()
No handles with labels found to put in legend.
```

```
For False Positive
```



## 2.4.4 Applying DT on TFIDF W2V, SET 4

#### 2.4.4.1 Converting project\_essay to TF-idf W2V

#### In [64]:

```
tfidf model = TfidfVectorizer()
tfidf model.fit(X train['preprocessed essays'])
# we are converting a dictionary with word as a key, and the idf as a value
dictionary = dict(zip(tfidf model.get feature names(), list(tfidf model.idf )))
tfidf words = set(tfidf model.get feature names())
tfidf w2v vectors essay = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X train['preprocessed essays']): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    tf_idf_weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if (word in glove words) and (word in tfidf words):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
            tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
        vector /= tf idf weight
    tfidf w2v vectors essay.append(vector)
print(len(tfidf w2v vectors essay))
print(len(tfidf w2v vectors essay[0]))
tfidf model = TfidfVectorizer()
tfidf model.fit(X train['preprocessed essays'])
# we are converting a dictionary with word as a key, and the idf as a value
dictionary = dict(zip(tfidf model.get feature names(), list(tfidf model.idf))))
tfidf words = set(tfidf model.get feature names())
tfidf w2v vectors essay cv = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X train['preprocessed essays']): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if (word in glove words) and (word in tfidf words):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
            tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
        vector /= tf idf weight
    tfidf_w2v_vectors_essay_cv.append(vector)
print(len(tfidf w2v vectors essay cv))
print(len(tfidf w2v vectors essay cv[0]))
tfidf model = TfidfVectorizer()
tfidf_model.fit(X_train['preprocessed_essays'])
# we are converting a dictionary with word as a kev. and the idf as a value
```

```
dictionary = dict(zip(tfidf model.get_feature_names(), list(tfidf_model.idf_)))
tfidf words = set(tfidf model.get feature names())
tfidf w2v vectors essay te = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X train['preprocessed essays']): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if (word in glove words) and (word in tfidf words):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
            tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf_idf_weight += tf_idf
    if tf idf weight != 0:
        vector /= tf idf weight
    tfidf_w2v_vectors_essay_te.append(vector)
print(len(tfidf w2v vectors essay te))
print(len(tfidf w2v vectors essay te[0]))
100%|
                                                                                | 61452/61452 [02:
39<00:00, 384.87it/s]
61452
300
                                                                            | 61452/61452 [02:
100%|
58<00:00, 344.30it/s]
61452
300
                                                                                | 61452/61452 [02:
48<00:00, 365.13it/s]
61452
300
```

#### 2.4.4.2 Converting project title to TF-idf W2V

#### In [65]:

```
tfidf model = TfidfVectorizer()
tfidf_model.fit(X_train['preprocessed_project_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 = set(tfidf model.get feature names())
tfidf w2v vectors essay = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X train['preprocessed essays']): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length
    tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if (word in glove words) and (word in tfidf words):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
           tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
        vector /= tf idf weight
    tfidf_w2v_vectors_essay.append(vector)
nrint /lan/tfidf w?w wactore accoul)
```

```
brinc (ren (criar ms ~ reccors essañ))
print(len(tfidf w2v vectors essay[0]))
tfidf model = TfidfVectorizer()
tfidf model.fit(X train['preprocessed essays'])
\# we are converting a dictionary with word as a key, and the idf as a value
dictionary = dict(zip(tfidf model.get feature names(), list(tfidf model.idf))))
tfidf words = set(tfidf model.get feature names())
tfidf w2v vectors essay cv = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X train['preprocessed essays']): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if (word in glove words) and (word in tfidf words):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
           tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
        vector /= tf idf weight
    tfidf w2v vectors essay cv.append(vector)
print(len(tfidf_w2v_vectors_essay_cv))
print(len(tfidf w2v vectors essay cv[0]))
tfidf model = TfidfVectorizer()
tfidf_model.fit(X_train['preprocessed_essays'])
# we are converting a dictionary with word as a key, and the idf as a value
dictionary = dict(zip(tfidf model.get feature names(), list(tfidf model.idf))))
tfidf words = set(tfidf model.get feature names())
tfidf w2v vectors essay te = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X train['preprocessed essays']): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if (word in glove words) and (word in tfidf words):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
            tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf_idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf_idf_weight != 0:
       vector /= tf idf weight
    tfidf w2v vectors essay te.append(vector)
print(len(tfidf w2v vectors essay te))
print(len(tfidf w2v vectors essay te[0]))
                                                                                | 61452/61452 [02:
100%|
45<00:00, 370.49it/s]
61452
300
                                                                               | 61452/61452 [02:
43<00:00, 376.67it/s]
61452
300
100%1
                                                                          61452/61452 [02:
44<00:00, 373.45it/s]
```

#### 2.4.4.3 Combing numerical, categorical features & tf-idf W2V

