DonorsChoose

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

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

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

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

About the DonorsChoose Data Set

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

Feature	Description
project_id	A unique identifier for the proposed project. Example: p036502
	Title of the project. Examples:
project_title	• Art Will Make You Happy! • First Grade Fun
	Grade level of students for which the project is targeted. One of the following enumerated values:
<pre>project_grade_category</pre>	• Grades PreK-2 • Grades 3-5
	• Grades 6-8
	• Grades 9-12
	One or more (comma-separated) subject categories for the project from the following enumerated list of values:
	• Applied Learning
	• Care & Hunger • Health & Sports
	• History & Civics
	• Literacy & Language • Math & Science
<pre>project_subject_categories</pre>	• Music & The Arts
	• Special Needs
	• Warmth
	Examples:
	• Music & The Arts
	• Literacy & Language, Math & Science
school_state	State where school is located (Two-letter U.S. postal code). Example: WY
	One or more (comma-separated) subject subcategories for the project. Examples:
<pre>project_subject_subcategories</pre>	• Literacy
	• Literature & Writing, Social Sciences
	An explanation of the resources needed for the project. Example:
<pre>project_resource_summary</pre>	My students need hands on literacy materials to manage sensory needs!
<pre>project_essay_1</pre>	First application essay
<pre>project_essay_1 project_essay_2</pre>	First application essay Second application essay

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

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

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

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

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

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

Label	Description
project is approved	A binary flag indicating whether DonorsChoose approved the project. A value of 0 indicates the project was not approved,
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]:

```
import sqlite3
import pandas as pd
import numpy as np
import nltk
import string
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.feature_extraction.text import TfidfTransformer
```

```
from sklearn.feature extraction.text import CountVectorizer
from sklearn.metrics import confusion matrix
from sklearn import metrics
from sklearn.metrics import roc_curve, auc
from nltk.stem.porter import PorterStemmer
import re
# Tutorial about Python regular expressions: https://pymotw.com/2/re/
import string
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from nltk.stem.wordnet import WordNetLemmatizer
from gensim.models import Word2Vec
from gensim.models import KeyedVectors
import pickle
from tqdm import tqdm
import os
from plotly import plotly
import plotly.offline as offline
import plotly.graph_objs as go
offline.init notebook mode()
from collections import Counter
C:\Users\Kamlesh\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")
In [2]:
import warnings
warnings.filterwarnings("ignore")
1.1 Reading Data
In [27]:
project data = pd.read csv('train data.csv')
resource_data = pd.read_csv('resources.csv')
In [28]:
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 [29]:
# 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)
```

rrom sklearn.reature extraction.text import TIldIVectorizer

```
# how to reorder columns pandas python: https://stackoverflow.com/a/13148611/4084039
project_data = project_data[cols]
project_data.head(2)
```

Out[29]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	Date	project_grade_category	project_:
55660	8393	p205479	2bf07ba08945e5d8b2a3f269b2b3cfe5	Mrs.	CA	2016- 04-27 00:27:36	Grades PreK-2	
76127	37728	p043609	3f60494c61921b3b43ab61bdde2904df	Ms.	UT	2016- 04-27 00:31:25	Grades 3-5	
4								Þ

In [30]:

```
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[30]:

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

1.2 preprocessing of project_subject_categories

In [31]:

```
catogories = list(project data['project subject categories'].values)
# remove special characters from list of strings python:
https://stackoverflow.com/a/47301924/4084039
# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-string
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-python
cat list = []
for i in catogories:
   temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & Hunger"
   for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & L
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]))
```

1.3 preprocessing of project subject subcategories

```
In [32]:
```

```
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]))
                                                                                                I
4
```

1.3 Text preprocessing

```
In [33]:
```

```
# 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 [34]:
```

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

Out[34]:

55660

Unnamed: 0	id	teacher_id	teacher_prefix	school_state	Date	project_grade_category	project_1
							i

Mrs.

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00:31:25

In [351:

4

1.4.2.3 Using Pretrained Models: TFIDF weighted W2V

In [36]:

```
# 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)
print(project_data['essay'].values[20000])
print("="*50)
print(project data['essay'].values[99999])
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 quide 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 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.

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? Mamoriae are so practicus to us and hains able to share these memoriae with future separations 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 changed 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.

\"A person's a person, no matter how small.\" (Dr.Seuss) I teach the smallest students with the bi ggest enthusiasm for learning. My students learn in many different ways using all of our senses an d multiple intelligences. I use a wide range of techniques to help all my students succeed. \r\nSt udents in my class come from a variety of different backgrounds which makes for wonderful sharing of experiences and cultures, including Native Americans.\r\nOur school is a caring community of su ccessful learners which can be seen through collaborative student project based learning in and ou t of the classroom. Kindergarteners in my class love to work with hands-on materials and have many different opportunities to practice a skill before it is mastered. Having the social skills to wor k cooperatively with friends is a crucial aspect of the kindergarten curriculum. Montana is the perfect place to learn about agriculture and nutrition. My students love to role play in our pretend kitchen in the early childhood classroom. I have had several kids ask me, \"Can we try coo king with REAL food?\" I will take their idea and create \"Common Core Cooking Lessons\" where we learn important math and writing concepts while cooking delicious healthy food for snack time. My students will have a grounded appreciation for the work that went into making the food and knowled ge of where the ingredients came from as well as how it's healthy for their bodies. This project w ould expand our learning of nutrition and agricultural cooking recipes by having us peel our own a pples to make homemade applesauce, make our own bread, and mix up healthy plants from our classroo m garden in the spring. We will also create our own cookbooks to be printed and shared with famili es. \r\nStudents will gain math and literature skills as well as a life long enjoyment for healthy cooking.nannan

My classroom consists of twenty-two amazing sixth graders from different cultures and backgrounds. They are a social bunch who enjoy working in partners and working with groups. They are hard-worki ng and eager to head to middle school next year. My job is to get them ready to make this transition and make it as smooth as possible. In order to do this, my students need to come to school every day and feel safe and ready to learn. Because they are getting ready to head to middle school, I give them lots of choice- choice on where to sit and work, the order to complete assignments, choice of projects, etc. Part of the students feeling safe is the ability for them to come into a welcoming, encouraging environment. My room is colorful and the atmosphere is casual. I want them to take ownership of the classroom because we ALL share it together. Because my time w ith them is limited, I want to ensure they get the most of this time and enjoy it to the best of t heir abilities. Currently, we have twenty-two desks of differing sizes, yet the desks are similar t o the ones the students will use in middle school. We also have a kidney table with crates for sea ting. I allow my students to choose their own spots while they are working independently or in groups. More often than not, most of them move out of their desks and onto the crates. Believe it or not, this has proven to be more successful than making them stay at their desks! It is because of this that I am looking toward the "Flexible Seating" option for my classroom.\r\n The students look forward to their work time so they can move around the room. I would like to get rid of the c onstricting desks and move toward more "fun" seating options. I am requesting various seating so my students have more options to sit. Currently, I have a stool and a papasan chair I inherited fro m the previous sixth-grade teacher as well as five milk crate seats I made, but I would like to gi ve them more options and reduce the competition for the "good seats". I am also requesting two rug s as not only more seating options but to make the classroom more welcoming and appealing. In orde r for my students to be able to write and complete work without desks, I am requesting a class set of clipboards. Finally, due to curriculum that requires groups to work together, I am requesting t ables that we can fold up when we are not using them to leave more room for our flexible seating o ptions.\r\nI know that with more seating options, they will be that much more excited about coming to school! Thank you for your support in making my classroom one students will remember forever!nannan

In [37]:

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

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

# general
    phrase = re.sub(r"n\'t", " not", phrase)

**Prace = re.sub(r"n\'t", " not", phrase)
```

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

In [38]:

```
sent = decontracted(project_data['essay'].values[20000])
print(sent)
print("="*50)
```

\"A person is a person, no matter how small.\" (Dr.Seuss) I teach the smallest students with the b iggest enthusiasm for learning. My students learn in many different ways using all of our senses a nd multiple intelligences. I use a wide range of techniques to help all my students succeed. \r\nS tudents in my class come from a variety of different backgrounds which makes for wonderful sharing of experiences and cultures, including Native Americans.\r\nOur school is a caring community of su ccessful learners which can be seen through collaborative student project based learning in and ou t of the classroom. Kindergarteners in my class love to work with hands-on materials and have many different opportunities to practice a skill before it is mastered. Having the social skills to wor k cooperatively with friends is a crucial aspect of the kindergarten curriculum. Montana is the perfect place to learn about agriculture and nutrition. My students love to role play in our pretend kitchen in the early childhood classroom. I have had several kids ask me, \"Can we try coo king with REAL food?\" I will take their idea and create \"Common Core Cooking Lessons\" where we learn important math and writing concepts while cooking delicious healthy food for snack time. My students will have a grounded appreciation for the work that went into making the food and knowled ge of where the ingredients came from as well as how it is healthy for their bodies. This project would expand our learning of nutrition and agricultural cooking recipes by having us peel our own apples to make homemade applesauce, make our own bread, and mix up healthy plants from our classro om garden in the spring. We will also create our own cookbooks to be printed and shared with famil ies. \r\nStudents will gain math and literature skills as well as a life long enjoyment for health v cooking.nannan

In [39]:

```
# \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)
```

A person is a person, no matter how small. (Dr.Seuss) I teach the smallest students with the big gest enthusiasm for learning. My students learn in many different ways using all of our senses and multiple intelligences. I use a wide range of techniques to help all my students succeed. Students in my class come from a variety of different backgrounds which makes for wonderful sharing of experiences and cultures, including Native Americans. Our school is a caring community of successful learners which can be seen through collaborative student project based learning in a nd out of the classroom. Kindergarteners in my class love to work with hands-on materials and have many different opportunities to practice a skill before it is mastered. Having the social skills t o work cooperatively with friends is a crucial aspect of the kindergarten curriculum. Montana is the perfect place to learn about agriculture and nutrition. My students love to role play in our p retend kitchen in the early childhood classroom. I have had several kids ask me, Can we try cooki ng with REAL food? I will take their idea and create Common Core Cooking Lessons where we learn important math and writing concepts while cooking delicious healthy food for snack time. My students will have a grounded appreciation for the work that went into making the food and knowled ge of where the ingredients came from as well as how it is healthy for their bodies. This project would expand our learning of nutrition and agricultural cooking recipes by having us peel our own apples to make homemade applesauce, make our own bread, and mix up healthy plants from our classro om garden in the spring. We will also create our own cookbooks to be printed and shared with famil ies. Students will gain math and literature skills as well as a life long enjoyment for healthy cooking.nannan

In [40]:

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

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A person is a person no matter now small of seass I teach the smallest students with the biggest enthusiasm for learning My students learn in many different ways using all of our senses and multi ple intelligences I use a wide range of techniques to help all my students succeed Students in my class come from a variety of different backgrounds which makes for wonderful sharing of experiences and cultures including Native Americans Our school is a caring 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 skill before it is mastered Having the social skills to work cooperatively with friends is a crucial aspect of the kindergarten curriculum Montana is the perfect place to learn about agriculture and nutrition My students love to role play 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 cooking delicious healthy food for snack time My students will have a grounded appreciation for the work that went into making the food and knowled ge of where the ingredients came from as well as how it is healthy for their bodies This project w ould expand our learning of nutrition and agricultural cooking recipes by having us peel our own a pples to make homemade applesauce make our own bread and mix up healthy plants from our classroom garden in the spring We will also create our own cookbooks to be printed and shared with families Students will gain math and literature skills as well as a life long enjoyment for healthy cooking nannan

In [41]:

```
# 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', "do
esn't", 'hadn',\
            "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'mightn',
"mightn't", 'mustn',\
             "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'wasn',
"wasn't", 'weren', "weren't", \
             'won', "won't", 'wouldn', "wouldn't"]
4
                                                                                                       Þ
```

In [42]:

```
# Combining all the above stundents
from tqdm import tqdm
preprocessed essays = []
# tqdm is for printing the status bar
for sentance in tqdm(project data['essay'].values):
   sent = decontracted(sentance)
    sent = sent.replace('\\r', ' ')
    sent = sent.replace('\\"', ' ')
    sent = sent.replace('\\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%1
                                                                            109248/109248
[00:52<00:00, 2099.72it/s]
```

```
ın [43]:
```

```
# after preprocesing
preprocessed_essays[20000]
```

Out[43]:

'person person no matter small dr seuss teach smallest students biggest enthusiasm learning students learn many different ways using senses multiple intelligences use wide range techniques help students succeed students class come variety different backgrounds makes wonderful sharing experiences cultures including native americans school caring community successful learners seen coll aborative student project based learning classroom kindergarteners class love work hands materials many different opportunities practice skill mastered social skills work cooperatively friends crucial aspect kindergarten curriculum montana perfect place learn agriculture nutrition students love role play pretend kitchen early childhood classroom several kids ask try cooking real food take id ea create common core cooking lessons learn important math writing concepts cooking delicious heal thy food snack time students grounded appreciation work went making food knowledge ingredients came e well healthy bodies project would expand learning nutrition agricultural cooking recipes us peel apples make homemade applesauce make bread mix healthy plants classroom garden spring also create cookbooks printed shared families students gain math literature skills well life long enjoyment he althy cooking nannan'

1.4 Preprocessing of `project_title`

```
In [44]:
```

```
import re

# \r \n \t remove from string python: http://texthandler.com/info/remove-line-breaks-python/
def remove_escape_sequences(phrase):
    phrase = re.sub(r'\\"', ' ', phrase)
    phrase = re.sub(r'\\n', ' ', phrase)
    phrase = re.sub(r'\\r', ' ', phrase)
    phrase = re.sub(r'\\t', ' ', phrase)
    phrase = re.sub(r'\\t', ' ', phrase)
    return phrase

#remove spacial character: https://stackoverflow.com/a/5843547/4084039
def remove_special_characters(phrase):
    return re.sub(r'[^A-Za-z0-9]+', ' ', phrase)
```

In [45]:

1.5 Preparing data for models

```
In [46]:
```

```
we are going to consider
```

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

1.5.1 Vectorizing Categorical data

', 'WI', 'WV', 'WY']

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

```
In [47]:
# we use count vectorizer to convert the values into one
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted cat dict.keys()), lowercase=False, binary=True
categories one hot = vectorizer.fit transform(project data['clean categories'].values)
print(vectorizer.get feature names())
print("Shape of matrix after one hot encodig ", categories one hot.shape)
['Warmth', 'Care_Hunger', 'History_Civics', 'Music_Arts', 'AppliedLearning', 'SpecialNeeds',
'Health Sports', 'Math Science', 'Literacy Language']
Shape of matrix after one hot encodig (109248, 9)
In [48]:
# we use count vectorizer to convert the values into one
vectorizer = CountVectorizer(vocabulary=list(sorted sub cat dict.keys()), lowercase=False, binary=
sub categories one hot = vectorizer.fit transform(project data['clean subcategories'].values)
print(vectorizer.get feature names())
print("Shape of matrix after one hot encodig ", sub categories one hot.shape)
['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolvement', 'Extracurricular',
'Civics Government', 'ForeignLanguages', 'NutritionEducation', 'Warmth', 'Care Hunger',
'SocialSciences', 'PerformingArts', 'CharacterEducation', 'TeamSports', 'Other',
'College_CareerPrep', 'Music', 'History_Geography', 'Health_LifeScience', 'EarlyDevelopment', 'ESL
', 'Gym_Fitness', 'EnvironmentalScience', 'VisualArts', 'Health_Wellness', 'AppliedSciences',
'SpecialNeeds', 'Literature_Writing', 'Mathematics', 'Literacy']
Shape of matrix after one hot encodig (109248, 30)
In [49]:
# school states
vectorizer = CountVectorizer(vocabulary = set(project data.school state.values), lowercase = False,
binary = True)
school states one hot = vectorizer.fit transform(project data.school state.values)
print('Feature : ', vectorizer.get_feature_names())
```

Feature: ['AK', 'AL', 'AR', 'AZ', 'CA', 'CO', 'CT', 'DC', 'DE', 'FL', 'GA', 'HI', 'IA', 'ID', 'II
', 'IN', 'KS', '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

print('Shape of matrix after one hot encoding: ', school states one hot.shape)

Shape of matrix after one hot encoding : (109248, 51)

```
In [52]:
```

```
project_grade_category = list()
for p in project_data.project_grade_category.values:
    p = p.strip()
    p = p.replace(' ', '_')
    p = p.replace('-', '_')
    project_grade_category.append(p.strip())
project_data['clean_grade_category'] = project_grade_category
```

In [53]:

```
# project_grade_category
vectorizer = CountVectorizer(vocabulary = set(project_data.clean_grade_category.values), lowercase
= False, binary = True)
project_grade_category_one_hot = vectorizer.transform(project_data.clean_grade_category.values)

print('Features : ', vectorizer.get_feature_names())
print('Shape of matrix after one hot encoding : ', project_grade_category_one_hot.shape)
Features : ['Grades 3 5'] | Grades 6 8! | Grades 9 12'] | Grades Prok 2']
```

Features : ['Grades_3_5', 'Grades_6_8', 'Grades_9_12', 'Grades_PreK_2'] Shape of matrix after one hot encoding : (109248, 4)

In [54]:

```
# replacing nan value by 'nan'
project_data.teacher_prefix.replace(to_replace = np.nan, value = 'nan', inplace = True)

# removing '.'
clean_teacher_prefix = list()
for tp in project_data.teacher_prefix.values:
    tp = tp.replace('.', '')
    clean_teacher_prefix.append(tp)

project_data.teacher_prefix = clean_teacher_prefix
```

In [55]:

```
# teacher_prefix
vectorizer = CountVectorizer(vocabulary = set(project_data.teacher_prefix.values), lowercase = Fals
e, binary = True)
teacher_prefix_one_hot = vectorizer.transform(project_data.teacher_prefix.values)
print('Features : ', vectorizer.get_feature_names())
print('Shape of matrix after one hot encoding : ', teacher_prefix_one_hot.shape)
```

Features: ['Dr', 'Mr', 'Mrs', 'Ms', 'Teacher', 'nan']
Shape of matrix after one hot encoding: (109248, 6)

1.5.2 Vectorizing Text data

1.5.2.1 Bag of words

In [56]:

```
# We are considering only the words which appeared in at least 10 documents(rows or projects).

vectorizer = CountVectorizer(min_df=10)

text_bow = vectorizer.fit_transform(preprocessed_essays)

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

Shape of matrix after one hot encodig (109248, 16512)

In [57]:

```
# you can vectorize the title also
# before you vectorize the title make sure you preprocess it
```

In [58]:

```
# preprocessed_title

# Considering the words which appeared in at least min_df documents(rows or projects).
# using n_gram = 1
vectorizer = CountVectorizer(min_df = 20, ngram_range = (1, 1))
title_bow = vectorizer.fit_transform(preprocessed_title)
print("Shape of matrix after BOW ", title_bow.shape)
```

Shape of matrix after BOW (109248, 2094)

1.5.2.2 TFIDF vectorizer

In [59]:

```
from sklearn.feature_extraction.text import TfidfVectorizer
vectorizer = TfidfVectorizer(min_df=10)
text_tfidf = vectorizer.fit_transform(preprocessed_essays)
print("Shape of matrix after one hot encodig ",text_tfidf.shape)
```

Shape of matrix after one hot encodig (109248, 16512)

In [60]:

```
# preprocessed_title

# Considering the words which appeared in at least min_df documents(rows or projects).
# using n_gram = 1
vectorizer = TfidfVectorizer(min_df = 20, ngram_range = (1, 1))
title_tfidf = vectorizer.fit_transform(preprocessed_title)
print("Shape of matrix after TFIDF ", title_tfidf.shape)
```

Shape of matrix after TFIDF (109248, 2094)

1.5.2.3 Using Pretrained Models: Avg W2V

In [61]:

```
# Reading glove vectors in python: https://stackoverflow.com/a/38230349/4084039
def loadGloveModel(gloveFile):
   print ("Loading Glove Model")
   f = open(gloveFile,'r', encoding="utf8")
   model = \{\}
   for line in tqdm(f):
       splitLine = line.split()
       word = splitLine[0]
       embedding = np.array([float(val) for val in splitLine[1:]])
      model[word] = embedding
   print ("Done.",len(model)," words loaded!")
   return model
model = loadGloveModel('glove.42B.300d.txt')
Output:
Loading Glove Model
1917495it [06:32, 4879.69it/s]
Done. 1917495 words loaded!
words = []
for i in preproced texts:
   words.extend(i.split(' '))
```

```
| for i in preproced titles:
    words.extend(i.split(' '))
print("all the words in the coupus", len(words))
words = set(words)
print("the unique words in the coupus", len(words))
inter_words = set(model.keys()).intersection(words)
print("The number of words that are present in both glove vectors and our coupus", \
     len(inter words),"(",np.round(len(inter words)/len(words)*100,3),"%)")
words courpus = {}
words glove = set(model.keys())
for i in words:
    if i in words_glove:
       words courpus[i] = model[i]
print("word 2 vec length", len(words courpus))
# stronging variables into pickle files python: http://www.jessicayung.com/how-to-use-pickle-to-sa
ve-and-load-variables-in-python/
import pickle
with open('glove vectors', 'wb') as f:
   pickle.dump(words courpus, f)
. . .
Out[61]:
'\n# Reading glove vectors in python: https://stackoverflow.com/a/38230349/4084039\ndef
encoding="utf8")\n model = {}\n for line in tqdm(f):\n
                                                             splitLine = line.split() \n
word = splitLine[0]\n
                         embedding = np.array([float(val) for val in splitLine[1:]])\n
                         print ("Done.",len(model)," words loaded!")\n return model\nmodel =
odel[word] = embedding\n
loadGloveModel(\'glove.42B.300d.txt\')\n\n# ==============\nOutput:\n
                                                                               \nLoading G
love Model\n1917495it [06:32, 4879.69it/s]\nDone. 1917495 words loaded!\n\n#
                                                                   words.extend(i.split(\'
```

