DonorsChoose

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

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

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

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

About the DonorsChoose Data Set

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

Feature	Description			
project_id	A unique identifier for the proposed project. Example: p036502			
	Title of the project. Examples:			
project_title	Art Will Make You Happy!			
	• First Grade Fun			
	Grade level of students for which the project is targeted. One of the following enumerated values:			
project grade category	• Grades PreK-2			
project_grade_category	• Grades 3-5			
	• Grades 6-8			
	• Grades 9-12			
	One or more (comma-separated) subject categories for the project from the following enumerated list of values:			
	Applied Learning			
	• Care & Hunger			
	• Health & Sports			
	• History & Civics			
	• Literacy & Language			
project_subject_categories	• Math & Science			
	• Music & The Arts			
	• Special Needs			
	• Warmth			
	Examples:			
	• Music & The Arts			
	• Literacy & Language, Math & Science			
school_state	State where school is located (<u>Two-letter U.S. postal code</u>). Example			
	One or more (comma-separated) subject subcategories for the project			
project_subject_subcategories	Examples:			
	• Literacy			

Feature	• Literature & Writing, Social Sciences Description			
project_resource_summary	An explanation of the resources needed for the project. Example: • My students need hands on literacy materials to manage sensory needs!			
project_essay_1	First application essay [*]			
project_essay_2	Second application essay*			
project_essay_3	Third application essay*			
project_essay_4	Fourth application essay*			
project_submitted_datetime	Datetime when project application was submitted. Example: 2016–04–28 12:43:56.245			
teacher_id	A unique identifier for the teacher of the proposed project. Example: bdf8baa8fedef6bfeec7ae4ff1c15c56			
teacher_prefix	Teacher's title. One of the following enumerated values: • nan • Dr. • Mr. • Mrs. • Ms. • Teacher.			
teacher_number_of_previously_posted_projects	Number of project applications previously submitted by the same teacher. Example: 2			

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

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

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

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

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

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

your neighborhood, and your someon are an neighb.

 __project_essay_2:__ "About your project: How will these materials make a difference in your students' learning and improve their school lives?"

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

In [1]:

```
%matplotlib inline
import warnings
warnings.filterwarnings("ignore")
import sqlite3
import pandas as pd
import numpy as np
import nltk
import string
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.feature_extraction.text import TfidfTransformer
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.feature extraction.text import CountVectorizer
from sklearn.metrics import confusion matrix
from sklearn import metrics
from sklearn.metrics import roc curve, auc
from nltk.stem.porter import PorterStemmer
import re
# Tutorial about Python regular expressions: https://pymotw.com/2/re/
import string
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from nltk.stem.wordnet import WordNetLemmatizer
from gensim.models import Word2Vec
from gensim.models import KeyedVectors
import pickle
from tqdm import tqdm
import os
from plotly import plotly
import plotly.offline as offline
import plotly.graph_objs as go
offline.init notebook mode()
from collections import Counter
/usr/local/lib/python3.6/dist-packages/smart open/ssh.py:34: UserWarning: paramiko missing, openin
g SSH/SCP/SFTP paths will be disabled. `pip install paramiko` to suppress
 warnings.warn('paramiko missing, opening SSH/SCP/SFTP paths will be disabled. `pip install
paramiko` to suppress')
```

1.1 Reading Data

```
In [0]:
project_data = pd.read_csv('train_data.csv')
resource_data = pd.read_csv('resources.csv')

In [3]:
print("Number of data points in train data", project_data.shape)
print('-'*50)
print("The attributes of data :", project_data.columns.values)

Number of data points in train data (109248, 17)

The attributes of data : ['Unnamed: 0' 'id' 'teacher_id' 'teacher_prefix' 'school_state'
    'project submitted datetime' 'project grade category'
```

```
'project_subject_categories' 'project_subject_subcategories'
'project_title' 'project_essay_1' 'project_essay_2' 'project_essay_3'
'project_essay_4' 'project_resource_summary'
'teacher_number_of_previously_posted_projects' 'project_is_approved']

In [4]:

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[4]:

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

1.2 preprocessing of project_subject_categories

In [0]:

```
catogories = list(project_data['project_subject_categories'].values)
# remove special characters from list of strings python:
https://stackoverflow.com/a/47301924/4084039
# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-string
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-python
cat list = []
for i in catogories:
    temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & Hunger"
    for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & E
       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
        \texttt{temp} = \texttt{temp.replace}( \c'`\&', \c'') \enskip \textit{we are replacing the \& value into}
    cat list.append(temp.strip())
project data['clean categories'] = cat list
project_data.drop(['project_subject_categories'], axis=1, inplace=True)
from collections import Counter
my_counter = Counter()
for word in project data['clean categories'].values:
   my_counter.update(word.split())
cat dict = dict(my counter)
sorted cat dict = dict(sorted(cat dict.items(), key=lambda kv: kv[1]))
4
```

1.3 preprocessing of project_subject_subcategories

```
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
       if 'The' in j.split(): # this will split each of the catogory based on space "Math & Scienc"
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]))
```

1.3 Text preprocessing

In [0]:

In [8]:

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

Out[8]:

	Unnamed:	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	pro
0	160221	p253737	c90749f5d961ff158d4b4d1e7dc665fc	Mrs.	IN	2016-12-05 13:43:57	Gra
1	140945	p258326	897464ce9ddc600bced1151f324dd63a	Mr.	FL	2016-10-25 09:22:10	Gra

```
#### 1.4.2.3 Using Pretrained Models: TFIDF weighted W2V
```

In [10]:

```
# printing some random reviews
print(project_data['essay'].values[0])
print("="*50)
print(project_data['essay'].values[150])
print(project_data['essay'].values[1000])
print(project_data['essay'].values[20000])
print(project_data['essay'].values[20000])
print(project_data['essay'].values[99999])
print(project_data['essay'].values[99999])
print("="*50)
```

My students are English learners that are working on English as their second or third languages. \mbox{W} e are a melting pot of refugees, immigrants, and native-born Americans bringing the gift of langua ge to our school. \r\n\r\n We have over 24 languages represented in our English Learner program wi th students at every level of mastery. We also have over 40 countries represented with the families within our school. Each student brings a wealth of knowledge and experiences to us that open our eyes to new cultures, beliefs, and respect.\"The limits of your language are the limits o f your world.\"-Ludwig Wittgenstein Our English learner's have a strong support system at home th at begs for more resources. Many times our parents are learning to read and speak English along s ide of their children. Sometimes this creates barriers for parents to be able to help their child learn phonetics, letter recognition, and other reading skills.\r\n\r\nBy providing these dvd's and players, students are able to continue their mastery of the English language even if no one at hom e is able to assist. All families with students within the Level 1 proficiency status, will be a offered to be a part of this program. These educational videos will be specially chosen by the En glish Learner Teacher and will be sent home regularly to watch. The videos are to help the child develop early reading skills.\r\n\rangle parents that do not have access to a dvd player will have the opportunity to check out a dvd player to use for the year. The plan is to use these videos and ed ucational dvd's for the years to come for other EL students.\r\nnannan

The 51 fifth grade students that will cycle through my classroom this year all love learning, at 1 east most of the time. At our school, 97.3% of the students receive free or reduced price lunch. O f the 560 students, 97.3% are minority students. \r\nThe school has a vibrant community that loves to get together and celebrate. Around Halloween there is a whole school parade to show off the bea utiful costumes that students wear. On Cinco de Mayo we put on a big festival with crafts made by the students, dances, and games. At the end of the year the school hosts a carnival to celebrate t he hard work put in during the school year, with a dunk tank being the most popular activity.My st udents will use these five brightly colored Hokki stools in place of regular, stationary, 4-legged chairs. As I will only have a total of ten in the classroom and not enough for each student to hav e an individual one, they will be used in a variety of ways. During independent reading time they will be used as special chairs students will each use on occasion. I will utilize them in place of chairs at my small group tables during math and reading times. The rest of the day they will be us ed by the students who need the highest amount of movement in their life in order to stay focused on school.\r\n\r\nWhenever asked what the classroom is missing, my students always say more Hokki Stools. They can't get their fill of the 5 stools we already have. When the students are sitting i n group with me on the Hokki Stools, they are always moving, but at the same time doing their work. Anytime the students get to pick where they can sit, the Hokki Stools are the first to be ta ken. There are always students who head over to the kidney table to get one of the stools who are disappointed as there are not enough of them. $\r \n \$ ask a lot of students to sit for 7 hours a day. The Hokki stools will be a compromise that allow my students to do desk work and move at th e same time. These stools will help students to meet their 60 minutes a day of movement by allowing them to activate their core muscles for balance while they sit. For many of my students, these chairs will take away the barrier that exists in schools for a child who can't sit still.nannan

How do you remember your days of school? Was it in a sterile environment with plain walls, rows of desks, and a teacher in front of the room? A typical day in our room is nothing like that. I work hard to create a warm inviting themed room for my students look forward to coming to each day.\r\n\r\nMy class is made up of 28 wonderfully unique boys and girls of mixed races in Arkansas.\r\nThey attend a Title I school, which means there is a high enough percentage of free a nd reduced-price lunch to qualify. Our school is an \"open classroom\" concept, which is very uniq ue as there are no walls separating the classrooms. These 9 and 10 year-old students are very eage r learners; they are like sponges, absorbing all the information and experiences and keep on wanting more. With these resources such as the comfy red throw pillows and the whimsical nautical hanging decor and the blue fish nets, I will be able to help create the mood in our classroom setting to be one of a themed nautical environment. Creating a classroom environment is very important in the success in each and every child's education. The nautical photo props will be used with each child as they step foot into our classroom for the first time on Meet the Teacher evening. I'll take pic tures of each child with them, have them developed, and then hung in our classroom ready for their first day of 4th grade. This kind gesture will set the tone before even the first day of school!

The nautical thank you cards will be used throughout the year by the students as they create thank you cards to their team groups.\r\n\r\one your generous donations will help me to help make our classroom a fun, inviting, learning environment from day one.\r\n\r\nIt costs lost of money out of

my own pocket on resources to get our classroom ready. Please consider neiping with this project to make our new school year a very successful one. Thank you!nannan

My kindergarten students have varied disabilities ranging from speech and language delays, cognitive delays, gross/fine motor delays, to autism. They are eager beavers and always strive to work their hardest working past their limitations. \r\n\r\nThe materials we have are the ones I seek out for my students. I teach in a Title I school where most of the students receive free or reduced price lunch. Despite their disabilities and limitations, my students love coming to school and come eager to learn and explore. Have you ever felt like you had ants in your pants and you needed to grove and move as you were in a meeting? This is how my kids feel all the time. The want to be able to move as they learn or so they say. Wobble chairs are the answer and I love then because they develop their core, which enhances gross motor and in Turn fine motor skills. \r\nThey also want to learn through games, my kids don't want to sit and do worksheets. They want to learn to count by jumping and playing. Physical engagement is the key to our success. The number toss and color and shape mats can make that happen. My students will forget they are doing work and just have the fun a 6 year old deserves.nannan

The mediocre teacher tells. The good teacher explains. The superior teacher demonstrates. The great teacher inspires. -William A. Ward\r\n\r\nMy school has 803 students which is makeup is 97.6% Af rican-American, making up the largest segment of the student body. A typical school in Dallas is made up of 23.2% African-American students. Most of the students are on free or reduced lunch. We a ren't receiving doctors, lawyers, or engineers children from rich backgrounds or neighborhoods. As an educator I am inspiring minds of young children and we focus not only on academics but one smart, effective, efficient, and disciplined students with good character. In our classroom we can utilize the Bluetooth for swift transitions during class. I use a speaker which doesn't amplify the so und enough to receive the message. Due to the volume of my speaker my students can't hear videos or books clearly and it isn't making the lessons as meaningful. But with the bluetooth speaker my students will be able to hear and I can stop, pause and replay it at any time.\r\nThe cart will all ow me to have more room for storage of things that are needed for the day and has an extra part to it I can use. The table top chart has all of the letter, words and pictures for students to learn about different letters and it is more accessible.nannan

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

In [12]:

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

My kindergarten students have varied disabilities ranging from speech and language delays, cognitive delays, gross/fine motor delays, to autism. They are eager beavers and always strive to work their hardest working past their limitations. \r\n\r\nThe materials we have are the ones I seek out for my students. I teach in a Title I school where most of the students receive free or reduced price lunch. Despite their disabilities and limitations, my students love coming to school and come eager to learn and explore. Have you ever felt like you had ants in your pants and you needed to grove and move as you were in a meeting? This is how my kids feel all the time. The want to be able to move as they learn or so they say. Wobble chairs are the answer and I love then because they develop their core, which enhances gross motor and in Turn fine motor skills. \r\nThey also want to learn through games, my kids do not want to sit and do worksheets. They want to learn to count by jumping and playing. Physical engagement is the key to our success. The number toss and color and shape mats can make that happen. My students will forget they are doing work and just have the fun a 6 year old deserves.nannan

In [13]:

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

My kindergarten students have varied disabilities ranging from speech and language delays, cognitive delays, gross/fine motor delays, to autism. They are eager beavers and always strive to work their hardest working past their limitations. The materials we have are the ones I seek out for my students. I teach in a Title I school where most of the students receive free or reduced price lunch. Despite their disabilities and limitations, my students love coming to school and come eager to learn and explore. Have you ever felt like you had ants in your pants and you needed to groove and move as you were in a meeting? This is how my kids feel all the time. The want to be able to move as they learn or so they say. Wobble chairs are the answer and I love then because they develop their core, which enhances gross motor and in Turn fine motor skills. They also want to learn through games, my kids do not want to sit and do worksheets. They want to learn to count by jumping and playing. Physical engagement is the key to our success. The number toss and color and shape mats can make that happen. My students will forget they are doing work and just have the fun a 6 year old deserves.nannan

In [14]:

4

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

My kindergarten students have varied disabilities ranging from speech and language delays cognitive delays gross fine motor delays to autism They are eager beavers and always strive to work their hardest working past their limitations. The materials we have are the ones I seek out for my students I teach in a Title I school where most of the students receive free or reduced price lunch. Despite their disabilities and limitations my students love coming to school and come eager to learn and explore Have you ever felt like you had ants in your pants and you needed to groove and move as you were in a meeting This is how my kids feel all the time. The want to be able to move as the ey learn or so they say Wobble chairs are the answer and I love then because they develop their compared to the enhances gross motor and in Turn fine motor skills. They also want to learn through games my kids do not want to sit and do worksheets. They want to learn to count by jumping and playing Physical engagement is the key to our success. The number toss and color and shape mats can make that happen My students will forget they are doing work and just have the fun a 6 year old deserves nan nan