```
In [66]:
```

```
from scipy.sparse import hstack
X tr w2v tfidf = hstack((avg w2v vectors train essay ,avg w2v vectors train title,
X tr com)).tocsr()
X cr w2v tfidf = hstack((avg w2v vectors cv essay, avg w2v vectors cv title, X cr com)).tocsr()
X te w2v tfidf = hstack((avg w2v vectors test essay, avg w2v vectors test title, X te com)).tocsr()

print("Final Data matrix")
print(X tr w2v tfidf.shape, y train.shape)
print(X cr w2v tfidf.shape, y cv.shape)
print(X te w2v tfidf.shape, y test.shape)
print("="*100)

Final Data matrix
(61452, 702) (61452,)
(20484, 702) (20484,)
(27312, 702) (27312,)
```

4

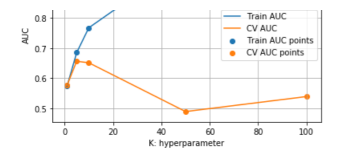
1888 🕟

#### 2.4.4.4 Applying DT

#### In [77]:

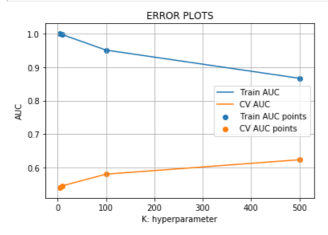
```
import matplotlib.pyplot as plt
from sklearn.metrics import roc auc score
from sklearn.tree import DecisionTreeClassifier
from mpl_toolkits.mplot3d import Axes3D
train_auc = []
cv auc = []
neww=[]
max_depth=[1,5,10,50,100]
for i in max depth:
        clf= DecisionTreeClassifier(max depth=i)
        clf.fit(X_tr_w2v_tfidf, y_train)
       y train pred = batch predict(clf, X tr w2v tfidf)
        y_cv_pred = batch_predict(clf, X_cr_w2v_tfidf)
        train auc.append(roc auc score(y train, y train pred))
        cv_auc.append(roc_auc_score(y_cv, y_cv_pred))
plt.plot(max depth, train auc, label='Train AUC')
plt.plot(max depth, cv auc, label='CV AUC')
plt.scatter(max_depth, train_auc, label='Train AUC points')
plt.scatter(max_depth, cv_auc, label='CV AUC points')
plt.legend()
plt.xlabel("K: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```





#### In [75]:

```
import matplotlib.pyplot as plt
from sklearn.metrics import roc auc score
from sklearn.tree import DecisionTreeClassifier
train_auc = []
cv auc = []
min_split=[5,10,100,500]
for i in min split:
        clf= DecisionTreeClassifier(min samples split=i)
        clf.fit(X_tr_w2v_tfidf, y_train)
        y train pred w2v = batch predict(clf, X tr w2v tfidf)
        y_cv_pred_w2v = batch_predict(clf, X_cr_w2v_tfidf)
        train_auc.append(roc_auc_score(y_train,y_train_pred_w2v))
        cv_auc.append(roc_auc_score(y_cv, y_cv_pred_w2v))
plt.plot(min_split, train_auc, label='Train AUC')
plt.plot(min split, cv auc, label='CV AUC')
plt.scatter(min_split, train_auc, label='Train AUC points')
plt.scatter(min split, cv auc, label='CV AUC points')
plt.legend()
plt.xlabel("K: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



## In [69]:

```
from sklearn.metrics import roc_curve, auc

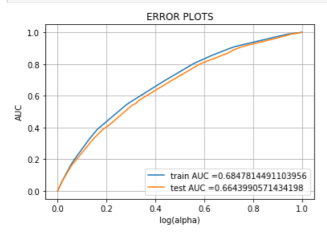
clf=DecisionTreeClassifier(max_depth=5,min_samples_split=100)

clf.fit(X_tr_w2v_tfidf, y_train)

y_train_pred =batch_predict(clf,X_tr_w2v_tfidf)
v_test_pred = batch_predict(clf.X_te_w2v_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.xlabel("log(alpha)")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



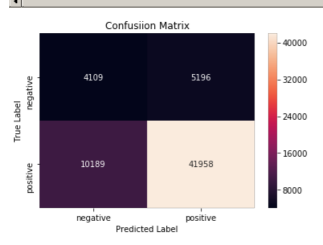
#### In [70]:

```
#https://www.kaggle.com/premvardhan/amazon-fine-food-reviews-analysis-using-knn
print("="*100)
from sklearn.metrics import confusion_matrix
print("Train confusion matrix")

cmtr=confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr))
class_label = ["negative", "positive"]
df_cm = pd.DataFrame(cmtr, index = class_label, columns = class_label)
sns.heatmap(df_cm, annot = True, fmt = "d")
plt.title("Confusiion Matrix")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```

\_\_\_\_\_\_

Train confusion matrix the maximum value of tpr\*(1-fpr) 0.24658833530013533 for threshold 0.835



#### In [71]:

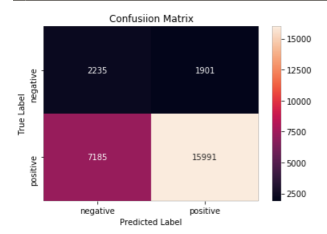
```
print("="*100)
from sklearn.metrics import confusion_matrix
print("Test confusion matrix")

cmt=confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr))
class_label = ["negative", "positive"]
df_cm = pd.DataFrame(cmt, index = class_label, columns = class_label)
sns.heatmap(df_cm, annot = True, fmt = "d")
plt.title("Confusiion Matrix")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```

\_\_\_\_\_\_

Test confusion matrix

the maximum value of tpr\*(1-fpr) 0.24836968365701542 for threshold 0.843  $\boxed{4}$ 

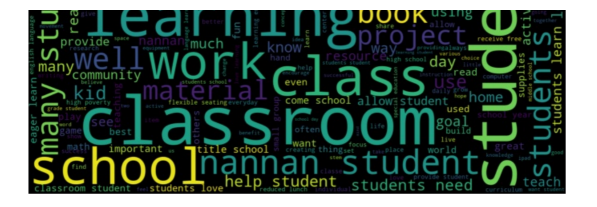


### 2.4.4.5 Wordcloud for 'False Positive' values

#### In [72]:

```
#https://www.kagqle.com/divsinha/sentiment-analysis-countvectorizer-tf-idf
y test pre = clf.predict(X te w2v tfidf)
fp_phrases =list(X_test['preprocessed_essays'])
price t= list(X test['price'])
teach= list(X_test['teacher_number_of_previously_posted_projects'])
fp words = []
fp price=[]
fp_teacher=[]
for i in range(len(y_test_pre)):
    if y test pre[i] == 1 and y test[i]!=y test pre[i]:
        fp_words.append(fp_phrases[i])
        fp price.append(price t[i])
        fp teacher.append(teach[i])
fp_text = pd.Series(fp_words).str.cat(sep=' ')
fp text[:100]
#https://www.kaggle.com/divsinha/sentiment-analysis-countvectorizer-tf-idf
from wordcloud import WordCloud
wordcloud = WordCloud(width=1600, height=800, max_font_size=200).generate(fp_text)
plt.figure(figsize=(12,10))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.show()
```



