Logistic Regression on DonorsChoose data set

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
<pre>project_subject_categories</pre>	 Health & Sports History & Civics Literacy & Language Math & Science Music & The Arts
	Special NeedsWarmthExamples:
	Music & The Arts Literacy & Language, Math & Science
school_state	State where school is located (<u>Two-letter U.S. postal code</u> (<u>https://en.wikipedia.org/wiki/List_of_U.Sstate_abbreviations#Postal_codes</u>)). Example: WY
<pre>project_subject_subcategories</pre>	One or more (comma-separated) subject subcategories for the project. Examples: • Literacy • Literature & Writing, Social Sciences
<pre>project_resource_summary</pre>	An explanation of the resources needed for the project. Example: • My students need hands on literacy materials to manage sensory needs!
project_essay_1	First application essay [*]
project_essay_2	Second application essay*
project_essay_3	Third application essay*
project_essay_4	Fourth application essay*
<pre>project_submitted_datetime</pre>	Datetime when project application was submitted. Example: 2016-04-28 12:43:56.245
teacher_id	A unique identifier for the teacher of the proposed project. Example: bdf8baa8fedef6bfeec7ae4ff1c15c56
teacher_prefix	Teacher's title. One of the following enumerated values: • nan • Dr. • Mr. • Mrs. • Ms. • Teacher.
teacher_number_of_previously_posted_projects	Number of project applications previously submitted by the same teacher. Example: 2

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

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

Feature	Description
id	A project_id value from the train.csv file. Example : p036502

Feature	Description
description	Desciption of the resource. Example: Tenor Saxophone Reeds, Box of 25
quantity Quantity of the resource required. Example: 3	
price	Price of the resource required. Example: 9.95

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

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

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

Notes on the Essay Data

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

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

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

- __project_essay_1:__ "Describe your students: What makes your students special? Specific details about their background, your neighborhood, and your school are all helpful."
- __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 [2]: import warnings
        warnings.filterwarnings("ignore")
        %matplotlib inline
        import sqlite3
        import pandas as pd
        import numpy as np
        import nltk
        import string
        import matplotlib.pyplot as plt
        import seaborn as sns
        from sklearn.feature_extraction.text import TfidfTransformer
        from sklearn.feature_extraction.text import TfidfVectorizer
        from sklearn.feature_extraction.text import CountVectorizer
        from sklearn.metrics import confusion_matrix
        from sklearn import metrics
        from sklearn.metrics import roc_curve, auc
        from nltk.stem.porter import PorterStemmer
        import re
        # Tutorial about Python regular expressions: https://pymotw.com/2/re/
        import string
        from nltk.corpus import stopwords
        from nltk.stem import PorterStemmer
        from nltk.stem.wordnet import WordNetLemmatizer
        from gensim.models import Word2Vec
        from gensim.models import KeyedVectors
        import pickle
        from tqdm import tqdm
        import os
        from plotly import plotly
        import plotly.offline as offline
        import plotly.graph_objs as go
        offline.init_notebook_mode()
        from collections import Counter
        from sklearn.cross_validation import train_test_split
        from sklearn.neighbors import KNeighborsClassifier
        from sklearn.metrics import accuracy_score
        from sklearn.cross_validation import cross_val_score
        from collections import Counter
        from sklearn.metrics import accuracy_score
        from sklearn import cross_validation
```

1.1 Reading Data

```
In [5]: # how to replace elements in list python: https://stackoverflow.com/a/2582163/4084039
    cols = ['Date' if x=='project_submitted_datetime' else x for x in list(project_data.columns)]

#sort dataframe based on time pandas python: https://stackoverflow.com/a/49702492/4084039
    project_data['Date'] = pd.to_datetime(project_data['project_submitted_datetime'])
    project_data.drop('project_submitted_datetime', axis=1, inplace=True)

project_data.sort_values(by=['Date'], inplace=True)

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

Out[5]:

	Unnamed:	id	teacher_id	teacher_prefix	school_state	Date	project_grade_category	pr
10188	0 5749	p096076	6eaa448903897a152320bd23a30147b2	Mrs.	CA	2016- 01-05 00:00:00	Grades PreK-2	Ma
31477	47750	7750 p185738 3afe10b996b7646d8641985a4b4b570d N		Mrs.		2016- 01-05 01:05:00	Grades PreK-2	Ma

In [6]: 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[6]:

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

1.2 preprocessing of project_subject_categories

```
In [7]: 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 & Hunger"]
                if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science"=> "Math","&", "S
        cience"
                    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 [8]: | 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 & Hunger"]
                if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science"=> "Math","&", "S
        cience"
                    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]))
```

Preprocessing of teacher prefix

```
In [9]: #"Teacher prefix" data having the dots(.) and its has been observed the some rows are empty in this feature .
#the dot(.) and empty row available in the data consider as float datatype and it does not
# accepted by the .Split() - Pandas function , so removing the same.
# cleaning has been done for the same following references are used
# 1. Removing (.) from dataframe column - used ".str.replce" funtion (padas documentation)
# 2. for empty cell in datafram column - added the "Mrs." (in train data.cvs) which has me mostly occured in data set.

project_data["teacher_prefix_clean"] = project_data["teacher_prefix"].str.replace(".","")
project_data.head(2)
print(project_data.teacher_prefix_clean.shape)

(109248,)
```

1.4 Text preprocessing

In [11]: project_data.head(2)

Out[11]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	Date	project_grade_category	pr
101880	5749	p096076	6eaa448903897a152320bd23a30147b2	Mrs.	CA	2016- 01-05 00:00:00	Grades PreK-2	Ma Ma
31477	47750	p185738	3afe10b996b7646d8641985a4b4b570d	Mrs.	UT	2016- 01-05 01:05:00	Grades PreK-2	Ma

file:///C:/Users/Prabhat .LAPTOP-486AQERF/Downloads/Logistic Regression on DonorsChoose data set.html

```
In [12]: # 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)
```

A typical day in our classroom is full of encouragement and exploration. With common core and being more open to allo wing students to make more mistakes has helped me improve and see students thinking in a different way. My students a re math problem solvers who are enjoying math. I have 28 first graders who want to be heard and understood. Who want to enjoy math. By creating and finding different math games that continues to help them build fluency and number sens e, my students are enjoying and doing math at their own pace. They are enjoying what they are learning and want to pr actice it in numerous ways. These materials will be used in math centers. Students will be able to explore and play ga mes while practicing the skills they need. By playing these games they will be more engaged and will learn as they ga in the skills they need to learn. They will practice learning their doubles, practice adding and subtracting and will be able to have fun. I want to create an environment in which my students are loving what they are learning. I will be able to use these donations for countless years. I will be able to use the dice in numerous games. I will be able to provide some families with these games to try and continue to practice at home. I want to help my students in every w ay possible.

My students have learned what amazing adventures they can have when reading picture books; now I want them to realize the endless possibilities for adventure that chapter books give!My students are all bright and inquisitive learners w ho love to read! My students live in the heart of the city, most in extreme poverty. All students at my school receiv e free breakfast and lunch; many families also utilize the food pantry that our runs out of its basement on the weeke nd.My classroom library is filled with picture books. Having these chapter books would enable my students to build th eir reading stamina within a book. They would be able to apply the many comprehension strategies and skills we've lea rned to deeper text. Having these chapter books in our classroom library will help my students become VORACIOUS reader s! This love of reading will continue in their lives as they continue to second grade and beyond.

\"What are we working on today Mrs. Mistry?\" is typically the question I get asked as excited students walk into my classroom ready to learn. The students at this school are so excited to walk into a room where they know they will ha ve the chance to express themselves through art. \r\nThese K-5 suburban students are motivated to learn about anythin g that is handed to them. I enjoy supporting student learning with creative expression, and engagement in the art c lassroom!Architecture is such an important part of my students lives right now. As our city is growing, students are surrounded by tall buildings and construction. The materials for this project will allow my students to immerse them selves in something that connects art and what they are currently experiencing in their surroundings. \r\nThese growing minds will definitely enjoy seeing their drawing on paper come to life! First the students will learn beginning s teps in constructing a building. Students will learn the process by creating blueprints of buildings, and use the mat erials requested to create models of buildings that are imagined.nannan

```
In [13]: | # https://stackoverflow.com/a/47091490/4084039
         import re
         def decontracted(phrase):
             # specific
             phrase = re.sub(r"won't", "will not", phrase)
             phrase = re.sub(r"can\'t", "can not", phrase)
             # general
             phrase = re.sub(r"n\'t", " not", phrase)
             phrase = re.sub(r"\'re", " are", phrase)
             phrase = re.sub(r"\'s", " is", phrase)
             phrase = re.sub(r"\'d", " would", phrase)
             phrase = re.sub(r"\'ll", " will", phrase)
             phrase = re.sub(r"\'t", " not", phrase)
             phrase = re.sub(r"\'ve", " have", phrase)
             phrase = re.sub(r"\'m", " am", phrase)
             return phrase
```

```
In [14]: sent = decontracted(project_data['essay'].values[2000])
    print(sent)
    print("="*50)
```

My students attend a Title I school in downtown Oakland. Coming from diverse cultural/ethnic backgrounds and socioeco nomically disadvantaged neighborhoods, these students know the meaning of perseverance & consistently give their best in all that they do. They are inquisitive, enthusiastic, curious, eager to explore new things and ask compelling ques tions. \r\nUnsatisfied by the cursory \"textbook\" explanation and uninterested in just memorizing the the correct fo rmula to get a good grade, these students are always asking the how is and why is, thinking critically and analyzing the information that is presented to them. As a result of their hard work, they have consistently exceeded district n orms on standardized testing. Between Math and ELA, we had a total of 14 perfect scores in our class, last year, on t he SBAC.\r\nChallenges we face at our school include having limited or outdated technological equipment and software, no science lab, and little funding for resources beyond the basic educational supplies. These students will be contri buting members of society one day. Sowing into them is sowing into tomorrow is leaders. During the time for the "curio sity project," students will be able to explore and research within a current unit/topic of study. Students will be 1 ed by curiosity, ask inquiring questions, do online research, read e-books (reference materials), and make presentati ons using the Amazon Kindle Fire. \r\nThis type of "inquiry-based" learning is aimed at sparking interest within stud ents, encouraging them to initiate learning, giving them opportunity to pursue topics that fascinate them, teaching t hem vital research online research and organizational skills, and challenging them to present information they have 1 earned to the entire class in a compelling and insightful way. It allows students to learn material beyond what is pr esented in class or in the textbook and is aligned with NGSS Science and Engineering Practices. Currently, our schoo l's technological equipment is outdated and extremely limited. With this project funded, my class will have close to a 2:1 ratio of students to devices.nannan

```
In [15]: # \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)
```

My students attend a Title I school in downtown Oakland. Coming from diverse cultural/ethnic backgrounds and socioeco nomically disadvantaged neighborhoods, these students know the meaning of perseverance & consistently give their best in all that they do. They are inquisitive, enthusiastic, curious, eager to explore new things and ask compelling ques Unsatisfied by the cursory textbook explanation and uninterested in just memorizing the the correct formul a to get a good grade, these students are always asking the how is and why is, thinking critically and analyzing the information that is presented to them. As a result of their hard work, they have consistently exceeded district norms on standardized testing. Between Math and ELA, we had a total of 14 perfect scores in our class, last year, on the SB AC. Challenges we face at our school include having limited or outdated technological equipment and software, no sci ence lab, and little funding for resources beyond the basic educational supplies. These students will be contributing members of society one day. Sowing into them is sowing into tomorrow is leaders. During the time for the "curiosity pr oject," students will be able to explore and research within a current unit/topic of study. Students will be led by c uriosity, ask inquiring questions, do online research, read e-books (reference materials), and make presentations usi ng the Amazon Kindle Fire. This type of "inquiry-based" learning is aimed at sparking interest within students, enc ouraging them to initiate learning, giving them opportunity to pursue topics that fascinate them, teaching them vital research online research and organizational skills, and challenging them to present information they have learned to the entire class in a compelling and insightful way. It allows students to learn material beyond what is presented in class or in the textbook and is aligned with NGSS Science and Engineering Practices. Currently, our school's technolo gical equipment is outdated and extremely limited. With this project funded, my class will have close to a 2:1 ratio of students to devices.nannan

```
In [16]: #remove spacial character: https://stackoverflow.com/a/5843547/4084039
sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
print(sent)
```

My students attend a Title I school in downtown Oakland Coming from diverse cultural ethnic backgrounds and socioecon omically disadvantaged neighborhoods these students know the meaning of perseverance consistently give their best in all that they do They are inquisitive enthusiastic curious eager to explore new things and ask compelling questions U nsatisfied by the cursory textbook explanation and uninterested in just memorizing the the correct formula to get a g ood grade these students are always asking the how is and why is thinking critically and analyzing the information th at is presented to them As a result of their hard work they have consistently exceeded district norms on standardized testing Between Math and ELA we had a total of 14 perfect scores in our class last year on the SBAC Challenges we fac e at our school include having limited or outdated technological equipment and software no science lab and little fun ding for resources beyond the basic educational supplies These students will be contributing members of society one d ay Sowing into them is sowing into tomorrow is leaders During the time for the curiosity project students will be abl e to explore and research within a current unit topic of study Students will be led by curiosity ask inquiring questi ons do online research read e books reference materials and make presentations using the Amazon Kindle Fire This type of inquiry based learning is aimed at sparking interest within students encouraging them to initiate learning giving them opportunity to pursue topics that fascinate them teaching them vital research online research and organizational skills and challenging them to present information they have learned to the entire class in a compelling and insightf ul way It allows students to learn material beyond what is presented in class or in the textbook and is aligned with NGSS Science and Engineering Practices Currently our school s technological equipment is outdated and extremely limit ed With this project funded my class will have close to a 2 1 ratio of students to devices nannan

```
In [17]: | # https://gist.github.com/sebleier/554280
            # we are removing the words from the stop words list: 'no', 'nor', 'not'
            stopwords= ['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', "you're", "you've",\
                             "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselves', 'he', 'him', 'his', 'himself', \
                            'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'itself', 'they', 'them', 'their',\
'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "that'll", 'these', 'those', \
'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'had', 'having', 'do', 'does', \
'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as', 'until', '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', 'furthe
            r',\
                             'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all', 'any', 'both', 'each', 'few', 'mor
                             'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'than', 'too', 'very', \
's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "should've", 'now', 'd', 'll', 'm', 'o', 're',
              \
                             've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "didn't", 'doesn', "doesn'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', "were
            n't", \
                             'won', "won't", 'wouldn', "wouldn't"]
```

