### **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:

Footure

	reature
A unique identifier for the proposed project	project_id
Title of the	
Art Wil  Grade level of students for which the project is targeted.	project_title
• • •	project_grade_category

#### **Feature**

One or more (comma-separated) subject categories f following enur Li project\_subject\_categories Literacy & Languag State where school is located (Two-(https://en.wikipedia.org/wiki/List\_of\_U.S.\_state\_abbrevia school\_state One or more (comma-separated) subject subcate project\_subject\_subcategories Literature & Writing An explanation of the resources needed for t project\_resource\_summary My students need hands on literacy mar sen F project\_essay\_1 project\_essay\_2 Sec project\_essay\_3 ΤI Fol project\_essay\_4 Datetime when project application was submitted. Ex project\_submitted\_datetime A unique identifier for the teacher of the propos teacher\_id bdf8baa8fedef6b Teacher's title. One of the following teacher\_prefix

 $teacher\_number\_of\_previously\_posted\_projects$ 

Number of project applications previously submitted

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:

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

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

**Note:** Many projects require multiple resources. The 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 was not approved, and a value of 1 indicates the project was approved.

#### **Notes on the Essay Data**

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

- \_\_project\_essay\_1:\_\_ "Introduce us to your classroom"
- \_\_project\_essay\_2:\_\_ "Tell us more about your students"
- project essay 3: "Describe how your students will use the materials you're requesting"
- project essay 3: "Close by sharing why your project will make a difference"

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

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

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

```
In [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
        import string
        from nltk.corpus import stopwords
        from nltk.stem import PorterStemmer
        from nltk.stem.wordnet import WordNetLemmatizer
        from tqdm import tqdm
        import os
        from collections import Counter
```

## **Reading Data**

```
In [2]: project_data = pd.read_csv('train_data.csv')
    resource_data = pd.read_csv('resources.csv')
```

```
In [3]: project data.isnull().sum()
Out[3]: Unnamed: 0
                                                                0
                                                                0
        id
        teacher_id
                                                                0
        teacher_prefix
                                                                3
                                                                0
        school state
        project_submitted_datetime
                                                                0
        project_grade_category
                                                                0
        project_subject_categories
                                                                0
                                                                0
        project_subject_subcategories
                                                                0
        project_title
        project_essay_1
                                                                0
                                                                0
        project_essay_2
        project_essay_3
                                                           105490
        project_essay_4
                                                           105490
        project_resource_summary
                                                                0
        teacher_number_of_previously_posted_projects
                                                                0
                                                                0
        project is approved
        dtype: int64
In [4]: project data.dropna(subset = ['teacher prefix'], inplace=True)
In [5]: project_data.isnull().sum()
Out[5]: Unnamed: 0
                                                                0
        id
                                                                0
        teacher id
                                                                0
        teacher_prefix
                                                                0
                                                                0
        school_state
        project submitted datetime
                                                                0
        project_grade_category
                                                                0
        project_subject_categories
                                                                0
        project_subject_subcategories
                                                                0
        project title
                                                                0
                                                                0
        project_essay_1
        project_essay_2
                                                           105488
        project_essay_3
        project_essay_4
                                                           105488
        project resource summary
                                                                0
        teacher number of previously posted projects
                                                                0
        project_is_approved
                                                                0
        dtype: int64
In [6]:
        # https://stackoverflow.com/questions/22407798/how-to-reset-a-dataframes-indexes
        price_data = resource_data.groupby('id').agg({'price':'sum', 'quantity':'sum'}).
        price data.head(2)
Out[6]:
                     price quantity
            p000001 459.56
                                7
            p000002 515.89
                               21
```

```
In [7]: | # join two dataframes in python:
          project data = pd.merge(project data, price data, on='id', how='left')
 In [8]: project_data['price'].isnull().any()
 Out[8]: False
 In [9]: project data['quantity'].isnull().any()
 Out[9]: False
In [10]:
         print("Number of data points in entire data", project_data.shape)
          print('-'*50)
          print("The attributes of data :", project data.columns.values)
         Number of data points in entire data (109245, 19)
         The attributes of data : ['Unnamed: 0' 'id' 'teacher_id' 'teacher_prefix' 'scho
         ol 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'
           'price' 'quantity']
In [11]:
         print("Number of data points in entire data", resource_data.shape)
          print(resource data.columns.values)
          resource data.head(2)
         Number of data points in entire data (1541272, 4)
          ['id' 'description' 'quantity' 'price']
Out[11]:
                  id
                                                   description quantity
                                                                       price
            p233245 LC652 - Lakeshore Double-Space Mobile Drying Rack
                                                                   1 149.00
             p069063
                           Bouncy Bands for Desks (Blue support pipes)
                                                                      14.95
```