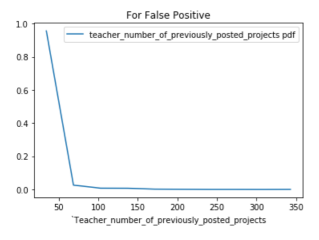


## 2.4.4.6 PDF value for 'Teacher number of previously posted project'

#### In [73]:

```
counts,bin_edges=np.histogram(fp_teacher,bins=10,density=True)
pdf=counts/sum(counts)
print("PDF Values ")
print(pdf)
print("Bin Edges ")
print(bin_edges)
plt.plot(bin_edges[1:],pdf,label="teacher_number_of_previously_posted_projects pdf")
plt.legend()
plt.title("For False Positive")
plt.xlabel("`Teacher_number_of_previously_posted_projects")
plt.show()
print("------")
```

PDF Values
[9.55974843e-01 2.58829221e-02 7.49879052e-03 7.01499758e-03 1.69327528e-03 9.67585873e-04 2.41896468e-04 2.41896468e-04 0.00000000e+00 4.83792937e-04]
Bin Edges
[ 0. 34.3 68.6 102.9 137.2 171.5 205.8 240.1 274.4 308.7 343. ]

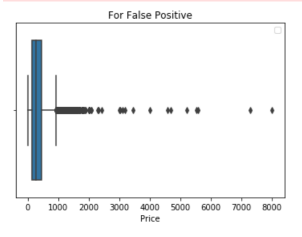


-----

#### 2.4.4.7 Box-Plot for 'Price'

## In [74]:

```
sns.boxplot(fp_price)
plt.legend()
plt.title("For False Positive")
plt.xlabel("Price")
plt.show()
No handles with labels found to put in legend.
```



## 2.5 Logistic regression with added Features `Set 5`

#### 2.5.1 Selecting top 5000 Features from set 2

```
In [59]:
```

```
#https://datascience.stackexchange.com/questions/6683/feature-selection-using-feature-importances-
in-random-forests-with-scikit-learn
def selectKImportance(model, X, k=5):
    return X[:,model.feature_importances_.argsort()[::-1][:k]]
```

```
In [67]:
```

```
newX_tr = selectKImportance(clf,X_tr_tfidf,5000)
newX_cv = selectKImportance(clf,X_cr_tfidf,5000)
newX_te = selectKImportance(clf,X_te_tfidf,5000)
print(newX_tr.shape)
print(newX_cv.shape)
print(newX_te.shape)
(61452, 5000)
```

(20484, 5000) (27312, 5000)

#### 2.5.2 Applying Logistic Regression

## In [69]:

```
import matplotlib.pyplot as plt
from sklearn.metrics import roc auc score
from sklearn import linear model
from math import log
from sklearn.model selection import GridSearchCV
neigh=linear_model.SGDClassifier(loss='log')
parameters = \{ alpha': [10**-5,10**-4,10**-3,10**-2,10**-1,1,10,100,1000,10000,100000] \}
clf = GridSearchCV(neigh, parameters, cv=3, scoring='roc_auc')
clf.fit(newX_tr, y_train)
train_auc= clf.cv_results_['mean_train_score']
train_auc_std= clf.cv_results_['std_train_score']
cv_auc = clf.cv_results_['mean_test_score']
cv_auc_std= clf.cv_results_['std_test_score']
parameter=[log(y) for y in parameters['alpha']]
print(parameter)
plt.plot((parameter), train auc, label='Train AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
```

```
pit.gca().fill_between(parameter,train_auc - train_auc_std,train_auc +
train_auc_std,alpha=0.2,color='darkblue')

plt.plot(parameter, cv_auc, label='CV AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039

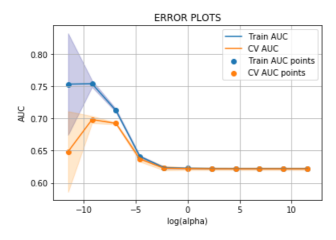
plt.gca().fill_between(parameter,cv_auc - cv_auc_std,cv_auc + cv_auc_std,alpha=0.2,color='darkorang e')

plt.scatter(parameter, train_auc, label='Train AUC points')

plt.scatter(parameter, cv_auc, label='CV AUC points')

plt.legend()
plt.xlabel("log(alpha)")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```

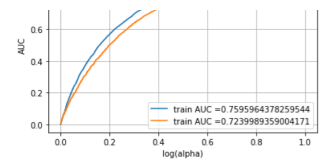
[-11.512925464970229, -9.210340371976182, -6.907755278982137, -4.605170185988091, -2.3025850929940455, 0.0, 2.302585092994046, 4.605170185988092, 6.907755278982137, 9.210340371976184, 11.512925464970229]