In [62]:

4

```
# 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())
```

kle\nwith open(\'qlove vectors\', \'wb\') as f:\n pickle.dump(words courpus, f)\n\n\n'

In [63]:

```
| 109248/109248
[00:24<00:00, 4489.90it/s]
109248
300
In [64]:
# preprocessed title
title avg w2v = list()
for sent in tqdm(preprocessed title):
   temp_w2v = np.zeros(300)
    count_words = 0
    for word in sent.split():
        if word in glove words:
            temp w2v += model[word]
            count words += 1
    if count words != 0:
        temp w2v /= count words
    title avg w2v.append(temp w2v)
                                                                           | 109248/109248
100%|
[00:01<00:00, 86730.12it/s]
```

1.5.2.3 Using Pretrained Models: TFIDF weighted W2V

```
In [65]:
```

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

In [66]:

```
# average Word2Vec
# compute average word2vec for each review.
tfidf w2v vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed essays): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length
   tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
       if (word in glove words) and (word in tfidf words):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
            tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the 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.append(vector)
print(len(tfidf w2v vectors))
print(len(tfidf w2v vectors[0]))
100%|
                                                                             109248/109248
[02:59<00:00, 610.23it/s]
```

109248 300

```
# Similarly you can vectorize for title also
In [68]:
# preprocessed title
vectorizer = TfidfVectorizer()
tfidf vec = vectorizer.fit(preprocessed title)
tfidf model = dict(zip(tfidf vec.get feature names(), tfidf vec.idf ))
tfidf words = set(tfidf vec.get feature names())
In [69]:
title tfidf w2v = list()
for sent in tqdm(preprocessed_title):
   temp w2v = np.zeros(300)
    tfidf_weight = 0
    for word in sent.split():
        if word in glove_words and word in tfidf_words:
            vec = model[word]
            tfidf = tfidf model[word] * (sent.count(word) / len(sent.split()))
            temp w2v += vec * tfidf
            tfidf weight += tfidf
    if tfidf weight != 0:
        temp w2v /= tfidf weight
    title tfidf w2v.append(temp w2v)
100%|
                                                                          | 109248/109248
[00:02<00:00, 42940.07it/s]
1.5.3 Vectorizing Numerical features
In [70]:
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 [71]:

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

# price_standardized = standardScalar.fit(project_data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399. 287.
73 5.5].
# Reshape your data either using array.reshape(-1, 1)

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

# Now standardize the data with above maen and variance.
price_standardized = price_scalar.transform(project_data['price'].values.reshape(-1, 1))
```

Mean : 298.1193425966608, Standard deviation : 367.49634838483496

In [72]:

```
price_standardized
```

Out[72]:

```
allay([[ 1.101/2/02],
      [-0.231537931]
      [ 0.08402983],
      [ 0.27450792],
      [-0.0282706],
      [-0.79625102]]
In [73]:
# quantity
scaler = StandardScaler()
quantity standardized = scaler.fit transform(project data.quantity.values.reshape(-1, 1))
print(f'Before Standardization : \nmean : {scaler.mean [0]} & std : {np.sqrt(scaler.var [0])}')
C:\Users\Kamlesh\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int64 was converted to float64 by StandardScaler.
C:\Users\Kamlesh\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int64 was converted to float64 by StandardScaler.
Before Standardization :
mean: 16.965610354422964 & std: 26.18282191909318
In [74]:
# teacher_number_of_previously_posted_projects
scaler = StandardScaler()
prev posted project standardized =
print(f'Before Standardization : \nmean : {scaler.mean_[0]} & std : {np.sqrt(scaler.var_[0])}')
C:\Users\Kamlesh\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int64 was converted to float64 by StandardScaler.
{\tt C: \sl Kamlesh\anaconda3\lib\site-packages\sl klearn\utils\validation.py:} 595:
DataConversionWarning:
Data with input dtype int64 was converted to float64 by StandardScaler.
Before Standardization :
mean : 11.153165275336848 & std : 27.77702641477403
```

1.5.4 Merging all the above features

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

```
In [75]:
```

```
print(categories_one_hot.shape)
print(sub_categories_one_hot.shape)
print(text_bow.shape)
print(price_standardized.shape)

(109248, 9)
(109248, 30)
(109248, 16512)
(109248, 1)
```

```
In [76]:
```

```
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
X = hstack((categories_one_hot, sub_categories_one_hot, text_bow, price_standardized))
X.shape
```

Out[76]:

(109248, 16552)

Assignment 3: Apply KNN

1. [Task-1] Apply KNN(brute force version) on these feature sets

- Set 1: categorical, numerical features + project_title(BOW) + preprocessed_essay (BOW)
- Set 2: categorical, numerical features + project_title(TFIDF)+ preprocessed_essay (TFIDF)
- Set 3: categorical, numerical features + project title(AVG W2V)+ preprocessed essay (AVG W2V)
- Set 4: categorical, numerical features + project_title(TFIDF W2V)+ preprocessed_essay (TFIDF W2V)

2. Hyper paramter tuning to find best K

- Find the best hyper parameter which results in 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 write your own for loops to do this task

3. Representation of results

- You need to plot the performance of model both on train data and cross validation data for each hyper parameter, as shown
 in the figure
- Once you find the best hyper parameter, you need to train your model-M using the best hyper-param. Now, find the AUC on test data and plot the ROC curve on both train and test using model-M.
- Along with plotting ROC curve, you need to print the confusion matrix with predicted and original labels of test data points

4. [Task-2]

• Select top 2000 features from feature Set 2 using <u>SelectKBest</u> and then apply KNN on top of these features

```
from sklearn.datasets import load_digits
from sklearn.feature_selection import SelectKBest, chi2
X, y = load_digits(return_X_y=True)
X.shape
X_new = SelectKBest(chi2, k=20).fit_transform(X, y)
X_new.shape
=======
output:
(1797, 64)
(1797, 20)
```

• Repeat the steps 2 and 3 on the data matrix after feature selection

5. 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.
- . Can mana dataila mlaasa ma thusumb this limb

2. K Nearest Neighbor

2.1 Splitting data into Train and cross validation(or test): Stratified Sampling

```
In [3]:
# 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
# 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
In [3]:
# Loading Data Sets
project_data = pd.read_csv('train_data.csv')
resource data = pd.read_csv('resources.csv')
In [4]:
# merging project data and resource data
price data = resource data.groupby(by = 'id')
price_data = price_data.agg({'price' : 'sum', 'quantity' : 'sum'}).reset_index()
project_data = pd.merge(project_data, price_data, on = 'id', how = 'left')
In [5]:
# sorting data by time
project data.sort values(by = ['project submitted datetime'], inplace = True)
In [6]:
# summary table for storing AUC scores of every model
# http://zetcode.com/python/prettytable/
from prettytable import PrettyTable
summary_table = PrettyTable(field_names = ['Vectorizer', 'Model', 'Hyper parameter "K"', 'AUC'])
Considering 50000 data points
In [7]:
data = project data.iloc[:50000]
y = list(data.project_is_approved.values)
```

```
data = project_data.iloc[:50000]
y = list(data.project_is_approved.values)
data.drop(columns = 'project_is_approved', axis = 1, inplace = True)

In [8]:

# splitting the data into train, test, and cross validation
from sklearn.model_selection import train_test_split

X_data, X_test, y_data, y_test = train_test_split(data, y, test_size = 0.33, random_state = 0, stratify = y)

X_train, X_cv, y_train, y_cv = train_test_split(X_data, y_data, test_size = 0.3, random_state = 0, stratify = y_data)
```

```
In [9]:
```

```
c = Counter()
```

```
for i in y_train:
        c.update(str(i))
dict(c)

Out[9]:
{'1': 19695, '0': 3755}
```

2.2 Make Data Model Ready: encoding numerical, categorical features

```
In [12]:
```

```
# 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
```

2.2.1 Encoding Numerical data

```
In [10]:
```

```
from sklearn.preprocessing import Normalizer
```

2.2.1.1 quantity

```
In [11]:
```

```
# train data
norm = Normalizer()
quantity_standardized = norm.fit_transform(X_train.quantity.values.reshape(-1, 1))
```

```
In [12]:
```

```
# cross validation data
cv_quantity_standardized = norm.transform(X_cv.quantity.values.reshape(-1, 1))
```

```
In [13]:
```

```
# test data
test_quantity_standardized = norm.transform(X_test.quantity.values.reshape(-1, 1))
```

2.2.1.2 teacher number of previously posted projects

```
In [14]:
```

```
# train data
norm = Normalizer()
prev_posted_project_standardized =
norm.fit_transform(X_train.teacher_number_of_previously_posted_projects.values.reshape(-1, 1))
```

```
In [15]:
```

```
# cross validation data
cv_prev_posted_project_standardized =
norm.transform(X_cv.teacher_number_of_previously_posted_projects.values.reshape(-1, 1))
```

```
In [16]:
# test data
test prev posted project standardized =
norm.transform(X_test.teacher_number_of_previously_posted_projects.values.reshape(-1, 1))
2.2.1.3 price
In [17]:
# train data
norm = Normalizer()
price_standardized = norm.fit_transform(X_train.price.values.reshape(-1, 1))
In [18]:
# cross validation data
cv price standardized = norm.transform(X cv.price.values.reshape(-1, 1))
Tn [19]:
# test data
test price standardized = norm.transform(X test.price.values.reshape(-1, 1))
2.2.2 Preprocessing and Encoding Categorical Data
In [20]:
```

```
from sklearn.feature_extraction.text import CountVectorizer
```

2.2.2.1 project_subject_category

```
In [21]:
```

In [22]:

```
# preprocessing train data
X_train['clean_category'] = preprocess_subj_cat(list(X_train.project_subject_categories.values))
X_train.drop(columns = 'project_subject_categories', axis = 1, inplace = True)
```

In [23]:

```
# preprocessing cross validation data
X_cv['clean_category'] = preprocess_subj_cat(list(X_cv.project_subject_categories.values))
X_cv.drop(columns = 'project_subject_categories', axis = 1, inplace = True)
```