# Preprocessing of project\_subject\_categories

```
In [12]: catogories = list(project data['project subject categories'].values)
         # remove special characters from list of strings python: https://stackoverflow.cd
         # https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
         # https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from
         # https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-
         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",
                 if 'The' in j.split(): # this will split each of the catogory based on split
                     j=j.replace('The','') # if we have the words "The" we are going to re
                                   ,'') # we are placeing all the ' '(space) with ''(empty
                 j = j.replace(' '
                 temp+=j.strip()+" " #" abc ".strip() will return "abc", remove the trail
                 temp = temp.replace('&','_') # we are replacing the & value into
             cat list.append(temp.strip())
         project_data['clean_categories'] = cat_list
         project data.drop(['project subject categories'], axis=1, inplace=True)
         from collections import Counter
         my counter = Counter()
         for word in project_data['clean_categories'].values:
             my counter.update(word.split())
         cat dict = dict(my counter)
         sorted_cat_dict = dict(sorted(cat_dict.items(), key=lambda kv: kv[1]))
```

# Preprocessing of project\_subject\_subcategories

```
In [13]: | sub catogories = list(project data['project subject subcategories'].values)
         # remove special characters from list of strings python: https://stackoverflow.cd
         # https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
         # https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from
         # https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-
         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",
                 if 'The' in j.split(): # this will split each of the catogory based on s
                     j=j.replace('The','') # if we have the words "The" we are going to re
                 j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty)
                 temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the trail
                 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/22898595/4
         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]))
```

# **Text preprocessing**

In [16]: project\_data.head(2)

Out[16]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	project_sul
(	<b>)</b> 160221	p253737	c90749f5d961ff158d4b4d1e7dc665fc	Mrs.	IN	20
,	I 140945	p258326	897464ce9ddc600bced1151f324dd63a	Mr.	FL	20
4						<b>&gt;</b>

```
In [17]: # 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("="*50)
    print(project_data['essay'].values[20000])
    print("="*50)
    print(project_data['essay'].values[29500])
    print(project_data['essay'].values[29500])
    print("="*50)
```

My students are English learners that are working on English as their second or third languages. We are a melting pot of refugees, immigrants, and native-born Americans bringing the gift of language to our school. \r\n\r\n We have over 24 languages represented in our English Learner program with students at every lev el of mastery. We also have over 40 countries represented with the families wi thin 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 you r language are the limits of your world.\"-Ludwig Wittgenstein Our English lea rner's have a strong support system at home that begs for more resources. Many times our parents are learning to read and speak English along side of their ch ildren. Sometimes this creates barriers for parents to be able to help their c hild learn phonetics, letter recognition, and other reading skills.\r\n\r\nBy p roviding these dvd's and players, students are able to continue their mastery o f the English language even if no one at home 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 English Learner Teacher and will be sent home regularly to watch. The videos a re to help the child develop early reading skills.\r\n\r\nParents that do not h ave 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 educational 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 least most of the time. At our school, 97.3% of the students receive free or reduced price lunch. Of the 560 students, 97.3% are minority st udents. \r\nThe school has a vibrant community that loves to get together and c elebrate. Around Halloween there is a whole school parade to show off the beaut iful costumes that students wear. On Cinco de Mayo we put on a big festival wit h crafts made by the students, dances, and games. At the end of the year the sc hool hosts a carnival to celebrate the hard work put in during the school year, with a dunk tank being the most popular activity. My students will use these fiv e brightly colored Hokki stools in place of regular, stationary, 4-legged chair s. As I will only have a total of ten in the classroom and not enough for each student to have an individual one, they will be used in a variety of ways. Duri ng independent reading time they will be used as special chairs students will e ach use on occasion. I will utilize them in place of chairs at my small group t ables during math and reading times. The rest of the day they will be used by t he students who need the highest amount of movement in their life in order to s tay 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 stool s we already have. When the students are sitting in 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 taken. There are always students who head over to the kidney table to get on e of the stools who are disappointed as there are not enough of them. \r\n\r\nW e 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 the same time. These e stools will help students to meet their 60 minutes a day of movement by allow ing 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 p lain 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 roo m for my students look forward to coming to each day.\r\n\r\nMy class is made u p of 28 wonderfully unique boys and girls of mixed races in Arkansas.\r\nThey a ttend 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 unique as there are no walls separating the classrooms. These 9 a nd 10 year-old students are very eager learners; they are like sponges, absorbi ng all the information and experiences and keep on wanting more. With these reso urces such as the comfy red throw pillows and the whimsical nautical hanging de cor and the blue fish nets, I will be able to help create the mood in our class room setting to be one of a themed nautical environment. Creating a classroom e nvironment is very important in the success in each and every child's educatio n. 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 picture s 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 be fore even the first day of school! The nautical thank you cards will be used th roughout the year by the students as they create thank you cards to their team groups.\r\n\r\nYour 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 mon ey out of my own pocket on resources to get our classroom ready. Please conside r helping with this project to make our new school year a very successful one. Thank you!nannan