```
# https://gist.github.com/sebleier/554280
# we are removing the words from the stop words list: 'no', 'nor', 'not'
stopwords= ['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', "you're", "you've",
            "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselves', 'he', 'him', 'his',
'himself', \
            'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'itself', 'they', 'them',
'their'.\
            'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "that'll",
'these', 'those',
            'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'had', 'having',
            'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as', 'until', '
while', 'of', \
            'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'through', 'during',
'before', 'after',\
            'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'over', 'under'
, 'again', 'further',\
            'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all', 'any', 'both', '&
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', "dc
esn't", 'hadn',\
            "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'mightn',
"mightn't", 'mustn',\
            "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'wasn',
"wasn't", 'weren', "weren't", \
```

```
'won', "won't", 'wouldn', "wouldn't"]
```

In [16]:

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

In [17]:

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

Out[17]:

'my kindergarten students varied disabilities ranging speech language delays cognitive delays gros s fine motor delays autism they eager beavers always strive work hardest working past limitations the materials ones i seek students i teach title i school students receive free reduced price lunc h despite disabilities limitations students love coming school come eager learn explore have ever felt like ants pants needed groove move meeting this kids feel time the want able move learn say w obble chairs answer i love develop core enhances gross motor turn fine motor skills they also want learn games kids not want sit worksheets they want learn count jumping playing physical engagement key success the number toss color shape mats make happen my students forget work fun 6 year old de serves nannan'

1.4 Preprocessing of 'project title'

In [18]:

```
# similarly you can preprocess the titles also
from tqdm import tqdm
preprocessed_titles = []
# tqdm is for printing the status bar
for sentance in tqdm (project_data['project_title'].values):
    sent = decontracted(sentance)
    sent = sent.replace('\\r', ' ')
    sent = sent.replace('\\r', ' ')
    sent = sent.replace('\\n', ' ')
    sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
    # https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split() if e not in stopwords)
    preprocessed_titles.append(sent.lower().strip())
```

1.5 Preparing data for models

```
In [19]:
```

```
'project_essay_4', 'project_resource_summary',
       'clean_categories', 'clean_subcategories', 'essay'],
      dtype='object')
we are going to consider
      - school state : categorical data
      - clean_categories : categorical data
      - clean subcategories : categorical data
      - project grade category : categorical data
      - teacher prefix : categorical data
      - project title : text data
      - text : text data
      - project resource summary: text data (optinal)
      - quantity : numerical (optinal)
      - teacher number of previously posted projects : numerical
      - price : numerical
1.5.1 Vectorizing Categorical data

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

In [20]:
# we use count vectorizer to convert the values into one
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted cat dict.keys()), lowercase=False, binary=True
categories_one_hot = vectorizer.fit_transform(project_data['clean_categories'].values)
print(vectorizer.get feature names())
print("Shape of matrix after one hot encodig ", categories one hot.shape)
['Warmth', 'Care Hunger', 'History Civics', 'Music Arts', 'AppliedLearning', 'SpecialNeeds',
'Health Sports', 'Math Science', 'Literacy Language']
Shape of matrix after one hot encodig (109248, 9)
In [21]:
# we use count vectorizer to convert the values into one
vectorizer = CountVectorizer(vocabulary=list(sorted sub cat dict.keys()), lowercase=False, binary=
sub categories one hot = vectorizer.fit transform(project data['clean subcategories'].values)
print(vectorizer.get feature names())
print("Shape of matrix after one hot encodig ",sub_categories_one_hot.shape)
['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolvement', 'Extracurricular',
'Civics Government', 'ForeignLanguages', 'NutritionEducation', 'Warmth', 'Care Hunger',
'SocialSciences', 'PerformingArts', 'CharacterEducation', 'TeamSports', 'Other',
'College CareerPrep', 'Music', 'History Geography', 'Health LifeScience', 'EarlyDevelopment', 'ESL
', 'Gym Fitness', 'EnvironmentalScience', 'VisualArts', 'Health Wellness', 'AppliedSciences',
'SpecialNeeds', 'Literature_Writing', 'Mathematics', 'Literacy']
Shape of matrix after one hot encodig (109248, 30)
In [0]:
```

you can do the similar thing with state, teacher prefix and project grade category also

1.5.2 Vectorizing Text data

1.5.2.1 Bag of words

```
In [23]:
```

```
# We are considering only the words which appeared in at least 10 documents(rows or projects).
vectorizer = CountVectorizer(min_df=10)
text_bow = vectorizer.fit_transform(preprocessed_essays)
print("Shape of matrix after one hot encodig ",text_bow.shape)
```

Shape of matrix after one hot encodig (109248, 16623)

In [0]:

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

1.5.2.2 TFIDF vectorizer

In [25]:

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

Shape of matrix after one hot encodig (109248, 16623)

1.5.2.3 Using Pretrained Models: Avg W2V

In [26]:

```
# Reading glove vectors in python: https://stackoverflow.com/a/38230349/4084039
def loadGloveModel(gloveFile):
  print ("Loading Glove Model")
   f = open(gloveFile,'r', encoding="utf8")
   model = {}
   for line in tqdm(f):
       splitLine = line.split()
       word = splitLine[0]
       embedding = np.array([float(val) for val in splitLine[1:]])
       model[word] = embedding
   print ("Done.",len(model)," words loaded!")
   return model
model = loadGloveModel('glove.42B.300d.txt')
# -----
Output:
Loading Glove Model
1917495it [06:32, 4879.69it/s]
Done. 1917495 words loaded!
# -----
words = []
for i in preproced texts:
   words.extend(i.split(' '))
for i in preproced titles:
   words.extend(i.split(' '))
print("all the words in the coupus", len(words))
words = set(words)
print("the unique words in the coupus", len(words))
inter words = set(model.keys()).intersection(words)
print("The number of words that are present in both glove vectors and our coupus", \
     len(inter words),"(",np.round(len(inter words)/len(words)*100,3),"%)")
words_courpus = {}
words glove = set(model.keys())
for i in words:
```

```
ıı ı ın woras_gıove:
     words_courpus[i] = model[i]
print("word 2 vec length", len(words courpus))
# stronging variables into pickle files python: http://www.jessicayung.com/how-to-use-pickle-to-sa
ve-and-load-variables-in-python/
import pickle
with open('glove vectors', 'wb') as f:
  pickle.dump(words courpus, f)
Out[26]:
'\n# Reading glove vectors in python: https://stackoverflow.com/a/38230349/4084039\ndef
encoding="utf8")\n model = {}\n for line in tqdm(f):\n
                                                  splitLine = line.split()\n
print ("Done.",len(model)," words loaded!")\n return model\nmodel =
odel[word] = embedding\n
loadGloveModel(\'glove.42B.300d.txt\')\n\n# ============\nOutput:\n \nLoading G
love Model\n1917495it [06:32, 4879.69it/s]\nDone. 1917495 words loaded!\n\#
=========\n\nwords = []\nfor i in preproced_texts:\n words.extend(i.split(\'
\'))\n\nfor i in preproced titles:\n
                            words.extend(i.split(\' \'))\nprint("all the words in the
coupus", len(words))\nwords = set(words)\nprint("the unique words in the coupus",
```

In [0]:

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

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 =

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

In [28]:

```
# average Word2Vec
# compute average word2vec for each review.
avg_w2v_vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed_essays): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length
    cnt words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if word in glove words:
            vector += model[word]
            cnt words += 1
    if cnt words != 0:
       vector /= cnt words
    avg w2v vectors.append(vector)
print(len(avg_w2v_vectors))
print(len(avg w2v vectors[0]))
100%| 100%| 109248/109248 [00:38<00:00, 2831.04it/s]
109248
```

1.5.2.3 Using Pretrained Models: TFIDF weighted W2V

300

```
# S = ["abc def pqr", "def def def abc", "pqr pqr def"]
tfidf_model = TfidfVectorizer()
tfidf_model.fit(preprocessed_essays)
# we are converting a dictionary with word as a key, and the idf as a value
dictionary = dict(zip(tfidf_model.get_feature_names(), list(tfidf_model.idf_)))
tfidf_words = set(tfidf_model.get_feature_names())
```

In [30]:

```
# average Word2Vec
# compute average word2vec for each review.
tfidf w2v vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed essays): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    tf idf weight =0; # num of words with a valid vector in the sentence/review
    \textbf{for word in } \texttt{sentence.split():} \ \textit{\# for each word in a review/sentence}
        if (word in glove_words) and (word in tfidf_words):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
            tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
        vector /= tf idf weight
    tfidf_w2v_vectors.append(vector)
print(len(tfidf w2v vectors))
print(len(tfidf w2v vectors[0]))
100%| 100%| 109248/109248 [03:46<00:00, 483.36it/s]
109248
300
```

In [0]:

```
# Similarly you can vectorize for title also
```

1.5.3 Vectorizing Numerical features

```
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')
```

In [33]:

```
# check this one: https://www.youtube.com/watch?v=0HOQOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html
from sklearn.preprocessing import StandardScaler

# price_standardized = standardScalar.fit(project_data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399. 287.
73 5.5].
# Reshape your data either using array.reshape(-1, 1)
price_scalar = StandardScaler()
price_scalar.fit(project_data['price'].values.reshape(-1,1)) # finding the mean and standard deviation of this data
print(f"Mean : {price_scalar.mean_[0]}, Standard deviation : {np.sqrt(price_scalar.var_[0])}")
# Now standardize the data with above maen and variance.
price_standardized = price_scalar.transform(project_data['price'].values.reshape(-1, 1))
Mean : 298.1193425966608, Standard deviation : 367.49634838483496
```

```
In [34]:
```

```
price_standardized
Out[34]:
array([[-0.3905327],
       [ 0.00239637],
       [ 0.59519138],
       [-0.15825829],
       [-0.61243967],
       [-0.51216657])
```

1.5.4 Merging all the above features

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

```
In [35]:
```

```
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
X = hstack((categories one hot, sub categories one hot, text bow, price standardized))
X.shape
Out[35]:
(109248, 16663)
In [0]:
# please write all the code with proper documentation, and proper titles for each subsection
# when you plot any graph make sure you use
    # a. Title, that describes your plot, this will be very helpful to the reader
    # b. Legends if needed
    # c. X-axis label
    # d. Y-axis label
```

Computing Sentiment Scores

```
In [37]:
```

```
from nltk.sentiment.vader import SentimentIntensityAnalyzer
# import nltk
nltk.download('vader_lexicon')
sid = SentimentIntensityAnalyzer()
for sentiment = 'a person is a person no matter how small dr seuss i teach the smallest students w
ith the biggest enthusiasm \
for learning my students learn in many different ways using all of our senses and multiple intelli
gences i use a wide range\
of techniques to help all my students succeed students in my class come from a variety of differen
t backgrounds which makes\
for wonderful sharing of experiences and cultures including native americans our school is a carin
g community of successful \
learners which can be seen through collaborative student project based learning in and out of the
classroom kindergarteners \
in my class love to work with hands on materials and have many different opportunities to practice
a skill before it is\
mastered having the social skills to work cooperatively with friends is a crucial aspect of the ki
ndergarten curriculum\
montana is the perfect place to learn about agriculture and nutrition my students love to role pla
y in our pretend kitchen\
in the early childhood classroom i have had several kids ask me can we try cooking with real food
i will take their idea \
```

```
and create common core cooking lessons where we learn important math and writing concepts while co
oking delicious healthy \
food for snack time my students will have a grounded appreciation for the work that went into maki
ng the food and knowledge \
of where the ingredients came from as well as how it is healthy for their bodies this project woul
d expand our learning of \
nutrition and agricultural cooking recipes by having us peel our own apples to make homemade apple
sauce make our own bread \
and mix up healthy plants from our classroom garden in the spring we will also create our own cook
books to be printed and \
shared with families students will gain math and literature skills as well as a life long enjoymen
t for healthy cooking \
ss = sid.polarity_scores(for_sentiment)
for k in ss:
   print('{0}: {1}, '.format(k, ss[k]), end='')
# we can use these 4 things as features/attributes (neg, neu, pos, compound)
# neg: 0.0, neu: 0.753, pos: 0.247, compound: 0.93
/usr/local/lib/python3.6/dist-packages/nltk/twitter/__init__.py:20: UserWarning:
The twython library has not been installed. Some functionality from the twitter package will not b
e available.
[nltk data] Downloading package vader lexicon to /root/nltk data...
```

neg: 0.01, neu: 0.745, pos: 0.245, compound: 0.9975,

Assignment 9: RF and GBDT

Response Coding: Example

The response tabel is built only on train dataset. For a category which is not there in train data and present in test data, we will encode them with default values Ex: in our test data if have State: D then we encode it as [0.5, 0.05]

1. Apply both Random Forrest and GBDT on these feature sets

- Set 1: categorical(instead of one hot encoding, try <u>response coding</u>: use probability values), numerical features + project_title(BOW) + preprocessed_eassay (BOW)
- Set 2: categorical(instead of one hot encoding, try <u>response coding</u>: use probability values), numerical features + project title(TFIDF)+ preprocessed eassay (TFIDF)
- Set 3: categorical(instead of one hot encoding, try <u>response coding</u>: use probability values), numerical features + project_title(AVG W2V)+ preprocessed_eassay (AVG W2V)
- Set 4: categorical(instead of one hot encoding, try <u>response coding</u>: use probability values), numerical features + project_title(TFIDF W2V)+ preprocessed_eassay (TFIDF W2V)

2. The hyper paramter tuning (Consider any two hyper parameters preferably n_estimators, max_depth)

- Find the best hyper parameter which will give the maximum AUC value
- find the best hyper paramter using k-fold cross validation/simple cross validation data
- use gridsearch cv or randomsearch cv or you can write your own for loops to do this task

3. Representation of results

• You need to plot the performance of model both on train data and cross validation data for each hyper parameter, like shown in the figure

with X-axis as **n_estimators**, Y-axis as **max_depth**, and Z-axis as **AUC Score**, we have given the notebook which explains how to plot this 3d plot, you can find it in the same drive 3d_scatter_plot.ipynb

• You need to plot the performance of model both on train data and cross validation data for each hyper parameter, like shown in the figure

<u>seaborn heat maps</u> with rows as **n_estimators**, columns as **max_depth**, and values inside the cell representing **AUC Score**

- You can choose either of the plotting techniques: 3d plot or heat map
- Once after you found the best hyper parameter, you need to train your model with it, and find the AUC on test data and plot the ROC curve on both train and test.
- Along with plotting ROC curve, you need to print the <u>confusion matrix</u> with predicted and original labels of test data points

4. Conclusion

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

Note: Data Leakage

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

2. Random Forest and GBDT

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

```
In [38]:
#i'm making use of this code from sample assignment
data=project_data[['school_state','teacher_prefix','project_grade_category','teacher_number_of_prev
iously_posted_projects','project_is_approved','clean_categories', clean_subcategories','price']]
data = data.replace(np.nan, '', regex=True)
data['essay'] =preprocessed_essays
data['title'] =preprocessed titles
data['teacher prefix'] = data['teacher prefix'].str.replace(' ','No prefix')
data['project_grade_category'] = data['project_grade_category'].str.replace(' ',' ')
data['project grade category'] = data['project grade category'].str.replace('-','
print (data.shape)
4
(109248, 10)
In [0]:
y = data['project is approved'].values
In [0]:
X = data
# train test split
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.33, stratify=y)
```

2.2 Make Data Model Ready: encoding numerical, categorical features

Response Encoding:School_state

```
In [0]:
```

```
def get_gv_fea_dict(alpha, feature, train_df):
    value_count=train_df[feature].value_counts()
    gv_dict1=dict()
    gv_dict2=dict()
    for i,denominator in value_count.items():
        vec1=[]
        vec2=[]
        for k in range(0,2):
        cls_cnt = train_df.loc[(train_df['project_is_approved']==k) & (train_df[feature]==i)]
        vec1.append(cls_cnt.shape[0])
        vec2.append((cls_cnt.shape[0] + alpha*10)/(denominator+90*alpha)) # Here we are using alpha f
or laplase smoothning.
        gv_dict1[i]=vec1
        gv_dict2[i]=vec2
        return gv_dict2
```

In [0]:

```
#Responce Encodind towordatascience,https://www.youtube.com/watch?
v=zcsYYP4pXr8&list=PLC0PzjY99Q_V3b7GBh3gjmcCfe01-408K&index=10

def get_gv_feature(feature,df,gv_dict):
    value_count=df[feature].value_counts()
    gv_fea=[]
    for index,row in df.iterrows():
        if row[feature] in dict(value_count).keys():
            gv_fea.append(gv_dict[row[feature]])
        else:
            gv_fea.append([1/2,1/2])
    return gv_fea
```

In [43]:

```
#Responce Encodind towordatascience,https://www.youtube.com/watch?
v=zcsYYP4pXr8&list=PLCOPzjY99Q_V3b7GBh3gjmcCfe01-408K&index=10
gv_dict=get_gv_fea_dict(1,"school_state",X_train)
X_train_state_response=np.array(get_gv_feature("school_state",X_train,gv_dict))
X_test_state_response=np.array(get_gv_feature("school_state",X_test,gv_dict))
print("After Response vectorizations:State")
print(X_train_state_response.shape, y_train.shape)
print(X_test_state_response.shape, y_test.shape)
print("="*100)
```

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Response Encoding:teacher prefix

In [44]:

```
#Responce Encodind towordatascience,https://www.youtube.com/watch?
v=zcsYYP4pXx8&list=PLC0PzjY99Q_V3b7GBh3gjmcCfe01-408K&index=10
gv_dict=get_gv_fea_dict(1,"teacher_prefix",X_train)
X_train_teacher_response=np.array(get_gv_feature("teacher_prefix",X_train,gv_dict))
X_test_teacher_response=np.array(get_gv_feature("teacher_prefix",X_test,gv_dict))
print("After Response vectorizations:State")
print(X_train_teacher_response.shape, y_train.shape)
print(X_test_teacher_response.shape, y_test.shape)
print("="*100)
```

Response Encoding:project_grade_category

```
In [45]:
```

```
#Responce Encodind towordatascience, https://www.youtube.com/watch?
v=zcsYYP4pXr8&list=PLCOPzjY99Q_V3b7GBh3gjmcCfe01-408K&index=10

gv_dict=get_gv_fea_dict(1, "project_grade_category", X_train)

X_train_grade_response=np.array(get_gv_feature("project_grade_category", X_train,gv_dict))

X_test_grade_response=np.array(get_gv_feature("project_grade_category", X_test,gv_dict))

print("After Response vectorizations:State")

print(X_train_grade_response.shape, y_train.shape)

print(X_test_grade_response.shape, y_test.shape)

print("="*100)

After Response vectorizations:State

(73196, 2) (73196,)
(36052, 2) (36052,)
```

Normalizing:price

```
In [46]:
```

```
#Normalization of price
#I'm making use of the code from sample assignment
from sklearn.preprocessing import Normalizer
normalizer = Normalizer()
# normalizer.fit(X train['price'].values)
# this will rise an error Expected 2D array, got 1D array instead:
# array=[105.22 215.96 96.01 ... 368.98 80.53 709.67].
# Reshape your data either using
# array.reshape(-1, 1) if your data has a single feature
# array.reshape(1, -1) if it contains a single sample.
normalizer.fit(X_train['price'].values.reshape(-1,1))
X train price norm = normalizer.transform(X train['price'].values.reshape(-1,1))
X_test_price_norm = normalizer.transform(X_test['price'].values.reshape(-1,1))
print("After vectorizations:price")
print(X_train_price_norm.shape, y_train.shape)
print(X test price norm.shape, y test.shape)
print("="*100)
After vectorizations:price
```

(73196, 1) (73196,) (36052, 1) (36052,)

2.3 Make Data Model Ready: encoding eassay, and project_title

Bow Encoding:essay

(36052, 5000) (36052,)

```
In [47]:
```

```
#I'm making use of the code from the sample assignment.
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(min_df=10,ngram_range=(1,4), max_features=5000)
vectorizer.fit(X_train['essay'].values) # fit has to happen only on train data

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

print("After Bow vectorizations:essay")
print(X_train_essay_bow.shape, y_train.shape)
print(X_test_essay_bow.shape, y_test.shape)
print("="*100)

After Bow vectorizations:essay

(73196, 5000) (73196,)
```

Bow Encoding:title

```
In [48]:
```

```
#I'm making use of the code from the sample assignment
vectorizer = CountVectorizer(min_df=10,ngram_range=(1,4),max_features=5000)
vectorizer.fit(X_train['title'].values) # fit has to happen only on train data

# we use the fitted CountVectorizer to convert the text to vector
X_train_title_bow = vectorizer.transform(X_train['title'].values)
X_test_title_bow = vectorizer.transform(X_test['title'].values)

print("After Bow vectorizations:title")
print(X_train_essay_bow.shape, y_train.shape)
print(X_test_essay_bow.shape, y_test.shape)
print("="*100)
```

(73196, 5000) (73196,) (36052, 5000) (36052,)

TFIDF Encoding:title

After Bow vectorizations:title

In [49]:

```
#I'm making use of the code from the sample assignment and second assignment
from sklearn.feature_extraction.text import TfidfVectorizer
vectorizer = TfidfVectorizer(min_df=10,ngram_range=(1,2),max_features=5000)
vectorizer.fit(X_train['title'].values)
# we use the fitted CountVectorizer to convert the text to vector
X_train_title_tfidf = vectorizer.transform(X_train['title'].values)
X_test_title_tfidf = vectorizer.transform(X_test['title'].values)
print("After tfidf vectorizations:title")
print(X_train_title_tfidf.shape, y_train.shape)
print(X_test_title_tfidf.shape, y_test.shape)
print("="*100)
```

After tfidf vectorizations:title
(73196, 5000) (73196,)
(36052, 5000) (36052,)

TFIDF Encoding:essay

In [50]:

```
#I'm making use of the code from the sample assignment and second assignment
vectorizer = TfidfVectorizer(min_df=10,ngram_range=(1,2),max_features=5000)
vectorizer.fit(X_train['essay'].values)
# we use the fitted CountVectorizer to convert the text to vector
X_train_essay_tfidf = vectorizer.transform(X_train['essay'].values)
X_test_essay_tfidf = vectorizer.transform(X_test['essay'].values)
print("After tfidf vectorizations:essay")
print(X_train_essay_tfidf.shape, y_train.shape)
print(X_test_essay_tfidf.shape, y_test.shape)
print("="*100)
```

After tfidf vectorizations:essay (73196, 5000) (73196,) (36052, 5000) (36052,)

AVG W2V Encoding:title,essay

```
In [51]:
```

```
#I'm making use of the code from the second assignment
def fun(col):
  sample=[];
  for sentence in tqdm(col): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    cnt words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if word in glove words:
            vector += model[word]
            cnt words += 1
    if cnt words != 0:
       vector /= cnt words
    sample.append(vector)
  return sample
X train title avg w2v = fun(X train['title'].values)
X_{test_{title_avg_w2v}} = fun(X_{test_{title_avg_w2v}} = fun(X_{test_{title_avg_w2v}}) + the avg-w2v for each sentence/review is stored
in this list
X_train_essay_avg_w2v = fun(X_train['essay'].values)
X_test_essay_avg_w2v = fun(X_test['essay'].values)
print("After AVG W2V vectorizations:essay,title")
print('\n',len(X_train_title_avg_w2v),len(X_train_title_avg_w2v[0]),y_train.shape)
print(len(X test title avg w2v),len(X test title avg w2v[0]),y test.shape)
print("="*100)
print('\n',len(X_train_essay_avg_w2v),len(X_train_essay_avg_w2v[0]),y_train.shape)
print(len(X test essay avg w2v),len(X test essay avg w2v[0]),y test.shape)
100%1
               | 73196/73196 [00:01<00:00, 63815.38it/s]
               | 36052/36052 [00:00<00:00, 63954.33it/s]
100%|
100%1
                | 73196/73196 [00:23<00:00, 3078.37it/s]
               | 36052/36052 [00:11<00:00, 3124.01it/s]
100%1
After AVG W2V vectorizations:essay, title
73196 300 (73196,)
36052 300 (36052,)
73196 300 (73196,)
36052 300 (36052,)
4
                                                                                                   - XX -
```

TFIDF W2V Encoding:essay

In [52]:

```
\#I'm making use of the code from the second assignment
# S = ["abc def pqr", "def def def abc", "pqr pqr def"]
tfidf model = TfidfVectorizer()
tfidf model.fit(X train['essay'].values)
# 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())
def fun1(col):
 sample=[];
 for sentence in tqdm(col): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length
   tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if (word in glove words) and (word in tfidf words):
           vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
            tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
       vector /= tf_idf_weight
    sample.append(vector)
```

```
return sample
X train essay tfidf w2v = fun1(X train['essay'].values)
 \textbf{X\_test\_essay\_tfidf\_w2v} = \texttt{funl} \left( \textbf{X\_test['essay'].values} \right) \textit{\# the avg-w2v for each sentence/review is } 
stored in this list
print("After tfidf W2V vectorizations:essay")
\label{lem:continuous}  \texttt{print('\n',} \texttt{len(X\_train\_essay\_tfidf\_w2v[0]),} \texttt{y\_train.shape}) \\
print(len(X test essay tfidf w2v),len(X test essay tfidf w2v[0]),y test.shape)
print("="*100)
                 | 73196/73196 [02:25<00:00, 501.39it/s]
                 | 36052/36052 [01:11<00:00, 504.84it/s]
After tfidf W2V vectorizations:essay
 73196 300 (73196,)
36052 300 (36052,)
```

TFIDF W2V Encoding:title

In [53]:

```
#I'm making use of the code from the second assignment
# S = ["abc def pqr", "def def def abc", "pqr pqr def"]
tfidf model = TfidfVectorizer()
tfidf_model.fit(X_train['title'].values)
\# 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())
def fun2(col):
 sample=[];
  for sentence in tqdm(col): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length
    tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if (word in glove words) and (word in tfidf words):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
            tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf_idf_weight += tf_idf
    if tf_idf_weight != 0:
       vector /= tf idf weight
   sample.append(vector)
 return sample
X train title tfidf w2v = fun2(X train['title'].values)
X_{test_{title}} = fin2(X_{test_{iitle}}).values) # the avg-w2v for each sentence/review is
stored in this list
print("After tfidf W2V vectorizations:title")
print('\n',len(X train title tfidf w2v),len(X train title tfidf w2v[0]),y train.shape)
print(len(X test title tfidf w2v),len(X test title tfidf w2v[0]),y test.shape)
print("="*100)
            73196/73196 [00:03<00:00, 24311.95it/s]
               | 36052/36052 [00:01<00:00, 26462.43it/s]
100%1
```

After tfidf W2V vectorizations:title

```
73196 300 (73196,)
36052 300 (36052,)
```

Concatinating all the features

In [541:

```
#I'm making use of the code from the sample assignment
 from scipy.sparse import hstack
 from scipy import sparse
X tr1 = hstack((X train essay bow, X train title bow, X train state response,
 X train teacher response, X train grade response, X train price norm)).tocsr()
X tel = hstack((X test essay bow, X test title bow, X test state response, X test teacher response, X
 _test_grade_response, X_test_price_norm)).tocsr()
print("Final Data matrix for Set-1")
 print(X_tr1.shape, y_train.shape)
 print(X_tel.shape, y_test.shape)
print("="*100)
X_tr2 = hstack((X_train_essay_tfidf,X_train_title_tfidf,X_train_state_response,
X_train_teacher_response, X_train_grade_response, X_train_price_norm)).tocsr()
 X te2 = hstack((X test essay tfidf, X test title tfidf, X test state response,
X_test_teacher_response, X_test_grade_response, X_test_price_norm)).tocsr()
print("Final Data matrix for Set-2")
print(X_tr2.shape, y_train.shape)
 print(X te2.shape, y test.shape)
 print("="*100)
X_tr3 =
\verb|hstack((X_train_essay_avg_w2v,X_train_title_avg_w2v,sparse.csr_matrix(X_train_state_response)|, sparse.csr_matrix(X_train_state_response)|, sparse.csr
 rse.csr_matrix(X_train_teacher_response), sparse.csr_matrix(X_train_grade_response),
X_train_price_norm)).tocsr()
X_te3 = hstack((X_test_essay_avg_w2v,X_test_title_avg_w2v,sparse.csr_matrix(X_test_state_response)
 , sparse.csr_matrix(X_test_teacher_response), sparse.csr_matrix(X_test_grade_response),
X_test_price_norm)).tocsr()
print("Final Data matrix for Set-3")
print(X_tr3.shape, y_train.shape)
print(X te3.shape, y test.shape)
print("="*100)
X tr4 =
\verb|hstack| (X_{train}_{essay}_{tfidf}_{w2v}, X_{train}_{title}_{tfidf}_{w2v}, \verb|sparse.csr_matrix| (X_{train}_{state}_{response}), \\
sparse.csr_matrix(X_train_teacher_response), sparse.csr_matrix(X_train_grade_response),
X_train_price_norm)).tocsr()
X te4 =
\verb|hstack|((X_test_essay_tfidf_w2v,X_test_title_tfidf_w2v,sparse.csr_matrix(X_test_state_response)|, sparse.csr_matrix(X_test_state_response)|, sparse.cs
 arse.csr_matrix(X_test_teacher_response), sparse.csr_matrix(X_test_grade_response),
X_test_price_norm)).tocsr()
print("Final Data matrix for Set-4")
print(X_tr4.shape, y_train.shape)
print(X_te4.shape, y_test.shape)
print("="*100)
Final Data matrix for Set-1
(73196, 10007) (73196,)
(36052, 10007) (36052,)
Final Data matrix for Set-2
(73196, 10007) (73196,)
(36052, 10007) (36052,)
 Final Data matrix for Set-3
(73196, 607) (73196,)
(36052, 607) (36052,)
Final Data matrix for Set-4
(73196, 607) (73196,)
(36052, 607) (36052,)
4
```

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

2.4.1 Applying Random Forests on BOW, SET 1

Finding Hyperparameter

```
In [0]:
```

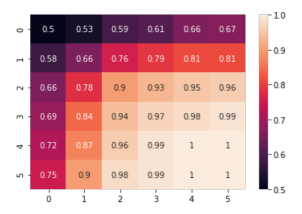
In [0]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
train_auc= clf.cv_results_['mean_train_score']
cv_auc = clf.cv_results_['mean_test_score']
train_auc=np.around(train_auc, decimals=2, out=None)
cv_auc = np.around(cv_auc, decimals=2, out=None)
train_auc
train_auc=train_auc.reshape(6,6)
cv_auc=cv_auc.reshape(6,6)
import seaborn as sns
print("Train data Auc scores")
sns.heatmap(train_auc, annot=True)
```

Train data Auc scores

Out[0]:

<matplotlib.axes. subplots.AxesSubplot at 0x7f4ca0914208>



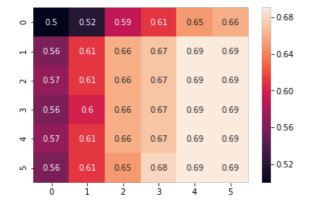
Observation:

- 1. Here the Rows {0,4} correspond to the max depth [1, 10, 20, 25, 30, 35].
- 2. And The columns correspond to n_estimators [1, 4,16, 32, 100, 200] as We can not show that directly there because seaborn heatmap cannot provide us the parameter.
- 3. As the Max depth increases our train Auc also Increase and it seems like its always better to take n estimators to be more

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
print("CV auc scores")
sns.heatmap(cv_auc, annot=True)
```

Out [0]:

<matplotlib.axes. subplots.AxesSubplot at 0x7f4ca0583400>

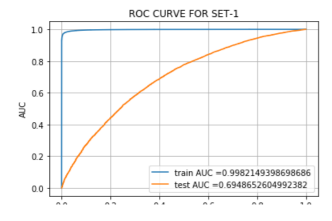


Observation:

- 1. Here the Rows {0,4} correspond to the max_depth [1, 10, 20, 25, 30, 35].
- 2. And The columns correspond to n_estimators [1, 4,16, 32, 100, 200] as We can not show that directly there because seaborn heatmap cannot provide us the parameter.
- 3. As the Max depth increases our cv Auc also Increase and it seems like its always better to take n_estimators to be more

ROC Curve

```
#I'm making use of the code from the sample assignment
from sklearn.metrics import roc curve, auc
best max depth=35
best_n_estimators=200
neigh=RandomForestClassifier(n estimators=best n estimators, max depth=best max depth, class weight=
'balanced');
neigh.fit(X_tr1, y_train)
# roc auc score(y true, y score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
#https://github.com/scikit-learn/scikit-learn/blob/master/examples/model selection/plot roc.py
y train pred = neigh.predict proba(X tr1)[:,1]
y_test_pred = neigh.predict_proba(X_te1)[:,1]
train fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred)
test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred)
plt.plot(train fpr, train tpr, label="train AUC ="+str(auc(train fpr, train tpr)))
plt.plot(test fpr, test tpr, label="test AUC ="+str(auc(test fpr, test tpr)))
plt.legend()
plt.xlabel("alpha: hyperparameter")
plt.ylabel("AUC")
plt.title("ROC CURVE FOR SET-1")
plt.grid()
plt.show()
```



0.0 0.2 0.4 0.6 0.8 1.0 alpha: hyperparameter

Observation:

- 1. Here we took our Hyperparameter as max depth=35 and n estimators=200
- 2. The performance of our train-data was good with 99%
- 3. The performance of our train-data was good with 69%

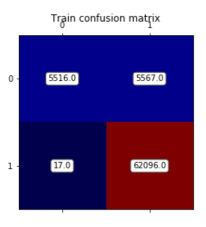
confusion matrix

In [0]:

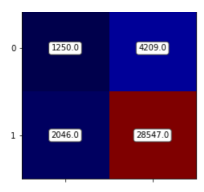
In [0]:

```
from sklearn.metrics import confusion_matrix
arrayl=confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr))
array2=confusion_matrix(y_test, neigh.predict(X_te1))
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array1, cmap='seismic')
for (i, j), z in np.ndenumerate(array1):
   ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
            bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Train confusion matrix')
plt.show()
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array2, cmap='seismic')
for (i, j), z in np.ndenumerate(array2):
   ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
            bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Test confusion matrix')
plt.show()
```

the maximum value of tpr*(1-fpr) 0.24999470622237013 for threshold 0.408



Test confusion matrix



2.4.2 Applying Random Forests on TFIDF, SET 2

Find Hyperparameter

In [0]:

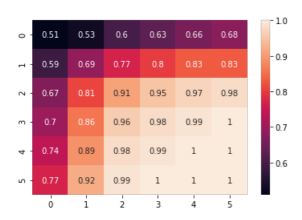
In [0]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
train_auc= clf.cv_results_['mean_train_score']
cv_auc = clf.cv_results_['mean_test_score']
train_auc=np.around(train_auc, decimals=2, out=None)
cv_auc = np.around(cv_auc, decimals=2, out=None)
train_auc
train_auc=train_auc.reshape(6,6)
cv_auc=cv_auc.reshape(6,6)
import seaborn as sns
print("Train data Auc scores")
sns.heatmap(train_auc, annot=True)
```

Train data Auc scores

Out[0]:

<matplotlib.axes. subplots.AxesSubplot at 0x7f4ca0667ef0>



Observation:

- 1. Here the Rows $\{0,4\}$ correspond to the max_depth [1, 10 , 20 , 25 , 30, 35]
- 2. And The columns correspond to n_estimators [1, 4,16, 32, 100, 200] as We can not show that directly there because

seaborn heatmap cannot provide us the parameter.

3. As the Max depth increases our train Auc also Increase and it seems like its always better to take n_estimators to be more

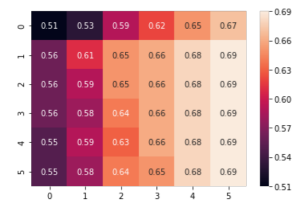
In [0]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
print("CV auc scores")
sns.heatmap(cv_auc, annot=True)
```

CV auc scores

Out[0]:

<matplotlib.axes._subplots.AxesSubplot at 0x7f4ca0667ac8>

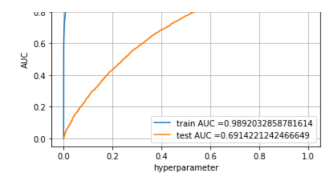


Observation:

- 1. Here the Rows {0,4} correspond to the max_depth [1, 10, 20, 25, 30, 35].
- 2. And The columns correspond to n_estimators [1, 4,16, 32, 100, 200] as We can not show that directly there because seaborn heatmap cannot provide us the parameter.
- 3. As the Max depth increases our cv Auc also Increase and it seems like its always better to take n_estimators to be more

ROC Curve

```
#I'm making use of the code from the sample assignment
from sklearn.metrics import roc curve, auc
best max depth=25
best_n_estimators=200
neigh=RandomForestClassifier(n estimators=best n estimators, max depth=best max depth, class weight=
'balanced');
neigh.fit(X tr2,y train)
# roc auc score(y true, y score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
#https://github.com/scikit-learn/scikit-learn/blob/master/examples/model selection/plot roc.py
y_train_pred = neigh.predict_proba(X_tr2)[:,1]
y_test_pred = neigh.predict_proba(X_te2)[:,1]
train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred)
test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred)
plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train fpr, train tpr)))
plt.plot(test fpr, test tpr, label="test AUC ="+str(auc(test fpr, test tpr)))
plt.legend()
plt.xlabel("hyperparameter")
plt.ylabel("AUC")
plt.title("ROC CURVE FOR SET-2")
plt.grid()
plt.show()
```



Observation:

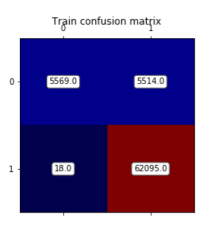
- 1. Here we took our Hyperparameter as max_depth=25 and n_estimators=200
- 2. The performance of our train-data was good with 99%
- 3. The performance of our train-data was good with 69%

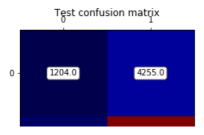
confusion matrix

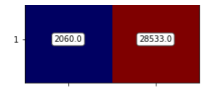
In [0]:

```
from sklearn.metrics import confusion_matrix
arrayl=confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr))
array2=confusion_matrix(y_test, neigh.predict(X_te2))
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array1, cmap='seismic')
for (i, j), z in np.ndenumerate(array1):
   ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
            bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Train confusion matrix')
plt.show()
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array2, cmap='seismic')
for (i, j), z in np.ndenumerate(array2):
    ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
            bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Test confusion matrix')
plt.show()
```

the maximum value of tpr*(1-fpr) 0.2499938432613109 for threshold 0.438







2.4.3 Applying Random Forests on AVG W2V, SET 3

Finding Hyper Parameter

In [0]:

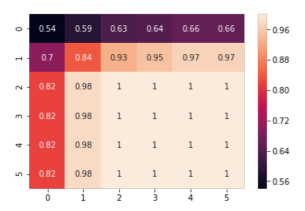
In [0]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
train_auc= clf.cv_results_['mean_train_score']
cv_auc = clf.cv_results_['mean_test_score']
train_auc=np.around(train_auc, decimals=2, out=None)
cv_auc = np.around(cv_auc, decimals=2, out=None)
train_auc
train_auc=train_auc.reshape(6,6)
cv_auc=cv_auc.reshape(6,6)
import seaborn as sns
print("Train data Auc scores")
sns.heatmap(train_auc, annot=True)
```

Train data Auc scores

Out[0]:

<matplotlib.axes._subplots.AxesSubplot at 0x7f4ca082ed30>



Observation:

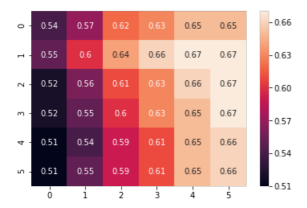
- 1. Here the Rows $\{0,4\}$ correspond to the max_depth [1, 10 , 20 , 25 , 30, 35].
- 2. And The columns correspond to n_estimators [1, 4,16, 32, 100, 200] as We can not show that directly there because seaborn heatmap cannot provide us the parameter.
- 3. As the Max depth increases our train Auc also Increase and it seems like its always better to take n_estimators to be more

```
print("CV auc scores")
sns.heatmap(cv_auc, annot=True)
```

CV auc scores

Out[0]:

<matplotlib.axes. subplots.AxesSubplot at 0x7f4ca082e518>

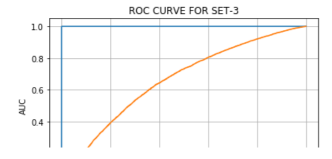


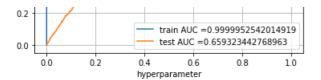
Observation:

- 1. Here the Rows {0,4} correspond to the max_depth [1, 10, 20, 25, 30, 35]
- 2. And The columns correspond to n_estimators [1, 4,16, 32, 100, 200] as We can not show that directly there because seaborn heatmap cannot provide us the parameter.
- 3. As the Max depth increases our train Auc also Increase and it seems like its always better to take n estimators to be more

ROC Curve

```
#I'm making use of the code from the sample assignment
from sklearn.metrics import roc_curve, auc
best max depth=35
best n estimators=200
\verb|neigh=RandomForestClassifier(n_estimators=best_n_estimators, \verb|max_depth=best_max_depth|, class_weight=best_max_depth|, cl
'balanced');
neigh.fit(X tr3,y train)
\# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
#https://github.com/scikit-learn/scikit-learn/blob/master/examples/model selection/plot roc.py
y_train_pred = neigh.predict_proba(X_tr3)[:,1]
y_test_pred = neigh.predict_proba(X_te3)[:,1]
train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred)
test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred)
plt.plot(train fpr, train tpr, label="train AUC ="+str(auc(train fpr, train tpr)))
plt.plot(test fpr, test tpr, label="test AUC ="+str(auc(test fpr, test tpr)))
plt.legend()
plt.xlabel("hyperparameter")
plt.ylabel("AUC")
plt.title("ROC CURVE FOR SET-3")
plt.grid()
plt.show()
```





Observation:

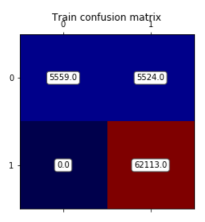
- 1. Here we took our Hyperparameter as max_depth=35 and n_estimators=200
- 2. The performance of our train-data was good with 99%
- 3. The performance of our train-data was good with 66%

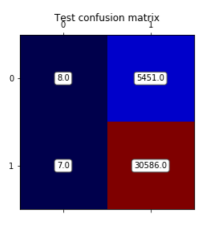
confusion Matrix

In [0]:

```
from sklearn.metrics import confusion matrix
arrayl=confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr))
array2=confusion_matrix(y_test, neigh.predict(X_te3))
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array1, cmap='seismic')
for (i, j), z in np.ndenumerate(arrayl):
   ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
            bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Train confusion matrix')
plt.show()
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array2, cmap='seismic')
for (i, j), z in np.ndenumerate(array2):
    ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
            bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Test confusion matrix')
plt.show()
```

the maximum value of tpr*(1-fpr) 0.2499975067752416 for threshold 0.305





2.4.4 Applying Random Forests on TFIDF W2V, SET 4

Finding Hyperparameter

```
In [0]:
```

In [56]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
train_auc= clf.cv_results_['mean_train_score']
cv_auc = clf.cv_results_['mean_test_score']
train_auc=np.around(train_auc, decimals=2, out=None)
cv_auc = np.around(cv_auc, decimals=2, out=None)
train_auc
train_auc=train_auc.reshape(6,6)
cv_auc=cv_auc.reshape(6,6)
import seaborn as sns
print("Train data Auc scores")
sns.heatmap(train_auc, annot=True)
```

Train data Auc scores

Out[56]:

<matplotlib.axes._subplots.AxesSubplot at 0x7fdb2fd53780>



Observation:

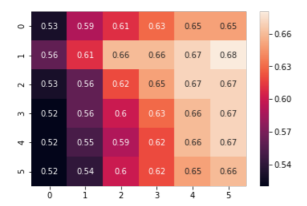
- 1. Here the Rows {0,4} correspond to the max depth [1, 10, 20, 25, 30, 35]
- 2. And The columns correspond to n_estimators [1, 4,16, 32, 100, 200] as We can not show that directly there because seaborn heatmap cannot provide us the parameter.
- 3. As the Max depth increases our train Auc also Increase and it seems like its always better to take n estimators to be more

In [57]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
print("CV auc scores")
sns.heatmap(cv_auc, annot=True)
```

CV auc scores

<matplotlib.axes. subplots.AxesSubplot at 0x7fdb2fc25b00>



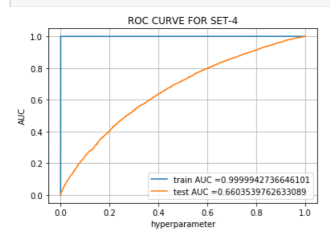
Observation:

- 1. Here the Rows {0,4} correspond to the max_depth [1, 10, 20, 25, 30, 35]
- 2. And The columns correspond to n_estimators [1, 4,16, 32, 100, 200] as We can not show that directly there because seaborn heatmap cannot provide us the parameter.
- 3. As the Max depth increases our train Auc also Increase and it seems like its always better to take n_estimators to be more

ROC Curve

In [58]:

```
#I'm making use of the code from the sample assignment
from sklearn.metrics import roc curve, auc
best max depth=35
best n estimators=200
neigh=RandomForestClassifier(n estimators=best n estimators, max depth=best max depth, class weight=
'balanced');
neigh.fit(X_tr4,y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
#https://github.com/scikit-learn/scikit-learn/blob/master/examples/model selection/plot roc.py
y train pred = neigh.predict proba(X tr4)[:,1]
y test_pred = neigh.predict_proba(X_te4)[:,1]
train fpr, train tpr, tr thresholds = roc curve (y train, y train pred)
test fpr, test tpr, te thresholds = roc curve(y test, y test pred)
plt.plot(train fpr, train tpr, label="train AUC ="+str(auc(train fpr, train tpr)))
plt.plot(test fpr, test tpr, label="test AUC ="+str(auc(test fpr, test tpr)))
plt.legend()
plt.xlabel("hyperparameter")
plt.ylabel("AUC")
plt.title("ROC CURVE FOR SET-4")
plt.grid()
plt.show()
```



Observation:

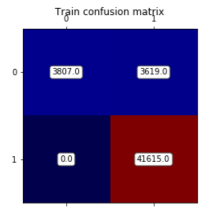
- 1. Here we took our Hyperparameter as max_depth=35 and n_estimators=200
- 2. The performance of our train-data was good with 99%
- 3. The performance of our train-data was good with 66%

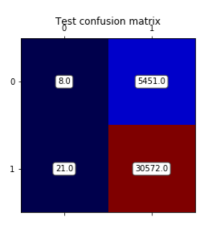
confusion Matrix

In [0]:

```
from sklearn.metrics import confusion matrix
arrayl=confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr))
\verb|array2=confusion_matrix(y_test, neigh.predict(X_te4))|
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array1, cmap='seismic')
for (i, j), z in np.ndenumerate(array1):
   ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
           bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Train confusion matrix')
plt.show()
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array2, cmap='seismic')
for (i, j), z in np.ndenumerate(array2):
   ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
            bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Test confusion matrix')
plt.show()
```

the maximum value of tpr*(1-fpr) 0.2498397692677456 for threshold 0.305





2.5 Applying GBDT

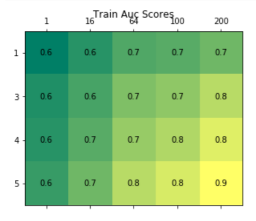
2.5.1 Applying XGBOOST on BOW, SET 1

Find Hyperparameter

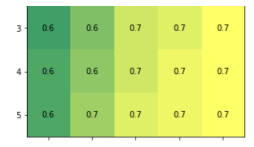
```
In [0]:
```

```
import xgboost as xgb
from sklearn.model_selection import GridSearchCV
parameters = {
         'max_depth': [1,3, 4, 5],
         'learning_rate': [0.1],
         'n_estimators': [1,16,64,100,200]
         }
        xgb_model = xgb.XGBClassifier()
        clf = GridSearchCV(xgb_model, parameters, scoring = 'roc_auc', verbose=5)
        clf.fit(X_tr1, y_train)
```

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
train auc= clf.cv results ['mean train score']
cv_auc = clf.cv_results_['mean_test_score']
train_auc=np.around(train_auc, decimals=2, out=None)
cv_auc = np.around(cv_auc, decimals=2, out=None)
train_auc=train_auc.reshape(4,5)
cv auc=cv auc.reshape(4,5)
#https://matplotlib.org/tutorials/colors/colormaps.html
#https://stackoverflow.com/questions/20998083/show-the-values-in-the-grid-using-matplotlib
def showAucPlot(text,data):
 labels = [['1','16','64','100','200'],['1', '3','4','5']]
 fig = plt.figure()
 ax = fig.add subplot(111)
 cax = ax.matshow(data,cmap="summer")
 #https://matplotlib.org/tutorials/colors/colormaps.html
 {\it \#https://stackoverflow.com/questions/20998083/show-the-values-in-the-grid-using-matplotlib}
 for (i, j), z in np.ndenumerate(data):
   ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center')
 plt.title(text)
 ax.set xticklabels([''] + labels[0])
 ax.set yticklabels([''] + labels[1])
 plt.show()
showAucPlot("Train Auc Scores", train auc)
showAucPlot("Cv Auc Scores", cv auc)
```







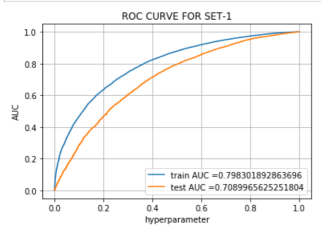
Observation:

- 1. Here the Rows $\{0,4\}$ correspond to the max_depth [1,3,4,5]
- 2. And The columns correspond to n_estimators [1,16,64, 100, 200] as We can not show that directly there because seaborn heatmap cannot provide us the parameter.
- 3. As the Max depth increases our train Auc also Increase and it seems like its always better to take n estimators to be more
- 4. As the Max depth increases our Cv Auc also Increase and it seems like its always better to take n_estimators to be more

Roc Curve

In [0]:

```
#I'm making use of the code from the sample assignment
from sklearn.metrics import roc curve, auc
best max depth=4
best_n_estimators=200
neigh=xgb.XGBClassifier(max depth=best max depth,n estimators=best n estimators);
neigh.fit(X tr1,y train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive
# not the predicted outputs
#https://github.com/scikit-learn/scikit-learn/blob/master/examples/model selection/plot roc.py
y train pred = neigh.predict proba(X tr1)[:,1]
y test_pred = neigh.predict_proba(X_te1)[:,1]
train fpr, train tpr, tr thresholds = roc curve (y train, y train pred)
test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred)
plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
plt.legend()
plt.xlabel("hyperparameter")
plt.ylabel("AUC")
plt.title("ROC CURVE FOR SET-1")
plt.grid()
plt.show()
```



Observation:

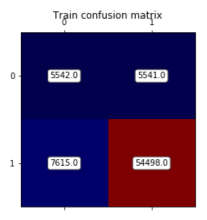
- 1. Here we took our Hyperparameter as max_depth=4 and n_estimators=100
- 2. The performance of our train-data was good with 79%
- 3. The performance of our train-data was good with 70%

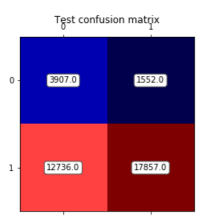
Confusion matrix

```
In [0]:
```

```
from sklearn.metrics import confusion matrix
arrayl=confusion matrix(y train, predict(y train pred, tr thresholds, train fpr, train fpr))
array2=confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr))
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array1, cmap='seismic')
for (i, j), z in np.ndenumerate(array1):
   ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
            bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Train confusion matrix')
plt.show()
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array2, cmap='seismic')
for (i, j), z in np.ndenumerate(array2):
   ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
            bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Test confusion matrix')
plt.show()
```

the maximum value of tpr*(1-fpr) 0.2499999979647145 for threshold 0.783 the maximum value of tpr*(1-fpr) 0.24999999161092998 for threshold 0.854





2.5.2 Applying XGBOOST on TFIDF, SET 2

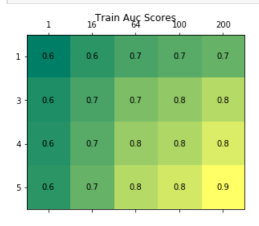
Find Hyperparameter

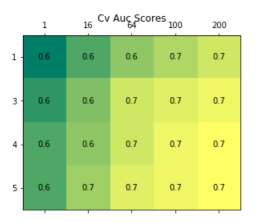
```
In [0]:
```

```
'learning_rate': [0.1],
    'n_estimators': [1,16,64,100,200]
}
xgb_model = xgb.XGBClassifier()
clf = GridSearchCV(xgb_model, parameters, scoring = 'roc_auc', verbose=5)
clf.fit(X_tr2, y_train)
```

In [0]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
train auc= clf.cv results ['mean train score']
cv auc = clf.cv results_['mean_test_score']
train auc=np.around(train auc, decimals=2, out=None)
cv auc = np.around(cv auc, decimals=2, out=None)
train_auc=train_auc.reshape(4,5)
cv auc=cv auc.reshape(4,5)
#https://matplotlib.org/tutorials/colors/colormaps.html
#https://stackoverflow.com/questions/20998083/show-the-values-in-the-grid-using-matplotlib
def showAucPlot(text,data):
  labels = [['1','16','64','100','200'],['1', '3','4','5']]
  fig = plt.figure()
 ax = fig.add_subplot(111)
 cax = ax.matshow(data,cmap="summer")
  #https://matplotlib.org/tutorials/colors/colormaps.html
  \#https://stackoverflow.com/questions/20998083/show-the-values-in-the-grid-using-matplotlib
 for (i, j), z in np.ndenumerate(data):
   ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center')
  plt.title(text)
 ax.set xticklabels([''] + labels[0])
  ax.set_yticklabels([''] + labels[1])
 plt.show()
showAucPlot("Train Auc Scores",train auc)
showAucPlot("Cv Auc Scores",cv auc)
```





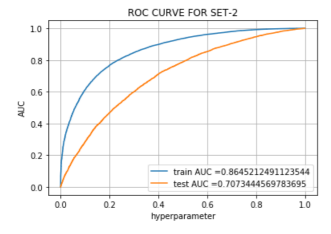
Observation:

- 1. Here the Rows {0,4} correspond to the max depth [1,3,4,5]
- 2. And The columns correspond to n_estimators [1,16,64, 100, 200] as We can not show that directly there because seaborn heatmap cannot provide us the parameter.
- 3. As the Max depth increases our train Auc also Increase and it seems like its always better to take n estimators to be more
- 4. As the Max depth increases our Cv Auc also Increase and it seems like its always better to take n estimators to be more

ROC Curve

In [0]:

```
#I'm making use of the code from the sample assignment
from sklearn.metrics import roc curve, auc
best max depth=5
best n estimators=200
neigh=xgb.XGBClassifier(max depth=best max depth,n estimators=best n estimators);
neigh.fit(X_tr2,y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
#https://github.com/scikit-learn/scikit-learn/blob/master/examples/model selection/plot roc.py
y_train_pred = neigh.predict_proba(X_tr2)[:,1]
y test pred = neigh.predict proba(X te2)[:,1]
train fpr, train tpr, tr thresholds = roc curve(y train, y train pred)
test fpr, test tpr, te thresholds = roc curve(y test, y test pred)
plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train fpr, train tpr)))
plt.plot(test fpr, test tpr, label="test AUC ="+str(auc(test fpr, test tpr)))
plt.legend()
plt.xlabel("hyperparameter")
plt.ylabel("AUC")
plt.title("ROC CURVE FOR SET-2")
plt.grid()
plt.show()
```



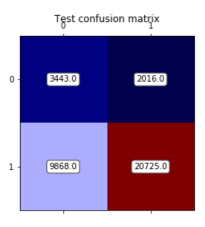
Observation:

- 1. Here we took our Hyperparameter as max_depth=5 and n_estimators=200
- 2. The performance of our train-data was good with 86%
- 3. The performance of our train-data was good with 70%

confusion matrix

the maximum value of tpr*(1-fpr) 0.24999998168243034 for threshold 0.75 the maximum value of tpr*(1-fpr) 0.24999999161092998 for threshold 0.841

Train confusion matrix 0 - 5543.0 5540.0 1 - 3978.0 58135.0



2.5.3 Applying XGBOOST on AVG W2V, SET 3

Finding Hyperparameter

In [0]:

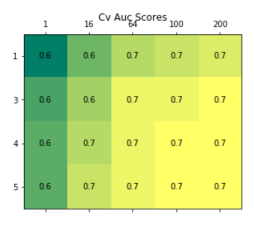
```
import xgboost as xgb
from sklearn.model_selection import GridSearchCV
parameters = {
    'max_depth': [1,3, 4, 5],
        'learning_rate': [0.1],
        'n_estimators': [1,16,64,100,200]
    }
    xgb_model = xgb.XGBClassifier()
    clf = GridSearchCV(xgb_model, parameters, scoring = 'roc_auc', verbose=5)
    clf.fit(X_tr3, y_train)
```

In [56]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
train_auc= clf.cv_results_['mean_train_score']
cv_auc = clf.cv_results_['mean_test_score']
train_auc=np.around(train_auc, decimals=2, out=None)
```

```
cv auc = np.around(cv auc, decimals=2, out=None)
train auc=train auc.reshape(4,5)
cv auc=cv auc.reshape(4,5)
#https://matplotlib.org/tutorials/colors/colormaps.html
#https://stackoverflow.com/questions/20998083/show-the-values-in-the-grid-using-matplotlib
def showAucPlot(text,data):
 labels = [['1','16','64','100','200'],['1', '3','4','5']]
  fig = plt.figure()
  ax = fig.add subplot(111)
  cax = ax.matshow(data,cmap="summer")
  #https://matplotlib.org/tutorials/colors/colormaps.html
  #https://stackoverflow.com/questions/20998083/show-the-values-in-the-grid-using-matplotlib
  for (i, j), z in np.ndenumerate(data):
    ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center')
 plt.title(text)
  ax.set xticklabels([''] + labels[0])
  ax.set_yticklabels([''] + labels[1])
  plt.show()
showAucPlot("Train Auc Scores",train auc)
showAucPlot("Cv Auc Scores", cv_auc)
```





Observation:

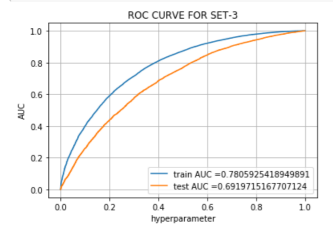
- 1. Here the Rows {0,4} correspond to the max_depth [1,3,4,5]
- 2. And The columns correspond to n_estimators [1,16,64, 100, 200] as We can not show that directly there because seaborn heatmap cannot provide us the parameter.
- 3. As the Max depth increases our train Auc also Increase and it seems like its always better to take n estimators to be more
- 4. As the Max depth increases our Cv Auc also Increase and it seems like its always better to take n_estimators to be more

ROC Curve

In [64]:

```
#I'm making use of the code from the sample assignment
import xgboost as xgb
from sklearn.metrics import roc_curve, auc
```

```
best max depth=4
best n estimators=100
neigh=xgb.XGBClassifier(max depth=best max depth,n estimators=best n estimators);
neigh.fit(X_tr3,y_train)
# roc auc score(y true, y score) the 2nd parameter should be probability estimates of the positive
class
# not the predicted outputs
#https://github.com/scikit-learn/scikit-learn/blob/master/examples/model selection/plot roc.py
y_train_pred = neigh.predict_proba(X_tr3)[:,1]
y_test_pred = neigh.predict_proba(X_te3)[:,1]
train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred)
test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred)
plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
plt.plot(test fpr, test tpr, label="test AUC ="+str(auc(test fpr, test tpr)))
plt.legend()
plt.xlabel("hyperparameter")
plt.ylabel("AUC")
plt.title("ROC CURVE FOR SET-3")
plt.grid()
plt.show()
```



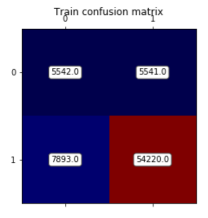
Observation:

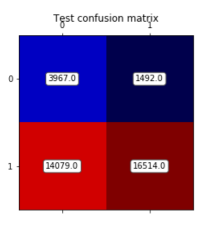
- 1. Here we took our Hyperparameter as max_depth=5 and n_estimators=200
- 2. The performance of our train-data was good with 78%
- 3. The performance of our train-data was good with 69%

confusion matrix

In [65]:

```
from sklearn.metrics import confusion matrix
arrayl=confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train fpr, train fpr))
array2=confusion matrix(y test, predict(y test pred, tr thresholds, test fpr, test fpr))
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array1, cmap='seismic')
for (i, j), z in np.ndenumerate(array1):
   ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
            bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Train confusion matrix')
plt.show()
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array2, cmap='seismic')
for (i, j), z in np.ndenumerate(array2):
   ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
            bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Test confusion matrix')
plt.show()
```





2.5.4 Applying XGBOOST on TFIDF W2V, SET 4

Finding Hyperparameter

```
In [0]:
```

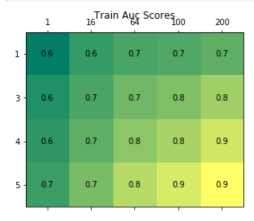
```
import xgboost as xgb
from sklearn.model_selection import GridSearchCV
parameters = {
          'max_depth': [1,3, 4, 5],
          'learning_rate': [0.1],
          'n_estimators': [1,16,64,100,200]
          }
        xgb_model = xgb.XGBClassifier()
        clf = GridSearchCV(xgb_model, parameters, scoring = 'roc_auc', verbose=5)
        clf.fit(X_tr4, y_train)
```

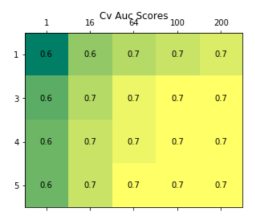
In [58]:

```
\verb| #https://seaborn.pydata.org/generated/seaborn.heatmap.html| \\
train_auc= clf.cv_results_['mean_train_score']
cv auc = clf.cv results ['mean test score']
train_auc=np.around(train_auc, decimals=2, out=None)
cv auc = np.around(cv_auc, decimals=2, out=None)
train auc=train auc.reshape(4,5)
cv_auc=cv_auc.reshape(4,5)
#https://matplotlib.org/tutorials/colors/colormaps.html
#https://stackoverflow.com/questions/20998083/show-the-values-in-the-grid-using-matplotlib
def showAucPlot(text,data):
 labels = [['1','16','64','100','200'],['1', '3','4','5']]
  fig = plt.figure()
  ax = fig.add_subplot(111)
  cax = ax.matshow(data,cmap="summer")
  #https://matplotlib.org/tutorials/colors/colormaps.html
  #https://stackoverflow.com/questions/20998083/show-the-values-in-the-grid-using-matplotlib
```

```
for (i, j), z in np.ndenumerate(data):
    ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center')
plt.title(text)
ax.set_xticklabels([''] + labels[0])
ax.set_yticklabels([''] + labels[1])
plt.show()

showAucPlot("Train Auc Scores",train_auc)
showAucPlot("Cv Auc Scores",cv_auc)
```





Observation:

- 1. Here the Rows {0,4} correspond to the max_depth [1,3,4,5]
- 2. And The columns correspond to n_estimators [1,16,64, 100, 200] as We can not show that directly there because seaborn heatmap cannot provide us the parameter.
- 3. As the Max depth increases our train Auc also Increase and it seems like its always better to take n estimators to be more
- 4. As the Max depth increases our Cv Auc also Increase and it seems like its always better to take n_estimators to be more

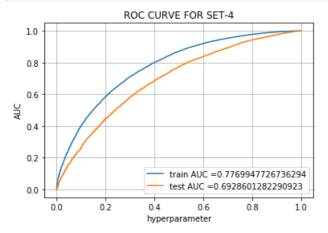
ROC Curve

In [62]:

```
#I'm making use of the code from the sample assignment
from sklearn.metrics import roc_curve, auc
best_max_depth=4
best_n_estimators=100
neigh=xgb.XGBClassifier(max_depth=best_max_depth,n_estimators=best_n_estimators);
neigh.fit(X_tr4,y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive class
# not the predicted outputs
#https://github.com/scikit-learn/scikit-learn/blob/master/examples/model_selection/plot_roc.py
y_train_pred = neigh.predict_proba(X_tr4)[:,1]
y_test_pred = neigh.predict_proba(X_te4)[:,1]
train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred)
test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred)

plt.plot(train fpr, train tpr, label="train AUC ="+str(auc(train fpr, train tpr)))
```

```
plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
plt.legend()
plt.xlabel("hyperparameter")
plt.ylabel("AUC")
plt.title("ROC CURVE FOR SET-4")
plt.grid()
plt.show()
```



Observation:

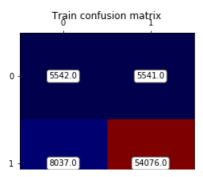
- 1. Here we took our Hyperparameter as max_depth=4 and n_estimators=100
- 2. The performance of our train-data was good with 94.3%
- 3. The performance of our train-data was good with 69.2%

confusion matrix

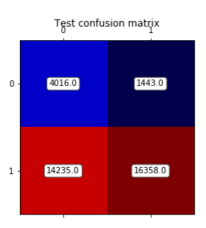
In [63]:

```
from sklearn.metrics import confusion matrix
arrayl=confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_fpr))
array2=confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test_fpr, test_fpr))
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array1, cmap='seismic')
for (i, j), z in np.ndenumerate(array1):
    ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
            bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Train confusion matrix')
plt.show()
fig, ax = plt.subplots()
# Using matshow here just because it sets the ticks up nicely. imshow is faster.
ax.matshow(array2, cmap='seismic')
for (i, j), z in np.ndenumerate(array2):
    ax.text(j, i, '{:0.1f}'.format(z), ha='center', va='center',
            bbox=dict(boxstyle='round', facecolor='white', edgecolor='0.3'))
plt.title('Test confusion matrix')
plt.show()
```

the maximum value of tpr*(1-fpr) 0.2499999979647145 for threshold 0.782 the maximum value of tpr*(1-fpr) 0.24999999161092998 for threshold 0.869







3. Conclusion

```
In [66]:
```

```
# Please compare all your models using Prettytable library
# pretty table http://zetcode.com/python/prettytable/
from prettytable import PrettyTable
x = PrettyTable()
x.field_names = ["Vectorizer", "Model", "max_depth", "n_estimators", "AUC"]
x.add_row(["BOW", "Random Forest", 35, 200, 70.0])
x.add_row(["TFIDF", "Random Forest", 25, 200, 69.6])
x.add_row(["AVGW2V", "Random Forest", 35, 200, 65.9])
x.add_row(["TFIDF WEIGHTED W2V", "Random Forest", 35, 200, 66.2])
x.add_row(["BOW", "XGBOOST", 4, 100, 70.8])
x.add_row(["TFIDF", "XGBOOST", 5, 200, 70.7])
x.add_row(["AVGW2V", "XGBOOST", 4, 100, 69.2])
x.add_row(["TFIDF WEIGHTED W2V", "XGBOOST", 4, 100, 69.2])
print(x)
```

BOW	Vectorizer	Model	max_depth	n_estimators	AUC
	TFIDF AVGW2V TFIDF WEIGHTED W2V BOW TFIDF AVGW2V	Random Forest Random Forest Random Forest XGBOOST XGBOOST XGBOOST	25 35 35 4	200 200 200 200 100 200 100	69.6 65.9 66.2 70.8 70.7

Final Observations:

- 1. Insted of encoding our Catogorical feathers with oneHot Encoding we did it with Responce encoding
- 2. We have 4 stes of data for which we have build both Random Forest and XGBoost on train data find hyperparameters on cross validation data and test Auc on Test data
- 3. For all the 8 sets we did this process and ploted the auc on an Seaborn HeatMap.
- 4. The rows indicate the max depth and the columns Indicate the n estimators
- 5. And we noticed that as the Max depth increases our train Auc also Increase and it seems like its always better to take n_estimators should be more.
- 6. With Random Forest classifier set1(BOW),set2(TFIDF) sems to perform well.
- 7. Where as with XGBoost classifier (GBDT) all of them performed all most the same but set2,4 did quite well with one percent