1.4.1 Data Pracessing (Essay)

```
In [18]: # Combining all the above statemennts
    from tqdm import tqdm
    preprocessed_essays = []
    # tqdm is for printing the status bar
    for sentance in tqdm(project_data['essay'].values):
        sent = decontracted(sentance)
        sent = sent.replace('\\r', '')
        sent = sent.replace('\\r', '')
        sent = sent.replace('\\r', '')
        sent = re.sub('[^A-Za-z0-9]+', '', sent)
        # https://gist.github.com/sebleier/554280
        sent = ' '.join(e for e in sent.split() if e not in stopwords)
        preprocessed_essays.append(sent.lower().strip())
```

```
In [19]: project_data["preprocessed_essays"] = preprocessed_essays
In [20]: project_data.shape
```

Out[20]: (109248, 20)

s]

1.4.2 Words in the Essay

```
In [21]: # https://stackoverflow.com/questions/49984905/count-number-of-words-per-row/49984998
    project_data['essay_word_count'] = [len(x.split()) for x in project_data['preprocessed_essays'].tolist()]
In [22]: project_data.shape
Out[22]: (109248, 21)
In [23]: project_data.head(2)
```

Out[23]:

		Unnamed:	id	teacher_id	teacher_prefix	school_state	Date	project_grade_category	pr
	101880	5749	p096076	6eaa448903897a152320bd23a30147b2	Mrs.	CA	2016- 01-05 00:00:00	Grades PreK-2	Ma Ma
•	31477 47750 p185738 3afe10b996b7646d8641985a4b4b570d M		Mrs.	UT	2016- 01-05 01:05:00	Grades PreK-2	Ma		

2 rows × 21 columns

1.4.3 Sentiment Score for Essay

```
In [24]: import nltk
         from nltk.sentiment.vader import SentimentIntensityAnalyzer
In [25]: | analyser = SentimentIntensityAnalyzer()
In [26]: | positive = []
         neutral= []
         negative = []
         compound = []
         for a in (project_data["preprocessed_essays"]) :
             P = analyser.polarity_scores(a)['pos']
             Neu = analyser.polarity_scores(a)['neu']
             Neg = analyser.polarity_scores(a)['neg']
             C = analyser.polarity_scores(a)['compound']
             positive.append(P)
             neutral.append(Neu)
             negative.append(Neg)
             compound.append(C)
```

```
In [27]: project_data["Positive_SC_Essay"] = positive
In [28]: project_data["Neutral_SC_Essay"] = neutral
```

Unnamed: id teacher_id | teacher_prefix | school_state Date | project_grade_category pro 2016-Mε **101880** 5749 CA 01-05 p096076 | 6eaa448903897a152320bd23a30147b2 | Mrs. Grades PreK-2 Mε 00:00:00 2016-UT 01-05 31477 47750 p185738 | 3afe10b996b7646d8641985a4b4b570d Grades PreK-2 Mε Mrs. 01:05:00

2 rows × 25 columns

1.5 Preprocessing of `project_title`

```
In [32]: | # Data processing for project titles
         Title_clean = project_data.project_title
         Title_clean.head(2)
Out[32]: 101880
                   Math Madness
         31477
                   Math is Fun!
         Name: project_title, dtype: object
In [33]: P = decontracted(project_data['project_title'].values[1])
         print(P)
         Math is Fun!
In [34]: | # \r \n \t and -- remove from string python: http://texthandler.com/info/remove-line-breaks-python/
         P = P.replace('\\r', ' ')
         P = P.replace('\\"', ' ')
         P = P.replace('\\n', ' ')
         P = P.replace('--', ' ')
         print(P)
```

1.5.1 Data Pracessing (Project Title)

Math is Fun!

```
In [35]: # Combining all the above statemennts
         from tqdm import tqdm
         preprocessed_Titles = []
         # tqdm is for printing the status bar
         for Pance in tqdm(project_data['project_title'].values):
             P = decontracted(Pance)
             P = P.replace('\\r', ' ')
             P = P.replace('\\"',
             P = P.replace('\\n', ' ')
             P = re.sub('[^A-Za-z0-9]+', ' ', P)
              # https://gist.github.com/sebleier/554280
             P = ' '.join(e for e in P.split() if e not in stopwords)
              preprocessed_Titles.append(P.lower().strip())
                                                                                        109248/109248 [00:02<00:00, 44254.57it/
         s]
In [36]: project_data["preprocessed_Titles"] = preprocessed_Titles
```

1.5.2 Words in the Project Title

```
In [37]: project_data['title_word_count'] = [len(x.split()) for x in project_data['preprocessed_Titles'].tolist()]
```

```
In [38]: project_data.head(2)
```

Out[38]:

		Unnamed: 0	id	teacher_id	teacher_prefix	school_state	Date	project_grade_category	pr
101	1880	5749	p096076	6eaa448903897a152320bd23a30147b2	Mrs.	CA	2016- 01-05 00:00:00	Grades PreK-2	Me Me
314	31477 47750 p185738 3afe10b996b7646d8641985a4b4b570d M		Mrs.	UT	2016- 01-05 01:05:00	Grades PreK-2	Ma		

```
2 rows × 27 columns
```

Train, Cross Validation and Test Data Split

```
In [39]: #As recommended in the Lecture video, splitting the Data in Train, Test and Cross validation data set
#before applying Vectorization to avoid the data Leakage issues.
# As suggested to use stratify sampling, Referred following site for code
# https://stackoverflow.com/questions/29438265/stratified-train-test-split-in-scikit-learn

# split the data set into train and test
X_train, X_test, y_train, y_test = cross_validation.train_test_split(project_data, project_data['project_is_approved'], test_size=0.3,stratify = project_data['project_is_approved']])

# split the train data set into cross validation train and cross validation test
X_train, X_cv, y_train, y_cv = cross_validation.train_test_split(X_train, y_train, test_size=0.3,stratify=y_train)

In [40]: #Removing the class label from the data set, in our case the class label is "project is approved"
#From all Train, Test and Cross validation data set
#Train Data
X_train.drop(['project_is_approved'] , axis = 1 , inplace =True)
#Test Data
```

1.6 Preparing data for models

#Cross Validation data

X_test.drop(['project_is_approved'] , axis = 1 , inplace =True)

X_cv.drop(['project_is_approved'] , axis = 1 , inplace =True)

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
```

1.6.1 Vectorizing Categorical data

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

Project_categories - Vectorization

```
In [42]: # 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)

vectorizer.fit(X_train['clean_categories'].values)

categories_one_hot_train = vectorizer.transform(X_train['clean_categories'].values)
categories_one_hot_ev = vectorizer.transform(X_cv['clean_categories'].values)
categories_one_hot_test = vectorizer.transform(X_test['clean_categories'].values)

print("Shape of matrix after one hot encodig ",categories_one_hot_train.shape)
print("Shape of matrix after one hot encodig ",categories_one_hot_ev.shape)
print("Shape of matrix after one hot encodig ",categories_one_hot_test.shape)

['Warmth', 'Care_Hunger', 'History_Civics', 'Music_Arts', 'AppliedLearning', 'SpecialNeeds', 'Health_Sports', 'Math_S cience', 'Literacy_Language']
Shape of matrix after one hot encodig (22942, 9)
Shape of matrix after one hot encodig (322775, 9)
```

Project_sub_categories - Vectorization

```
In [43]: # we use count vectorizer to convert the values into one
    vectorizer = CountVectorizer(vocabulary=list(sorted_sub_cat_dict.keys()), lowercase=False, binary=True)

    vectorizer.fit(X_train['clean_subcategories'].values)

    sub_categories_one_hot_train = vectorizer.transform(X_train['clean_subcategories'].values)
    sub_categories_one_hot_cv = vectorizer.transform(X_cv['clean_subcategories'].values)
    sub_categories_one_hot_test = vectorizer.transform(X_test['clean_subcategories'].values)

    print(vectorizer.get_feature_names())

    print("Shape of matrix after one hot encodig ",sub_categories_one_hot_train.shape)
    print("Shape of matrix after one hot encodig ",sub_categories_one_hot_cv.shape)
    print("Shape of matrix after one hot encodig ",sub_categories_one_hot_test.shape)
```

['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolvement', 'Extracurricular', 'Civics_Government', 'ForeignLanguages', 'NutritionEducation', 'Warmth', 'Care_Hunger', 'SocialSciences', 'PerformingArts', 'CharacterEduc ation', 'TeamSports', 'Other', 'College_CareerPrep', 'Music', 'History_Geography', 'Health_LifeScience', 'EarlyDevelo pment', 'ESL', 'Gym_Fitness', 'EnvironmentalScience', 'VisualArts', 'Health_Wellness', 'AppliedSciences', 'SpecialNee ds', 'Literature_Writing', 'Mathematics', 'Literacy']
Shape of matrix after one hot encodig (53531, 30)
Shape of matrix after one hot encodig (22942, 30)
Shape of matrix after one hot encodig (32775, 30)

School_State - Vectorization

```
In [44]: # we use count vectorizer to convert the values into one hot encoded features
         from collections import Counter
         my_counter_state = Counter()
         for word in project_data['school_state'].values:
             my_counter_state.update(word.split())
         state_dict = dict(my_counter_state)
         sorted_state_dict = dict(sorted(state_dict.items(), key=lambda kv: kv[1]))
         vectorizer = CountVectorizer(vocabulary=list(sorted_state_dict.keys()), lowercase=False, binary=True)
         vectorizer.fit(X_train['school_state'].values)
         school_state_one_hot_train = vectorizer.transform(X_train['school_state'].values)
         school_state_one_hot_cv = vectorizer.transform(X_cv['school_state'].values)
         school_state_one_hot_test = vectorizer.transform(X_test['school_state'].values)
         print(vectorizer.get_feature_names())
         print("Shape of matrix after one hot encodig ",school_state_one_hot_train.shape)
         print("Shape of matrix after one hot encodig ",school_state_one_hot_cv.shape)
         print("Shape of matrix after one hot encodig ",school_state_one_hot_test.shape)
         ['VT', 'WY', 'ND', 'MT', 'RI', 'SD', 'NE', 'DE', 'AK', 'NH', 'WV', 'ME', 'HI', 'DC', 'NM', 'KS', 'IA', 'ID', 'AR', 'C
         O', 'MN', 'OR', 'KY', 'MS', 'NV', 'MD', 'CT', 'TN', 'UT', 'AL', 'WI', 'VA', 'AZ', 'NJ', 'OK', 'WA', 'MA', 'LA', 'OH',
         'MO', 'IN', 'PA', 'MI', 'SC', 'GA', 'IL', 'NC', 'FL', 'NY', 'TX', 'CA']
         Shape of matrix after one hot encodig (53531, 51)
         Shape of matrix after one hot encodig (22942, 51)
         Shape of matrix after one hot encodig (32775, 51)
```

teacher_prefix - Vectorization

```
In [46]: from collections import Counter
         my_counter_T = Counter()
         for word in project_data["teacher_prefix_clean"].values:
                 my_counter_T.update(word.split())
         Teacher_dict = dict(my_counter_T)
         sorted_Teacher_dict = dict(sorted(Teacher_dict.items(), key=lambda kv: kv[1]))
         vectorizer = CountVectorizer(vocabulary=list(Teacher_dict.keys()), lowercase=False, binary=True)
         #vectorizer.fit(project_data.teacher_prefix_clean.values)
         vectorizer.fit(X_train["teacher_prefix_clean"].values)
         print(vectorizer.get_feature_names())
         Teacher_Prefix_one_hot_train = vectorizer.transform(X_train["teacher_prefix_clean"].values)
         Teacher_Prefix_one_hot_cv = vectorizer.transform(X_cv["teacher_prefix_clean"].values)
         Teacher_Prefix_one_hot_test = vectorizer.transform(X_test["teacher_prefix_clean"].values)
         print("Shape of matrix after one hot encodig ",Teacher_Prefix_one_hot_train.shape)
         print("Shape of matrix after one hot encodig ",Teacher_Prefix_one_hot_cv.shape)
         print("Shape of matrix after one hot encodig ",Teacher_Prefix_one_hot_test.shape)
         ['Mrs', 'Ms', 'Mr', 'Teacher', 'Dr']
         Shape of matrix after one hot encodig (53531, 5)
         Shape of matrix after one hot encodig (22942, 5)
         Shape of matrix after one hot encodig (32775, 5)
```

project_grade_category - Vectorization

```
In [47]: # Used this as reference to avoide the space between grades and category ,
         # it has split the string with comma , now getting four project grade category as required.
         # https://stackoverflow.com/questions/4071396/split-by-comma-and-strip-whitespace-in-python
         from collections import Counter
         my_counter_project_grade_category= Counter()
         for word in project data['project grade category'].values:
             my_counter_project_grade_category.update(word.split(','))
         project_grade_category_dict = dict(my_counter_project_grade_category)
         sorted_project_grade_category_prefix_dict = dict(sorted(project_grade_category_dict.items(), key=lambda kv: kv[1]))
         vectorizer = CountVectorizer(vocabulary=list(project_grade_category_dict.keys()), lowercase=False, binary=True)
         vectorizer.fit(X_train["project_grade_category"].values)
         print(vectorizer.get_feature_names())
         project_grade_category_one_hot_train = vectorizer.transform(X_train["project_grade_category"].values)
         project_grade_category_one_hot_cv = vectorizer.transform(X_cv["project_grade_category"].values)
         project_grade_category_one_hot_test = vectorizer.transform(X_test["project_grade_category"].values)
         print("Shape of matrix after one hot encodig ",project_grade_category_one_hot_train.shape)
         print("Shape of matrix after one hot encodig ",project_grade_category_one_hot_cv.shape)
         print("Shape of matrix after one hot encodig ",project_grade_category_one_hot_test.shape)
         ['Grades PreK-2', 'Grades 9-12', 'Grades 6-8', 'Grades 3-5']
         Shape of matrix after one hot encodig (53531, 4)
         Shape of matrix after one hot encodig (22942, 4)
         Shape of matrix after one hot encodig (32775, 4)
```

1.6.2 Vectorizing Text data

1.6.2.1 Bag of words

Train Data Vectorization - BOW (essays)

```
In [48]: # We are considering only the words which appeared in at least 10 documents(rows or projects).
    vectorizer = CountVectorizer(ngram_range=(2,2), min_df=10, max_features = 5000)
    vectorizer.fit(X_train["preprocessed_essays"])
    bow_essays_train = vectorizer.fit_transform(X_train["preprocessed_essays"])
    print("Shape of matrix after one hot encodig ",bow_essays_train.shape)
```

Shape of matrix after one hot encodig (53531, 5000)

CV Data Vectorization - BOW (essays)

```
In [49]: bow_essays_cv = vectorizer.transform(X_cv["preprocessed_essays"])
print("Shape of matrix after one hot encodig ",bow_essays_cv.shape)
```

Shape of matrix after one hot encodig (22942, 5000)

Test Data Vectorization - BOW (essays)

```
In [50]: bow_essays_test = vectorizer.transform(X_test["preprocessed_essays"])
    print("Shape of matrix after one hot encoding ",bow_essays_test.shape)
```

Shape of matrix after one hot encoding (32775, 5000)

Train Data Vectorization - BOW (Project Titles)

```
In [51]: # We are considering only the words which appeared in at least 10 documents(rows or projects).
vectorizer = CountVectorizer(ngram_range=(2,2), min_df=10, max_features = 5000)
bow_title_train = vectorizer.fit_transform(X_train["preprocessed_Titles"])
print("Shape of matrix after one hot encodig ",bow_title_train.shape)
```

Shape of matrix after one hot encodig (53531, 1864)

CV Data Vectorization - BOW (Project Titles)

```
In [52]: bow_title_cv = vectorizer.transform(X_cv["preprocessed_Titles"])
print("Shape of matrix after one hot encodig ",bow_title_cv.shape)
```

Shape of matrix after one hot encodig (22942, 1864)

Test Data Vectorization - BOW (Project Titles)

```
In [53]: bow_title_test = vectorizer.transform(X_test["preprocessed_Titles"])
print("Shape of matrix after one hot encodig ",bow_title_test.shape)
```

Shape of matrix after one hot encodig (32775, 1864)

1.6.2.2 TFIDF vectorizer

Train Data Vectorization - TFIDF (essays)

```
In [54]: from sklearn.feature_extraction.text import TfidfVectorizer
    vectorizer = TfidfVectorizer(ngram_range=(2,2), min_df=10, max_features = 5000)
    tfidf_essays_train = vectorizer.fit_transform(X_train["preprocessed_essays"])
    print("Shape of matrix after one hot encodig ",tfidf_essays_train.shape)
```

Shape of matrix after one hot encodig (53531, 5000)

CV Data Vectorization - TFIDF (essays)

```
In [55]: tfidf_essays_cv = vectorizer.transform(X_cv["preprocessed_essays"])
    print("Shape of matrix after one hot encodig ",tfidf_essays_cv.shape)
```

Shape of matrix after one hot encodig (22942, 5000)

Test Data Vectorization - TFIDF (essays)

```
In [56]: tfidf_essays_test = vectorizer.transform(X_test["preprocessed_essays"])
    print("Shape of matrix after one hot encodig ",tfidf_essays_test.shape)
```

Shape of matrix after one hot encodig (32775, 5000)

Train Data Vectorization - TFIDF (Project Titles)

```
In [57]: vectorizer = CountVectorizer(ngram_range=(2,2), min_df=10, max_features = 5000)
    tfidf_title_train = vectorizer.fit_transform(X_train["preprocessed_Titles"])
    print("Shape of matrix after one hot encodig ",bow_title_train.shape)
```

Shape of matrix after one hot encodig (53531, 1864)

CV Data Vectorization - TFIDF (Project Titles)

```
In [58]: tfidf_title_cv = vectorizer.transform(X_cv["preprocessed_Titles"])
print("Shape of matrix after one hot encodig ",bow_title_cv.shape)
```

Shape of matrix after one hot encodig (22942, 1864)

Test Data Vectorization - TFIDF (Project Titles)

```
In [59]: tfidf_title_test = vectorizer.transform(X_test["preprocessed_Titles"])
    print("Shape of matrix after one hot encodig ",bow_title_test.shape)

Shape of matrix after one hot encodig (32775, 1864)
```

1.6.2.3 Using Pretrained Models: Avg W2V

```
In [60]: # 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')
```

Loading Glove Model

1917495it [03:58, 8027.35it/s]

Done. 1917495 words loaded!

```
In [61]: words = []
         for i in X_train["preprocessed_essays"]:
             words.extend(i.split(' '))
         for i in X_train["preprocessed_essays"]:
             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))
```

all the words in the coupus 16229882 the unique words in the coupus 42668 The number of words that are present in both glove vectors and our coupus 38939 (91.26 %) word 2 vec length 38939

```
In [62]: words = []
         for i in X_train["preprocessed_Titles"]:
             words.extend(i.split(' '))
         for i in X_train["preprocessed_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))
         all the words in the coupus 464766
         the unique words in the coupus 12167
         The number of words that are present in both glove vectors and our coupus 11630 ( 95.586 %)
         word 2 vec length 11630
In [63]: import pickle
         with open('glove_vectors', 'wb') as f:
             pickle.dump(words_courpus, f)
In [64]: # stronging variables into pickle files python: http://www.jessicayung.com/how-to-use-pickle-to-save-and-load-variable
         s-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())
```

Train Data Vectorization - AGV_W2V (essays)

```
In [65]: # average Word2Vec
# compute average word2vec for each review.
avg_w2v_essays_train = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(X_train["preprocessed_essays"]): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    cnt_words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
    if word in glove_words:
        vector += model[word]
        cnt_words += 1
    if cnt_words != 0:
        vector /= cnt_words
    avg_w2v_essays_train.append(vector)

print(len(avg_w2v_essays_train))
print(len(avg_w2v_essays_train[0]))
```

```
100%| 53531/53531 300
```

CV Data Vectorization - AGV_W2V (essays)

```
In [66]: # average Word2Vec
         # compute average word2vec for each review.
         avg_w2v_essays_cv = []; # the avg-w2v for each sentence/review is stored in this list
         for sentence in tqdm(X_cv["preprocessed_essays"]): # for each review/sentence
             vector = np.zeros(300) # as word vectors are of zero length
             cnt_words =0; # num of words with a valid vector in the sentence/review
             for word in sentence.split(): # for each word in a review/sentence
                 if word in glove_words:
                      vector += model[word]
                      cnt_words += 1
             if cnt_words != 0:
                 vector /= cnt_words
             avg_w2v_essays_cv.append(vector)
         print(len(avg_w2v_essays_cv))
         print(len(avg_w2v_essays_cv[0]))
         100%
                                                                                           22942/22942 [00:06<00:00, 3760.28it/
         s]
```

Test Data Vectorization - AGV_W2V (essays)

22942 300

```
In [67]: | # average Word2Vec
         # compute average word2vec for each review.
         avg_w2v_essays_test = []; # the avg-w2v for each sentence/review is stored in this list
         for sentence in tqdm(X_test["preprocessed_essays"]): # for each review/sentence
             vector = np.zeros(300) # as word vectors are of zero length
             cnt_words =0; # num of words with a valid vector in the sentence/review
             for word in sentence.split(): # for each word in a review/sentence
                  if word in glove_words:
                     vector += model[word]
                      cnt_words += 1
             if cnt_words != 0:
                 vector /= cnt_words
             avg_w2v_essays_test.append(vector)
         print(len(avg_w2v_essays_test))
         print(len(avg_w2v_essays_test[0]))
         100%
                                                                                           32775/32775 [00:07<00:00, 4281.19it/
         s]
         32775
         300
```

Train Data Vectorization - AGV_W2V (Project Titles)

```
In [68]: # average Word2Vec
         # compute average word2vec for each review.
         avg_w2v_title_train = []; # the avg-w2v for each sentence/review is stored in this list
         for sentence in tqdm(X_train["preprocessed_Titles"]): # for each review/sentence
             vector = np.zeros(300) # as word vectors are of zero length
             cnt_words =0; # num of words with a valid vector in the sentence/review
             for word in sentence.split(): # for each word in a review/sentence
                  if word in glove_words:
                      vector += model[word]
                      cnt_words += 1
             if cnt_words != 0:
                 vector /= cnt_words
             avg_w2v_title_train.append(vector)
         print(len(avg_w2v_title_train))
         print(len(avg_w2v_title_train[0]))
                                                                                          53531/53531 [00:00<00:00, 80127.14it/
         s]
         53531
```

CV Data Vectorization - AGV_W2V (Project Titles)

300

```
In [69]: # average Word2Vec
         # compute average word2vec for each review.
         avg_w2v_title_cv = []; # the avg-w2v for each sentence/review is stored in this list
         for sentence in tqdm(X_cv["preprocessed_Titles"]): # for each review/sentence
             vector = np.zeros(300) # as word vectors are of zero length
             cnt_words =0; # num of words with a valid vector in the sentence/review
             for word in sentence.split(): # for each word in a review/sentence
                  if word in glove_words:
                      vector += model[word]
                      cnt_words += 1
             if cnt_words != 0:
                  vector /= cnt_words
             avg_w2v_title_cv.append(vector)
         print(len(avg_w2v_title_cv))
         print(len(avg_w2v_title_cv[0]))
         100%
                                                                                         | 22942/22942 [00:00<00:00, 73261.59it/
         s]
         22942
         300
```

Test Data Vectorization - AGV_W2V (Project Titles)

```
In [70]: # average Word2Vec
         # compute average word2vec for each review.
         avg_w2v_title_test = []; # the avg-w2v for each sentence/review is stored in this list
         for sentence in tqdm(X_test["preprocessed_Titles"]): # for each review/sentence
             vector = np.zeros(300) # as word vectors are of zero length
             cnt_words =0; # num of words with a valid vector in the sentence/review
             for word in sentence.split(): # for each word in a review/sentence
                 if word in glove_words:
                     vector += model[word]
                     cnt_words += 1
             if cnt_words != 0:
                 vector /= cnt_words
             avg_w2v_title_test.append(vector)
         print(len(avg_w2v_title_test))
         print(len(avg_w2v_title_test[0]))
         100%
                                                                                         32775/32775 [00:00<00:00, 72109.76it/
         s]
```

1.6.2.3 Using Pretrained Models: TFIDF weighted W2V

32775 300

Train Data Vectorization - TFIDF_W2V (essays)

```
In [72]: # average Word2Vec
         # compute average word2vec for each review.
         tfidf_w2v_essays_train = []; # the avg-w2v for each sentence/review is stored in this list
         for sentence in tqdm(X_train["preprocessed_essays"]): # for each review/sentence
             vector = np.zeros(300) # as word vectors are of zero length
             tf_idf_weight =0; # num of words with a valid vector in the sentence/review
             for word in sentence.split(): # for each word in a review/sentence
                 if (word in glove_words) and (word in tfidf_words):
                      vec = model[word] # getting the vector for each word
                      # here we are multiplying idf value(dictionary[word]) and the tf value((sentence.count(word)/len(sentence.
         split())))
                     tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tfidf value for each
          word
                      vector += (vec * tf_idf) # calculating tfidf weighted w2v
                      tf_idf_weight += tf_idf
             if tf_idf_weight != 0:
                 vector /= tf_idf_weight
             tfidf_w2v_essays_train.append(vector)
         print(len(tfidf_w2v_essays_train))
         print(len(tfidf_w2v_essays_train[0]))
         100%
                                                                                           53531/53531 [01:35<00:00, 562.56it/
         s]
         53531
         300
```

CV Data Vectorization - TFIDF_W2V (essays)

```
In [73]: # average Word2Vec
         # compute average word2vec for each review.
         tfidf_w2v_essays_cv = []; # the avg-w2v for each sentence/review is stored in this list
         for sentence in tqdm(X_cv["preprocessed_essays"]): # for each review/sentence
             vector = np.zeros(300) # as word vectors are of zero length
             tf_idf_weight =0; # num of words with a valid vector in the sentence/review
             for word in sentence.split(): # for each word in a review/sentence
                 if (word in glove_words) and (word in tfidf_words):
                     vec = model[word] # getting the vector for each word
                     # here we are multiplying idf value(dictionary[word]) and the tf value((sentence.count(word)/len(sentence.
         split())))
                     tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tfidf value for each
          word
                     vector += (vec * tf_idf) # calculating tfidf weighted w2v
                     tf_idf_weight += tf_idf
             if tf_idf_weight != 0:
                 vector /= tf_idf_weight
             tfidf_w2v_essays_cv.append(vector)
         print(len(tfidf_w2v_essays_cv))
         print(len(tfidf_w2v_essays_cv[0]))
         100%
                                                                                           22942/22942 [00:40<00:00, 561.42it/
         s]
         22942
         300
```

Test Data Vectorization - TFIDF_W2V (essays)

```
In [74]: # average Word2Vec
         # compute average word2vec for each review.
         tfidf_w2v_essays_test = []; # the avg-w2v for each sentence/review is stored in this list
         for sentence in tqdm(X_test["preprocessed_essays"]): # for each review/sentence
             vector = np.zeros(300) # as word vectors are of zero length
             tf_idf_weight =0; # num of words with a valid vector in the sentence/review
             for word in sentence.split(): # for each word in a review/sentence
                 if (word in glove_words) and (word in tfidf_words):
                     vec = model[word] # getting the vector for each word
                     # here we are multiplying idf value(dictionary[word]) and the tf value((sentence.count(word)/len(sentence.
         split())))
                     tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tfidf value for each
          word
                     vector += (vec * tf_idf) # calculating tfidf weighted w2v
                     tf_idf_weight += tf_idf
             if tf_idf_weight != 0:
                 vector /= tf_idf_weight
             tfidf_w2v_essays_test.append(vector)
         print(len(tfidf w2v essays test))
         print(len(tfidf_w2v_essays_test[0]))
         100%
                                                                                           32775/32775 [00:57<00:00, 565.51it/
         s]
         32775
         300
In [75]: # S = ["abc def pqr", "def def def abc", "pqr pqr def"]
         tfidf_model = TfidfVectorizer()
         tfidf_model.fit(X_train["preprocessed_Titles"])
         # 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_titles = set(tfidf_model.get_feature_names())
```

Train Data Vectorization - TFIDF_W2V (Project Titles)

```
In [76]: # average Word2Vec
         # compute average word2vec for each review.
         tfidf_w2v_title_train = []; # the avg-w2v for each sentence/review is stored in this list
         for sentence in tqdm(X_train["preprocessed_Titles"]): # 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_titles):
                      vec = model[word] # getting the vector for each word
                      # here we are multiplying idf value(dictionary[word]) and the tf value((sentence.count(word)/len(sentence.
         split())))
                     tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tfidf value for each
          word
                      vector += (vec * tf_idf) # calculating tfidf weighted w2v
                     tf_idf_weight += tf_idf
             if tf_idf_weight != 0:
                 vector /= tf_idf_weight
             tfidf_w2v_title_train.append(vector)
         print(len(tfidf_w2v_title_train))
         print(len(tfidf w2v title train[0]))
         100%
                                                                                        | 53531/53531 [00:01<00:00, 35314.45it/
         s]
         53531
         300
```

CV Data Vectorization - TFIDF_W2V (Project Titles)

```
In [77]: # average Word2Vec
         # compute average word2vec for each review.
         tfidf_w2v_title_cv = []; # the avg-w2v for each sentence/review is stored in this list
         for sentence in tqdm(X_cv["preprocessed_Titles"]): # 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_titles ):
                      vec = model[word] # getting the vector for each word
                      # here we are multiplying idf value(dictionary[word]) and the tf value((sentence.count(word)/len(sentence.
         split())))
                     tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tfidf value for each
          word
                      vector += (vec * tf_idf) # calculating tfidf weighted w2v
                      tf_idf_weight += tf_idf
             if tf_idf_weight != 0:
                 vector /= tf_idf_weight
             tfidf_w2v_title_cv.append(vector)
         print(len(tfidf_w2v_title_cv))
         print(len(tfidf_w2v_title_cv[0]))
         100%
                                                                                        22942/22942 [00:00<00:00, 36467.67it/
         s]
         22942
         300
```

Test Data Vectorization - TFIDF_W2V (Project Titles)

```
In [78]: | # average Word2Vec
         # compute average word2vec for each review.
         tfidf_w2v_title_test = []; # the avg-w2v for each sentence/review is stored in this list
         for sentence in tqdm(X_test["preprocessed_Titles"]): # 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_titles):
                     vec = model[word] # getting the vector for each word
                     # here we are multiplying idf value(dictionary[word]) and the tf value((sentence.count(word)/len(sentence.
         split())))
                     tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tfidf value for each
          word
                     vector += (vec * tf_idf) # calculating tfidf weighted w2v
                     tf_idf_weight += tf_idf
             if tf_idf_weight != 0:
                 vector /= tf_idf_weight
             tfidf_w2v_title_test.append(vector)
         print(len(tfidf_w2v_title_test))
         print(len(tfidf_w2v_title_test[0]))
         100%
                                                                                          32775/32775 [00:00<00:00, 35582.75it/
         s]
         32775
         300
```

1.6.3 Vectorizing Numerical features

1.6.3.1 Vectorizing Numerical features - Price

```
In [79]: price_data = resource_data.groupby('id').agg({'price':'sum', 'quantity':'sum'}).reset_index()

# Merging the project data train , Cv , test with price from resource data
X_train = pd.merge(X_train, price_data, on='id', how='left')
X_cv = pd.merge(X_cv, price_data, on='id', how='left')
X_test = pd.merge(X_test, price_data, on='id', how='left')
```

```
In [80]: X_train.head(2)
```

Out[80]:

	Unnamed:	id	teacher_id	teacher_prefix	school_state	Date	project_grade_category	project_t
0	123439	p242877	0262e6419ee4373bfe75364968b2c8a4	Mrs.	FL	2016- 05-26 19:20:00	Grades PreK-2	Let's Wigç and Wobk Our Way t Learning!
1	23580	p119560	f80a46ee3a6b18fd856c887f0ae3454c	Mrs.	ОН	2016- 09-19 20:56:00	Grades PreK-2	Technoloç Comes Alive!

```
2 rows × 28 columns
```

```
In [81]: #https://scikit-learn.org/stable/modules/generated/sklearn.preprocessing.normalize.html
    from sklearn.preprocessing import Normalizer
    normalizer = Normalizer()
    normalizer.fit(X_train['price'].values.reshape(-1,1))
    price_train = normalizer.transform(X_train['price'].values.reshape(-1,1))
    price_cv = normalizer.transform(X_cv['price'].values.reshape(-1,1))
    price_test = normalizer.transform(X_test['price'].values.reshape(-1,1))
    print(price_train.shape)
    print(price_train.shape)
    print(price_test.shape)

(53531, 1)
    (22942, 1)
    (32775, 1)
```

1.6.3.2 Vectorizing Numerical features - teacher_number_of_previously_posted_projects

1.6.3.3 Vectorizing Numerical features - Quantity

1.6.3.4 Vectorizing Numerical features - Project Title word count

```
In [84]: from sklearn.preprocessing import Normalizer
    normalizer = Normalizer()
    normalizer.fit(X_train['title_word_count'].values.reshape(-1,1))

    title_word_count_train = normalizer.transform(X_train['title_word_count'].values.reshape(-1,1))
    title_word_count_cv = normalizer.transform(X_cv['title_word_count'].values.reshape(-1,1))
    title_word_count_test = normalizer.transform(X_test['title_word_count'].values.reshape(-1,1))

    print(title_word_count_train.shape)
    print(title_word_count_cv.shape)
    print(title_word_count_test.shape)

(53531, 1)
    (22942, 1)
    (32775, 1)
```

1.6.3.4 Vectorizing Numerical features - Essay word count

1.6.3.5 Vectorizing Numerical features - Essay Sentiment score - Positive

```
In [86]: from sklearn.preprocessing import Normalizer
    normalizer = Normalizer()
    normalizer.fit(X_train['Positive_SC_Essay'].values.reshape(-1,1))

Positive_SC_Essay_train = normalizer.transform(X_train['Positive_SC_Essay'].values.reshape(-1,1))
    Positive_SC_Essay_cv = normalizer.transform(X_cv['Positive_SC_Essay'].values.reshape(-1,1))
    Positive_SC_Essay_test = normalizer.transform(X_test['Positive_SC_Essay'].values.reshape(-1,1))

print(Positive_SC_Essay_train.shape)
    print(Positive_SC_Essay_cv.shape)
    print(Positive_SC_Essay_test.shape)

(53531, 1)
    (22942, 1)
    (32775, 1)
```

1.6.3.6 Vectorizing Numerical features - Essay Sentiment score - Neutral

```
In [87]: from sklearn.preprocessing import Normalizer
    normalizer = Normalizer()
    normalizer.fit(X_train['Neutral_SC_Essay'].values.reshape(-1,1))

    Neutral_SC_Essay_train = normalizer.transform(X_train['Neutral_SC_Essay'].values.reshape(-1,1))
    Neutral_SC_Essay_cv = normalizer.transform(X_cv['Neutral_SC_Essay'].values.reshape(-1,1))
    Neutral_SC_Essay_test = normalizer.transform(X_test['Neutral_SC_Essay'].values.reshape(-1,1))

    print(Neutral_SC_Essay_train.shape)
    print(Neutral_SC_Essay_train.shape)
    print(Neutral_SC_Essay_test.shape)

(53531, 1)
    (22942, 1)
    (32775, 1)
```

1.6.3.7 Vectorizing Numerical features - Essay Sentiment score - Negative

1.6.3.8 Vectorizing Numerical features - Essay Sentiment score - Compound

Assignment 5: Logistic Regression

1. [Task-1] Logistic Regression(either SGDClassifier with log loss, or LogisticRegression) on these feature sets

- Set 1: categorical, numerical features + project_title(BOW) + preprocessed_eassay (`BOW with bi-grams` with `min_df=10` and `max features=5000`)
- Set 2: categorical, numerical features + project_title(TFIDF)+ preprocessed_eassay (`TFIDF with bi-grams` with `min_df=10` and `max_features=5000`)
- Set 3: categorical, numerical features + project_title(AVG W2V)+ preprocessed_eassay (AVG W2V)
- Set 4: categorical, numerical features + project_title(TFIDF W2V)+ preprocessed_essay (TFIDF W2V)

2. Hyper paramter tuning (find best hyper parameters corresponding the algorithm that you choose)

- Find the best hyper parameter which will give the maximum <u>AUC (https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/receiver-operating-characteristic-curve-roc-curve-and-auc-1/)</u> value
- Find the best hyper paramter using k-fold cross validation or simple cross validation data
- Use gridsearch cv or randomsearch cv or you can also write your own for loops to do this task of hyperparameter tuning

3. Representation of results

- You need to plot the performance of model both on train data and cross validation data for each hyper parameter, like shown in the figure.
- Once after you found the best hyper parameter, you need to train your model with it, and find the AUC on test data and plot the ROC curve on both train and test.
- Along with plotting ROC curve, you need to print the <u>confusion matrix (https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/confusion-matrix-tpr-fpr-fnr-tnr-1/)</u> with predicted and original labels of test data points. Please visualize your confusion matrices using <u>seaborn heatmaps</u>.

(https://seaborn.pydata.org/generated/seaborn.heatmap.html) (https://seaborn.pydata.org/generated/seaborn.heatmap.html)

(https://seaborn.pydata.org/generated/seaborn.heatmap.html)

4. [Task-2] Apply Logistic Regression on the below feature set Set 5 by finding the best hyper parameter as suggested in step 2 and step 3.

- 5. Consider these set of features Set 5:
 - school_state : categorical data
 - clean_categories : categorical data
 - <u>clean_subcategories</u>: categorical data
 - project_grade_category :categorical data
 - teacher_prefix : categorical data
 - quantity : numerical data
 - teacher_number_of_previously_posted_projects: numerical data
 - price : numerical data
 - sentiment score's of each of the essay : numerical data
 - number of words in the title : numerical data
 - number of words in the combine essays : numerical data

And apply the Logistic regression on these features by finding the best hyper paramter as suggested in step 2 and step 3

(https://seaborn.pydata.org/generated/seaborn.heatmap.html)

6. Conclusion (https://seaborn.pydata.org/generated/seaborn.heatmap.html)

(https://seaborn.pydata.org/generated/seaborn.heatmap.html)

• 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 (https://seaborn.pydata.org/generated/seaborn.heatmap.html) link (http://zetcode.com/python/prettytable/)



Note: Data Leakage

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

2. Logistic Regression

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

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

2.4.1 Applying SGD Classifier (with Loss = 'log') on BOW, SET 1

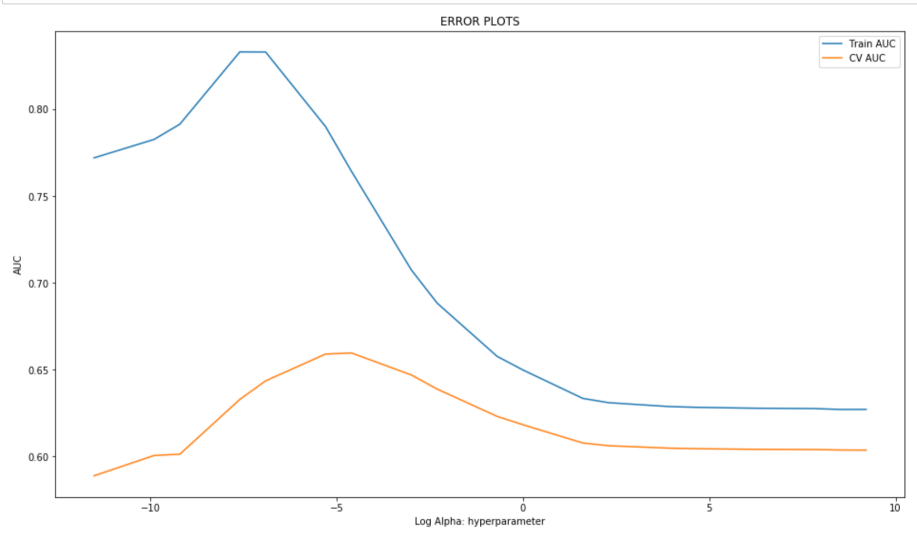
BOW with bi-grams with min_df=10 and max_features=5000

```
In [90]: from scipy.sparse import hstack
         X_train_bow = hstack((categories_one_hot_train, sub_categories_one_hot_train, school_state_one_hot_train, ).
         _one_hot_train,project_grade_category_one_hot_train,bow_essays_train,bow_title_train,price_train,prev_post_train)).toc
         sr()
         X_train_bow.shape
Out[90]: (53531, 6965)
In [91]: X_cv_bow = hstack((categories_one_hot_cv,sub_categories_one_hot_cv,school_state_one_hot_cv ,Teacher_Prefix_one_hot_cv,
         project_grade_category_one_hot_cv,bow_essays_cv,bow_title_cv,price_cv,prev_post_cv)).tocsr()
         X_cv_bow.shape
Out[91]: (22942, 6965)
In [92]: X_test_bow = hstack((categories_one_hot_test,sub_categories_one_hot_test,school_state_one_hot_test, Teacher_Prefix_one
         _hot_test,project_grade_category_one_hot_test,bow_essays_test,bow_title_test,price_test,prev_post_test)).tocsr()
         X_test_bow.shape
Out[92]: (32775, 6965)
In [93]: | from sklearn.metrics import roc_auc_score
         def batch_predict(clf, data):
             # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive class
             # not the predicted outputs
             y_data_pred = []
             tr_loop = data.shape[0] - data.shape[0]%1000
             # consider you X_tr shape is 49041, then your cr_loop will be 49041 - 49041%1000 = 49000
             # in this for loop we will iterate unti the last 1000 multiplier
             for i in range(0, tr_loop, 1000):
                 y_data_pred.extend(clf.predict_proba(data[i:i+1000])[:,1])
             # we will be predicting for the last data points
             y_data_pred.extend(clf.predict_proba(data[tr_loop:])[:,1])
             return y_data_pred
```

GridSearchCV - Finding the best hyper parameter That maximum AUC value

```
In [102]: from sklearn.linear_model import SGDClassifier
import math
```

```
In [104]: | # https://scikit-learn.org/stable/modules/generated/sklearn.model_selection.GridSearchCV.html
                              from sklearn.metrics import roc_auc_score
                              import matplotlib.pyplot as plt
                              from sklearn.model_selection import GridSearchCV
                              sgd = SGDClassifier(loss="log",class_weight ='balanced')
                              Cs = [0.00001, 0.00005, 0.0001, 0.0005, 0.001, 0.005, 0.01, 0.05, 0.1, 0.5, 1, 5, 10, 50, 100, 500, 1000, 2500, 5000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 10000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 10000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000
                              10000]
                              log_alphas = []
                              for P in Cs :
                                         T = math.log(P)
                                         log_alphas.append(T)
                              tuned_parameters = [{'alpha': Cs}]
                              clf = GridSearchCV(sgd,tuned_parameters, cv=3, scoring='roc_auc')
                              clf.fit(X_train_bow, y_train)
                              train_auc= clf.cv_results_['mean_train_score']
                              train_auc_std= clf.cv_results_['std_train_score']
                              cv_auc = clf.cv_results_['mean_test_score']
                              cv_auc_std= clf.cv_results_['std_test_score']
                              plt.plot(log_alphas, train_auc, label='Train AUC')
                              plt.plot(log_alphas, cv_auc, label='CV AUC')
                              plt.legend()
                              plt.xlabel("Log Alpha: hyperparameter")
                              plt.ylabel("AUC")
                              plt.title("ERROR PLOTS")
                              plt.rcParams["figure.figsize"] = [15,5]
                              plt.show()
```



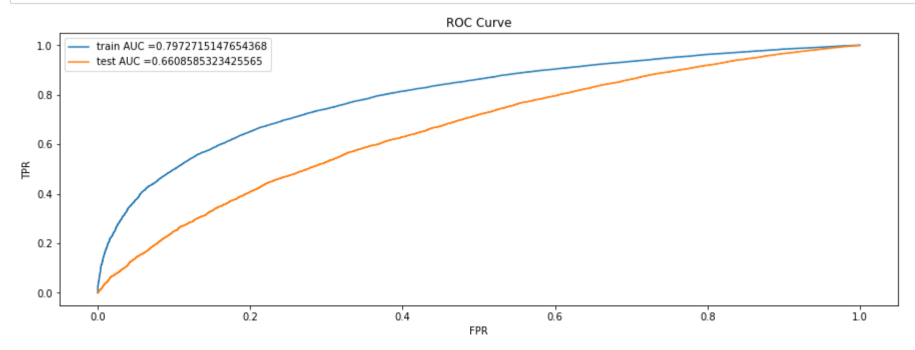
```
In [105]: #http://zetcode.com/python/prettytable/
    from prettytable import PrettyTable
    #If you get a ModuleNotFoundError error , install prettytable using: pip3 install prettytable
    x = PrettyTable()
    column_names = ['alphas', 'log_alphas', 'train_auc', 'cv_auc']
    x.add_column(column_names[0],Cs)
    x.add_column(column_names[1],log_alphas)
    x.add_column(column_names[2],train_auc)
    x.add_column(column_names[3],cv_auc)
    print(x)
```

+			++
alphas	log_alphas	train_auc	cv_auc
1e-05	-11.512925464970229	0.7718653002377307	0.5889895758370888
5e-05	-9.903487552536127	0.7824532103413321	0.6006447616705843
0.0001	-9.210340371976182	0.7912356142351258	0.6013963105899292
0.0005	-7.600902459542082	0.8328145665089149	0.632903732238323
0.001	-6.907755278982137	0.8327320334722476	0.6435876114938036
0.005	-5.298317366548036	0.7898088630068872	0.6590088945306684
0.01	-4.605170185988091	0.7641518565889228	0.6596229974693796
0.05	-2.995732273553991	0.7073631172099284	0.646962844459953
0.1	-2.3025850929940455	0.6882706597650561	0.638841651390341
0.5	-0.6931471805599453	0.6576530233801318	0.6231527288255172
1	0.0	0.6498274514248273	0.6183384794083445
5	1.6094379124341003	0.6334609897484842	0.607819070132629
10	2.302585092994046	0.631014087758406	0.606248726058912
50	3.912023005428146	0.628802543078828	0.6048809366723331
100	4.605170185988092	0.6283857306238282	0.6045772896590605
500	6.214608098422191	0.6278448254340567	0.604216578285192
1000	6.907755278982137	0.6277438360524511	0.6041509213150295
2500	7.824046010856292	0.6276462444230452	0.6040854924435074
5000	8.517193191416238	0.6271468603537826	0.6038204142548022
10000	9.210340371976184	0.6271703061629293	0.6037343839552527
+	L	L	

Using Best alpha Value - Training the Model

```
In [106]: best_alpha_bow = 0.001
```

```
In [107]: | #https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc_curve.html#sklearn.metrics.roc_curve
          from sklearn.metrics import roc_curve, auc
          SGD = SGDClassifier(loss="log",alpha= best_alpha_bow,class_weight ='balanced')
          SGD.fit(X_train_bow, y_train)
          # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive class
          # not the predicted outputs
          y_train_pred_bow = batch_predict(SGD, X_train_bow)
          y_test_pred_bow = batch_predict(SGD, X_test_bow)
          train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred_bow)
          test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred_bow)
          plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
          plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
          plt.legend()
          plt.xlabel("FPR")
          plt.ylabel("TPR")
          plt.title("ROC Curve")
          plt.rcParams["figure.figsize"] = [5,5]
          plt.show()
```

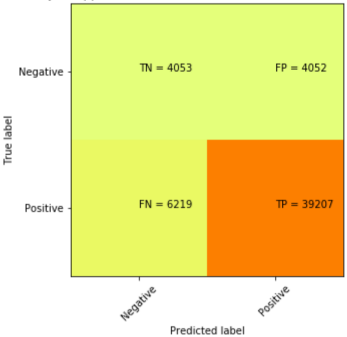


Train confusion matrix

Confusion Matrix

```
In [108]: | #https://stackoverflow.com/questions/28719067/roc-curve-and-cut-off-point-python
          def predict(proba, threshould, fpr, tpr):
              t = threshould[np.argmax(fpr*(1-tpr))]
              print("the maximum value of tpr*(1-fpr)", max(tpr*(1-fpr)), "for threshold", np.round(t,3))
              predictions = []
              for i in proba:
                   if i>=t:
                       predictions.append(1)
                   else:
                       predictions.append(0)
              return predictions
In [109]: from sklearn.metrics import confusion_matrix
          print("Train confusion matrix")
          bow_train_confusion_matrix = confusion_matrix(y_train, predict(y_train_pred_bow, tr_thresholds, train_fpr, train_fpr))
          print(bow_train_confusion_matrix)
          Train confusion matrix
          the maximum value of tpr*(1-fpr) 0.2499999961943051 for threshold 0.385
          [[ 4053 4052]
           [ 6219 39207]]
```

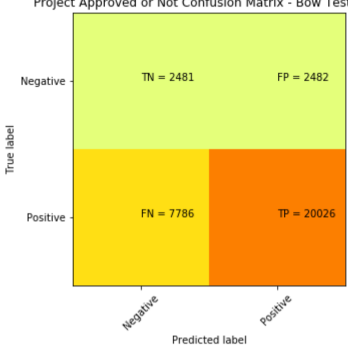




Test confusion matrix

```
In [112]: ##http://www.tarekatwan.com/index.php/2017/12/how-to-plot-a-confusion-matrix-in-python/
          plt.clf()
          plt.imshow(bow_test_confusion_matrix, interpolation='nearest', cmap=plt.cm.Wistia)
          classNames = ['Negative','Positive']
          plt.title('Project Approved or Not Confusion Matrix - Bow Test Data')
          plt.ylabel('True label')
          plt.xlabel('Predicted label')
          tick_marks = np.arange(len(classNames))
          plt.xticks(tick_marks, classNames, rotation=45)
          plt.yticks(tick_marks, classNames)
          s = [['TN', 'FP'], ['FN', 'TP']]
          for i in range(2):
              for j in range(2):
                  plt.text(j,i, str(s[i][j])+" = "+str(bow_test_confusion_matrix[i][j]))
          plt.show()
```





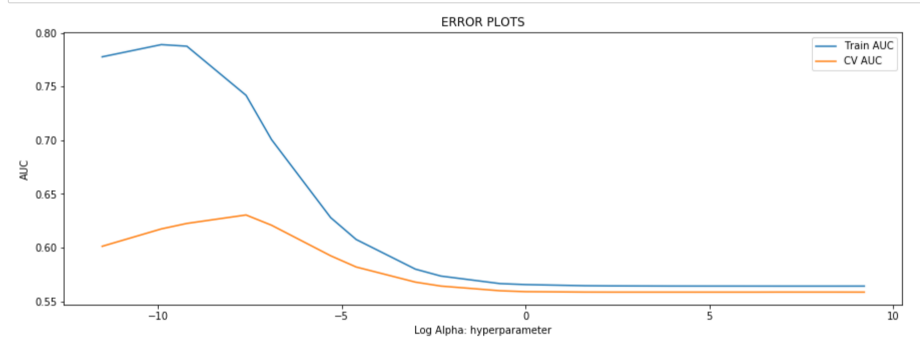
2.4.2 Applying SGD Classifier (with Loss = 'log') on TFIDF, SET 2

TFIDF with bi-grams with min_df=10 and max_features=5000

```
In [113]: | X_train_tfidf = hstack((categories_one_hot_train, sub_categories_one_hot_train, school_state_one_hot_train , Teacher_Pref
          ix_one_hot_train,project_grade_category_one_hot_train,tfidf_essays_train,tfidf_title_train,price_train,prev_post_train
          )).tocsr()
          X_train_tfidf.shape
Out[113]: (53531, 6965)
In [114]: | X_cv_tfidf = hstack((categories_one_hot_cv,sub_categories_one_hot_cv,school_state_one_hot_cv ,Teacher_Prefix_one_hot_c
          v,project_grade_category_one_hot_cv,tfidf_essays_cv,tfidf_title_cv,price_cv,prev_post_cv)).tocsr()
          X_cv_tfidf.shape
Out[114]: (22942, 6965)
In [115]: | X_test_tfidf = hstack((categories_one_hot_test, sub_categories_one_hot_test, school_state_one_hot_test, ).
          ne_hot_test,project_grade_category_one_hot_test,tfidf_essays_test,tfidf_title_test,price_test,prev_post_test)).tocsr()
          X_test_tfidf.shape
Out[115]: (32775, 6965)
```

GridSearchCV - Finding the best hyper parameter That maximum AUC value

```
In [117]: | from sklearn.metrics import roc_auc_score
                                import matplotlib.pyplot as plt
                                from sklearn.model_selection import GridSearchCV
                                sgd = SGDClassifier(loss="log",class_weight ='balanced')
                                Cs = [0.00001, 0.00005, 0.0001, 0.0005, 0.001, 0.005, 0.01, 0.05, 0.1, 0.5, 1, 5, 10, 50, 100, 500, 1000, 2500, 5000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 10000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 10000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000
                                10000 ]
                                log_alphas = []
                                for P in Cs :
                                            T = math.log(P)
                                            log_alphas.append(T)
                                tuned_parameters = [{'alpha': Cs}]
                                clf = GridSearchCV(sgd,tuned_parameters, cv=3, scoring='roc_auc')
                                clf.fit(X_train_tfidf, y_train)
                                train_auc= clf.cv_results_['mean_train_score']
                                train_auc_std= clf.cv_results_['std_train_score']
                                cv_auc = clf.cv_results_['mean_test_score']
                                cv_auc_std= clf.cv_results_['std_test_score']
                                plt.plot(log_alphas, train_auc, label='Train AUC')
                                plt.plot(log_alphas, cv_auc, label='CV AUC')
                                plt.legend()
                                plt.xlabel("Log Alpha: hyperparameter")
                                plt.ylabel("AUC")
                                plt.title("ERROR PLOTS")
                                plt.rcParams["figure.figsize"] = [16,9]
                                plt.show()
```



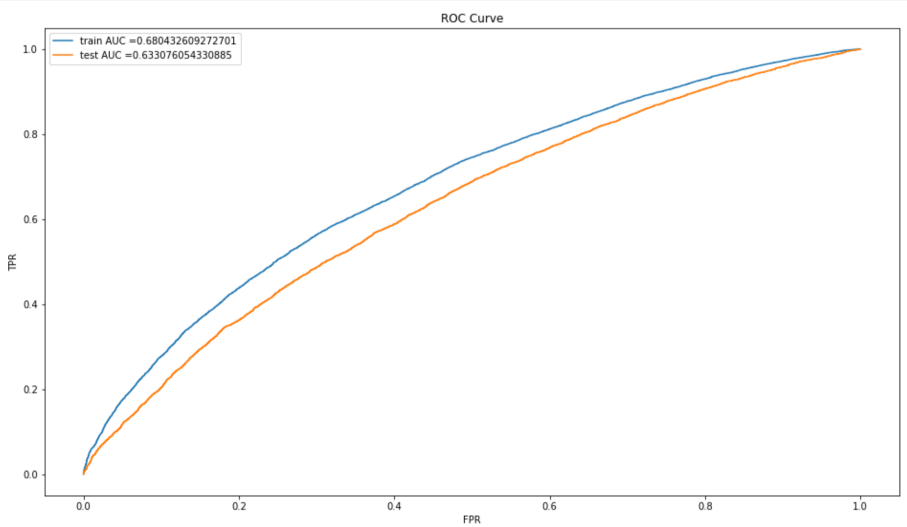
```
In [118]: #http://zetcode.com/python/prettytable/
    from prettytable import PrettyTable
    #If you get a ModuleNotFoundError error , install prettytable using: pip3 install prettytable
    x = PrettyTable()
    column_names = ['alphas', 'log_alphas', 'train_auc', 'cv_auc']
    x.add_column(column_names[0],Cs)
    x.add_column(column_names[1],log_alphas)
    x.add_column(column_names[2],train_auc)
    x.add_column(column_names[3],cv_auc)
    print(x)
```

+	+	+	++
alphas	log_alphas	train_auc	cv_auc
1e-05	-11.512925464970229	0.7775765887622192	0.6011666559996026
5e-05	-9.903487552536127	0.7889507438991665	0.6173669569936115
0.0001	-9.210340371976182	0.7874695552461676	0.6224663966815855
0.0005	-7.600902459542082	0.7417677141837135	0.6303519167216632
0.001	-6.907755278982137	0.7005614770969005	0.6208049318982388
0.005	-5.298317366548036	0.6278600817706149	0.592337751185932
0.01	-4.605170185988091	0.6075098748198854	0.5819061342942915
0.05	-2.995732273553991	0.5799204790709885	0.5678368625243985
0.1	-2.3025850929940455	0.5734695857516744	0.5641483346035544
0.5	-0.6931471805599453	0.5664506956765468	0.5597968198181246
1	0.0	0.5655352865964174	0.5589511213165848
5	1.6094379124341003	0.5644765013148305	0.5585614285965628
10	2.302585092994046	0.5643122784341624	0.5585225317925335
50	3.912023005428146	0.5641744601918767	0.5585153693191578
100	4.605170185988092	0.5641554499711553	0.558513121902649
500	6.214608098422191	0.5641361891268772	0.5585169770750567
1000	6.907755278982137	0.5641160750129518	0.5585654861995436
2500	7.824046010856292	0.564116023596264	0.558554785336744
5000	8.517193191416238	0.5641171212244821	0.5585506531122707
10000	9.210340371976184	0.5641256919093339	0.5585224785466505
+			+ -

Using Best K Value – Training the Model

In [119]: best_alpha_tfidf = 0.001

```
In [120]: | #https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc_curve.html#sklearn.metrics.roc_curve
          from sklearn.metrics import roc_curve, auc
          SGD = SGDClassifier(loss="log",alpha= best_alpha_tfidf,class_weight ='balanced')
          SGD.fit(X_train_tfidf, y_train)
          # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive class
          # not the predicted outputs
          y_train_pred_tfidf = batch_predict(SGD, X_train_tfidf)
          y_test_pred_tfidf = batch_predict(SGD, X_test_tfidf)
          train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred_tfidf)
          test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred_tfidf)
          plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
          plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
          plt.legend()
          plt.xlabel("FPR")
          plt.ylabel("TPR")
          plt.title("ROC Curve")
          plt.show()
```

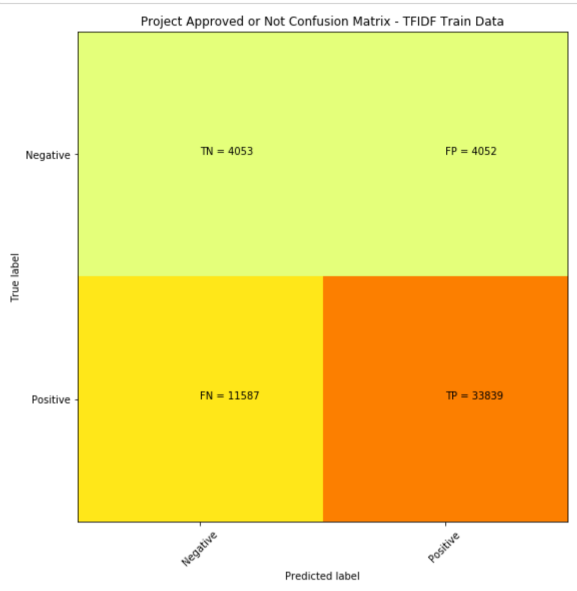


Confusion Matrix

Train confusion matrix

```
In [122]: #http://www.tarekatwan.com/index.php/2017/12/how-to-plot-a-confusion-matrix-in-python/

plt.clf()
plt.imshow(tfidf_train_confusion_matrix, interpolation='nearest', cmap=plt.cm.Wistia)
classNames = ['Negative','Positive']
plt.title('Project Approved or Not Confusion Matrix - TFIDF Train Data')
plt.ylabel('True label')
plt.xlabel('Predicted label')
tick_marks = np.arange(len(classNames))
plt.xticks(tick_marks, classNames, rotation=45)
plt.yticks(tick_marks, classNames)
s = [['TN','FP'], ['FN', 'TP']]
for i in range(2):
    for j in range(2):
        plt.text(j,i, str(s[i][j])+" = "+str(tfidf_train_confusion_matrix[i][j]))
plt.show()
```

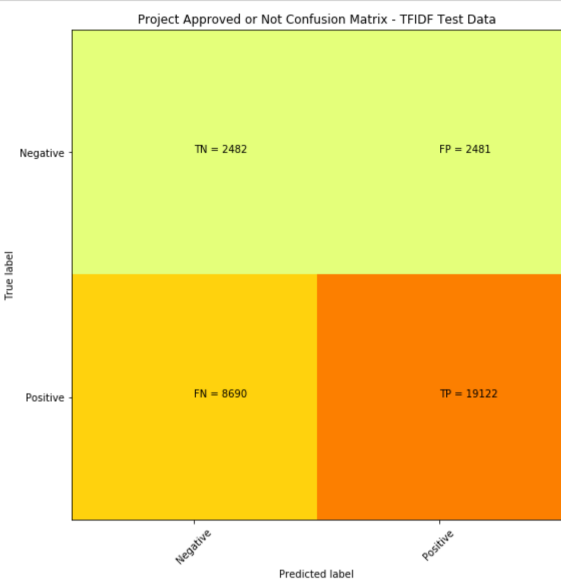


Test confusion matrix

[[2482 2481] [8690 19122]]

```
In [124]: ##http://www.tarekatwan.com/index.php/2017/12/how-to-plot-a-confusion-matrix-in-python/

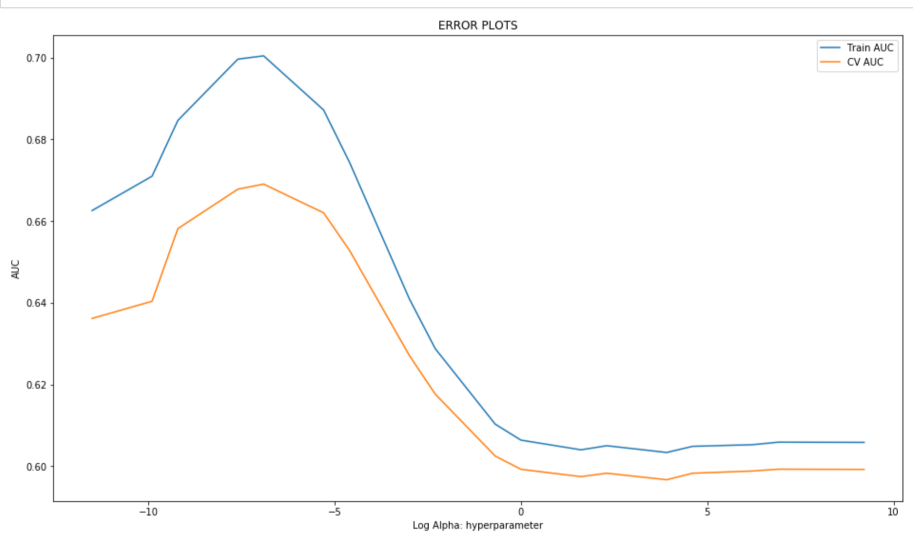
plt.clf()
plt.imshow(tfidf_test_confusion_matrix, interpolation='nearest', cmap=plt.cm.Wistia)
classNames = ['Negative','Positive']
plt.title('Project Approved or Not Confusion Matrix - TFIDF Test Data')
plt.ylabel('True label')
plt.xlabel('Predicted label')
tick_marks = np.arange(len(classNames))
plt.xticks(tick_marks, classNames, rotation=45)
plt.yticks(tick_marks, classNames)
s = [['TN','FP'], ['FN', 'TP']]
for i in range(2):
    for j in range(2):
        plt.text(j,i, str(s[i][j])+" = "+str(tfidf_test_confusion_matrix[i][j]))
plt.show()
```



2.4.3 Applying SGD Classifier (with Loss = 'log') on AVG W2V, SET 3

GridSearchCV - Finding the best hyper parameter That maximum AUC value

```
In [128]: | sgd = SGDClassifier(loss="log",class_weight ='balanced')
                                   Cs = [0.00001, 0.00005, 0.0001, 0.0005, 0.001, 0.005, 0.01, 0.05, 0.1, 0.5, 1, 5, 10, 50, 100, 500, 1000, 2500, 5000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 10000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 10000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000
                                   10000]
                                   log_alphas = []
                                   for P in Cs :
                                                T = math.log(P)
                                                log_alphas.append(T)
                                   tuned_parameters = [{'alpha': Cs}]
                                   clf = GridSearchCV(sgd,tuned_parameters, cv=3, scoring='roc_auc')
                                   clf.fit(X_train_avg_w2v, y_train)
                                   train_auc= clf.cv_results_['mean_train_score']
                                   train_auc_std= clf.cv_results_['std_train_score']
                                   cv_auc = clf.cv_results_['mean_test_score']
                                   cv_auc_std= clf.cv_results_['std_test_score']
                                   plt.plot(log_alphas, train_auc, label='Train AUC')
                                   plt.plot(log_alphas, cv_auc, label='CV AUC')
                                   plt.legend()
                                   plt.xlabel("Log Alpha: hyperparameter")
                                   plt.ylabel("AUC")
                                   plt.title("ERROR PLOTS")
                                   plt.rcParams["figure.figsize"] = [15,5]
                                   plt.show()
```



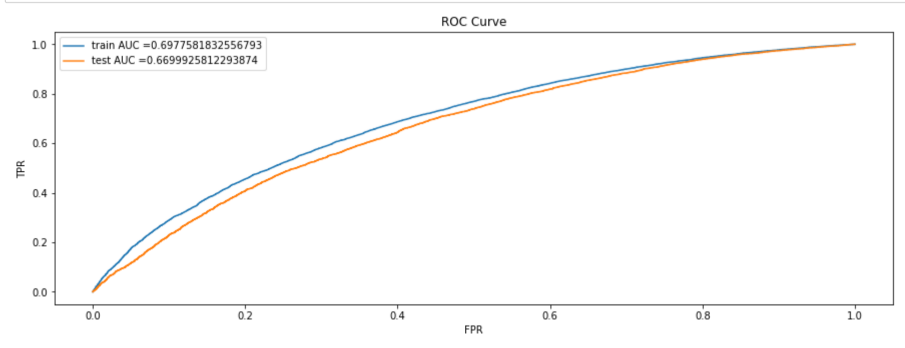
```
In [129]: #http://zetcode.com/python/prettytable/
from prettytable import PrettyTable
#If you get a ModuleNotFoundError error , install prettytable using: pip3 install prettytable
x = PrettyTable()
column_names = ['alphas', 'log_alphas', 'train_auc', 'cv_auc']
x.add_column(column_names[0],Cs)
x.add_column(column_names[1],log_alphas)
x.add_column(column_names[2],train_auc)
x.add_column(column_names[3],cv_auc)
print(x)
```

+	+	+	++
alpha	s log_alphas	train_auc	cv_auc
+	+	+	++
1e-05	-11.512925464970229	0.6625528419060726	0.6361612337178001
5e-05	-9.903487552536127	0.6709577606750036	0.6403565210472756
0.000	1 -9.210340371976182	0.6846039162661511	0.6581332795534267
0.000	5 -7.600902459542082	0.6995952563314108	0.6677806017498972
0.001	-6.907755278982137	0.7003972470465012	0.6690210012465461
0.005	-5.298317366548036	0.6871629947072511	0.6619975439889921
0.01	-4.605170185988091	0.6744060373543411	0.6528451269776412
0.05	-2.995732273553991	0.6409266676048916	0.6270871769648324
0.1	-2.3025850929940455	0.6287797887647979	0.617656927178138
0.5	-0.6931471805599453	0.6103062296490743	0.6025095692637262
1	0.0	0.6063849534878107	0.5992425629114563
5	1.6094379124341003	0.6040147084542631	0.5974636025497657
10	2.302585092994046	0.6050136991545316	0.5982951035894813
50	3.912023005428146	0.603367344214437	0.5966947556757757
100	4.605170185988092	0.6048589385447124	0.5982975960090093
500	6.214608098422191	0.6052660968915241	0.5988324757716188
1000	6.907755278982137	0.6058855708412606	0.5992754465608966
2500	7.824046010856292	0.6058607843624836	0.5992513113221826
5000	8.517193191416238	0.6058460545930959	0.5992396353993357
10000	9.210340371976184	0.6058292753198907	0.5992229318740522
_		L	L L

Using Best K Value - Training the Model

```
In [130]: best_alpha_avg_w2v = 0.001
```

```
In [131]: | #https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc_curve.html#sklearn.metrics.roc_curve
          from sklearn.metrics import roc_curve, auc
          SGD = SGDClassifier(loss="log",alpha= best_alpha_avg_w2v,class_weight ='balanced')
          SGD.fit(X_train_avg_w2v, y_train)
          # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive class
          # not the predicted outputs
          y_train_pred_avg_w2v = batch_predict(SGD, X_train_avg_w2v)
          y_test_pred_avg_w2v = batch_predict(SGD, X_test_avg_w2v)
          train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred_avg_w2v)
          test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred_avg_w2v)
          plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
          plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
          plt.legend()
          plt.xlabel("FPR")
          plt.ylabel("TPR")
          plt.title("ROC Curve")
          plt.show()
```

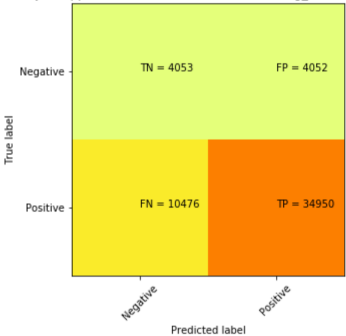


Confusion Matrix

Train confusion matrix

```
In [132]: from sklearn.metrics import confusion_matrix
          print("Train confusion matrix")
          avg_w2v_train_confusion_matrix = confusion_matrix(y_train, predict(y_train_pred_avg_w2v, tr_thresholds, train_fpr, tra
          in_fpr))
          print(avg_w2v_train_confusion_matrix)
          #http://www.tarekatwan.com/index.php/2017/12/how-to-plot-a-confusion-matrix-in-python/
          plt.clf()
          plt.imshow(avg_w2v_train_confusion_matrix, interpolation='nearest', cmap=plt.cm.Wistia)
          classNames = ['Negative', 'Positive']
          plt.title('Project Approved or Not Confusion Matrix - Avg_w2v Train Data')
          plt.ylabel('True label')
          plt.xlabel('Predicted label')
          tick_marks = np.arange(len(classNames))
          plt.xticks(tick_marks, classNames, rotation=45)
          plt.yticks(tick_marks, classNames)
          s = [['TN', 'FP'], ['FN', 'TP']]
          for i in range(2):
              for j in range(2):
                  plt.text(j,i, str(s[i][j])+" = "+str(avg_w2v_train_confusion_matrix[i][j]))
          plt.show()
```

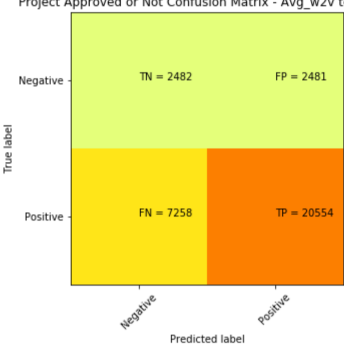




Test confusion matrix

```
In [133]: | from sklearn.metrics import confusion_matrix
          print("Test confusion matrix")
          avg_w2v_test_confusion_matrix = confusion_matrix(y_test, predict(y_test_pred_avg_w2v, te_thresholds, test_fpr, test_fp
          r))
          print(avg_w2v_test_confusion_matrix)
          #http://www.tarekatwan.com/index.php/2017/12/how-to-plot-a-confusion-matrix-in-python/
          plt.clf()
          plt.imshow(avg_w2v_test_confusion_matrix, interpolation='nearest', cmap=plt.cm.Wistia)
          classNames = ['Negative', 'Positive']
          plt.title('Project Approved or Not Confusion Matrix - Avg_w2v test Data')
          plt.ylabel('True label')
          plt.xlabel('Predicted label')
          tick_marks = np.arange(len(classNames))
          plt.xticks(tick_marks, classNames, rotation=45)
          plt.yticks(tick_marks, classNames)
          s = [['TN', 'FP'], ['FN', 'TP']]
          for i in range(2):
              for j in range(2):
                  plt.text(j,i, str(s[i][j])+" = "+str(avg_w2v_test_confusion_matrix[i][j]))
          plt.show()
          Test confusion matrix
          the maximum value of tpr*(1-fpr) 0.24999998985034083 for threshold 0.423
          [[ 2482 2481]
           [ 7258 20554]]
```

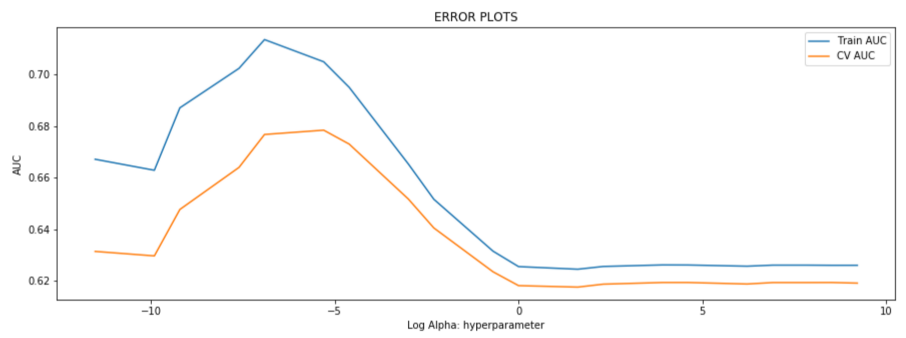
Project Approved or Not Confusion Matrix - Avg_w2v test Data



2.4.4 Applying SGD Classifier (with Loss = 'log') on TFIDF W2V, SET 4

GridSearchCV - Finding the best hyper parameter That maximum AUC value

```
In [137]: | sgd = SGDClassifier(loss="log",class_weight ='balanced')
                                   Cs = [0.00001, 0.00005, 0.0001, 0.0005, 0.001, 0.005, 0.01, 0.05, 0.1, 0.5, 1, 5, 10, 50, 100, 500, 1000, 2500, 5000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 10000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 10000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000
                                   10000]
                                   log_alphas = []
                                   for P in Cs :
                                                T = math.log(P)
                                                 log_alphas.append(T)
                                   tuned_parameters = [{'alpha': Cs}]
                                   clf = GridSearchCV(sgd,tuned_parameters, cv=3, scoring='roc_auc')
                                   clf.fit(X_train_tfidf_w2v, y_train)
                                   train_auc= clf.cv_results_['mean_train_score']
                                   train_auc_std= clf.cv_results_['std_train_score']
                                   cv_auc = clf.cv_results_['mean_test_score']
                                   cv_auc_std= clf.cv_results_['std_test_score']
                                   plt.plot(log_alphas, train_auc, label='Train AUC')
                                   plt.plot(log_alphas, cv_auc, label='CV AUC')
                                   plt.legend()
                                   plt.xlabel("Log Alpha: hyperparameter")
                                   plt.ylabel("AUC")
                                   plt.title("ERROR PLOTS")
                                   plt.rcParams["figure.figsize"] = [15,5]
                                   plt.show()
```

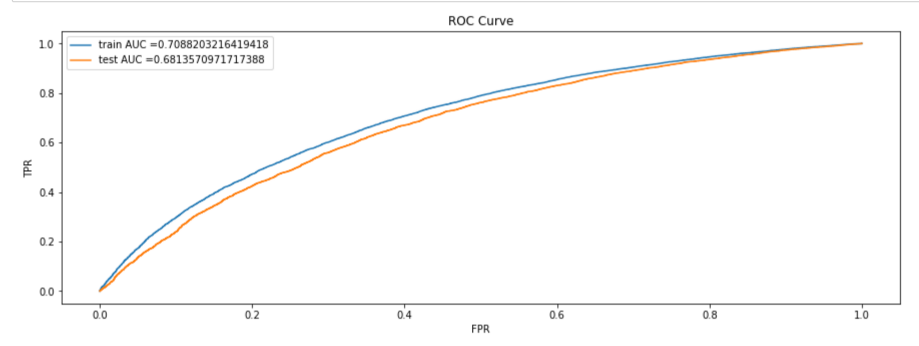


```
In [138]: #http://zetcode.com/python/prettytable/
    from prettytable import PrettyTable
    #If you get a ModuleNotFoundError error , install prettytable using: pip3 install prettytable
    x = PrettyTable()
    column_names = ['alphas', 'log_alphas', 'train_auc', 'cv_auc']
    x.add_column(column_names[0],Cs)
    x.add_column(column_names[1],log_alphas)
    x.add_column(column_names[2],train_auc)
    x.add_column(column_names[3],cv_auc)
    print(x)
```

+	l log almbac	t	h
alphas +	log_alphas +	train_auc +	cv_auc
1e-05	-11.512925464970229	0.6671149153207473	0.6313269639939523
5e-05	-9.903487552536127	0.6628393977616932	0.6295873290910916
0.0001	-9.210340371976182	0.6870726947428034	0.6476056069247839
0.0005	-7.600902459542082	0.7024106970105071	0.6639562319046739
0.001	-6.907755278982137	0.7135757946153304	0.6767348136210685
0.005	-5.298317366548036	0.7049586829831367	0.6784073061486604
0.01	-4.605170185988091	0.695036654174232	0.6730005737472593
0.05	-2.995732273553991	0.6652580074455495	0.6516520805335198
0.1	-2.3025850929940455	0.6515647874904074	0.6404261242384088
0.5	-0.6931471805599453	0.6314158870694279	0.6234055311333121
1	0.0	0.625425148467147	0.6180379594227331
5	1.6094379124341003	0.6244102945270252	0.6174663816197169
10	2.302585092994046	0.6254830301763005	0.6186082149657617
50	3.912023005428146	0.6260795343415834	0.6192526778519115
100	4.605170185988092	0.6260495634093509	0.6192556027479295
500	6.214608098422191	0.6255848058515042	0.6186719833473787
1000	6.907755278982137	0.6259919052876963	0.6192304321999001
2500	7.824046010856292	0.625993129749927	0.619231498987801
5000	8.517193191416238	0.6259291656771503	0.6192563490079852
10000	9.210340371976184	0.6259365389026553	0.6190136065459421
+	+	+	<u> </u>

```
In [139]: best_alpha_tfidf_w2v = 0.001
```

```
In [140]: | #https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc_curve.html#sklearn.metrics.roc_curve
          from sklearn.metrics import roc_curve, auc
          SGD = SGDClassifier(loss="log",alpha= best_alpha_tfidf_w2v,class_weight ='balanced')
          SGD.fit(X_train_tfidf_w2v, y_train)
          # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive class
          # not the predicted outputs
          y_train_pred_tfidf_w2v = batch_predict(SGD, X_train_tfidf_w2v)
          y_test_pred_tfidf_w2v = batch_predict(SGD, X_test_tfidf_w2v)
          train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred_tfidf_w2v)
          test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred_tfidf_w2v)
          plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
          plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
          plt.legend()
          plt.xlabel("FPR")
          plt.ylabel("TPR")
          plt.title("ROC Curve")
          plt.show()
```



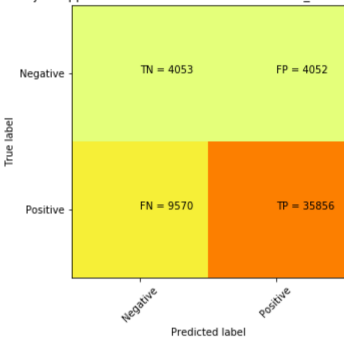
Confusion Matrix

Train confusion matrix

```
In [141]: from sklearn.metrics import confusion_matrix
          print("Train confusion matrix")
          tfidf_w2v_train_confusion_matrix = confusion_matrix(y_train, predict(y_train_pred_tfidf_w2v, tr_thresholds, train_fpr,
          train_fpr))
          print(tfidf_w2v_train_confusion_matrix)
          #http://www.tarekatwan.com/index.php/2017/12/how-to-plot-a-confusion-matrix-in-python/
          plt.clf()
          plt.imshow(tfidf_w2v_train_confusion_matrix, interpolation='nearest', cmap=plt.cm.Wistia)
          classNames = ['Negative','Positive']
          plt.title('Project Approved or Not Confusion Matrix - Tfidf_w2v Train Data')
          plt.ylabel('True label')
          plt.xlabel('Predicted label')
          tick_marks = np.arange(len(classNames))
          plt.xticks(tick_marks, classNames, rotation=45)
          plt.yticks(tick_marks, classNames)
          s = [['TN', 'FP'], ['FN', 'TP']]
          for i in range(2):
              for j in range(2):
                   plt.text(j,i, str(s[i][j])+" = "+str(tfidf_w2v_train_confusion_matrix[i][j]))
          plt.show()
          Train confusion matrix
          the maximum value of tpr*(1-fpr) 0.2499999961943051 for threshold 0.422
          [[ 4053 4052]
```

Project Approved or Not Confusion Matrix - Tfidf_w2v Train Data

[9570 35856]]

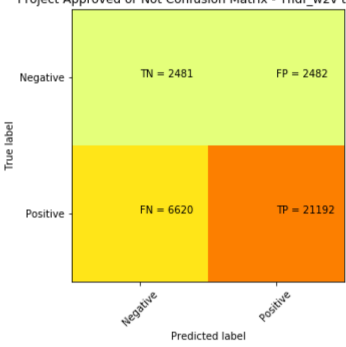


Test confusion matrix

```
In [142]: | from sklearn.metrics import confusion_matrix
          print("Test confusion matrix")
          tfidf_w2v_test_confusion_matrix = confusion_matrix(y_test, predict(y_test_pred_tfidf_w2v, te_thresholds, test_fpr, test
          t_fpr))
          print(tfidf_w2v_test_confusion_matrix)
          #http://www.tarekatwan.com/index.php/2017/12/how-to-plot-a-confusion-matrix-in-python/
          plt.clf()
          plt.imshow(avg_w2v_test_confusion_matrix, interpolation='nearest', cmap=plt.cm.Wistia)
          classNames = ['Negative','Positive']
          plt.title('Project Approved or Not Confusion Matrix - Tfidf_w2v test Data')
          plt.ylabel('True label')
          plt.xlabel('Predicted label')
          tick_marks = np.arange(len(classNames))
          plt.xticks(tick_marks, classNames, rotation=45)
          plt.yticks(tick_marks, classNames)
          s = [['TN', 'FP'], ['FN', 'TP']]
          for i in range(2):
              for j in range(2):
                  plt.text(j,i, str(s[i][j])+" = "+str(tfidf_w2v_test_confusion_matrix[i][j]))
          plt.show()
          Test confusion matrix
          the maximum value of tpr*(1-fpr) 0.24999998985034083 for threshold 0.435
          [[ 2481 2482]
```

[6620 21192]]

Project Approved or Not Confusion Matrix - Tfidf_w2v test Data



2.5 Categorical and Numerical (ONLY)

```
In [143]: | X_train_cat_num_freatures = hstack((categories_one_hot_train,sub_categories_one_hot_train,school_state_one_hot_train ,
          Teacher_Prefix_one_hot_train,project_grade_category_one_hot_train,price_train,prev_post_train,Quantity_train,title_wor
          d_count_train,essay_word_count_train,Positive_SC_Essay_train,Neutral_SC_Essay_train,Negative_SC_Essay_train,Compound_S
          C_Essay_train)).tocsr()
          X_train_cat_num_freatures.shape
```

Out[143]: (53531, 108)

In [144]: | X_cv_cat_num_freatures = hstack((categories_one_hot_cv,sub_categories_one_hot_cv,school_state_one_hot_cv ,Teacher_Pref ix_one_hot_cv,project_grade_category_one_hot_cv,price_cv,prev_post_cv,Quantity_cv,title_word_count_cv,essay_word_count _cv,Positive_SC_Essay_cv,Neutral_SC_Essay_cv,Negative_SC_Essay_cv,Compound_SC_Essay_cv)).tocsr() X cv cat num freatures.shape

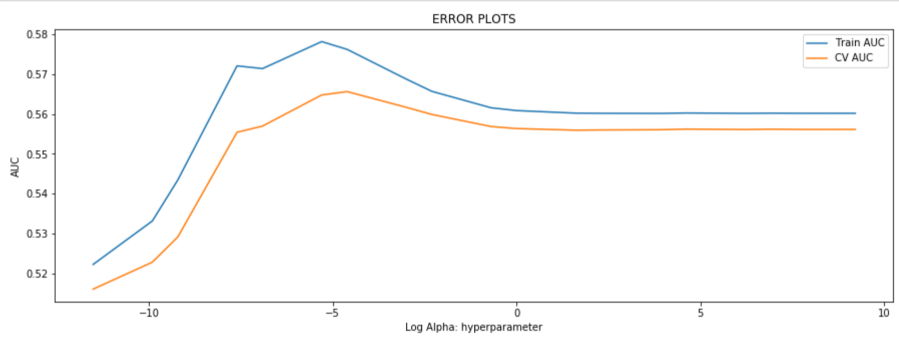
Out[144]: (22942, 108)

In [145]: X_test_cat_num_freatures = hstack((categories_one_hot_test,sub_categories_one_hot_test,school_state_one_hot_test ,Teac her_Prefix_one_hot_test,project_grade_category_one_hot_test,price_test,prev_post_test,Quantity_test,title_word_count_t est, essay word count test, Positive SC Essay test, Neutral SC Essay test, Negative SC Essay test, Compound SC Essay test)) .tocsr() X test cat num freatures.shape

Out[145]: (32775, 108)

GridSearchCV - Finding the best hyper parameter That maximum AUC value

```
In [146]: | sgd = SGDClassifier(loss="log",class_weight ='balanced')
         log_alphas = []
         for P in Cs :
            T = math.log(P)
            log_alphas.append(T)
         tuned_parameters = [{'alpha': Cs}]
         clf = GridSearchCV(sgd,tuned_parameters, cv=3, scoring='roc_auc')
         clf.fit(X_train_cat_num_freatures, y_train)
         train_auc= clf.cv_results_['mean_train_score']
         train_auc_std= clf.cv_results_['std_train_score']
         cv_auc = clf.cv_results_['mean_test_score']
         cv_auc_std= clf.cv_results_['std_test_score']
         plt.plot(log_alphas, train_auc, label='Train AUC')
         plt.plot(log_alphas, cv_auc, label='CV AUC')
         plt.legend()
         plt.xlabel("Log Alpha: hyperparameter")
         plt.ylabel("AUC")
         plt.title("ERROR PLOTS")
         plt.rcParams["figure.figsize"] = [15,5]
         plt.show()
```

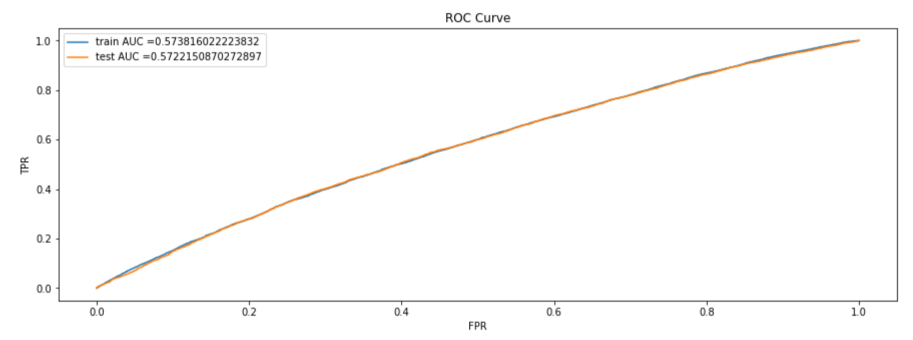


```
In [147]: #http://zetcode.com/python/prettytable/
    from prettytable import PrettyTable
    #If you get a ModuleNotFoundError error , install prettytable using: pip3 install prettytable
    x = PrettyTable()
    column_names = ['alphas', 'log_alphas', 'train_auc', 'cv_auc']
    x.add_column(column_names[0],Cs)
    x.add_column(column_names[1],log_alphas)
    x.add_column(column_names[2],train_auc)
    x.add_column(column_names[3],cv_auc)
    print(x)
```

+	L	L	
alphas	log_alphas	train_auc	cv_auc
1e-05	-11.512925464970229	0.522299936179675	0.5161133407421102
5e-05	-9.903487552536127	0.5331843048982967	0.5228646627409833
0.0001	-9.210340371976182	0.5434748403011258	0.5291909845526561
0.0005	-7.600902459542082	0.5720476975221271	0.5554140184463552
0.001	-6.907755278982137	0.5713644244739279	0.5569613245495302
0.005	-5.298317366548036	0.5781270260097442	0.5647525234654343
0.01	-4.605170185988091	0.5761717016203762	0.5655998342475677
0.05	-2.995732273553991	0.5687240193729055	0.5616567862919305
0.1	-2.3025850929940455	0.5656651619222745	0.5598742615428395
0.5	-0.6931471805599453	0.5615471027880935	0.5568497865502098
1	0.0	0.5608449045569582	0.5563417340893506
5	1.6094379124341003	0.5602039725941016	0.5559317847519096
10	2.302585092994046	0.5601646983061783	0.5559894714442356
50	3.912023005428146	0.5601415575719434	0.5560545684742675
100	4.605170185988092	0.5602350066290861	0.5562067593749908
500	6.214608098422191	0.5601540254809223	0.556102242764248
1000	6.907755278982137	0.5601960951248908	0.5561830824296998
2500	7.824046010856292	0.5601651395573543	0.556119437467091
5000	8.517193191416238	0.5601648766040012	0.5561213603576012
10000	9.210340371976184	0.560167868926162	0.5561284248141191
+	+	+	·+

Using Best K Value - Training the Model

```
In [148]: best_alpha_cat_num_freatures = 0.01
In [149]: SGD = SGDClassifier(loss="log",alpha= best_alpha_cat_num_freatures,class_weight ='balanced')
          SGD.fit(X_train_cat_num_freatures, y_train)
          # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive class
          # not the predicted outputs
          y_train_pred_cat_num_freatures = batch_predict(SGD, X_train_cat_num_freatures)
          y_test_pred_cat_num_freatures = batch_predict(SGD, X_test_cat_num_freatures)
          train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred_cat_num_freatures)
          test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred_cat_num_freatures)
          plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
          plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
          plt.legend()
          plt.xlabel("FPR")
          plt.ylabel("TPR")
          plt.title("ROC Curve")
          plt.show()
```



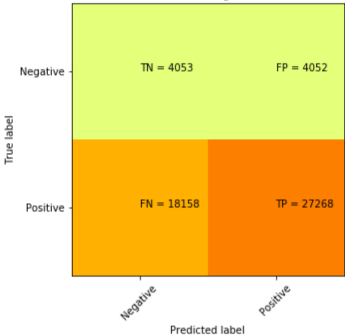
Confusion Matrix

Train confusion matrix

```
In [150]: from sklearn.metrics import confusion_matrix
          print("Train confusion matrix")
          cat_num_freatures_train_confusion_matrix = confusion_matrix(y_train, predict(y_train_pred_cat_num_freatures, tr_thresh
          olds, train_fpr, train_fpr))
          print(cat_num_freatures_train_confusion_matrix)
          #http://www.tarekatwan.com/index.php/2017/12/how-to-plot-a-confusion-matrix-in-python/
          plt.clf()
          plt.imshow(cat_num_freatures_train_confusion_matrix, interpolation='nearest', cmap=plt.cm.Wistia)
          classNames = ['Negative','Positive']
          plt.title('Project Approved or Not Confusion Matrix - Categorical and Numerical freatures Train Data')
          plt.ylabel('True label')
          plt.xlabel('Predicted label')
          tick_marks = np.arange(len(classNames))
          plt.xticks(tick_marks, classNames, rotation=45)
          plt.yticks(tick_marks, classNames)
          s = [['TN', 'FP'], ['FN', 'TP']]
          for i in range(2):
              for j in range(2):
                   plt.text(j,i, str(s[i][j])+" = "+str(cat_num_freatures_train_confusion_matrix[i][j]))
          plt.show()
```

Train confusion matrix the maximum value of tpr*(1-fpr) 0.2499999961943051 for threshold 0.488 [[4053 4052] [18158 27268]]

Project Approved or Not Confusion Matrix - Categorical and Numerical freatures Train Data

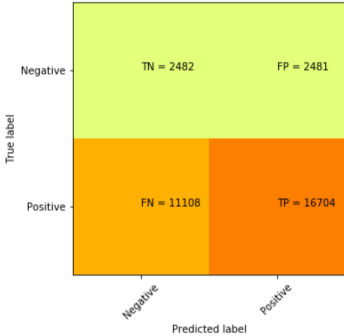


Test confusion matrix

```
In [151]: print("Train confusion matrix")
          cat_num_freatures_test_confusion_matrix = confusion_matrix(y_test, predict(y_test_pred_cat_num_freatures, te_threshold
          s, test_fpr, test_fpr))
          print(cat_num_freatures_test_confusion_matrix)
          ##http://www.tarekatwan.com/index.php/2017/12/how-to-plot-a-confusion-matrix-in-python/
          plt.clf()
          plt.imshow(cat_num_freatures_test_confusion_matrix, interpolation='nearest', cmap=plt.cm.Wistia)
          classNames = ['Negative', 'Positive']
          plt.title('Project Approved or Not Confusion Matrix - Categorical and Numerical freatures Test Data')
          plt.ylabel('True label')
          plt.xlabel('Predicted label')
          tick_marks = np.arange(len(classNames))
          plt.xticks(tick_marks, classNames, rotation=45)
          plt.yticks(tick_marks, classNames)
          s = [['TN', 'FP'], ['FN', 'TP']]
          for i in range(2):
              for j in range(2):
                  plt.text(j,i, str(s[i][j])+" = "+str(cat_num_freatures_test_confusion_matrix[i][j]))
          plt.show()
```

Train confusion matrix
the maximum value of tpr*(1-fpr) 0.24999998985034083 for threshold 0.488
[[2482 2481]
[11108 16704]]

Project Approved or Not Confusion Matrix - Categorical and Numerical freatures Test Data



3. Conclusions

```
In [1]: from prettytable import PrettyTable
    #If you get a ModuleNotFoundError error , install prettytable using: pip3 install prettytable
    x = PrettyTable()
    x.field_names = ["Vectorizer", "Model", "Hyper Parameter", "AUC"]
    x.add_row(["BOW(Bi-gram)", "SGD Classifier (with Loss = 'log') ", 0.001, 0.66])
    x.add_row(["TFIDF(Bi-gram)", "SGD Classifier (with Loss = 'log') ", 0.001, 0.63])
    x.add_row(["AVG W2V", "SGD Classifier (with Loss = 'log') ", 0.001, 0.68])
    x.add_row(["TFIDF W2V", "SGD Classifier (with Loss = 'log') ", 0.001, 0.68])
    x.add_row(["Categorical and Numerical freatures", "SGD Classifier (with Loss = 'log') ", 0.01, 0.57])
    print(x)
```

Vectorizer	Model	Hyper Parameter	AUC
BOW(Bi-gram) TFIDF(Bi-gram) AVG W2V TFIDF W2V Categorical and Numerical freatures	SGD Classifier (with Loss = 'log')	0.001 0.001 0.001 0.001 0.01	0.66 0.63 0.67 0.68 0.57