\_\_\_\_\_

My wonderful students are 3, 4, and 5 years old. We are located in a small tow n outside of Charlotte, NC. All of my 22 students are children of school district employees.\r\nMy students are bright, energetic, and they love to learn! They love hands-on activities that get them moving. Like most preschoolers, the yenjoy music and creating different things. \r\nAll of my students come from wonderful families that are very supportive of our classroom. Our parents enjoy watching their children's growth as much as we do!These materials will help me teach my students all about the life cycle of a butterfly. We will watch as the Painted Lady caterpillars grow bigger and build their chrysalis. After a few weeks they will emerge from the chrysalis as beautiful butterflies! We already have a net for the chrysalises, but we still need the caterpillars and feeding station.\r\nThis will be an unforgettable experience for my students. My stude nt absolutely love hands-on materials. They learn so much from getting to touch and manipulate different things. The supporting materials I have selected will help my students understand the life cycle through exploration.nannan

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My students are an amazing group of eclectic children, coming from all walks of life. Many are from socioeconomically challenged homes, many from migrant families. The city is small so that most students who are permanent residents have known each other forever. It is a 'large family' of sorts. They all supp ort each other and strive everyday to be successful. And they are! \r\nAs sec ond language learners, many struggle day to day to learn in the classroom but

excel in physical activity!Most students think of exercise during the day as their recess time. By teaching them how to purposefully exercise, how to keep track of their exercise, as well as hypothesize results, students will create a lifelong love of exercise and health. My students told me how much they enj oy Physical Education outdoors. They have asked for field cones and activitie s such as fitness dice and foam rings to organize meaningful activities. Thes e journals will be used to chart patterns and see growth. My students showed interest in my personal fitness tracker I wear. My students asked me to get t hem a set to track their fitness and give them data to chart for their math j ournals. \r\n\r\nPurposeful exercise not only creates a healthier body, but a lso instills a healthier mindset about exercise and lifelong health.nannan

```
# https://stackoverflow.com/a/47091490/4084039
In [18]:
           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)
               phrase = re.sub(r"%", " percent", phrase)
               phrase = re.sub("nannan",' ', phrase)# Found this pattern in some essays which
               return phrase
```

```
In [19]: sent = decontracted(project_data['essay'].values[20000])
print(sent)
print("="*50)
```

My wonderful students are 3, 4, and 5 years old. We are located in a small tow n outside of Charlotte, NC. All of my 22 students are children of school district employees.\r\nMy students are bright, energetic, and they love to learn! They love hands-on activities that get them moving. Like most preschoolers, they enjoy music and creating different things. \r\nAll of my students come from wonderful families that are very supportive of our classroom. Our parents enjoy watching their children is growth as much as we do!These materials will help me teach my students all about the life cycle of a butterfly. We will watch as the Painted Lady caterpillars grow bigger and build their chrysalis. After a few weeks they will emerge from the chrysalis as beautiful butterflies! We already have a net for the chrysalises, but we still need the caterpillars and feeding station.\r\nThis will be an unforgettable experience for my students. My stude nt absolutely love hands-on materials. They learn so much from getting to touch and manipulate different things. The supporting materials I have selected will help my students understand the life cycle through exploration.

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

```
In [20]: # \r \n \t remove from string python: http://texthandler.com/info/remove-line-bre
sent = sent.replace('\\r', ' ')
sent = sent.replace('\\"', ' ')
sent = sent.replace('\\n', ' ')
print(sent)
```

My wonderful students are 3, 4, and 5 years old. We are located in a small tow n outside of Charlotte, NC. All of my 22 students are children of school distr ict employees. My students are bright, energetic, and they love to learn! The y love hands-on activities that get them moving. Like most preschoolers, they enjoy music and creating different things. All of my students come from wonde rful families that are very supportive of our classroom. Our parents enjoy wat ching their children is growth as much as we do! These materials will help me te ach my students all about the life cycle of a butterfly. We will watch as the Painted Lady caterpillars grow bigger and build their chrysalis. After a few w eeks they will emerge from the chrysalis as beautiful butterflies! We already have a net for the chrysalises, but we still need the caterpillars and feeding station. This will be an unforgettable experience for my students. My student absolutely love hands-on materials. They learn so much from getting to touch a nd manipulate different things. The supporting materials I have selected will help my students understand the life cycle through exploration.

```
In [21]: #remove spacial character: https://stackoverflow.com/a/5843547/4084039
    sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
    print(sent)
```

My wonderful students are 3 4 and 5 years old We are located in a small town ou tside of Charlotte NC All of my 22 students are children of school district emp loyees My students are bright energetic and they love to learn They love hands on activities that get them moving Like most preschoolers they enjoy music and creating different things All of my students come from wonderful families that are very supportive of our classroom Our parents enjoy watching their children is growth as much as we do These materials will help me teach my students all a bout the life cycle of a butterfly We will watch as the Painted Lady caterpillars grow bigger and build their chrysalis After a few weeks they will emerge from the chrysalis as beautiful butterflies We already have a net for the chrysali ses but we still need the caterpillars and feeding station This will be an unforgettable experience for my students My student absolutely love hands on materials They learn so much from getting to touch and manipulate different things The supporting materials I have selected will help my students understand the life cycle through exploration

```
In [22]: project_data.shape
```

Out[22]: (109245, 16)

```
In [24]: # Combining all the above snippets
from tqdm import tqdm
preprocessed_essays = []
# tqdm is for printing the status bar
for sentence in tqdm(project_data['essay'].values):
    sent = decontracted(sentence)
    sent = sent.replace('\\r', ' ')
    sent = sent.replace('\\r', ' ')
    sent = sent.replace('\\r', ' ')
    sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
# https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
    preprocessed_essays.append(sent.lower().strip())
```

100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%| 100%|

```
In [25]: # after preprocesing
preprocessed_essays[20000]
```

Out[25]: 'wonderful students 3 4 5 years old located small town outside charlotte nc 22 students children school district employees students bright energetic love lear n love hands activities get moving like preschoolers enjoy music creating diffe rent things students come wonderful families supportive classroom parents enjoy watching children growth much materials help teach students life cycle butterfl y watch painted lady caterpillars grow bigger build chrysalis weeks emerge chry salis beautiful butterflies already net chrysalises still need caterpillars fee ding station unforgettable experience students student absolutely love hands ma terials learn much getting touch manipulate different things supporting materials selected help students understand life cycle exploration'

## Preprocessing of `project\_title`

```
In [26]: # similarly preprocessing the titles also
         preprocessed title = []
         # 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('\\"'
             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 title.append(sent.lower().strip())
         09245/109245 [00:04<00:00, 23047.01it/s]
In [27]: project data['project title'] = preprocessed title
In [28]: #Removing '.' from teacher prefix(as a process of text preprocessing)
         project data['teacher prefix']=project data['teacher prefix'].str.replace('\.',
In [29]: | project_data = project_data[project_data['teacher_prefix']!= 'Dr']
         project_data['teacher_prefix'].isna().any()
Out[29]: False
In [30]: project data['teacher prefix'].value counts()
Out[30]: Mrs
                    57269
         Ms
                    38955
         Mr
                    10648
         Teacher
                     2360
         Name: teacher prefix, dtype: int64
         #Removing '-' from teacher prefix(as a process of text preprocessing)
In [31]:
         project data['project grade category'] = project data['project grade category'].
         project data['project grade category'] = project data['project grade category'].
In [32]: project data['text'] = pd.DataFrame(preprocessed essays)
In [33]: | backup_data = project_data.copy()
```