In [24]:

```
# preprocessing test data
X_test['clean_category'] = preprocess_subj_cat(list(X_test.project_subject_categories.values))
X_test.drop(columns = 'project_subject_categories', axis = 1, inplace = True)
```

```
In [25]:
# encoding train data
cat vectorizer = CountVectorizer(lowercase = False, binary = True)
category one hot = cat vectorizer.fit transform(X train.clean category.values)
print('Feature : ', cat vectorizer.get feature names())
print('Shape of matrix after one hot encoding : ', category_one_hot.shape)
Feature : ['AppliedLearning', 'Care_Hunger', 'Health_Sports', 'History_Civics',
'Literacy Language', 'Math Science', 'Music Arts', 'SpecialNeeds', 'Warmth']
Shape of matrix after one hot encoding: (23450, 9)
In [26]:
# encoding cross validation data
cv category one hot = cat vectorizer.transform(X cv.clean category.values)
print('Shape of matrix after one hot encoding : ', cv_category_one_hot.shape)
Shape of matrix after one hot encoding: (10050, 9)
In [27]:
# encoding test data
test_category_one_hot = cat_vectorizer.transform(X_test.clean_category.values)
print('Shape of matrix after one hot encoding : ', test_category_one_hot.shape)
Shape of matrix after one hot encoding: (16500, 9)
2.2.2.2 project_subject_subcategory
In [28]:
# replace & with ; remove spaces
def preprocess subj subcat(subj subcat):
    subj subcat list = list()
    for s in subj_subcat:
        temp = '
        for j in s.split(','):
            if 'The' in j.split(' '):
               j = j.replace('The', '')
            j = j.replace(' ', '')
            j = j.replace('&', '_
            temp += j.strip() + - '
        subj subcat list.append(temp.strip())
    return subj_subcat_list
In [29]:
# preprocessing train data
X train['clean subcategory'] = preprocess subj subcat(list(X train.project subject subcategories.v
X train.drop(columns = 'project subject subcategories', axis = 1, inplace = True)
In [30]:
# preprocessing cross validation data
X cv['clean subcategory'] = preprocess subj subcat(list(X cv.project subject subcategories.values)
X_cv.drop(columns = 'project_subject_subcategories', axis = 1, inplace = True)
In [31]:
# preprocessing test data
X test['clean subcategory'] =
preprocess subj subcat(list(X test.project subject subcategories.values))
```

```
|X test.drop(columns = 'project subject subcategories', axis = 1, inplace = True)
In [32]:
# encoding train data
subcat vectorizer = CountVectorizer(lowercase = False, binary = True)
subcategory_one_hot = subcat_vectorizer.fit transform(X train.clean subcategory.values)
print('Feature : ', subcat_vectorizer.get_feature_names())
print('Shape of matrix after one hot encoding: ', subcategory one hot.shape)
Feature : ['AppliedSciences', 'Care_Hunger', 'CharacterEducation', 'Civics Government',
'College_CareerPrep', 'CommunityService', 'ESL', 'EarlyDevelopment', 'Economics',
'EnvironmentalScience', 'Extracurricular', 'FinancialLiteracy', 'ForeignLanguages', 'Gym_Fitness', 'Health_LifeScience', 'Health_Wellness', 'History_Geography', 'Literacy', 'Literature_Writing', 'M
athematics', 'Music', 'NutritionEducation', 'Other', 'ParentInvolvement', 'PerformingArts', 'Socia
lSciences', 'SpecialNeeds', 'TeamSports', 'VisualArts', 'Warmth']
Shape of matrix after one hot encoding: (23450, 30)
In [33]:
# encoding cross validation data
cv_subcategory_one_hot = subcat_vectorizer.transform(X_cv.clean_subcategory.values)
print('Shape of matrix after one hot encoding: ', cv subcategory one hot.shape)
Shape of matrix after one hot encoding: (10050, 30)
In [34]:
# encoding test data
test subcategory one hot = subcat vectorizer.transform(X test.clean subcategory.values)
print('Shape of matrix after one hot encoding: ', test subcategory one hot.shape)
Shape of matrix after one hot encoding: (16500, 30)
2.2.2.3 project_grade_category
In [35]:
# replacing space by '_' and '-' by '_' in 'project_grade_category'
def preprocess project grade category (grade cat):
    project grade category = list()
    for p in grade cat:
       p = p.strip()
       p = p.replace(' ', '_')
        p = p.replace('-', '-')
        project grade category.append(p.strip())
    return project_grade_category
In [36]:
# preprocessing train data
X train['clean_grade_category'] =
preprocess project grade category(list(X train.project grade category.values))
X train.drop(columns = 'project grade category', axis = 1, inplace = True)
In [37]:
# preprocessing cross validation data
X_cv['clean_grade_category'] = preprocess_project_grade_category(list(X_cv.project_grade_category.
X_cv.drop(columns = 'project_grade_category', axis = 1, inplace = True)
In [38]:
# preprocessing test data
```

X test['clean grade category'] =

```
preprocess_project_grade_category(list(X_test.project_grade_category.values))
X test.drop(columns = 'project grade category', axis = 1, inplace = True)
In [39]:
# encoding train data
grade vectorizer = CountVectorizer(lowercase = False, binary = True)
project_grade_category_one_hot =
grade vectorizer.fit transform(X train.clean grade category.values)
print('Features : ', grade_vectorizer.get_feature_names())
print('Shape of matrix after one hot encoding : ', project_grade_category_one_hot.shape)
Features: ['Grades 3 5', 'Grades 6 8', 'Grades 9 12', 'Grades PreK 2']
Shape of matrix after one hot encoding: (23450, 4)
In [40]:
# encoding cross validation data
cv project grade category one hot = grade vectorizer.transform(X cv.clean grade category.values)
print('Shape of matrix after one hot encoding : ', cv_project_grade_category_one_hot.shape)
Shape of matrix after one hot encoding: (10050, 4)
In [41]:
# encoding test data
test_project_grade_category_one_hot =
grade vectorizer.transform(X test.clean grade category.values)
print('Shape of matrix after one hot encoding : ', test_project_grade_category_one_hot.shape)
Shape of matrix after one hot encoding: (16500, 4)
2.2.2.4 teacher_prefix
In [42]:
def preprocess teacher prefix(data):
    # replacing nan value by 'nan'
    data.teacher prefix.replace(to replace = np.nan, value = 'nan', inplace = True)
    # removing '.'
    clean_teacher_prefix = list()
    for tp in data.teacher_prefix.values:
        tp = tp.replace('.', '')
        clean_teacher_prefix.append(tp)
    data.teacher_prefix = clean_teacher_prefix
In [43]:
# preprocessing train data
preprocess teacher prefix(X train)
In [44]:
# preprocessing cross validation data
preprocess teacher prefix(X cv)
In [45]:
# preprocessing test data
preprocess_teacher_prefix(X_test)
```

In [46]:

```
# encoding train data
teacher vectorizer = CountVectorizer(lowercase = False, binary = True)
teacher prefix one hot = teacher vectorizer.fit transform(X train.teacher prefix.values)
print('Features : ', teacher_vectorizer.get_feature_names())
print('Shape of matrix after one hot encoding: ', teacher prefix one hot.shape)
Features : ['Dr', 'Mr', 'Mrs', 'Ms', 'Teacher']
Shape of matrix after one hot encoding: (23450, 5)
In [47]:
# encoding cross validation data
cv teacher prefix one hot = teacher vectorizer.transform(X cv.teacher prefix.values)
print('Shape of matrix after one hot encoding: ', cv teacher prefix one hot.shape)
Shape of matrix after one hot encoding: (10050, 5)
In [48]:
# encoding test data
test teacher prefix one hot = teacher vectorizer.transform(X test.teacher prefix.values)
print('Shape of matrix after one hot encoding: ', test teacher prefix one hot.shape)
Shape of matrix after one hot encoding: (16500, 5)
2.2.2.5 school_sates
In [49]:
# encoding train data
state vectorizer = CountVectorizer(lowercase = False, binary = True)
school states one hot = state vectorizer.fit transform(X train.school state.values)
print('Feature : ', state vectorizer.get feature names())
print('Shape of matrix after one hot encoding: ', school_states_one_hot.shape)
Feature: ['AK', 'AL', 'AR', 'AZ', 'CA', 'CO', 'CT', 'DC', 'DE', 'FL', 'GA', 'HI', 'IA', 'ID', 'II
', 'IN', 'KS', 'KY', 'LA', 'MA', 'MD', 'ME', 'MI', 'MN', 'MO', 'MS', 'MT', 'NC', 'ND', 'NE', 'NH',
'NJ', 'NM', 'NV', 'NY', 'OH', 'OK', 'OR', 'PA', 'RI', 'SC', 'SD', 'TN', 'TX', 'UT', 'VA', 'VT', 'WA
', 'WI', 'WV', 'WY']
Shape of matrix after one hot encoding: (23450, 51)
In [50]:
# encoding cross validation data
cv school states one hot = state vectorizer.transform(X cv.school state.values)
print('Shape of matrix after one hot encoding: ', cv school states one hot.shape)
Shape of matrix after one hot encoding: (10050, 51)
In [51]:
# encoding test data
test_school_states_one_hot = state_vectorizer.transform(X_test.school_state.values)
print('Shape of matrix after one hot encoding: ', test school states one hot.shape)
Shape of matrix after one hot encoding : (16500, 51)
```

2.3 Make Data Model Ready: encoding eassay, and project_title

```
In [52]:
```

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
```

2.3.2 preprocessing essay and title

In [53]:

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

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

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

In [54]:

```
def remove_escape_sequences(phrase):
    # \r \n \t remove from string python: http://texthandler.com/info/remove-line-breaks-python/
    phrase = re.sub(r'\\"', ' ', phrase)
    phrase = re.sub(r'\\n', ' ', phrase)
    phrase = re.sub(r'\\r', ' ', phrase)
    phrase = re.sub(r'\\t', ' ', phrase)
    phrase = re.sub(r'\\t', ' ', phrase)
    return phrase

def remove_special_characters(phrase):
    return re.sub(r'[^A-Za-z0-9]+', ' ', phrase)
```

In [55]:

```
# 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',
            'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as', 'until', '
while', 'of', \
            'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'through', 'during',
'before', 'after',\
            'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'over', 'under'
, 'again', 'further',\
            'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all', 'any', 'both', '\epsilon
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'
```

2.3.2.1 preprocessing essay

In [56]:

```
def preprocess essay(dataframe):
    # essay train data
    dataframe_essay = dataframe.project_essay_1.map(str) + \
                      dataframe.project_essay_2.map(str) + \
                      dataframe.project_essay_3.map(str) + \
                      dataframe.project essay 4.map(str)
    # removing stop words, escape sequences, special character
    preprocessed essay = list()
    for e in tqdm (dataframe essay):
        e = decontracted(e)
        e = remove_escape_sequences(e)
       e = remove special characters(e)
       temp = ' '.join([word.lower() for word in e.split() if word.lower() not in set(stopwords)])
        preprocessed essay.append(temp)
    # adding new column of preprocessed essay in dataframe
    dataframe['preprocessed essay'] = preprocessed essay
    # removing project essay columns from dataframe
   dataframe.drop(columns = ['project_essay_1', 'project_essay_2', 'project_essay_3',
'project essay 4'], axis = 1, inplace = True)
```

In [57]:

In [58]:

In [59]:

2.3.2.2 preprocessing title

In [60]:

```
e - decontracted(e)
        e = remove_escape_sequences(e)
        e = remove special characters(e)
        temp = ' '.join([word.lower() for word in e.split() if word.lower() not in set(stopwords)])
        preprocessed title.append(temp)
    # adding new column of preprocessed_title in dataframe
    dataframe['preprocessed_title'] = preprocessed_title
    # removing project title column from dataframe
    dataframe.drop(columns = ['project title'], axis = 1, inplace = True)
In [61]:
# project title train data
preprocess title(X train)
                                                                              | 23450/23450
100%|
[00:00<00:00, 31639.10it/s]
In [62]:
# project title cross validation data
preprocess_title(X_cv)
100%|
                                                                               | 10050/10050
[00:00<00:00, 31685.61it/s]
In [63]:
# project title test data
preprocess_title(X_test)
                                                                              16500/16500
100%1
[00:00<00:00, 31097.97it/s]
2.3.2 Vectorizing text data (train)
2.3.2.1 Bag Of Words (BOW)
In [64]:
# preprocessed essay train data
# Considering the words which appeared in at least min_df documents(rows)
\# using n_{gram} = 1
essay_bow_vectorizer = CountVectorizer(min_df = 20, ngram_range = (1, 1))
essay bow = essay bow vectorizer.fit transform(X train.preprocessed essay)
print("Shape of matrix after BOW ", essay_bow.shape)
Shape of matrix after BOW (23450, 6486)
In [65]:
# preprocessed_essay cross validation data
cv essay bow = essay bow vectorizer.transform(X cv.preprocessed essay)
print("Shape of matrix after BOW ", cv_essay_bow.shape)
Shape of matrix after BOW (10050, 6486)
```

```
# preprocessed_essay test data
test_essay_bow = essay_bow_vectorizer.transform(X_test.preprocessed_essay)
print("Shape of matrix after BOW ", test_essay_bow.shape)
```

In [66]:

```
Shape of matrix after BOW (16500, 6486)
In [67]:
# preprocessed title train data
# Considering the words which appeared in at least min df documents (rows or projects).
\# using n gram = 1
title_bow_vectorizer = CountVectorizer(min_df = 20, ngram range = (1, 1))
title bow = title bow vectorizer.fit transform(X train.preprocessed title)
print("Shape of matrix after BOW ", title bow.shape)
Shape of matrix after BOW (23450, 680)
In [68]:
# cv preprocessed title cross validation data
cv title bow = title bow vectorizer.transform(X cv.preprocessed title)
print("Shape of matrix after BOW ", cv_title_bow.shape)
Shape of matrix after BOW (10050, 680)
In [69]:
# cv_preprocessed_title test data
test title bow = title bow vectorizer.transform(X test.preprocessed title)
print("Shape of matrix after BOW ", test title bow.shape)
Shape of matrix after BOW (16500, 680)
2.3.2.2 Term Frequency Inverse Documnet Frequency (TFIDF)
In [70]:
from sklearn.feature_extraction.text import TfidfVectorizer
In [71]:
# preprocessed essay train data
# Considering the words which appeared in at least min df documents (rows or projects).
# using n gram = 1
essay tfidf vectorizer = TfidfVectorizer(min df = 20, ngram range = (1, 1))
essay tfidf = essay tfidf vectorizer.fit transform(X train.preprocessed essay)
print("Shape of matrix after TFIDF ", essay tfidf.shape)
Shape of matrix after TFIDF (23450, 6486)
In [72]:
# preprocessed essay cross validation data
cv essay tfidf = essay tfidf vectorizer.transform(X cv.preprocessed essay)
print("Shape of matrix after TFIDF ", cv essay tfidf.shape)
```

Shape of matrix after TFIDF (10050, 6486)

```
In [73]:
```

```
# preprocessed essay test data
test essay tfidf = essay tfidf vectorizer.transform(X test.preprocessed essay)
print("Shape of matrix after TFIDF ", test essay tfidf.shape)
```

Shape of matrix after TFIDF (16500, 6486)

```
In [74]:
# preprocessed title train data
# Considering the words which appeared in at least min df documents (rows or projects).
# using n gram = 1
title tfidf vectorizer = TfidfVectorizer (min df = 20, ngram range = (1, 1))
title tfidf = title tfidf vectorizer.fit transform(X train.preprocessed title)
print("Shape of matrix after TFIDF ", title tfidf.shape)
Shape of matrix after TFIDF (23450, 680)
In [75]:
# preprocessed title cross validation data
cv title tfidf = title tfidf vectorizer.transform(X cv.preprocessed title)
print("Shape of matrix after TFIDF ", cv_title_tfidf.shape)
Shape of matrix after TFIDF (10050, 680)
In [76]:
# preprocessed title test data
test title tfidf = title tfidf vectorizer.transform(X test.preprocessed title)
print("Shape of matrix after TFIDF ", test_title_tfidf.shape)
Shape of matrix after TFIDF (16500, 680)
2.3.2.3 Average Word 2 Vec (W2V)
In [77]:
# importing glove w2v model
import pickle
with open('glove vectors', 'rb') as f:
   model = pickle.load(f) # model is a dictionary
    glove words = set(model.keys())
In [78]:
def avg w2v(data, model, glove words):
    ''' Return the avg w2v representaion of data'''
    avg w2v list = list()
    for sent in tqdm(data):
        temp w2v = np.zeros(300)
        count words = 0
        for word in sent.split():
            if word in glove words:
               temp_w2v += model[word]
                count_words += 1
        if count words != 0:
           temp w2v /= count words
        avg w2v list.append(temp w2v)
    return avg_w2v_list
In [79]:
# preprocessed essay train data
essay_avg_w2v = avg_w2v(X_train.preprocessed_essay, model, glove_words)
                                                                                | 23450/23450
[00:05<00:00, 4248.43it/s]
In [80]:
# preprocessed essay cross validation data
cv essay avg w2v = avg w2v (X cv.preprocessed essay, model, glove words)
```

```
| 10050/10050
[00:02<00:00, 4223.05it/s]
In [81]:
# preprocessed essay test data
test essay avg w2v = avg w2v(X test.preprocessed essay, model, glove words)
100%1
                                                                         16500/16500
[00:03<00:00, 4226.52it/s]
In [82]:
# preprocessed_title train data
title avg w2v = avg w2v(X train.preprocessed title, model, glove words)
                                                                      23450/23450
100%|
[00:00<00:00, 79167.56it/s]
In [83]:
# preprocessed title cross validation data
cv title avg w2v = avg w2v(X cv.preprocessed title, model, glove words)
100%|
                                                                    | 10050/10050
[00:00<00:00, 76921.93it/s]
In [84]:
# preprocessed title test data
test title avg w2v = avg w2v(X test.preprocessed title, model, glove words)
                                                                         | 16500/16500
[00:00<00:00, 79158.63it/s]
2.3.2.4 TFIDF weighted Word 2 Vec (W2V)
In [85]:
def tfidf w2v(data, model, glove words, tfidf model, tfidf words):
    ''' Return the tfidf weighted w2v representaion of data'''
    tfidf w2v list = list()
    for sent in tqdm(data):
        temp w2v = np.zeros(300)
        tfidf weight = 0
        for word in sent.split():
            if word in glove words and word in tfidf words:
               vec = model[word]
                tfidf = tfidf_model[word] * (sent.count(word) / len(sent.split()))
               temp_w2v += vec * tfidf
               tfidf weight += tfidf
        if tfidf weight != 0:
            temp_w2v /= tfidf weight
        tfidf w2v list.append(temp w2v)
    return tfidf w2v list
In [86]:
# preprocessed essay train data
vectorizer = TfidfVectorizer()
essay_tfidf_vec = vectorizer.fit(X_train.preprocessed_essay)
# Making a dictionary with key as word and value as idf value of that word
```

essay_tfidf_model = dict(zip(essay_tfidf_vec.get_feature_names(), essay_tfidf_vec.idf_))

essav tfidf words = set(essav tfidf vec.get feature names())

```
essay_tfidf_w2v = tfidf_w2v(X_train.preprocessed_essay, model, glove_words, essay_tfidf_model,
essay_tfidf_words)
100%|
                                                                                                                                                                        | 23450/23450 [00:
40<00:00, 579.31it/s]
In [87]:
 # preprocessed essay cross validation data
cv_essay_tfidf_w2v = tfidf_w2v(X_cv.preprocessed_essay, model, glove_words, essay_tfidf_model,
essay_tfidf_words)
                                                                                                                                                                      10050/10050 [00:
100%|
17<00:00, 585.73it/s]
In [88]:
# preprocessed_essay cross validation data
test_essay_tfidf_w2v = tfidf_w2v(X_test.preprocessed_essay, model, glove_words, essay_tfidf_model,
essay tfidf words)
                                                                                                                                                                16500/16500 [00:
100%|
28<00:00, 588.14it/s]
In [89]:
# preprocessed title train data
vectorizer = TfidfVectorizer()
title tfidf vec = vectorizer.fit(X train.preprocessed title)
 # Making a dictionary with key as word and value as idf value of that word
title tfidf model = dict(zip(title tfidf vec.get feature names(), title tfidf vec.idf ))
title tfidf words = set(title tfidf vec.get feature names())
title tfidf w2v = tfidf w2v(X train.preprocessed title, model, glove words, title tfidf model,
title_tfidf_words)
100%|
                                                                                                                                                               23450/23450
[00:00<00:00, 38168.48it/s]
In [90]:
# preprocessed title cross validation data
\verb|cv_title_tfidf_w2v| = tfidf_w2v (X_cv.preprocessed_title, model, glove_words, title_tfidf_model, glove_words, gl
title_tfidf_words)
                                                                                                                                                                       10050/10050
[00:00<00:00, 38315.18it/s]
In [91]:
# preprocessed title test data
test_title_tfidf_w2v = tfidf_w2v(X_test.preprocessed_title, model, glove_words, title_tfidf_model,
title_tfidf_words)
                                                                                                                                                                        16500/16500
100%|
[00:00<00:00, 35808.02it/s]
```

2.4 Appling KNN 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 [92]:
```

```
# 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

# 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
```