```
In [70]:
```

```
k = 10 * * - 4
from sklearn.metrics import roc curve, auc
from sklearn.calibration import CalibratedClassifierCV
clf = linear model.SGDClassifier(loss='log',alpha=k 5)
neigh=CalibratedClassifierCV(clf,method='sigmoid')
neigh.fit(newX_tr, y_train)
# roc auc score(y true, y score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
y_train_pred = batch_predict(neigh, newX_tr)
y test pred = batch predict(neigh, newX te)
train fpr, train tpr, tr thresholds = roc curve (y train, y train pred)
test fpr, test tpr, te thresholds = roc curve(y test, y test pred)
plt.plot(train fpr, train tpr, label="train AUC ="+str(auc(train fpr, train tpr)))
plt.plot(test fpr, test tpr, label="train AUC ="+str(auc(test fpr, test tpr)))
plt.legend()
plt.xlabel("log(alpha)")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



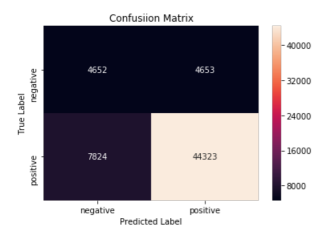


#### In [73]:

```
#https://www.kaggle.com/premvardhan/amazon-fine-food-reviews-analysis-using-knn
print("Train confusion matrix")

cmt=confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr))
class_label = ["negative", "positive"]
df_cm = pd.DataFrame(cmt, index = class_label, columns = class_label)
sns.heatmap(df_cm, annot = True, fmt = "d")
plt.title("Confusiion Matrix")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```

Train confusion matrix the maximum value of tpr\*(1-fpr) 0.249999997112598 for threshold 0.787



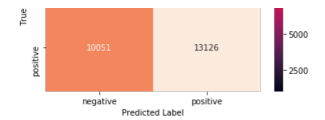
#### In [74]:

```
#https://www.kaggle.com/premvardhan/amazon-fine-food-reviews-analysis-using-knn
import seaborn as sns
print("Test confusion matrix")

cmt=confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr))
class_label = ["negative", "positive"]
df_cm = pd.DataFrame(cmt, index = class_label, columns = class_label)
sns.heatmap(df_cm, annot = True, fmt = "d")
plt.title("Confusiion Matrix")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```

Test confusion matrix the maximum value of tpr\*(1-fpr) 0.24999998537859927 for threshold 0.867





# 3. Conclusions

## In [76]:

```
#https://www.kaggle.com/premvardhan/amazon-fine-food-reviews-analysis-using-knn
models = pd.DataFrame({'Model': ['DT with Bow', "DT with TFIDF", "DT with Avg_w2v", "DT with
tfidf_w2v"], 'Deapth': [15,10,15,5], 'Min_sample_split': [100,100,100,100], 'Train AUC': [.765,.721,.7
54,.684], 'Test AUC': [.683,.667,.656,.664]}, columns = ["Model", "Deapth", "Min_sample_split", "Tr
ain AUC", "Test AUC"])
models#.sort_values(by='Test AUC', ascending=False)
```

#### Out[76]:

	Model	Deapth	Min_sample_split	Train AUC	Test AUC
0	DT with Bow	15	100	0.765	0.683
1	DT with TFIDF	10	100	0.721	0.667
2	DT with Avg_w2v	15	100	0.754	0.656
3	DT with tfidf_w2v	5	100	0.684	0.664

## In [ ]: