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.

DonorsChoose

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:
<pre>project_title</pre>	• Art Will Make You Happy!
	• First Grade Fun
	Grade level of students for which the project is targeted. One of the following enumerated values:
project grade category	• Grades PreK-2
F10,000_91440_01009011	• Grades 3-5
	• Grades 6-8 • Grades 9-12
	One or more (comma-separated) subject categories for the project from the following enumerated list of values:
	• Applied Learning
	• Care & Hunger
	• Health & Sports
	History & CivicsLiteracy & Language
	• Math & Science
<pre>project_subject_categories</pre>	• Music & The Arts
	• Special Needs • Warmth
	Examples:
	• Music & The Arts
	• Literacy & Language, Math & Science
school_state	State where school is located (Two-letter U.S. postal code). Example: WY
	One or more (comma-separated) subject subcategories for the project. Examples:
<pre>project_subject_subcategories</pre>	• Literacy
	• Literature & Writing, Social Sciences
	An explanation of the resources needed for the project. Example:
<pre>project_resource_summary</pre>	My students need hands on literacy materials to manage sensory needs!
project_essay_1	First application essay*
project_essay_2	Second application essay*

· ·	
Description Fourth application essay	Feature project_essay_4_
Datetime when project application was submitted. Example: 2016-04-28 12:43:56.245	project_submitted_datetime
A unique identifier for the teacher of the proposed project. Example: bdf8baa8fedef6bfeec7ae4ff1c15c56	teacher_id
Teacher's title. One of the following enumerated values: nan Dr. Mrs. Mrs. Ms. Teacher.	teacher_prefix
Number of project applications previously submitted by the same teacher. Example: 2	teacher_number_of_previously_posted_projects

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

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

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

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

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

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

Notes on the Essay Data

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

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

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

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

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

```
%matplotlib inline
import warnings
warnings.filterwarnings("ignore")

import sqlite3
import pandas as pd
import numpy as np
import nltk
import math
import string
```

```
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
import dill #To store session variables
 \#https://stackoverflow.com/questions/34342155/how-to-pickle-or-store-jupyter-ipython-notebook-session for the stackoverflow of the st
ion-for-later
1.1 Reading Data
In [0]:
from google.colab import drive
drive.mount('/content/drive', force remount=True)
Mounted at /content/drive
In [0]:
ls "drive/My Drive/Colab Notebooks"
3 DonorsChoose KNN final.ipynb glove.6B.50d.txt
                                                                                                      knn.sess
4_DonorsChoose_NB_final.ipynb glove_vectors_30
                                                                                                         resources.csv
5_DonorsChoose_LR_final.ipynb glove_vectors_300d train_data.csv
In [0]:
project data = pd.read csv('drive/My Drive/Colab Notebooks/train data.csv')
resource data = pd.read csv('drive/My Drive/Colab Notebooks/resources.csv')
In [0]:
project_data_1=project_data[project_data['project_is_approved']==1]
project data 0=project data[project data['project is approved']==0]
print(project data 1.shape)
print(project_data_0.shape)
 #Creating a dataset of 0.2k points containg points from both the classes
project data = project data 1[0:33458].append(project data 0[0:16542])
print(project_data['project_is_approved'].value_counts())
print(project data.shape)
```

import matpiotiip.pypiot as pit

import seaborn as sns

```
(92706, 17)
(16542, 17)
    33458
    16542
Name: project is approved, dtype: int64
(50000, 17)
In [0]:
print("Number of data points in train data", project data.shape)
print("The attributes of data :", project_data.columns.values)
Number of data points in train data (50000, 17)
The attributes of data : ['Unnamed: 0' 'id' 'teacher_id' 'teacher_prefix' 'school_state'
 'project submitted datetime' 'project grade category'
 'project_subject_categories' 'project_subject_subcategories'
 'project_title' 'project_essay_1' 'project_essay_2' 'project_essay_3'
 'project essay 4' 'project resource summary'
 'teacher number of previously posted projects' 'project is approved']
In [0]:
# 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[0]:
      Unnamed:
                                         teacher_id teacher_prefix school_state
                                                                            Date project_grade_category project_s
                                                                           2016-
  473
         100660 p234804
                       cbc0e38f522143b86d372f8b43d4cff3
                                                          Mrs.
                                                                      GΑ
                                                                           04-27
                                                                                        Grades PreK-2
                                                                          00:53:00
                                                                           2016-
                                                                                                      Math &
29891
         146723 p099708 c0a28c79fe8ad5810da49de47b3fb491
                                                          Mrs.
                                                                           04-27
                                                                                           Grades 3-5
                                                                          01:10:09
In [0]:
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[0]:
                                       description quantity
                                                         price
              LC652 - Lakeshore Double-Space Mobile Drying
0 p233245
                                                      1 149.00
```

3 14.95

1 p069063

Bouncy Bands for Desks (Blue support pipes)

1.2 preprocessing of project subject categories

In [0]:

```
categories = 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 categories:
    temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & Hunger"
    for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & L
unger"]
       if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science
e"=> "Math","&", "Science"
            j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i
.e removing 'The')
       j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math &
Science"=>"Math&Science"
        temp+=j.strip()+" " #" abc ".strip() will return "abc", remove the trailing spaces
        temp = temp.replace('&',' ') # we are replacing the & value into
    cat list.append(temp.strip())
project_data['clean_categories'] = cat_list
project data.drop(['project subject categories'], axis=1, inplace=True)
from collections import Counter
my counter = Counter()
for word in project data['clean categories'].values:
   my counter.update(word.split())
cat dict = dict(my_counter)
sorted cat dict = dict(sorted(cat dict.items(), key=lambda kv: kv[1]))
```

1.3 preprocessing of project subject subcategories

```
sub catogories = list(project data['project subject subcategories'].values)
# remove special characters from list of strings python:
https://stackoverflow.com/a/47301924/4084039
# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-string
\# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-python
sub cat list = []
for i in sub_catogories:
   temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & Hunger"
    for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & E
unger"
       if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science"
e"=> "Math", "&", "Science"
            j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i
.e removing 'The')
       j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math &
Science"=>"Math&Science"
       temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the trailing spaces
       temp = temp.replace('&','')
    sub_cat_list.append(temp.strip())
project data['clean subcategories'] = sub cat list
project data.drop(['project subject subcategories'], axis=1, inplace=True)
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
my counter = Counter()
for word in project_data['clean_subcategories'].values:
my counter.update(word.split())
```

```
sub_cat_dict = dict(my_counter)
sorted_sub_cat_dict = dict(sorted(sub_cat_dict.items(), key=lambda kv: kv[1]))
4
```

1.3 Text preprocessing

```
In [0]:
```

In [0]:

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

Out[0]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	Date	project_grade_category	project_
473	100660	p234804	cbc0e38f522143b86d372f8b43d4cff3	Mrs.	GA	2016- 04-27 00:53:00	Grades PreK-2	Fleo Seating Fleo Learn
29891	146723	p099708	c0a28c79fe8ad5810da49de47b3fb491	Mrs.	CA	2016- 04-27 01:10:09	Grades 3-5	Brea Box to Iç Engagem

In [0]:

```
# 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])
```

I recently read an article about giving students a choice about how they learn. We already set goals; why not let them choose where to sit, and give them options of what to sit on? I teach at a low-income (Title 1) school. Every year, I have a class with a range of abilities, yet they are all the same age. They learn differently, and they have different interests. Some have ADHD, and some a refast learners. Yet they are eager and active learners that want and need to be able to move around the room, yet have a place that they can be comfortable to complete their work. We need a class room rug that we can use as a class for reading time, and students can use during other learning times. I have also requested four Kore Kids wobble chairs and four Back Jack padded portable chairs so that students can still move during whole group lessons without disrupting the class. Having these areas will provide these little ones with a way to wiggle while working. Benjamin Franklin once said, \"Tell me and I forget, teach me and I may remember, involve me and I learn.\" I want these children to be involved in their learning by having a choice on where to sit and how to learn, all by giving them options for comfortable flexible seating.

A unit that has captivated my students and one that has forced them to seek out further resources on their own, is the Holocaust unit. This unit not only brought their critical thinking skills to life, but it brought out their passion, love, dislikes, and fears about wars and prejudices to light. My 8th graders students live in a high-poverty school district and live in a large, urban area. They are reluctant readers unless introduced to life-changing books. This book made my students work hard in improving their reading and writing skills. The Holocaust unit brought compassion and history to life. The students wanted to read ahead and learn about tolerance and discrimination. These materials will be used in-class. We were read, discuss, and think critically about the world event that still affects us. The Holocaust is part of our history and its victims and survivors deserve our knowledge and recognition of the hardships they endured. We will be rese

arching the victims and survivors of the Holocaust, read non-fictional text, watch documentaries, and overall broaden our education on this historic event. This project will greatly benefit my

students. It will not only help them academically and help prepare them for high school, but it will make them well-rounded individuals who better understand the power of tolerance and war. Please know that you have made a positive impact on my students and we sincerely thank you in advance.

Why learn coding in the 5th grade? I teach science through STEM. Instead of using only spaghetti a nd marshmallows for engineering, I want the students to use coding. It is time to use interactive approaches to solving problems and testing ideas using real-life skills students may use in the fu ture.My school is located in Jupiter, Florida, and we are an intermediate center, servicing only 3 rd-5th grades. I teach 3 classes of science to 5th grade students. My students are a mix of gifted and advanced 10 and 11 year olds, of at which 20% have some type of learning challenge, such as AD D or autism. They all have insatiable thirsts for science. Most come to me with limited knowledge of science, but a tremendous understanding of technology. Most have a computer in their home and a re familiar with tablets and smartphones. At least 1/3 of my students know Scratch and JavaScript programming.\r\nMy goal is to pair my students incredible knowledge of technology with science concepts to deepen their understandings of that concept. I also want to expose all of my students with coding since research has shown that more computer coders will be needed for future jobs than ever before.\r\nWhat I envision is the students working in groups using the specific coding device , Raspberry Pi, to create codes to manipulate the sensors. These will be attached to laptops at ea ch table. In the beginning, I will use the device to teach basic coding to solve a problem. The s tudents will be required to learn how to set up the motherboard during this process. Then I will m ove on to using it with my science content. One activity I found intriguing is the weather station sensors. The students work together to find a way to code for each of these sensors to turn on and off and collect, store, and manipulate the data. This will become a part of my weather unit. By pai ring this type of technology with science, I feel my lesson then is reflecting how science works i n the real world. Technology and science go hand in hand and I want my students to experience that one influences the other. I want them to experience that scientists use technology as a tool to fu rther deepen their understanding of concepts. I also want both my boys and girls to learn and understanding coding as a viable future career.

In [0]:

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

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

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

In [0]:

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

My school is in a low socio-economic area with a high ELL population. The students in my classroom do not have a lot of academic practice outside of the school day. They love coming to school every day and are eager to learn. They work very hard and are so excited when they master new concepts. \r\n At my school site we strive to make the most of every minute during the school day in order to ensure students are able to learn and feel successful. We know that the time we have with them is very precious!I am asking for the mini white boards and reusable write and wipe pockets in order to help me monitor my students thinking and learning. Often times, when work is done on worksheets the feedback to students is not meaningful because it can take awhile to give each student individual feed back. The white boards and write and wipe pockets will give students a way to show written responses while we are gathered at the carpet together. This will allow me to give im mediate feedback to students and then can modify their responses right then and there. This will 1 ead to more meaningful learning and processing.nannan

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

My school is in a low socio-economic area with a high ELL population. The students in my classroom do not have a lot of academic practice outside of the school day. They love coming to school every day and are eager to learn. They work very hard and are so excited when they master new concepts. At my school site we strive to make the most of every minute during the school day in order to ens ure students are able to learn and feel successful. We know that the time we have with them is ver y precious! I am asking for the mini white boards and reusable write and wipe pockets in order to h elp me monitor my students thinking and learning. Often times, when work is done on worksheets the feedback to students is not meaningful because it can take awhile to give each student individual feed back. The white boards and write and wipe pockets will give students a way to show written re sponses while we are gathered at the carpet together. This will allow me to give immediate feedback to students and then can modify their responses right then and there. This will lead to m ore meaningful learning and processing nannan

In [0]:

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

My school is in a low socio economic area with a high ELL population The students in my classroom do not have a lot of academic practice outside of the school day They love coming to school everyd ay and are eager to learn They work very hard and are so excited when they master new concepts At my school site we strive to make the most of every minute during the school day in order to ensure students are able to learn and feel successful We know that the time we have with them is very pre cious I am asking for the mini white boards and reusable write and wipe pockets in order to help me monitor my students thinking and learning Often times when work is done on worksheets the feedback to students is not meaningful because it can take awhile to give each student individual feed back The white boards and write and wipe pockets will give students a way to show written responses while we are gathered at the carpet together This will allow me to give immediate feedback to students and then can modify their responses right then and there This will lead to more meaningful learning and processing nannan

```
# 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",
                           'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'had', 'having',
'do', 'does', \
                           'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as', 'until', '
while', 'of', \
                           'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'through', 'during',
'before', 'after',\
                           'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'over', 'under'
, 'again', 'further',\
                           'then', 'once', 'here', 'there', 'when', 'why', 'how', 'all', 'any', 'both', '\epsilon
ach', 'few', 'more',\
                           'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'than', 'too', 'very', \
                           's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "should've", 'now', 'd', 'll'
, 'm', 'o', 're', \
                           've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "didn't", 'doesn', "doesn', "doesn',
esn't", 'hadn',\
                           "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'mightn',
"mightn't", 'mustn',\
                           "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'wasn',
"wasn't", 'weren', "weren't", \
                           'won', "won't", 'wouldn', "wouldn't"]
                                                                                                                                                                                                                         •
```

```
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.lower() not in stopwords)
    preprocessed_essays.append(sent.lower().strip())
```

```
#adding a new column for the processed essay text
project_data['clean_essay']=preprocessed_essays
print(project_data.columns)

# after preprocesing
preprocessed_essays[2000]
```

Out[0]:

'school low socio economic area high ell population students classroom not lot academic practice o utside school day love coming school everyday eager learn work hard excited master new concepts so hool site strive make every minute school day order ensure students able learn feel successful know time precious asking mini white boards reusable write wipe pockets order help monitor students thinking learning often times work done worksheets feedback students not meaningful take awhile give student individual feed back white boards write wipe pockets give students way show written responses gathered carpet together allow give immediate feedback students modify responses right lead meaningful learning processing nannan'

1.4.1 Preprocessing of `project_title`

In [0]:

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

Out[0]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	Date	project_grade_category	project_
473	100660	p234804	cbc0e38f522143b86d372f8b43d4cff3	Mrs.	GA	2016- 04-27 00:53:00	Grades PreK-2	Flex Seating Flex Lear
29891	146723	p099708	c0a28c79fe8ad5810da49de47b3fb491	Mrs.	CA	2016- 04-27 01:10:09	Grades 3-5	Breal Box to Iç Engagem

```
#Printing a few random review summaries
for i in range(1,3000,1000):
   sent = project_data['project_title'].values[i]
    print(sent,'--- Row No:',i)
   print("="*50)
Breakout Box to Ignite Engagement! --- Row No: 1
______
Cozy Classroom Carpet for Learning --- Row No: 1001
______
Community Circle Carpet: A Place to Call Home! --- Row No: 2001
In [0]:
# The above random records show that there are no URLs or HTML tags, but we will remove incase if
there are any
from tqdm import tqdm #for status bar
from bs4 import BeautifulSoup #for html tags
preprocessed_title=[]
for title in tqdm (project data['project title'].values):
   # To remove urls - https://stackoverflow.com/a/40823105/4084039
    title = re.sub(r"http\S+", "", title)
    # To remove all HTML tags
   #https://stackoverflow.com/questions/16206380/python-beautifulsoup-how-to-remove-all-tags-from
-an-element
   title = BeautifulSoup(title, 'lxml').get text()
    # To split contractions - refer decontracted function defined above
    title = decontracted(title)
   # To remove alphanumerics (words with numbers in them) -
https://stackoverflow.com/a/18082370/4084039
    title = re.sub("\S*\d\S*", "", title).strip()
    # To remove special characters - https://stackoverflow.com/a/5843547/4084039
   title = re.sub('[^A-Za-z]+', ' ', title)
    # To remove stop words from the summaries and convert to lowercase
    title = ' '.join(e.lower() for e in title.split() if e.lower() not in stopwords)
    preprocessed title.append(title.strip())
#adding a new column for cleaned titles
project data['clean title']=preprocessed title
print(project_data.columns)
100%| 50000/50000 [00:12<00:00, 3846.56it/s]
'project_essay_2', 'project_essay_3', 'project_essay_4',
       'project resource summary'
      'teacher_number_of_previously_posted_projects', 'project_is_approved',
      'clean categories', 'clean subcategories', 'essay', 'clean essay',
      'clean_title'],
     dtype='object')
```

1.4.2 Preprocessing of `teacher_prefix`

```
In [0]:
```

```
#replacing Nan values with 'Unknown'
project_data['teacher_prefix']=project_data['teacher_prefix'].replace(np.nan,'Unknown')
```

1.4.3 Combining resource_data with project_data

```
In [0]:

price_data = resource_data.groupby('id').agg({'price':'sum', 'quantity':'sum'}).reset_index()
project_data = pd.merge(project_data, price_data, on='id', how='left')
```

1.4.4 Adding word counts for Title and Essay

```
In [0]:
```

1.4.5 Adding sentiment scores for each essay

```
In [0]:
```

```
#http://t-redactyl.io/blog/2017/04/using-vader-to-handle-sentiment-analysis-with-social-media-text
import nltk
from nltk.sentiment.vader import SentimentIntensityAnalyzer
nltk.download('vader lexicon')
project data['senti score'] = 0
project data['senti_score'] = project_data['senti_score'].astype(float)
anlyzr = SentimentIntensityAnalyzer()
for index in project data.index:
 project data.at[index, 'senti score'] = anlyzr.polarity scores(project data.at[index,'clean essay
'])['compound']
print(project data.columns)
[nltk data] Downloading package vader lexicon to /root/nltk_data...
'project essay 2', 'project essay 3', 'project essay 4',
      'project resource summary',
      'teacher_number_of_previously_posted_projects', 'project_is_approved',
      'clean categories', 'clean subcategories', 'essay', 'clean essay',
      'clean title', 'price', 'quantity', 'title wc', 'essay wc',
      'senti score'],
     dtype='object')
```

1.5 Preparing data for models

```
project data.columns
Out[0]:
Index(['Unnamed: 0', 'id', 'teacher id', 'teacher prefix', 'school state',
       'Date', 'project grade category', 'project title', 'project essay 1',
       'project_essay_2', 'project_essay_3', 'project_essay_4',
       'project_resource_summary',
       'teacher_number_of_previously_posted_projects', 'project_is_approved',
       'clean categories', 'clean subcategories', 'essay', 'clean essay',
       'clean_title', 'price', 'quantity', 'title_wc', 'essay_wc',
       'senti score'],
      dtype='object')
we are going to consider
      - school_state : categorical data
      - clean categories : categorical data
      - clean_subcategories : categorical data
      - project_grade_category : categorical data
      - teacher prefix : categorical data
      - project title : text data
      - text : text data
      - project resource summary: text data (optinal)
      - quantity : numerical (optinal)
      - teacher number of previously posted projects : numerical
      - price : numerical
```

2. K Nearest Neighbor

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

```
from sklearn.model selection import train test split
import warnings
warnings.filterwarnings("ignore", category=DeprecationWarning)
#Checking if there are any values other than 0 and 1
project data['project is approved'].unique()
#https://answers.dataiku.com/2352/split-dataset-by-stratified-sampling
df train, df test = train test split(project data, test size = 0.3, stratify=project data['project
is approved'])
print(df_train.shape,df_test.shape)
(35000, 25) (15000, 25)
```

2.2 Make Data Model Ready: encoding numerical, categorical features

2.2.1 Vectorizing Categorical data

2.2.1.1 Feature encoding for categories

```
In [0]:
```

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

```
vectorizer = CountVectorizer(vocabulary=list(sorted cat dict.keys()), lowercase=False, binary=True
categories one hot train = vectorizer.fit transform(df train['clean categories'].values)
categories one hot test = vectorizer.transform(df test['clean_categories'].values)
print(vectorizer.get feature names())
print ("Shape of matrices after one hot encoding ", categories one hot train.shape,
categories one hot test.shape)
['Warmth', 'Care_Hunger', 'History_Civics', 'Music_Arts', 'AppliedLearning', 'SpecialNeeds',
'Health_Sports', 'Math_Science', 'Literacy_Language']
Shape of matrices after one hot encoding (35000, 9) (15000, 9)
```

2.2.1.2 Feature encoding for subcategories

In [0]:

```
# we use count vectorizer to convert the values into one
vectorizer = CountVectorizer(vocabulary=list(sorted sub cat dict.keys()), lowercase=False, binary=
sub_categories_one_hot_train = vectorizer.fit_transform(df_train['clean_subcategories'].values)
sub_categories_one_hot_test = vectorizer.transform(df_test['clean_subcategories'].values)
print(vectorizer.get feature names())
print ("Shape of matrices after one hot encoding ", sub_categories_one_hot_train.shape,
sub categories one hot test.shape)
['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolvement', 'Extracurricular',
'Civics Government', 'ForeignLanguages', 'Warmth', 'Care Hunger', 'NutritionEducation',
'SocialSciences', 'PerformingArts', 'CharacterEducation', 'TeamSports', 'Other',
'College_CareerPrep', 'Music', 'History_Geography', 'Health_LifeScience', 'EarlyDevelopment', 'ESL
', 'Gym_Fitness', 'EnvironmentalScience', 'VisualArts', 'Health_Wellness', 'AppliedSciences',
'SpecialNeeds', 'Literature Writing', 'Mathematics', 'Literacy']
Shape of matrices after one hot encoding (35000, 30) (15000, 30)
```

2.2.1.3 Feature encoding for state

```
In [0]:
# we use count vectorizer to convert the values into one hot encoded features
#https://cmdlinetips.com/2018/01/how-to-get-unique-values-from-a-column-in-pandas-data-frame/
#To get unique values from school state column
school state lst=project data['school state'].unique()
vectorizer = CountVectorizer(vocabulary = school_state_lst, lowercase=False, binary=True)
school state one hot train = vectorizer.fit transform(df train['school state'].values)
school state one hot test = vectorizer.transform(df test['school state'].values)
print(vectorizer.get_feature_names())
print("Shape of matrices after one hot encoding
",school state one hot train.shape, school state one hot test.shape)
['GA', 'CA', 'OH', 'FL', 'MD', 'TX', 'NJ', 'OK', 'PA', 'WV', 'NC', 'CO', 'VA', 'AZ', 'MA', 'ID', 'M
I', 'ME', 'WA', 'SC', 'LA', 'TN', 'MS', 'IN', 'KS', 'NY', 'KY', 'WI', 'MO', 'IA', 'SD', 'UT', 'IL',
'CT', 'NV', 'AL', 'MN', 'AR', 'DC', 'OR', 'NH', 'RI', 'HI', 'NE', 'NM', 'AK', 'ND', 'DE', 'MT', 'VI
```

```
', 'WY']
Shape of matrices after one hot encoding (35000, 51) (15000, 51)
```

2.2.1.4 Feature encoding for teacher_prefix

```
# we use count vectorizer to convert the values into one hot encoded features
#https://cmdlinetips.com/2018/01/how-to-get-unique-values-from-a-column-in-pandas-data-frame/
#https://stackoverflow.com/questions/48090658/sklearn-how-to-incorporate-missing-data-when-one-hot
-encoding
```

```
tretcning unique values
teacher_prefix_lst=project_data['teacher_prefix'].unique()

vectorizer = CountVectorizer(vocabulary = teacher_prefix_lst, lowercase=False, binary=True)

teacher_prefix_one_hot_train = vectorizer.fit_transform(df_train['teacher_prefix'].values)
teacher_prefix_one_hot_test = vectorizer.transform(df_test['teacher_prefix'].values)
print(vectorizer.get_feature_names())
print("Shape of matrices after one hot encoding
",teacher_prefix_one_hot_train.shape,teacher_prefix_one_hot_test.shape)

['Mrs.', 'Ms.', 'Mr.', 'Teacher', 'Unknown', 'Dr.']
Shape of matrices after one hot encoding (35000, 6) (15000, 6)
```

2.2.1.5 Feature encoding for project_grade_category

In [0]:

```
# we use count vectorizer to convert the values into one hot encoded features

#https://cmdlinetips.com/2018/01/how-to-get-unique-values-from-a-column-in-pandas-data-frame/
#To get unique values from project_grade_category column
grade_cat_lst=project_data['project_grade_category'].unique()

vectorizer = CountVectorizer(vocabulary = grade_cat_lst, lowercase=False, binary=True)

grade_cat_one_hot_train = vectorizer.fit_transform(df_train['project_grade_category'].values)
grade_cat_one_hot_test = vectorizer.transform(df_test['project_grade_category'].values)
print(vectorizer.get_feature_names())
print("Shape of matrix after one hot encoding ",grade_cat_one_hot_train.shape,
grade_cat_one_hot_test.shape)

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

['Grades PreK-2', 'Grades 3-5', 'Grades 6-8', 'Grades 9-12'] Shape of matrix after one hot encoding (35000, 4) (15000, 4)

2.2.2 Vectorizing Numerical features

2.2.2.1 Vectorizing price

```
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html \\
from sklearn.preprocessing import StandardScaler
# price standardized = standardScalar.fit(project data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399. 287.
73 5.5 ].
# Reshape your data either using array.reshape(-1, 1)
print(df train.columns)
price scalar = StandardScaler()
price scalar.fit(df train['price'].values.reshape(-1,1)) # finding the mean and standard deviation
of this data
print(f"Mean : {price_scalar.mean_[0]}, Standard deviation : {np.sqrt(price scalar.var [0])}")
# Now standardize the data with above maen and variance.
price train standardized = price scalar.transform(df train['price'].values.reshape(-1, 1))
price_test_standardized = price_scalar.transform(df_test['price'].values.reshape(-1, 1))
'project_essay_2', 'project_essay_3', 'project_essay_4',
      'project resource summary',
      'teacher_number_of_previously_posted_projects', 'project_is_approved',
      'clean_categories', 'clean_subcategories', 'essay', 'clean_essay',
      'clean title', 'price', 'quantity', 'title wc', 'essay wc',
      'senti_score'],
     dt.vpe='object')
```

```
Mean: 311.420728, Standard deviation: 367.14258141043206
```

2.2.2.2 Vectorizing no. of previously posted projects

In [0]:

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

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

# Now standardize the data with above mean and variance.
prev_proj_train_standardized = prev_proj_scalar.transform(df_train['price'].values.reshape(-1, 1))
prev_proj_test_standardized = prev_proj_scalar.transform(df_test['price'].values.reshape(-1, 1))
```

Mean : 10.415914285714285, Standard deviation : 26.34324339275246

2.2.2.3 Vectorizing word counts of project title

In [0]:

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

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

# Now standardize the data with above mean and variance.
wc_title_train_standardized = wc_title_scalar.transform(df_train['title_wc'].values.reshape(-1, 1))
wc_title_test_standardized = wc_title_scalar.transform(df_test['title_wc'].values.reshape(-1, 1))
```

Mean : 3.6709428571428573, Standard deviation : 1.5467315667535324

2.2.2.4 Vectorizing word counts of essay text

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

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

# Now standardize the data with above mean and variance.
wc_essay_train_standardized = wc_essay_scalar.transform(df_train['essay_wc'].values.reshape(-1, 1))
wc_essay_test_standardized = wc_essay_scalar.transform(df_test['essay_wc'].values.reshape(-1, 1))
```

Mean: 136.60225714285716, Standard deviation: 35.603008709813004

2.2.2.5 Vectorizing sentimental scores of project essays

In [0]:

```
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html
from sklearn.preprocessing import StandardScaler
import warnings
warnings.filterwarnings("ignore")
senti score scalar = StandardScaler()
senti score scalar.fit(df train['senti score'].values.reshape(-1,1)) # finding the mean and standar
d deviation of this data
print(f"Mean : {senti score scalar.mean [0]}, Standard deviation :
{np.sqrt(senti score scalar.var [0])}")
# Now standardize the data with above mean and variance.
senti score train standardized =
senti score scalar.transform(df train['senti score'].values.reshape(-1, 1))
senti score test standardized = senti score scalar.transform(df test['senti score'].values.reshape
(-1, 1)
```

Mean : 0.9588567285714287, Standard deviation : 0.1516208779965365

2.3 Make Data Model Ready: encoding eassay, and project_title</h2>

2.3.1 Vectorizing Text data

2.3.1.1 Bag of words for essay text

In [0]:

```
# We are considering only the words which appeared in at least 10 documents(rows or projects).
vectorizer = CountVectorizer(min_df=10, ngram_range=(2,2), max_features=5000)
text_train_bow = vectorizer.fit_transform(df_train['clean_essay'])
text_test_bow = vectorizer.transform(df_test['clean_essay'])
print("Shape of matrix after one hot encoding ",text_train_bow.shape, text_test_bow.shape)
```

Shape of matrix after one hot encoding (35000, 5000) (15000, 5000)

In [0]:

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

vectorizer = CountVectorizer(min_df=10)
title_train_bow = vectorizer.fit_transform(df_train['clean_title'])
title_test_bow = vectorizer.transform(df_test['clean_title'])
print("Shape of matrix after one hot encoding ", title_train_bow.shape, title_test_bow.shape)
```

Shape of matrix after one hot encoding (35000, 1571) (15000, 1571)

2.3.1.2 TFIDF vectorizer for essay text

```
from sklearn.feature_extraction.text import TfidfVectorizer
vectorizer = TfidfVectorizer(min_df=10, ngram_range=(2,2), max_features=5000)
text_train_tfidf = vectorizer.fit_transform(df_train['clean_essay'])
text_test_tfidf = vectorizer.transform(df_test['clean_essay'])
```

```
print("Shape of matrix after one hot encoding ",text train tfidf.shape, text test tfidf.shape)
Shape of matrix after one hot encoding (35000, 5000) (15000, 5000)
In [0]:
from sklearn.feature_extraction.text import TfidfVectorizer
vectorizer = TfidfVectorizer(min_df=10)
title train tfidf = vectorizer.fit transform(df train['clean title'])
title_test_tfidf = vectorizer.transform(df_test['clean_title'])
print("Shape of matrix after one hot encodig ", title train tfidf.shape, title test tfidf.shape)
Shape of matrix after one hot encodig (35000, 1571) (15000, 1571)
In [0]:
'''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('drive/My Drive/Colab Notebooks/glove.6B.50d.txt')'''
Out[0]:
'def loadGloveModel(gloveFile):\n print ("Loading Glove Model")\n f = open(gloveFile,\'r\', encoding="utf8")\n model = {}\n for line in tqdm(f):\n splitLine = line.split()\n
word = splitLine[0]\n embedding = np.array([float(val) for val in splitLine[1:]])\n
odel[word] = embedding\n print ("Done.",len(model)," words loaded!")\n
                                                                              return model\nmodel =
loadGloveModel(\'drive/My Drive/Colab Notebooks/glove.6B.50d.txt\')'
In [0]:
'''words = []
for i in preprocessed essays:
    words.extend(i.split(' '))
for i in preprocessed title:
    words.extend(i.split(' '))
print("all the words in the coupus", len(words))
words = set(words)
print("the unique words in the coupus", len(words))
inter words = set(model.keys()).intersection(words)
print("The number of words that are present in both glove vectors and our coupus", \
      len(inter_words),"(",np.round(len(inter_words)/len(words)*100,3),"%)")
words courpus = {}
words glove = set(model.keys())
for i in words:
    if i in words glove:
        words courpus[i] = model[i]
print("word 2 vec length", len(words_courpus))
# stronging variables into pickle files python: http://www.jessicayung.com/how-to-use-pickle-to-sa
ve-and-load-variables-in-python/
import pickle
with open('drive/My Drive/Colab Notebooks/glove vectors 300d', 'wb') as f:
    pickle.dump(words courpus, f)'''
```

Out[0]:

```
'words = []\nfor i in preprocessed_essays:\n
                                     words.extend(i.split(\' \'))\n\nfor i in
preprocessed title:\n words.extend(i.split(\' \'))\nprint("all the words in the coupus",
len(words))\nwords = set(words)\nprint("the unique words in the coupus",
t are present in both glove vectors and our coupus",
                                             len(inter words),"
(",np.round(len(inter words)/len(words)*100,3),"%)")\n\nwords courpus = {}\nwords glove =
words_courpus[i] = model[i]\r
print("word 2 vec length", len(words courpus))\n\n# stronging variables into pickle files python
: http://www.jessicayung.com/how-to-use-pickle-to-save-and-load-variables-in-python/\n\nimport pic
kle\nwith open(\'drive/My Drive/Colab Notebooks/glove vectors 300d\', \'wb\') as f:\n
pickle.dump(words courpus, f)'
4
In [0]:
```

```
# storing variables into pickle files python: http://www.jessicayung.com/how-to-use-pickle-to-save
-and-load-variables-in-python/
# make sure you have the glove_vectors file

with open('drive/My Drive/Colab Notebooks/glove_vectors_300d', 'rb') as f:
    model = pickle.load(f)
    glove_words = set(model.keys())
```

```
# average Word2Vec
# compute average word2vec for each review.
avg w2v train text vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(df train['clean essay']): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length. 300 is the size of each vector in
glove file
   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 train text vectors.append(vector)
print(len(avg w2v train text vectors))
print(len(avg_w2v_train_text_vectors[0]))
100%| 35000/35000 [00:08<00:00, 3983.69it/s]
```

35000 300

```
# average Word2Vec
# compute average word2vec for each review.
avg_w2v_test_text_vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(df_test['clean_essay']): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length. 300 is the size of each vector in
glove file
    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_test_text_vectors.append(vector)
print(len(avg w2v test text vectors))
print(len(avg w2v test text vectors[0]))
100%| 15000/15000 [00:03<00:00, 3996.19it/s]
```

```
15000
300
```

```
# Similarly you can vectorize for title also
# average Word2Vec
# compute average word2vec for each title
avg_w2v_title_train_vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(df train['clean title']): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length. 300 is the size of each vector in
glove file
    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_vectors.append(vector)
print(len(avg_w2v_title_train_vectors))
print(len(avg_w2v_title_train_vectors[0]))
        | 35000/35000 [00:00<00:00, 78191.63it/s]
```

35000 300

In [0]:

```
# Similarly you can vectorize for title also
# average Word2Vec
# compute average word2vec for each title
avg w2v title test vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(df test['clean title']): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length. 300 is the size of each vector in
alove file
   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_vectors.append(vector)
print(len(avg w2v title test vectors))
print(len(avg w2v title test vectors[0]))
100%| 100%| 15000/15000 [00:00<00:00, 76189.52it/s]
```

15000 300

1.5.2.7 Using Pretrained Models: TFIDF weighted W2V for essay text

```
In [0]:
```

```
tfidf_words = set(tfidf_model.get_feature_names())
```

```
# average Word2Vec
# compute average word2vec for each review.
\verb|tfidf_w2v_train_text_vectors| = []; \# the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in this list is the avg-w2v for each sentence/review is stored in the avg-w
for sentence in tqdm(df train['clean essay']): # for each review/sentence
          vector = np.zeros(300) # as word vectors are of zero length. 300 is the size of each vector in
alove file
           tf idf weight =0; # num of words with a valid vector in the sentence/review
           for word in sentence.split(): # for each word in a review/sentence
                      if (word in glove words) and (word in tfidf words):
                                vec = model[word] # getting the vector for each word
                                 # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
                                tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
                                vector += (vec * tf idf) # calculating tfidf weighted w2v
                                tf_idf_weight += tf_idf
           if tf idf weight != 0:
                      vector /= tf idf weight
           tfidf w2v train text vectors.append(vector)
print(len(tfidf w2v train text vectors))
print(len(tfidf w2v train text vectors[0]))
100%| 35000/35000 [00:53<00:00, 654.60it/s]
```

In [0]:

35000 300

```
# average Word2Vec
# compute average word2vec for each review.
tfidf w2v test text vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(df test['clean essay']): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length. 300 is the size of each vector in
glove file
   tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
       if (word in glove words) and (word in tfidf words):
           vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
           tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
           vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
       vector /= tf idf weight
    tfidf w2v test text vectors.append(vector)
print(len(tfidf w2v test text vectors))
print(len(tfidf w2v test text vectors[0]))
100%| 15000/15000 [00:22<00:00, 657.45it/s]
```

15000 300

2.3.1.3 Using Pretrained Models: TFIDF weighted W2V for title

```
# Similarly you can vectorize for title also

tfidf_model = TfidfVectorizer()

tfidf_model.fit_transform(df_train['clean_title'])
# we are converting a dictionary with word as a key, and the idf as a value
dictionary = dict(zip(tfidf_model.get_feature_names(), list(tfidf_model.idf_)))

tfidf_words = set(tfidf_model.get_feature_names())
```

```
# average Word2Vec
# compute average word2vec for each project title.
tfidf w2v train title vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm (df train['clean title']): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length. 300 is the size of each vector in
glove file
   tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if (word in glove_words) and (word in tfidf_words):
           vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
           tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
           vector += (vec * tf idf) # calculating tfidf weighted w2v
           tf idf weight += tf idf
    if tf_idf_weight != 0:
       vector /= tf idf weight
    tfidf w2v train title vectors.append(vector)
print(len(tfidf w2v train title vectors))
print(len(tfidf w2v train title vectors[0]))
100%| 35000/35000 [00:01<00:00, 32032.50it/s]
```

In [0]:

35000 300

```
# average Word2Vec
# compute average word2vec for each project title.
tfidf w2v test title vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(df test['clean title']): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length. 300 is the size of each vector in
glove file
   tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
       if (word in glove words) and (word in tfidf words):
           vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
           tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
           vector += (vec * tf idf) # calculating tfidf weighted w2v
           tf idf weight += tf idf
    if tf_idf_weight != 0:
        vector /= tf idf weight
    tfidf_w2v_test_title_vectors.append(vector)
print(len(tfidf w2v test title vectors))
print(len(tfidf_w2v_test_title_vectors[0]))
         15000/15000 [00:00<00:00, 33535.90it/s]
100%|
```

15000 300

2.4 Applying Logistic Regression on different kinds of featurizations as mentioned in the instructions

2.4.1 Applying LR brute force on BOW, SET 1

Hyper paramter tuning method: GridSearch

```
In [0]:
```

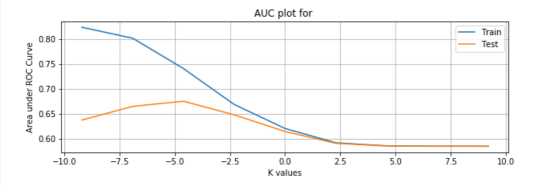
```
#https://www.digitalocean.com/community/tutorials/how-to-plot-data-in-python-3-using-matplotlib
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc auc score.html
#https://scikit-learn.org/stable/modules/model evaluation.html#scoring-parameter
from scipy.sparse import hstack
from sklearn.model selection import GridSearchCV
from sklearn import linear model
import matplotlib.patches as mpatches
from sklearn.metrics import roc auc score
print(type(categories_one_hot_train), type(sub_categories_one_hot train),
type (grade cat one hot train),
                  type (teacher prefix one hot train), type (school state one hot train), type (price
train standardized),
                  type(prev_proj_train_standardized), type(text_train_bow), type(title_train_bow))
x train = hstack((categories one hot train, sub categories one hot train, grade cat one hot train,
                  teacher prefix one hot train, school state one hot train,
price_train_standardized,
                  prev proj train standardized, text train bow, title train bow))
y_train = df_train['project_is_approved']
x test = hstack((categories one hot test, sub categories one hot test, grade cat one hot test,
                  teacher prefix one hot test, school state one hot test, price test standardized,
                 prev proj test standardized, text test bow, title test bow))
y test = df test['project is approved']
print(x train.shape, type(x train), y train.shape, type(y train))
print(x test.shape, type(x test), y test.shape, type(y test))
<class 'scipy.sparse.csr.csr_matrix'> <class 'scipy.sparse.csr.csr_matrix'> <class</pre>
'scipy.sparse.csr.csr matrix' > <class 'scipy.sparse.csr.csr matrix' > <class
'scipy.sparse.csr.csr matrix'> <class 'numpy.ndarray'> <class 'numpy.ndarray'> <class
'scipy.sparse.csr.csr_matrix'> <class 'scipy.sparse.csr.csr_matrix'>
(35000, 6673) <class 'scipy.sparse.coo.coo matrix'> (35000,) <class 'pandas.core.series.Series'>
(15000, 6673) <class 'scipy.sparse.coo.coo matrix'> (15000,) <class 'pandas.core.series.Series'>
In [0]:
import dill
#dill.dump session('sess knn.pckl')
#dill.load session('sess knn.pckl')
In [0]:
#https://stackabuse.com/cross-validation-and-grid-search-for-model-selection-in-python/
#https://scikit-learn.org/stable/modules/generated/sklearn.model selection.GridSearchCV.html
#Initialising Classifier
classifier = linear model.SGDClassifier(loss='log', n jobs=-1, class weight='balanced')
#Brute force approach for finding best K value
#Training the model on train data
SGD_BoW = GridSearchCV(classifier, parameters, cv=10, return_train_score=True, scoring='roc_auc', n
jobs=-1)
SGD BoW.fit(x train, y train)
```

Out[0]:

```
GridSearchCV(cv=10, error_score='raise-deprecating',
           estimator=SGDClassifier(alpha=0.0001, average=False,
                                 class weight='balanced',
                                 early_stopping=False, epsilon=0.1,
                                 eta0=0.0, fit_intercept=True,
                                 11_ratio=0.15, learning_rate='optimal',
                                 loss='log', max_iter=1000,
                                 n iter no change=5, n jobs=-1,
                                 penalty='12', power t=0.5,
                                 random state=None, shuffle=True, tol=0.001,
                                 validation_fraction=0.1, verbose=0,
                                 warm_start=False),
           iid='warn', n jobs=-1,
           100001},
           pre dispatch='2*n jobs', refit=True, return train score=True,
           scoring='roc auc', verbose=0)
```

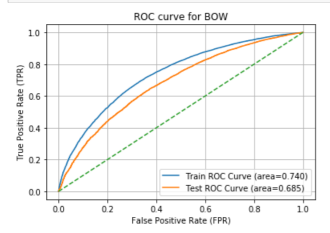
```
#https://matplotlib.org/api/ as gen/matplotlib.pyplot.plot.html
print(SGD_BoW.best_params_) #Gives the best value of K from the given neighbor range
print(SGD BoW.cv results ['mean train score'])
print(SGD_BoW.cv_results_['mean_test_score'])
log_params = []
for i in parameters['alpha']:
  log params.append(math.log(i))
print(log params)
plt.figure(figsize=(10,3))
plt.plot(log params,SGD BoW.cv results ['mean train score'], label="Train")
plt.plot(log_params,SGD_BoW.cv_results_['mean_test_score'], label="Test")
plt.title('AUC plot for ')
plt.xlabel('K values')
plt.ylabel('Area under ROC Curve')
plt.legend()
plt.grid()
plt.show()
plt.close()
```

```
{'alpha': 0.01}
[0.82331098 0.80130302 0.74051797 0.66855004 0.62043542 0.59179141
0.58566958 0.58496395 0.58489152]
[0.63732655 0.66474323 0.67506174 0.64772231 0.61442144 0.59073269
0.58537692 0.58475876 0.58469276]
[-9.210340371976182, -6.907755278982137, -4.605170185988091, -2.3025850929940455, 0.0,
2.302585092994046, 4.605170185988092, 6.907755278982137, 9.210340371976184]
```



```
#https://datascience.stackexchange.com/questions/22762/understanding-predict-proba-from-
multioutputclassifier
#https://stackoverflow.com/questions/34894587/should-we-plot-the-roc-curve-for-each-class
from sklearn.metrics import roc_curve, auc
```

```
#https://matplotlib.org/api/_as_gen/matplotlib.pyplot.plot.html
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc curve.html
#https://www.programcreek.com/python/example/81207/sklearn.metrics.roc curve
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.auc.html
#Calculating FPR and TPR for train and test data
train fpr, train tpr, train thresholds = roc curve (y train, y train pred)
test fpr, test tpr, test thresholds = roc curve(y test, y test pred)
#Calculating AUC for train and test curves
roc_auc_train=auc(train_fpr,train_tpr)
roc_auc_test=auc(test_fpr,test_tpr)
plt.plot(train fpr, train tpr, label="Train ROC Curve (area=%0.3f)" % roc auc train)
plt.plot(test_fpr, test_tpr, label="Test ROC Curve (area=%0.3f)" % roc auc test)
plt.plot([0,1],[0,1],linestyle='--')
plt.legend()
plt.xlabel("False Positive Rate (FPR)")
plt.ylabel("True Positive Rate (TPR)")
plt.title("ROC curve for BOW")
plt.grid()
plt.show()
plt.close()
```



```
#https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.confusion_matrix.html
#https://datatofish.com/confusion-matrix-python/

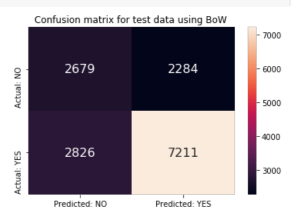
from sklearn.metrics import confusion_matrix as cf_mx

expected_train = y_train.values
predicted_train = final_SGD_BoW.predict(x_train)
```

```
predicted_test = final_SGD_BoW.predict(x_test)
```

```
plt.subplots(figsize=(15,4))
plt.subplot(1,2,1)
cmdf train=cf mx(expected train, predicted train)
df cm train = pd.DataFrame(cmdf train, range(2), range(2))
df cm train.columns = ['Predicted: NO', 'Predicted: YES']
df cm train = df cm train.rename({0: 'Actual: NO', 1: 'Actual: YES'})
sns.heatmap(df_cm_train, annot=True,annot_kws={"size": 16}, fmt='g')
plt.title('Confusion matrix for train data using BoW ')
plt.subplot(1,2,2)
cmdf_test=cf_mx(expected_test, predicted_test)
df cm test = pd.DataFrame(cmdf test, range(2), range(2))
df_cm_test.columns = ['Predicted: NO','Predicted: YES']
df cm test = df cm test.rename({0: 'Actual: NO', 1: 'Actual: YES'})
sns.heatmap(df cm test, annot=True, annot kws={"size": 16}, fmt='g')
plt.title('Confusion matrix for test data using BoW ')
plt.subplots adjust(wspace=0.5)
plt.show()
plt.close()
```





Observation:

- The train and test times are very low and similar to Naive Bayes.
- The model seems to be produced better results after adding the parameter, class_weight='balanced'.

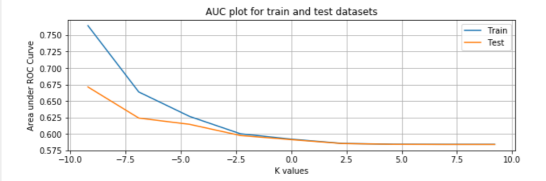
2.4.2 Applying LR brute force on TFIDF, SET 2 (GridSearch)

Hyper paramter tuning method: GridSearch

```
#https://www.digitalocean.com/community/tutorials/how-to-plot-data-in-python-3-using-matplotlib
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc auc score.html
#https://scikit-learn.org/stable/modules/model evaluation.html#scoring-parameter
from scipy.sparse import hstack
from sklearn.model selection import GridSearchCV
from sklearn import linear model
import matplotlib.patches as mpatches
from sklearn.metrics import roc auc score
x_train_tfidf = hstack((categories_one_hot_train, sub_categories_one_hot_train,
grade cat one hot train,
                  teacher_prefix_one_hot_train, school_state_one_hot_train,
price train standardized,
                  prev_proj_train_standardized, text_train_tfidf, title_train_tfidf))
y_train_tfidf = df_train['project_is_approved']
x_test_tfidf = hstack((categories_one_hot_test, sub_categories_one_hot_test,
grade cat one hot test,
```

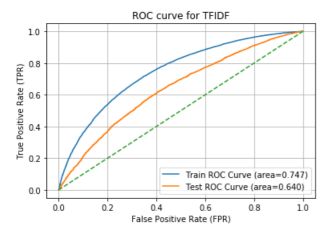
```
teacher_prefix_one_hot_test, school_state_one_hot_test, price_test_standardized,
                 prev proj test standardized, text test tfidf, title test tfidf))
y test tfidf = df test['project is approved']
print(x train tfidf.shape, type(x train tfidf), y train tfidf.shape, type(y train tfidf))
print(x test tfidf.shape, type(x test tfidf), y test tfidf.shape, type(y test tfidf))
(35000, 6673) <class 'scipy.sparse.coo.coo matrix'> (35000,) <class 'pandas.core.series.Series'>
(15000, 6673) <class 'scipy.sparse.coo.coo matrix'> (15000,) <class 'pandas.core.series.Series'>
In [0]:
#https://stackabuse.com/cross-validation-and-grid-search-for-model-selection-in-python/
#https://scikit-learn.org/stable/modules/generated/sklearn.model selection.GridSearchCV.html
#Initialising Classifier
classifier = linear_model.SGDClassifier(loss='log', n_jobs=-1, class_weight='balanced')
#Brute force approach for finding best K value
#Training the model on train data
SGD tfidf = GridSearchCV(classifier, parameters, return train_score=True, cv=10, scoring='roc_auc'
, n_jobs=-1)
SGD_tfidf.fit(x_train_tfidf, y_train_tfidf)
Out[0]:
GridSearchCV(cv=10, error score='raise-deprecating',
            estimator=SGDClassifier(alpha=0.0001, average=False,
                                   class weight='balanced',
                                    early stopping=False, epsilon=0.1,
                                   eta0=0.0, fit intercept=True,
                                   11 ratio=0.15, learning rate='optimal',
                                   loss='log', max iter=1000,
                                   n_iter_no_change=5, n_jobs=-1,
                                   penalty='12', power_t=0.5,
                                    random state=None, shuffle=True, tol=0.001,
                                   validation fraction=0.1, verbose=0,
                                   warm start=False),
            iid='warn', n_jobs=-1,
            10000]},
            pre_dispatch='2*n_jobs', refit=True, return_train_score=True,
            scoring='roc auc', verbose=0)
In [0]:
#https://matplotlib.org/api/ as gen/matplotlib.pyplot.plot.html
print(SGD_tfidf.best_params_) #Gives the best value of K from the given neighbor range
print(SGD_tfidf.cv_results_['mean_train_score'])
print(SGD_tfidf.cv_results_['mean_test score'])
log params = []
for i in parameters['alpha']:
 log params.append(math.log(i))
print(log params)
plt.figure(figsize=(10,3))
plt.plot(log_params,SGD_tfidf.cv_results_['mean_train_score'], label="Train")
plt.plot(log params,SGD tfidf.cv results ['mean test score'], label="Test")
plt.title('AUC plot for train and test datasets')
plt.xlabel('K values')
plt.ylabel('Area under ROC Curve')
plt.grid()
plt.legend()
plt.show()
plt.close()
{'alpha': 0.0001}
[0.76430783 \ 0.66373495 \ 0.62663913 \ 0.60033161 \ 0.59218808 \ 0.58574484
```

```
U.58441869 U.58426482 U.58424889]
[0.67133602 0.62416259 0.61466202 0.59769605 0.59145497 0.5855708
0.58432036 0.58416254 0.58414993]
[-9.210340371976182, -6.907755278982137, -4.605170185988091, -2.3025850929940455, 0.0,
2.302585092994046, 4.605170185988092, 6.907755278982137, 9.210340371976184]
```

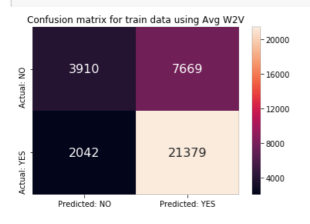


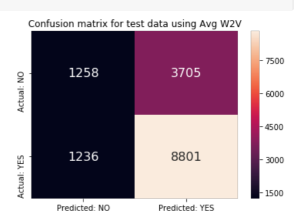
```
{\it \#https://datascience.stackexchange.com/questions/22762/understanding-predict-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-from-proba-
multioutputclassifier
#https://stackoverflow.com/questions/34894587/should-we-plot-the-roc-curve-for-each-class
from sklearn.metrics import roc curve, auc
 #training the model on the best K value found in the above result
final_SGD_tfidf = linear_model.SGDClassifier(loss='log', alpha=0.0001, class_weight='balanced')
final SGD tfidf.fit(x train tfidf,y train tfidf)
x train tfidf csr=x train tfidf.tocsr()
x test tfidf csr=x test tfidf.tocsr()
y_train_tfidf pred=[]
y test tfidf pred=[]
 #ROC curve function takes the actual values and the predicted probabilities of the positive class
for i in range(0,x train tfidf.shape[0]):
                   \verb|y_train_tfidf_pred.extend(final_SGD_tfidf.predict_proba(x train tfidf csr[i])[:,1])| #[:,1]| qive train_tfidf_pred.extend(final_SGD_tfidf.predict_proba(x train tfidf csr[i])[:,1]| qive train_tfidf_pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.pred.extend(final_SGD_tfidf.
s the probability for class 1
for i in range(0,x test tfidf.shape[0]):
                    y test tfidf pred.extend(final SGD tfidf.predict proba(x test tfidf csr[i])[:,1])
```

```
#https://matplotlib.org/api/ as gen/matplotlib.pyplot.plot.html
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc curve.html
#https://www.programcreek.com/python/example/81207/sklearn.metrics.roc_curve
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.auc.html
#Calculating FPR and TPR for train and test data
train tfidf fpr, train tfidf tpr, train tfidf thresholds = roc curve (y train tfidf,
y train tfidf pred)
test tfidf fpr, test tfidf tpr, test tfidf thresholds = roc curve(y test tfidf, y test tfidf pred)
#Calculating AUC for train and test curves
roc auc tfidf train=auc(train tfidf fpr, train tfidf tpr)
roc_auc_tfidf_test=auc(test_tfidf_fpr,test_tfidf_tpr)
plt.plot(train tfidf fpr, train tfidf tpr, label="Train ROC Curve (area=%0.3f)" %
roc auc tfidf train)
plt.plot(test_tfidf_fpr, test_tfidf_tpr, label="Test ROC Curve (area=%0.3f)" % roc_auc_tfidf_test)
plt.plot([0,1],[0,1],linestyle='--')
plt.legend()
plt.xlabel("False Positive Rate (FPR)")
plt.ylabel("True Positive Rate (TPR)")
plt.title("ROC curve for TFIDF")
plt.grid()
plt.show()
plt.close()
```



```
#https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.confusion matrix.html
#https://datatofish.com/confusion-matrix-python/
from sklearn.metrics import confusion matrix as cf mx
expected_train_tfidf = y_train_tfidf.values
predicted_train_tfidf = final_SGD_tfidf.predict(x_train tfidf)
expected_test_tfidf = y_test_tfidf.values
predicted test tfidf = final SGD tfidf.predict(x test tfidf)
plt.subplots(figsize=(15,4))
plt.subplot(1,2,1)
cmdf_train=cf_mx(expected_train_tfidf, predicted_train_tfidf)
df_cm_train = pd.DataFrame(cmdf_train, range(2), range(2))
df cm train.columns = ['Predicted: NO', 'Predicted: YES']
df cm train = df cm train.rename({0: 'Actual: NO', 1: 'Actual: YES'})
sns.heatmap(df cm train, annot=True,annot kws={"size": 16}, fmt='g')
plt.title('Confusion matrix for train data using Avg W2V')
plt.subplot(1,2,2)
cmdf_test=cf_mx(expected_test_tfidf, predicted_test_tfidf)
df cm test = pd.DataFrame(cmdf test, range(2), range(2))
df cm test.columns = ['Predicted: NO', 'Predicted: YES']
df_cm_test = df_cm_test.rename({0: 'Actual: NO', 1: 'Actual: YES'})
sns.heatmap(df_cm_test, annot=True,annot_kws={"size": 16}, fmt='g')
plt.title('Confusion matrix for test data using Avg W2V')
plt.subplots adjust (wspace=0.5)
plt.show()
plt.close()
```





Observation:

- The train and test times are very low and similar to Naive Bayes.
- The model seems to be produced better results after adding the parameter, class_weight='balanced'.

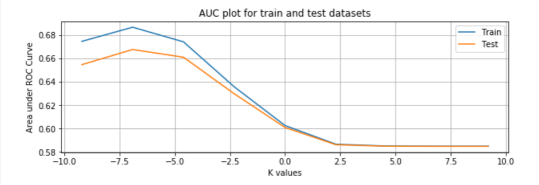
2.4.3 Applying LR brute force on AVG W2V, SET 3

Hyper paramter tuning method: GridSearch

```
In [0]:
```

```
#https://www.digitalocean.com/community/tutorials/how-to-plot-data-in-python-3-using-matplotlib
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc auc score.html
#https://scikit-learn.org/stable/modules/model evaluation.html#scoring-parameter
from scipy.sparse import hstack
from sklearn.model_selection import GridSearchCV
from sklearn import linear model
import matplotlib.patches as mpatches
from sklearn.metrics import roc auc score
x train avg w2v = hstack((categories one hot train, sub categories one hot train,
grade cat one hot train,
                 teacher prefix one hot train, school state one hot train,
price train standardized,
                 prev_proj_train_standardized, avg_w2v_train_text_vectors,
avg w2v title train vectors))
y train avg w2v = df train['project is approved']
x test avg w2v = hstack((categories one hot test, sub categories one hot test,
grade cat one hot test,
                 teacher_prefix_one_hot_test, school_state_one_hot_test, price_test_standardized,
                 prev proj test standardized, avg w2v test text vectors,
avg_w2v_title_test_vectors))
y test avg w2v = df test['project is approved']
print(x train avg w2v.shape, type(x train avg w2v), y train avg w2v.shape, type(y train avg w2v))
print(x test avg w2v.shape, type(x test avg w2v), y test avg w2v.shape, type(y test avg w2v))
(35000, 702) <class 'scipy.sparse.coo.coo matrix'> (35000,) <class 'pandas.core.series.Series'>
(15000, 702) <class 'scipy.sparse.coo.coo_matrix'> (15000,) <class 'pandas.core.series.Series'>
In [0]:
#https://stackabuse.com/cross-validation-and-grid-search-for-model-selection-in-python/
#https://scikit-learn.org/stable/modules/generated/sklearn.model selection.GridSearchCV.html
#Initialising Classifier
classifier = linear model.SGDClassifier(loss='log', n jobs=-1, class weight='balanced')
#Brute force approach for finding best K value
#Training the model on train data
SGD avg w2v = GridSearchCV(classifier, parameters, return train score=True, cv=10, scoring='roc auc
', n jobs=-1)
SGD_avg_w2v.fit(x_train_avg_w2v, y_train_avg_w2v)
Out[0]:
GridSearchCV(cv=10, error score='raise-deprecating',
            estimator=SGDClassifier(alpha=0.0001, average=False,
                                   class weight='balanced',
                                   early_stopping=False, epsilon=0.1,
                                   eta0=0.0, fit_intercept=True,
                                   11 ratio=0.15, learning rate='optimal',
                                   loss='log', max_iter=1000,
                                   n iter no change=5, n jobs=-1,
                                   penalty='12', power_t=0.5,
                                   random_state=None, shuffle=True, tol=0.001,
                                   validation fraction=0.1, verbose=0,
                                   warm start=False),
            iid='warn', n jobs=-1,
            10000]},
            pre_dispatch='2*n_jobs', refit=True, return_train_score=True,
            scoring='roc auc', verbose=0)
```

```
#https://matplotlib.org/api/ as gen/matplotlib.pyplot.plot.html
print(SGD avg w2v.best params ) #Gives the best value of K from the given neighbor range
print(parameters['alpha'],SGD avg w2v.cv results ['mean train score'],
SGD avg w2v.cv results ['mean test score'])
log params = []
for i in parameters['alpha']:
 log params.append(math.log(i))
print(log params)
plt.figure(figsize=(10,3))
plt.plot(log params,SGD avg w2v.cv results ['mean train score'], label="Train")
plt.plot(log params,SGD avg w2v.cv results ['mean test score'], label="Test")
plt.title('AUC plot for train and test datasets')
plt.xlabel('K values')
plt.ylabel('Area under ROC Curve')
plt.legend()
plt.grid()
plt.show()
plt.close()
{'alpha': 0.001}
.60254139 0.58657245
0.58503109 0.58490616 0.58489318] [0.65459765 0.6675511 0.66099616 0.6297215 0.60090096
0.58616385
0.58487248 0.58477033 0.58476605]
[-9.210340371976182, -6.907755278982137, -4.605170185988091, -2.3025850929940455, 0.0,
2.302585092994046, 4.605170185988092, 6.907755278982137, 9.210340371976184]
```

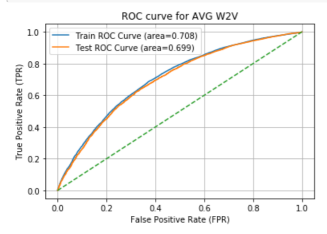


```
#https://datascience.stackexchange.com/questions/22762/understanding-predict-proba-from-
multioutputclassifier
{\tt \#https://stackoverflow.com/questions/34894587/should-we-plot-the-roc-curve-for-each-classing and {\tt thttps://stackoverflow.com/questions/34894587/should-we-plot-the-roc-curve-for-each-classing and {\tt thttps://stackoverflow.com/questions/34894587/should-we-plot-decouple-for-each-classing and {\tt thttps://stackoverflow.com/questions/andianastions/andianastions/andianastions/andianastions/andianastions/andianastions/andianastions/andianastio
from sklearn.metrics import roc curve, auc
#training the model on the best K value found in the above result
final SGD avg w2v = linear model.SGDClassifier(loss='log', alpha=0.001, n jobs=-1, class weight='ba
lanced!)
final SGD avg w2v.fit(x train avg w2v,y train avg w2v)
x train avg w2v csr=x train avg w2v.tocsr()
x test avg w2v csr=x test avg w2v.tocsr()
y train avg w2v pred=[]
y test avg w2v pred=[]
#ROC curve function takes the actual values and the predicted probabilities of the positive class
for i in range(0,x_train_avg_w2v.shape[0]):
           y_train_avg_w2v_pred.extend(final_SGD_avg_w2v.predict_proba(x_train_avg_w2v_csr[i])[:,1]) #[:,1
] gives the probability for class 1
for i in range(0,x test avg w2v.shape[0]):
 v test avg w2v pred.extend(final SGD avg w2v.predict proba(x test avg w2v csr[i])[:,1])
```

10.61

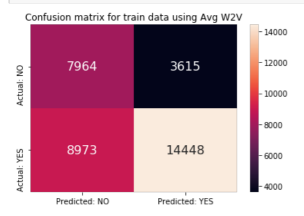
In [0]:

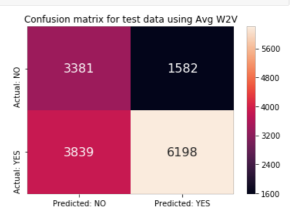
```
#https://matplotlib.org/api/ as gen/matplotlib.pyplot.plot.html
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc curve.html
#https://www.programcreek.com/python/example/81207/sklearn.metrics.roc curve
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.auc.html
#Calculating FPR and TPR for train and test data
train avg w2v fpr, train avg w2v tpr, train avg w2v thresholds = roc curve(y train avg w2v,
y_train_avg_w2v_pred)
test avg w2v fpr, test avg w2v tpr, test avg w2v thresholds = roc curve(y test avg w2v, y test avg
w2v pred)
#Calculating AUC for train and test curves
roc_auc_avg_w2v_train=auc(train_avg_w2v_fpr,train_avg_w2v_tpr)
roc_auc_avg_w2v_test=auc(test_avg_w2v_fpr,test_avg_w2v_tpr)
plt.plot(train_avg_w2v_fpr, train_avg_w2v_tpr, label="Train ROC Curve (area=%0.3f)" %
roc auc avg w2v train)
plt.plot(test avg w2v fpr, test avg w2v tpr, label="Test ROC Curve (area=%0.3f)" %
roc auc avg w2v test)
plt.plot([0,1],[0,1],linestyle='--')
plt.legend()
plt.xlabel("False Positive Rate (FPR)")
plt.ylabel("True Positive Rate (TPR)")
plt.title("ROC curve for AVG W2V")
plt.grid()
plt.show()
plt.close()
```



```
#https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.confusion matrix.html
#https://datatofish.com/confusion-matrix-python/
from sklearn.metrics import confusion matrix as cf mx
expected_avg_train_w2v = y_train_avg_w2v.values
predicted avg train w2v = final SGD avg w2v.predict(x train avg w2v)
expected_avg_test_w2v = y_test_avg_w2v.values
predicted avg test w2v = final SGD avg w2v.predict(x test avg w2v)
plt.subplots(figsize=(15,4))
plt.subplot(1,2,1)
cmdf train=cf mx(expected avg train w2v, predicted avg train w2v)
df cm train = pd.DataFrame(cmdf train, range(2), range(2))
df cm train.columns = ['Predicted: NO', 'Predicted: YES']
df_cm_train = df_cm_train.rename({0: 'Actual: NO', 1: 'Actual: YES'})
sns.heatmap(df_cm_train, annot=True,annot_kws={"size": 16}, fmt='g')
plt.title('Confusion matrix for train data using Avg W2V')
plt.subplot(1,2,2)
cmdf test=cf mx(expected avg test w2v, predicted avg test w2v)
```

```
df_cm_test = pd.DataFrame(cmdf_test, range(2), range(2))
df_cm_test.columns = ['Predicted: NO', 'Predicted: YES']
df_cm_test = df_cm_test.rename({0: 'Actual: NO', 1: 'Actual: YES'})
sns.heatmap(df_cm_test, annot=True, annot_kws={"size": 16}, fmt='g')
plt.title('Confusion matrix for test data using Avg W2V')
plt.subplots_adjust(wspace=0.5)
plt.show()
plt.close()
```





Observation:

- The train and test times are very low and similar to Naive Bayes.
- The model seems to be produced better results after adding the parameter, class_weight='balanced'.

2.4.4 Applying LR brute force on TFIDF W2V, SET 4

Hyper paramter tuning method: GridSearch

In [0]:

```
#https://www.digitalocean.com/community/tutorials/how-to-plot-data-in-python-3-using-matplotlib
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc auc score.html
#https://scikit-learn.org/stable/modules/model evaluation.html#scoring-parameter
from scipy.sparse import hstack
from sklearn.model selection import GridSearchCV
from sklearn import linear model
import matplotlib.patches as mpatches
from sklearn.metrics import roc_auc_score
x train tfidf w2v = hstack((categories one hot train, sub categories one hot train,
grade_cat_one_hot_train,
                  teacher_prefix_one_hot_train, school_state_one_hot_train,
price train standardized,
                  prev proj train standardized, tfidf w2v train text vectors,
tfidf w2v train_title_vectors))
y train tfidf w2v = df train['project is approved']
x test tfidf w2v = hstack((categories one hot test, sub categories one hot test,
grade cat one hot test,
                  teacher_prefix_one_hot_test, school_state_one_hot_test, price_test_standardized,
                  prev proj test standardized, tfidf w2v test text vectors,
tfidf w2v test title vectors))
y_test_tfidf_w2v = df_test['project_is_approved']
print(x_train_tfidf_w2v.shape, type(x_train_tfidf_w2v), y_train_tfidf_w2v.shape,
type(y_train_tfidf_w2v))
print(x test tfidf w2v.shape, type(x test tfidf w2v), y test tfidf w2v.shape,
type(y_test_tfidf_w2v))
(35000, 702) <class 'scipy.sparse.coo.coo matrix'> (35000,) <class 'pandas.core.series.Series'>
```

(35000, 702) <class 'scipy.sparse.coo.coo_matrix'> (35000,) <class 'pandas.core.series.Series'> (15000, 702) <class 'scipy.sparse.coo.coo_matrix'> (15000,) <class 'pandas.core.series.Series'>

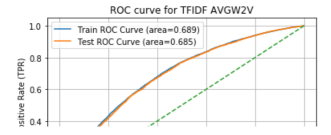
0.68 g 0.66

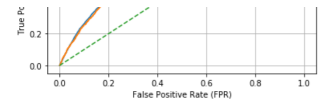
```
#https://stackabuse.com/cross-validation-and-grid-search-for-model-selection-in-python/
 #https://scikit-learn.org/stable/modules/generated/sklearn.model selection.GridSearchCV.html
 #Initialising Classifier
classifier = linear model.SGDClassifier(loss='log', n jobs=-1, class weight='balanced')
#Brute force approach for finding best K value
#Training the model on train data
SGD tfidf w2v = GridSearchCV(classifier, parameters, return train score=True, cv=3, scoring='roc au
c', n jobs=-1)
SGD tfidf w2v.fit(x train tfidf w2v, y train tfidf w2v)
Out[0]:
GridSearchCV(cv=3, error_score='raise-deprecating',
                         estimator=SGDClassifier(alpha=0.0001, average=False,
                                                                         class_weight='balanced',
                                                                        early stopping=False, epsilon=0.1,
                                                                         eta0=0.0, fit_intercept=True,
                                                                         11_ratio=0.15, learning_rate='optimal',
                                                                         loss='log', max_iter=1000,
                                                                         n iter no change=5, n jobs=-1,
                                                                         penalty='12', power_t=0.5,
                                                                         random state=None, shuffle=True, tol=0.001,
                                                                         validation fraction=0.1, verbose=0,
                                                                         warm start=False),
                          iid='warn', n jobs=-1,
                         10000]},
                         pre dispatch='2*n jobs', refit=True, return train score=True,
                         scoring='roc_auc', verbose=0)
In [0]:
#https://matplotlib.org/api/_as_gen/matplotlib.pyplot.plot.html
print(SGD_tfidf_w2v.best_params_) #Gives the best value of K from the given neighbor range
print(parameters['alpha'], SGD tfidf w2v.cv results ['mean train score'], SGD tfidf w2v.cv results
['mean_test_score'])
log params = []
for i in parameters['alpha']:
    log params.append(math.log(i))
print(log_params)
plt.figure(figsize=(10,3))
plt.plot(log_params,SGD_tfidf_w2v.cv_results_['mean_train_score'], label="Train")
plt.plot(log_params,SGD_tfidf_w2v.cv_results_['mean_test_score'], label="Test")
plt.title('AUC plot for train and test datasets')
plt.xlabel('K values')
plt.ylabel('Area under ROC Curve')
plt.legend()
plt.grid()
plt.show()
plt.close()
{'alpha': 0.01}
.61015137 0.58736828
  0.5853378 \quad 0.5851549 \quad 0.58513289] \quad [0.67046474 \quad 0.67546942 \quad 0.68107162 \quad 0.64492487 \quad 0.60779648 \quad 0.68107162 \quad 0.64492487 \quad 0.60779648 \quad 0.68107162 \quad 0.6
0.58697895
 0.58522553 0.58508387 0.58506174]
2.302585092994046, 4.605170185988092, 6.907755278982137, 9.210340371976184]
                                                    AUC plot for train and test datasets
     0.70
                                                                                                                                       Train
                                                                                                                                    Test
```

```
0.64
0.60
0.58
-10.0 -7.5 -5.0 -2.5 0.0 2.5 5.0 7.5 10.0
K values
```

```
#https://datascience.stackexchange.com/questions/22762/understanding-predict-proba-from-
multioutputclassifier
#https://stackoverflow.com/questions/34894587/should-we-plot-the-roc-curve-for-each-class
from sklearn.metrics import roc curve, auc
#training the model on the best K value found in the above result
final SGD tfidf w2v = linear model.SGDClassifier(loss='log', alpha=0.01, n jobs=-1, class weight='b
alanced!)
final SGD tfidf w2v.fit(x train tfidf w2v,y train tfidf w2v)
x train tfidf w2v csr=x train tfidf w2v.tocsr()
x test tfidf w2v csr=x test tfidf w2v.tocsr()
y train tfidf w2v pred=[]
y_test_tfidf_w2v_pred=[]
#ROC curve function takes the actual values and the predicted probabilities of the positive class
for i in range(0,x train tfidf w2v.shape[0]):
   y train tfidf w2v pred.extend(final SGD tfidf w2v.predict proba(x train tfidf w2v csr[i])[:,1])
#[:,1] gives the probability for class 1
for i in range(0,x_test_tfidf_w2v.shape[0]):
   y test tfidf w2v pred.extend(final SGD tfidf w2v.predict proba(x test tfidf w2v csr[i])[:,1])
```

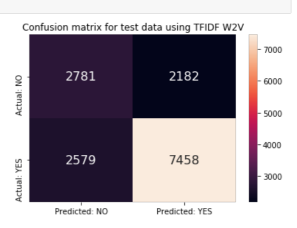
```
#https://matplotlib.org/api/_as_gen/matplotlib.pyplot.plot.html
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc curve.html
#https://www.programcreek.com/python/example/81207/sklearn.metrics.roc curve
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.auc.html
#Calculating FPR and TPR for train and test data
train tfidf w2v fpr, train tfidf w2v tpr, train tfidf w2v thresholds = roc curve(y train tfidf w2v
, y_train_tfidf_w2v_pred)
test_tfidf_w2v_fpr, test_tfidf_w2v_tpr, test_tfidf_w2v_thresholds = roc_curve(y_test_tfidf_w2v,
y test tfidf w2v pred)
#Calculating AUC for train and test curves
roc auc tfidf w2v train=auc(train tfidf w2v fpr,train tfidf w2v tpr)
roc auc tfidf w2v test=auc(test tfidf w2v fpr,test tfidf w2v tpr)
plt.plot(train_tfidf_w2v_fpr, train_tfidf_w2v_tpr, label="Train ROC Curve (area=%0.3f)" %
roc auc_tfidf_w2v_train)
plt.plot(test_tfidf_w2v_fpr, test_tfidf_w2v_tpr, label="Test_ROC_Curve (area=%0.3f)" %
roc_auc_tfidf_w2v_test)
plt.plot([0,1],[0,1],linestyle='--')
plt.legend()
plt.xlabel("False Positive Rate (FPR)")
plt.ylabel("True Positive Rate (TPR)")
plt.title("ROC curve for TFIDF AVGW2V")
plt.grid()
plt.show()
plt.close()
```





```
#https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.confusion matrix.html
#https://datatofish.com/confusion-matrix-python/
from sklearn.metrics import confusion matrix as cf mx
expected tfidf train w2v = y train tfidf w2v.values
predicted tfidf train w2v = final SGD tfidf w2v.predict(x train tfidf w2v)
expected tfidf test w2v = y test tfidf w2v.values
predicted tfidf test w2v = final SGD avg w2v.predict(x test tfidf w2v)
plt.subplots(figsize=(15,4))
plt.subplot(1,2,1)
cmdf train=cf mx(expected tfidf train w2v, predicted tfidf train w2v)
df cm train = pd.DataFrame(cmdf_train, range(2), range(2))
df cm train.columns = ['Predicted: NO', 'Predicted: YES']
df cm train = df cm train.rename({0: 'Actual: NO', 1: 'Actual: YES'})
sns.heatmap(df_cm_train, annot=True,annot_kws={"size": 16}, fmt='g')
plt.title('Confusion matrix for train data using TFIDF W2V')
plt.subplot(1,2,2)
cmdf_test=cf_mx(expected_tfidf_test_w2v, predicted tfidf test w2v)
df cm test = pd.DataFrame(cmdf test, range(2), range(2))
df cm test.columns = ['Predicted: NO', 'Predicted: YES']
df cm test = df cm test.rename({0: 'Actual: NO', 1: 'Actual: YES'})
sns.heatmap(df cm test, annot=True, annot kws={"size": 16}, fmt='g')
plt.title('Confusion matrix for test data using TFIDF W2V')
plt.subplots_adjust(wspace=0.5)
plt.show()
plt.close()
```





Observation:

- The train and test times are very low and similar to Naive Bayes.
- The model seems to be produced better results after adding the parameter, class weight='balanced'.

2.5 Logistic Regression with added Features, Set 5

Hyper paramter tuning method: GridSearch

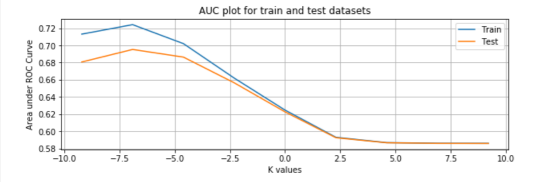
```
#nttps://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc auc score.ntml
#https://scikit-learn.org/stable/modules/model evaluation.html#scoring-parameter
from scipy.sparse import hstack
from sklearn.model selection import GridSearchCV
from sklearn import linear model
import matplotlib.patches as mpatches
from sklearn.metrics import roc auc score
x_train_set5 = hstack((categories_one_hot_train, sub_categories_one_hot_train,
grade cat one hot train,
                 teacher prefix one hot train, school state one hot train,
price train standardized,
                 prev proj train standardized, wc title train standardized,
wc essay train standardized, senti score train standardized,
                           tfidf w2v train text vectors, tfidf w2v train title vectors))
y train set5 = df train['project is approved']
x test set5 = hstack((categories one hot test, sub categories one hot test, grade cat one hot test
                 teacher prefix one hot test, school state one hot test, price test standardized,
                 prev proj test standardized, wc title test standardized,
wc_essay_test_standardized, senti_score_test_standardized,
                     tfidf w2v test text vectors, tfidf w2v test title vectors))
y test set5 = df test['project is approved']
print(x train set5.shape, type(x train set5), y train set5.shape, type(y train set5))
print(x test set5.shape, type(x test set5), y test set5.shape, type(y test set5))
(35000, 705) <class 'scipy.sparse.coo.coo_matrix'> (35000,) <class 'pandas.core.series.Series'>
(15000, 705) <class 'scipy.sparse.coo.coo matrix'> (15000,) <class 'pandas.core.series.Series'>
In [0]:
#https://stackabuse.com/cross-validation-and-grid-search-for-model-selection-in-python/
#https://scikit-learn.org/stable/modules/generated/sklearn.model selection.GridSearchCV.html
#Initialising Classifier
classifier = linear model.SGDClassifier(loss='log', n jobs=-1, class weight='balanced')
#Brute force approach for finding best K value
#Training the model on train data
SGD_set5 = GridSearchCV(classifier, parameters, return_train_score=True, cv=3, scoring='roc_auc', n
 jobs=-1)
SGD_set5.fit(x_train_set5, y_train_set5)
Out[0]:
GridSearchCV(cv=3, error score='raise-deprecating',
            estimator=SGDClassifier(alpha=0.0001, average=False,
                                   class_weight='balanced',
                                   early stopping=False, epsilon=0.1,
                                    eta0=0.0, fit intercept=True,
                                   11 ratio=0.15, learning rate='optimal',
                                   loss='log', max iter=1000,
                                   n iter no change=5, n jobs=-1,
                                   penalty='12', power_t=0.5,
                                    random state=None, shuffle=True, tol=0.001,
                                    validation_fraction=0.1, verbose=0,
                                   warm_start=False),
            iid='warn', n_jobs=-1,
            10000]},
            pre_dispatch='2*n_jobs', refit=True, return_train_score=True,
            scoring='roc auc', verbose=0)
In [0]:
#https://matplotlib.org/api/ as gen/matplotlib.pyplot.plot.html
print(SGD set5.best params ) #Gives the best value of K from the given neighbor range
print(parameters['alpha'], SGD set5.cv results ['mean train score'],
```

SGD_set5.cv_results_['mean_test_score'])

```
log_params = []
for i in parameters['alpha']:
    log_params.append(math.log(i))

print(log_params)

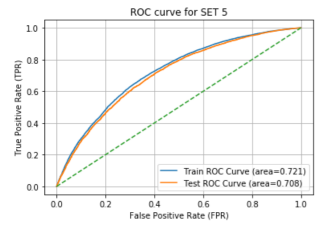
plt.figure(figsize=(10,3))
plt.plot(log_params,SGD_set5.cv_results_['mean_train_score'], label="Train")
plt.plot(log_params,SGD_set5.cv_results_['mean_test_score'], label="Test")
plt.plot(log_params,SGD_set5.cv_results_['mean_test_score'], label="Test")
plt.title('AUC plot for train and test datasets')
plt.xlabel('K values')
plt.ylabel('Area under ROC Curve')
plt.legend()
plt.grid()
plt.show()
plt.close()
```



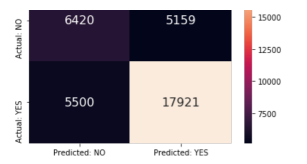
```
#https://datascience.stackexchange.com/questions/22762/understanding-predict-proba-from-
multioutputclassifier
#https://stackoverflow.com/questions/34894587/should-we-plot-the-roc-curve-for-each-class
from sklearn.metrics import roc curve, auc
#training the model on the best K value found in the above result
final SGD set5 = linear model.SGDClassifier(loss='log', alpha=0.001, n jobs=-1, class weight='balan
ced')
final SGD set5.fit(x train set5,y train set5)
x train set5=x train set5.tocsr()
x test set5=x test set5.tocsr()
y train set5 pred=[]
y test set5 pred=[]
#ROC curve function takes the actual values and the predicted probabilities of the positive class
for i in range(0,x train set5.shape[0]):
   y train set5 pred.extend(final SGD set5.predict proba(x train set5[i])[:,1]) #[:,1] gives the p
robability for class 1
for i in range(0,x test set5.shape[0]):
    y_test_set5_pred.extend(final_SGD_set5.predict_proba(x_test_set5[i])[:,1])
```

```
#https://matplotlib.org/api/_as_gen/matplotlib.pyplot.plot.html
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc_curve.html
#https://www.programcreek.com/python/example/81207/sklearn.metrics.roc_curve
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.auc.html
```

```
#Calculating FPR and TPR for train and test data
train set5 fpr, train set5 tpr, train set5 thresholds = roc curve(y train set5, y train set5 pred)
test set5 fpr, test set5 tpr, test set5 thresholds = roc curve(y test set5, y test set5 pred)
#Calculating AUC for train and test curves
roc auc set5 train=auc(train set5 fpr,train set5 tpr)
roc auc set5 test=auc(test set5_fpr,test_set5_tpr)
plt.plot(train_set5_fpr, train_set5_tpr, label="Train ROC Curve (area=%0.3f)" % roc_auc_set5_train)
plt.plot(test_set5_fpr, test_set5_tpr, label="Test_ROC Curve (area=%0.3f)" % roc auc set5 test)
plt.plot([0,1],[0,1],linestyle='--')
plt.legend()
plt.xlabel("False Positive Rate (FPR)")
plt.ylabel("True Positive Rate (TPR)")
plt.title("ROC curve for SET 5")
plt.grid()
plt.show()
plt.close()
```



```
#https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
#https://scikit-learn.org/stable/modules/generated/sklearn.metrics.confusion matrix.html
#https://datatofish.com/confusion-matrix-python/
from sklearn.metrics import confusion matrix as cf mx
expected_set5_train = y_train_set5.values
predicted set5 train = final SGD set5.predict(x train set5)
expected set5 test = y test set5.values
predicted_set5_test = final_SGD_set5.predict(x_test_set5)
plt.subplots(figsize=(15,4))
plt.subplot(1,2,1)
cmdf train=cf mx(expected_set5_train, predicted_set5_train)
df cm train = pd.DataFrame(cmdf train, range(2), range(2))
df cm train.columns = ['Predicted: NO', 'Predicted: YES']
df cm train = df cm train.rename({0: 'Actual: NO', 1: 'Actual: YES'})
sns.heatmap(df cm train, annot=True,annot kws={"size": 16}, fmt='g')
plt.title('Confusion matrix for train data using TFIDF W2V(SET 5)')
plt.subplot(1,2,2)
cmdf test=cf mx(expected set5 test, predicted set5 test)
df_cm_test = pd.DataFrame(cmdf_test, range(2), range(2))
df cm test.columns = ['Predicted: NO', 'Predicted: YES']
df_cm_test = df_cm_test.rename({0: 'Actual: NO', 1: 'Actual: YES'})
sns.heatmap(df cm test, annot=True, annot kws={"size": 16}, fmt='g')
plt.title('Confusion matrix for test data using TFIDF W2V(SET 5)')
plt.subplots adjust (wspace=0.5)
plt.show()
plt.close()
```





Observation:

- The train and test times are very low and similar to Naive Bayes.
- The model seems to be produced better results after adding the parameter, class_weight='balanced'.

3. Conclusions

In [0]:

```
#http://zetcode.com/python/prettytable/
from prettytable import PrettyTable

x = PrettyTable()

x.field_names = ["Vectorizer", "Model", "Hyper parameter(K)", "AUC(Train Data)", "AUC(Test Data)"]

x.add_row(["BoW", "Brute", 0.01, 0.740, 0.685])

x.add_row(["TFIDF", "Brute", 0.0001, 0.747, 0.640])

x.add_row(["W2V", "Brute", 0.001, 0.708, 0.699])

x.add_row(["TFIDF AVG W2V", "Brute", 0.01, 0.689, 0.685])

x.add_row(["TFIDF AVG W2V(SET 5)", "Brute", 0.001, 0.721, 0.728])

print(x)
```

Vectorizer	Model	Hyper parameter(K)	AUC(Train Data)	AUC(Test Data)
BoW	Brute	0.01	0.74	0.685
TFIDF	Brute	0.0001	0.747	0.64
W2V	Brute	0.001	0.708	0.699
TFIDF AVG W2V	Brute	0.01	0.689	0.685
TFIDF AVG W2V(SET 5)	Brute	0.001	0.721	0.728
+	+	+	+	++

- As the dataset is imbalanced, the results seem to be biased towards the positive class.
- Addition of 3 numerical features in SET 5 seem to have produced slightly better results on test data.