In [93]:

```
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import roc_auc_score, roc_curve
```

In [94]:

```
# plot confusion matrix python; https://scikit-
learn.org/stable/auto examples/model selection/plot confusion matrix.html
from sklearn.metrics import confusion matrix
from sklearn.utils.multiclass import unique labels
def plot_confusion_matrix(y_true, y_pred, classes, title = None, cmap = plt.cm.Blues):
   This function prints and plots the confusion matrix.
   if not title:
       title = 'Confusion matrix'
   # Compute confusion matrix
   cm = confusion_matrix(y_true, y_pred)
    # Only use the labels that appear in the data
   classes = classes[unique labels(y true, y pred)]
   print('Confusion matrix')
   print(cm)
   fig, ax = plt.subplots()
   im = ax.imshow(cm, interpolation = 'nearest', cmap = cmap)
   ax.figure.colorbar(im, ax = ax)
    # We want to show all ticks...
   ax.set(xticks=np.arange(cm.shape[1]),
          yticks=np.arange(cm.shape[0]),
           \# ... and label them with the respective list entries
          xticklabels=classes, yticklabels=classes,
          title=title,
          ylabel='True label',
          xlabel='Predicted label')
    # Rotate the tick labels and set their alignment.
   plt.setp(ax.get xticklabels(), rotation=45, ha = "right", rotation mode = "anchor")
    # Loop over data dimensions and create text annotations.
   fmt = 'd'
   thresh = cm.max() / 2.
   for i in range(cm.shape[0]):
       for j in range(cm.shape[1]):
           ax.text(j, i, format(cm[i, j], fmt),
                    ha="center", va="center",
                    color="white" if cm[i, j] > thresh else "black")
   fig.tight layout()
   plt.grid()
   plt.show()
   return ax
```

2.4.1 Applying KNN brute force on BOW, SET 1

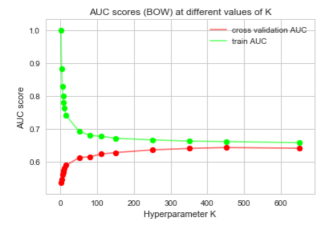
```
# Please write all the code with proper documentation
In [99]:
# train data
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
X_train = hstack((school_states_one_hot, category_one_hot, subcategory_one_hot, project_grade_categ
ory one hot,
                teacher prefix one hot, quantity standardized, prev posted project standardized, pr
ice standardized,
                essay bow, title bow)).tocsr()
print('X_train shape : ', X_train.shape)
y train = np.array(y train)
print('y_train shape : ', y_train.shape)
X_train shape : (23450, 7268)
y_train shape : (23450,)
In [100]:
# cross validation data
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
X_cv = hstack((cv_school_states_one_hot, cv_category_one_hot, cv_subcategory_one_hot,
                             cv_project_grade_category_one_hot, cv_teacher_prefix_one_hot,
cv quantity standardized,
                              cv_prev_posted_project_standardized, cv_price_standardized, cv_essay_k
w, cv title bow)).tocsr()
print('X cv shape : ', X cv.shape)
y_cv = np.array(y_cv)
print('y cv shape : ', y cv.shape)
X_cv shape : (10050, 7268)
y cv shape : (10050,)
In [101]:
# test data
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
X test = hstack((test school states one hot, test category one hot, test subcategory one hot,
                              test project grade category one hot, test teacher prefix one hot,
test quantity standardized,
                              test prev posted project standardized, test price standardized, test e
say_bow, test_title_bow)).tocsr()
print('X_test shape : ', X_test.shape)
y_test = np.array(y_test)
print('y test shape : ', y test.shape)
X test shape : (16500, 7268)
y test shape : (16500,)
In [99]:
def batch_predict(model, X, batch_size = 1000):
    predicted = list()
    for i in range(0, X.shape[0] - batch size + 1, batch size):
        pred = model.predict_proba(X[i : i + batch_size])[:, 1]
        predicted.extend(pred)
    if X.shape[0] % batch size != 0:
        predicted.extend(model.predict_proba(X[X.shape[0] - X.shape[0] % batch_size : ])[:, 1])
    return np.array(predicted)
```

In [103]:

```
# training the knn model bow
k_range = [1, 3, 5, 7, 9, 11, 15, 51, 81, 111, 151, 251, 351, 451, 651]
cv auc scores = dict()
train auc scores = dict()
for k in tqdm(k range):
    knn_model_bow = KNeighborsClassifier(n_neighbors = k, algorithm = 'brute', n_jobs = -1)
    # fitting the train data
    knn_model_bow.fit(X_train, y_train)
    # predicting the proability scores of train data, cross validation data
    predicted train = batch predict(knn model bow, X train, batch size = 400)
    predicted cv = batch predict(knn model bow, X cv, batch size = 400)
    # calculating AUC score for cross validation and test data
    cv auc_scores[k] = roc_auc_score(y_cv, predicted_cv)
    train auc scores[k] = roc auc score(y train, predicted train)
100%|
[16:19<00:00, 66.45s/it]
```

In [104]:

```
# plotting AUC scores
sns.set(style = 'whitegrid')
plt.plot(list(cv_auc_scores.keys()), list(cv_auc_scores.values()), color = '#FF000088', label = 'cr
oss validation AUC')
plt.plot(list(train_auc_scores.keys()), list(train_auc_scores.values()), color = '#00FF0088',
label = 'train AUC')
plt.scatter(list(cv_auc_scores.keys()), list(cv_auc_scores.values()), color = '#FF0000FF')
plt.scatter(list(train_auc_scores.keys()), list(train_auc_scores.values()), color = '#00FF00FF')
plt.legend()
plt.xlabel('Hyperparameter K')
plt.ylabel('AUC score')
plt.title('AUC scores (BOW) at different values of K')
plt.show()
```



In [105]:

```
best_k = k_range[np.argmax(np.array(list(cv_auc_scores.values())))]
# best knn model (BOW)
best_knn_model_bow = KNeighborsClassifier(n_neighbors = best_k, algorithm = 'brute', n_jobs = -1)
# fitting the train data
best_knn_model_bow.fit(X_train, y_train)

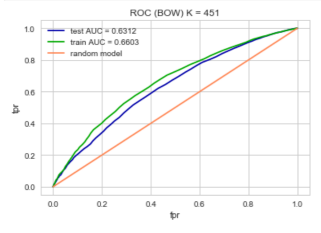
# predicting the proability scores of train data and test data
predicted_test = batch_predict(best_knn_model_bow, X_test, 400)
predicted_train = batch_predict(best_knn_model_bow, X_train, 400)

# calculates fpr and tpr
test_fpr, test_tpr, test_th = roc_curve(y_test, predicted_test)
train_fpr, train_tpr, train_th = roc_curve(y_train, predicted_train)
```

T [100]

```
In [106]:
```

```
# Plotting ROC curve
sns.set(style = 'whitegrid')
plt.plot(test_fpr, test_tpr, color = '#0000AA', label = 'test AUC = %.4f' % (roc_auc_score(y_test, predicted_test)))
plt.plot(train_fpr, train_tpr, color = '#00AA00', label = 'train AUC = %.4f' % (roc_auc_score(y_train, predicted_train)))
plt.plot([0, 1], [0, 1], color = '#FF8855', label = 'random model')
plt.legend()
plt.xlabel('fpr')
plt.ylabel('tpr')
plt.title(f'ROC (BOW) K = {best_k}')
plt.show()
```



In [110]:

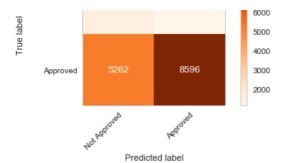
In [108]:

the maximum value of tpr*(1-fpr) 0.3538150390753669 for threshold 0.778
Confusion matrix
[[1507 1135]
 [5262 8596]]

Confusion Matrix (BOW)

8000

Not Approved 1507 1135



Out[108]:

<matplotlib.axes. subplots.AxesSubplot at 0x16b874be940>

2.4.2 Applying KNN brute force on TFIDF, SET 2

```
In [109]:
```

```
# Please write all the code with proper documentation
```

In [110]:

X_train shape : (23450, 7268)
y_train shape : (23450,)

In [111]:

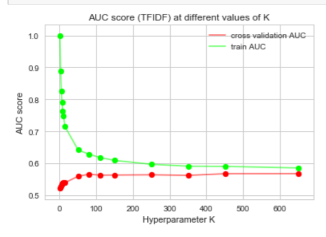
X_cv shape : (10050, 7268)
y_cvn shape : (10050,)

In [112]:

```
cesc_bres_bosced_brolecc_scandardrsed, cesc_brrce_scandardrsed,
                  test_essay_tfidf, test_title_tfidf)).tocsr()
print('X_test shape : ', X_test.shape)
y_test = np.array(y_test)
print('y_test shape : ', y_test.shape)
X_test shape : (16500, 7268)
y_test shape : (16500,)
In [113]:
# training the knn_model_tfidf
k \text{ range} = [1, 3, 5, 7, 9, 11, 15, 51, 81, 111, 151, 251, 351, 451, 651]
cv auc scores = dict()
train_auc_scores = dict()
for k in tqdm(k_range):
    knn model tfidf = KNeighborsClassifier(n neighbors = k, algorithm = 'brute', n jobs = -1)
    # fitting the train data
    knn_model_tfidf.fit(X_train, y_train)
    # predicting the proability scores of train data, cross validation data
    predicted train = batch predict(knn model tfidf, X train, batch size = 400)
    predicted_cv = batch_predict(knn_model_tfidf, X_cv, batch_size = 400)
    # calculating AUC score for cross validation and test data
    cv_auc_scores[k] = roc_auc_score(y_cv, predicted_cv)
    train auc scores[k] = roc auc score(y train, predicted train)
100%|
[16:55<00:00, 69.44s/it]
```

In [114]:

```
# plotting AUC scores
sns.set(style = 'whitegrid')
plt.plot(list(cv_auc_scores.keys()), list(cv_auc_scores.values()), color = '#FF000088', label = 'cr
oss validation AUC')
plt.plot(list(train_auc_scores.keys()), list(train_auc_scores.values()), color = '#00FF0088',
label = 'train AUC')
plt.scatter(list(cv_auc_scores.keys()), list(cv_auc_scores.values()), color = '#FF0000FF')
plt.scatter(list(train_auc_scores.keys()), list(train_auc_scores.values()), color = '#00FF00FF')
plt.legend()
plt.xlabel('Hyperparameter K')
plt.ylabel('AUC score')
plt.title('AUC score (TFIDF) at different values of K')
plt.show()
```



In [115]:

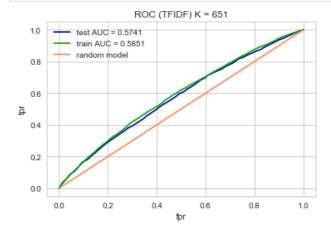
```
best_k = k_range[np.argmax(np.array(list(cv_auc_scores.values())))]
# best knn model (TFIDF)
best_knn_model_tfidf = KNeighborsClassifier(n_neighbors = best_k, algorithm = 'brute', n_jobs = -1)
# fitting the train data
best_knn_model_tfidf.fit(X_train, y_train)
```

```
# predicting the proability scores of train_data, test_data
predicted_test = batch_predict(best_knn_model_tfidf, X_test, 400)
predicted_train = batch_predict(best_knn_model_tfidf, X_train, 400)

# calculates fpr and tpr
test_fpr, test_tpr, test_th = roc_curve(y_test, predicted_test)
train_fpr, train_tpr, train_th = roc_curve(y_train, predicted_train)
```

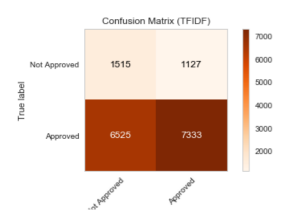
In [116]:

```
# Plotting ROC curve
sns.set(style = 'whitegrid')
plt.plot(test_fpr, test_tpr, color = '#0000AA', label = 'test AUC = %.4f' % (roc_auc_score(y_test,
predicted_test)))
plt.plot(train_fpr, train_tpr, color = '#00AA00', label = 'train AUC = %.4f' % (roc_auc_score(y_tra
in, predicted_train)))
plt.plot([0, 1], [0, 1], color = '#FF8855', label = 'random model')
plt.legend()
plt.xlabel('fpr')
plt.ylabel('tpr')
plt.title(f'ROC (TFIDF) K = {best_k}')
plt.show()
```



In [117]:

the maximum value of tpr*(1-fpr) 0.3034316981071884 for threshold 0.849 Confusion matrix [[1515 1127] [6525 7333]]



```
Predicted label
```

```
Out[117]:
<matplotlib.axes._subplots.AxesSubplot at 0x16b9a2769b0>
```

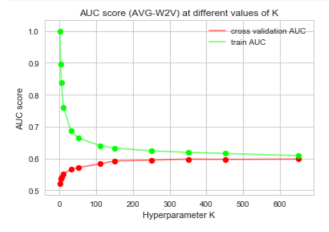
```
2.4.3 Applying KNN brute force on AVG W2V, SET 3
In [118]:
# Please write all the code with proper documentation
In [951:
# train data
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
X_train = hstack((school_states_one_hot, category_one_hot, subcategory_one_hot, project_grade_categ
ory one hot,
                 teacher prefix one hot, quantity standardized, prev posted project standardized, p
rice standardized,
                 essay_avg_w2v, title_avg_w2v)).tocsr()
print('X_train shape : ', X_train.shape)
y_train = np.array(y_train)
print('y train shape : ', y train.shape)
X train shape: (23450, 702)
y train shape : (23450,)
In [96]:
# cross validation data
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
X_cv = hstack((cv_school_states_one_hot, cv_category_one_hot, cv_subcategory_one_hot,
cv_project_grade_category_one_hot,
              cv teacher prefix one hot, cv quantity standardized,
cv prev posted project standardized,
               cv price standardized, cv essay avg w2v, cv title avg w2v)).tocsr()
print('X cv shape : ', X cv.shape)
y cv = np.array(y cv)
print('y_cvn shape : ', y_cv.shape)
X_cv shape : (10050, 702)
y cvn shape : (10050,)
In [97]:
# test data
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
X test = hstack((test school states one hot, test category one hot, test subcategory one hot,
                 test_project_grade_category_one_hot, test_teacher_prefix_one_hot,
test quantity standardized,
                 test prev posted project standardized, test price standardized,
                 test essay avg w2v, test title avg w2v)).tocsr()
print('X_test shape : ', X_test.shape)
y_test = np.array(y_test)
print('y_test shape : ', y_test.shape)
```

X_test shape : (16500, 702)
y_test shape : (16500,)

In [100]:

In [101]:

```
# plotting auc curve
sns.set(style = 'whitegrid')
plt.plot(list(cv_auc_scores.keys()), list(cv_auc_scores.values()), color = '#FF000088', label = 'cr
oss validation AUC')
plt.plot(list(train_auc_scores.keys()), list(train_auc_scores.values()), color = '#00FF0088',
label = 'train AUC')
plt.scatter(list(cv_auc_scores.keys()), list(cv_auc_scores.values()), color = '#FF0000FF')
plt.scatter(list(train_auc_scores.keys()), list(train_auc_scores.values()), color = '#00FF00FF')
plt.legend()
plt.xlabel('Hyperparameter K')
plt.ylabel('AUC score')
plt.title('AUC score (AVG-W2V) at different values of K')
plt.show()
```



In [102]:

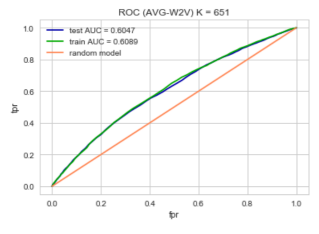
```
best_k = k_range[np.argmax(np.array(list(cv_auc_scores.values())))]
# best_knn_model (AVG-W2V)
best_knn_model_avg_w2v = KNeighborsClassifier(n_neighbors = best_k, algorithm = 'brute', n_jobs = -
1)
# fitting the train data
best_knn_model_avg_w2v.fit(X_train, y_train)

# predicting the proability scores of train_data, test_data
predicted_test = batch_predict(best_knn_model_avg_w2v, X_test, 400)
predicted_train = batch_predict(best_knn_model_avg_w2v, X_train, 400)

# calculates fpr and tpr
test_fpr, test_tpr, test_th = roc_curve(y_test, predicted_test)
train_fpr, train_tpr, train_th = roc_curve(y_train, predicted_train)
```

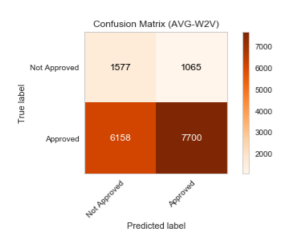
In [103]:

```
# Plots ROC curve
sns.set(style = 'whitegrid')
plt.plot(test_fpr, test_tpr, color = '#0000AA', label = 'test AUC = %.4f' % (roc_auc_score(y_test, predicted_test)))
plt.plot(train_fpr, train_tpr, color = '#00AA00', label = 'train AUC = %.4f' % (roc_auc_score(y_train, predicted_train)))
plt.plot([0, 1], [0, 1], color = '#FF8855', label = 'random model')
plt.legend()
plt.xlabel('fpr')
plt.ylabel('tpr')
plt.ylabel('tpr')
plt.title(f'ROC (AVG-W2V) K = {best_k}')
plt.show()
```



In [118]:

the maximum value of tpr*(1-fpr) 0.33165690852246466 for threshold 0.846 Confusion matrix [[1577 1065] [6158 7700]]



Out[118]:

<matplotlib.axes._subplots.AxesSubplot at 0x1cb397cb518>

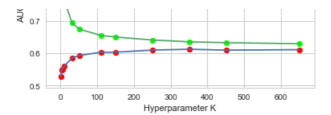
2.4.4 Applying KNN brute force on TFIDF W2V, SET 4

```
In [ ]:
# Please write all the code with proper documentation
In [119]:
# train data
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
X_train = hstack((school_states_one_hot, category_one_hot, subcategory_one_hot, project grade categ
ory one hot,
                 teacher_prefix_one_hot, quantity_standardized, prev_posted_project_standardized, r
rice standardized,
                 essay_tfidf_w2v, title_tfidf_w2v)).tocsr()
print('X_train shape : ', X_train.shape)
y train = np.array(y train)
print('y train shape : ', y train.shape)
X_train shape : (23450, 702)
y_train shape : (23450,)
In [120]:
# cross validation data
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
X cv = hstack((cv school states one hot, cv category one hot, cv subcategory one hot,
cv_project_grade_category_one_hot,
              cv teacher prefix one hot, cv quantity standardized,
cv prev posted project standardized,
               cv_price_standardized, cv_essay_tfidf_w2v, cv_title_tfidf w2v)).tocsr()
print('X_cv shape : ', X_cv.shape)
y cv = np.array(y cv)
print('y_cvn shape : ', y_cv.shape)
X_cv shape : (10050, 702)
y cvn shape : (10050,)
In [121]:
# test data
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
X test = hstack((test school states one hot, test category one hot, test subcategory one hot,
                 test_project_grade_category_one_hot, test_teacher_prefix_one_hot,
test quantity standardized,
                 test prev posted project standardized, test price standardized,
                 test essay tfidf w2v, test title tfidf w2v)).tocsr()
print('X test shape : ', X test.shape)
y test = np.array(y_test)
print('y test shape : ', y test.shape)
X test shape : (16500, 702)
y test shape : (16500,)
In [124]:
# training the knn_model_tfidf_w2v
k \text{ range} = [1, 3, 5, 11, 31, 51, 111, 151, 251, 351, 451, 651]
cv auc scores = dict()
train_auc_scores = dict()
for k in tadm (k range) .
```

```
LUL K III CYUM(K TAMYE).
    knn_model_tfidf_w2v = KNeighborsClassifier(n_neighbors = k, algorithm = 'brute', n_jobs = -1)
    # fitting the train data
    knn_model_tfidf_w2v.fit(X_train, y_train)
    # predicting the proability scores of train data, cross validation data
    predicted_train = batch_predict(knn_model_tfidf_w2v, X_train, batch_size = 400)
    predicted_cv = batch_predict(knn_model_tfidf_w2v, X_cv, batch_size = 400)
    # calculating AUC score for cross validation and test data
    cv_auc_scores[k] = roc_auc_score(y_cv[:predicted_cv.shape[0]], predicted_cv)
    train auc scores[k] = roc auc score(y train[:predicted train.shape[0]], predicted train)
                                                                                                  I C
 0%1
[00:00<?, ?it/s]
 8%|
                                                                                      | 1/12 [08:55<
8:07, 535.21s/it]
17%|
                                                                                       1 2/12
[17:40<1:28:43, 532.33s/it]
25%|
                                                                                       | 3/12 [26:31<
19:46, 531.79s/it]
                                                                                      | 4/12 [35:18<
33%|
10:42, 530.34s/it]
                                                                                       | 5/12
[44:05<1:01:45, 529.32s/it]
                                                                                        | 6/12 [52:5
<52:53, 528.94s/it]
                                                                                       | 7/12 [1:01:4
<44:04, 528.83s/it]
67%|
                                                                                      | 8/12
[1:10:32<35:17, 529.29s/it]
                                                                                      | 9/12
[1:19:22<26:28, 529.47s/it]
                                                                                     | 10/12 [1:28:1
83%|
2<17:39, 529.62s/it]
                                                                                     | 11/12
92%1
[1:37:10<08:52, 532.17s/it]
100%1
                                                                                     | 12/12
[1:46:01<00:00, 532.00s/it]
In [125]:
# plotting AUC score
sns.set(style = 'whitegrid')
plt.plot(list(cv auc scores.keys()), list(cv auc scores.values()), label = 'cross validation AUC')
plt.plot(list(train_auc_scores.keys()), list(train_auc_scores.values()), label = 'train AUC')
\verb|plt.scatter(list(cv_auc_scores.keys()), list(cv_auc_scores.values()), color = '\#FF0000FF')| \\
plt.scatter(list(train auc scores.keys()), list(train auc scores.values()), color= '#00FF00FF')
plt.legend()
```

```
plt.xlabel('Hyperparameter K')
plt.ylabel('AUC score')
plt.title('AUC score (TFIDF weighted W2V) at different values of K')
plt.show()
```





In [126]:

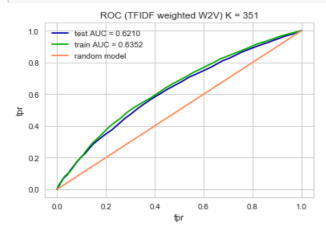
```
best_k = k_range[np.argmax(np.array(list(cv_auc_scores.values())))]
# best knn model (TFIDF-W2V)
best_knn_model_tfidf_w2v = KNeighborsClassifier(n_neighbors = best_k, algorithm = 'brute', n_jobs =
-1)
# fitting the train data
best_knn_model_tfidf_w2v.fit(X_train, y_train)

# predicting the proability scores of train_data, test_data
predicted_test = batch_predict(best_knn_model_tfidf_w2v, X_test, 400)
predicted_train = batch_predict(best_knn_model_tfidf_w2v, X_train, 400)

# calculates fpr and tpr
test_fpr, test_tpr, test_th = roc_curve(y_test, predicted_test)
train_fpr, train_tpr, train_th = roc_curve(y_train, predicted_train)
```

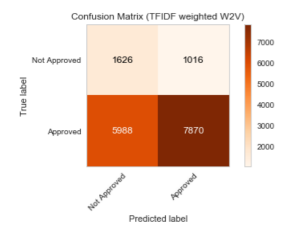
In [127]:

```
# Plots ROC curve
sns.set(style = 'whitegrid')
plt.plot(test_fpr, test_tpr, color = '#0000AA', label = 'test AUC = %.4f' % (roc_auc_score(y_test, predicted_test)))
plt.plot(train_fpr, train_tpr, color = '#00AA00', label = 'train AUC = %.4f' % (roc_auc_score(y_train, predicted_train)))
plt.plot([0, 1], [0, 1], color = '#FF8855', label = 'random model')
plt.legend()
plt.xlabel('fpr')
plt.ylabel('tpr')
plt.title(f'ROC (TFIDF weighted W2V) K = {best_k}')
plt.show()
```



In [128]:

```
[[1626 1016]
[5988 7870]]
```



Out[128]:

<matplotlib.axes._subplots.AxesSubplot at 0x1cb39803080>

2.5 Feature selection with `SelectKBest`

In [129]:

```
# 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

# 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
```

In [130]:

from sklearn.feature_selection import SelectKBest, chi2

In [131]:

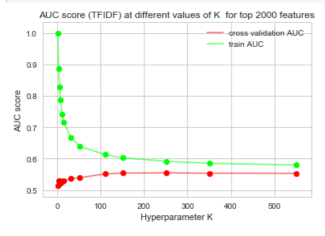
```
# train data
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
X_train = hstack((school_states_one_hot, category_one_hot, subcategory_one_hot, project_grade_categ
ory_one_hot,
                 teacher prefix one hot, quantity standardized, prev posted project standardized, p
rice_standardized,
                 essay_tfidf, title_tfidf)).tocsr()
print('X train shape : ', X train.shape)
y train = np.array(y train)
print('y train shape : ', y train.shape)
# cross validation data
X_cv = hstack((cv_school_states_one_hot, cv_category_one_hot, cv_subcategory_one_hot,
               cv_project_grade_category_one_hot, cv_teacher_prefix_one_hot,
cv quantity standardized,
               cv_prev_posted_project_standardized, cv_price_standardized, cv_essay_tfidf, cv_title
tfidf)).tocsr()
print('X cv shape : ', X cv.shape)
y cv = np.array(y cv)
print('y_cv shape : ', y_cv.shape)
```

```
# test data
X test = hstack((test school states one hot, test category one hot, test subcategory one hot,
                 test project grade category one hot, test teacher prefix one hot,
test quantity standardized,
                 test prev posted project standardized, test price standardized,
                 test essay tfidf, test title tfidf)).tocsr()
print('X_test shape : ', X_test.shape)
y_test = np.array(y_test)
print('y test shape : ', y test.shape)
                                                                                                l Þ
X_train shape : (23450, 7268)
y_train shape : (23450,)
X cv shape: (10050, 7268)
y cv shape : (10050,)
X_test shape : (16500, 7268)
y_test shape : (16500,)
In [132]:
# selecting top 2000 features
select model = SelectKBest(chi2, k = 2000)
X train = select model.fit transform(X train, y train)
X cv = select model.transform(X cv)
X test = select model.transform(X test)
print('X_train shape : ', X_train.shape)
print('X cv shape : ', X cv.shape)
print('X_test shape : ', X_test.shape)
X train shape: (23450, 2000)
X_cv shape : (10050, 2000)
X_test shape : (16500, 2000)
In [133]:
# training the knn model tfidf
k_range = [1, 3, 5, 7, 11, 15, 31, 51, 111, 151, 251, 351, 551]
cv auc scores = dict()
train_auc_scores = dict()
for k in tqdm(k range):
   knn_model_tfidf = KNeighborsClassifier(n_neighbors = k, algorithm = 'brute', n_jobs = -1)
    # fitting the train data
    knn_model_tfidf.fit(X_train, y_train)
    # predicting the proability scores of train data, cross validation data
    predicted train = batch predict(knn model tfidf, X train, batch size = 400)
    predicted_cv = batch_predict(knn_model_tfidf, X_cv, batch_size = 400)
    # calculating AUC score for cross validation and test data
    cv_auc_scores[k] = roc_auc_score(y_cv, predicted_cv)
    train auc scores[k] = roc auc score(y train, predicted train)
 0%|
                                                                                                 | C
[00:00<?, ?it/s]
  8%|
                                                                                         | 1/13 [00:
10:00, 50.07s/it]
 15%|
                                                                                         | 2/13
[01:39<09:07, 49.74s/it]
 23%|
                                                                                         | 3/13 [02:
<08:25, 50.56s/it]
                                                                                         | 4/13 [03:
<07:40, 51.19s/it]
 38%|
                                                                                         | 5/13
[04:16<06:52, 51.59s/it]
                                                                                         | 6/13
```

```
[05:09<06:04, 52.01s/it]
54%|
                                                                                     | 7/13 [06:
1<05:12, 52.10s/it]
                                                                                     | 8/13 [06:
4<04:21, 52.24s/it]
69%1
                                                                                     | 9/13
[07:47<03:30, 52.58s/it]
77%|
                                                                                    | 10/13 [08:
40<02:37, 52.66s/it]
                                                                                    | 11/13 [09:
85%|
34<01:45, 52.84s/it]
                                                                                    | 12/13
92%1
[10:27<00:52, 52.96s/it]
100%|
                                                                                     13/13
[11:21<00:00, 53.45s/it]
```

In [134]:

```
# plotting auc curve
sns.set(style = 'whitegrid')
plt.plot(list(cv_auc_scores.keys()), list(cv_auc_scores.values()), color = '#FF000088', label = 'cr
oss validation AUC')
plt.plot(list(train_auc_scores.keys()), list(train_auc_scores.values()), color = '#00FF0088',
label = 'train AUC')
plt.scatter(list(cv_auc_scores.keys()), list(cv_auc_scores.values()), color = '#FF0000FF')
plt.scatter(list(train_auc_scores.keys()), list(train_auc_scores.values()), color = '#00FF00FF')
plt.legend()
plt.xlabel('Hyperparameter K')
plt.ylabel('AUC score')
plt.title('AUC score (TFIDF) at different values of K for top 2000 features')
plt.show()
```



In [135]:

```
best_k = k_range[np.argmax(np.array(list(cv_auc_scores.values())))]
# best knn model (AVG-W2V)
best_knn_model_tfidf = KNeighborsClassifier(n_neighbors = best_k, algorithm = 'brute', n_jobs = -1)
# fitting the train data
best_knn_model_tfidf.fit(X_train, y_train)

# predicting the proability scores of train_data, test_data
predicted_test = batch_predict(best_knn_model_tfidf, X_test, 400)
predicted_train = batch_predict(best_knn_model_tfidf, X_train, 400)

# calculates fpr and tpr
test_fpr, test_tpr, test_th = roc_curve(y_test, predicted_test)
train_fpr, train_tpr, train_th = roc_curve(y_train, predicted_train)
```

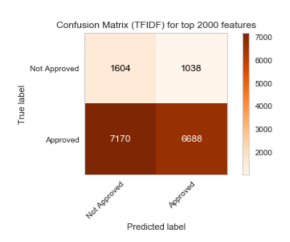
In [136]:

```
# Plots ROC curve
sns.set(style = 'whitegrid')
plt.plot(test_fpr, test_tpr, color = '#0000AA', label = 'test AUC = %.4f' % (roc_auc_score(y_test, predicted_test)))
plt.plot(train_fpr, train_tpr, color = '#00AA00', label = 'train AUC = %.4f' % (roc_auc_score(y_train, predicted_train)))
plt.plot([0, 1], [0, 1], color = '#FF8855', label = 'random model')
plt.legend()
plt.xlabel('fpr')
plt.ylabel('tpr')
plt.title(f'ROC (TFIDF) K = {best_k} for top 2000 features')
plt.show()
```



In [137]:

the maximum value of tpr*(1-fpr) 0.29299975560483765 for threshold 0.849 Confusion matrix [[1604 1038] [7170 6688]]



Out[137]:

<matplotlib.axes._subplots.AxesSubplot at 0x1cb3cbf6cc0>

3. Conclusions

In [138]:

Please compare all your models using Prettytable library

In [139]:

print(summary_table)

Vectorizer		Hyper parameter "K"	
BOW TFIDF AVG-W2V	Brute	451	0.6312
	Brute	651	0.5741
	Brute	651	0.6047
TFIDF-W2V	Brute	351	0.621 0.5601
TFIDF (Top 2000 features)	Brute	251	