### Preparing data for models

```
In [34]: project_data = project_data.sample(50000)
```

```
In [35]: project data.shape
Out[35]: (50000, 17)
In [36]:
         y = project_data['project_is_approved'].values
         project data.drop(['project is approved'], axis=1, inplace=True)
In [37]: project data.columns
Out[37]: Index(['Unnamed: 0', 'id', 'teacher_id', 'teacher_prefix', 'school_state',
                 'project_submitted_datetime', 'project_grade_category', 'project_title',
                 'project resource summary',
                 'teacher_number_of_previously_posted_projects', 'price', 'quantity',
                 'clean_categories', 'clean_subcategories', 'essay', 'text'],
               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 (optional)

                - quantity : numerical (optional)
                - teacher number of previously posted projects : numerical
                - price : numerical
In [38]: final_features = ['school_state', 'clean_categories', 'clean_subcategories', 'tex
In [39]: project data1 = project data[final features].copy()
In [40]: project data1.columns
Out[40]: Index(['school state', 'clean categories', 'clean subcategories', 'text',
                 project_grade_category', 'teacher_prefix', 'project_title',
                 'teacher number of previously posted projects', 'price', 'quantity'],
               dtype='object')
In [41]: X = project data1.copy()
```

```
In [42]: # 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, stratical)
In [43]: print("Shape of X_train", X_train.shape)
    print("Shape of y_train", y_train.shape)
    print("Shape of X_test", X_test.shape)
    print("Shape of y_test", y_test.shape)

Shape of X_train (33500, 10)
    Shape of X_test (16500, 10)
    Shape of y_test (16500,)
```

#### **Encoding Categorical data**

#### **Encoding categorical features: school state**

```
In [44]: | state_counts = dict(X_train['school_state'].value_counts())
In [45]: #Splitting train set according to target variable for response encoding
         pos tr = X train.copy()
         neg_tr = X_train.copy()
         pos tr['approved status'] = y train
         neg tr['approved status'] = y train
         pos_tr = pos_tr[pos_tr['approved_status']==1]
         neg tr = neg tr[neg tr['approved status']==0]
In [46]: | pos_state_tr = dict(pos_tr['school_state'].value_counts())
         neg state tr = dict(neg tr['school state'].value counts())
In [47]: | for key, value in state_counts.items():
             if key in pos_state_tr:
                  pos_state_tr[key]=pos_state_tr[key]/value
              if key in neg state tr:
                  neg_state_tr[key]=neg_state_tr[key]/value
In [48]:
         state 0 tr = []
         state 1 tr = []
         for i in X_train['school_state']:
              if i in pos state tr:
                  state_1_tr.append(pos_state_tr[i])
             if i in neg state tr:
                  state 0 tr.append(neg state tr[i])
         print(len(state_0_tr),len(state_1_tr))
         33500 33500
```

```
In [49]: state_0_te = []
state_1_te = []
for i in X_test['school_state']:
    if i in pos_state_tr:
        state_1_te.append(pos_state_tr[i])
    else:
        state_1_te.append(0.5)
    if i in neg_state_tr:
        state_0_te.append(neg_state_tr[i])
    else:
        state_0_te.append(0.5)
    print(len(state_0_te),len(state_1_te))
```

#### **Encoding categorical features: teacher prefix**

```
In [50]: | prefix counts = dict(X train['teacher prefix'].value counts())
In [51]: | pos_prefix_tr = dict(pos_tr['teacher_prefix'].value_counts())
         neg prefix tr = dict(neg tr['teacher prefix'].value counts())
In [52]: # Generating probabilities
         for key, value in prefix_counts.items():
              if key in pos prefix tr:
                  pos_prefix_tr[key]=pos_prefix_tr[key]/value
              if key in neg_prefix_tr:
                  neg prefix tr[key]=neg prefix tr[key]/value
In [53]: # Transforming train data
         prefix 0 tr = []
         prefix 1 tr = []
         for i in X_train['teacher_prefix']:
              if i in pos prefix tr:
                  prefix_1_tr.append(pos_prefix_tr[i])
             else:
                  prefix 1 tr.append(0)
              if i in neg_prefix_tr:
                  prefix_0_tr.append(neg_prefix_tr[i])
             else:
                  prefix_0_tr.append(0)
         print(len(prefix_0_tr),len(prefix_1_tr))
```

```
In [54]: #Transforming test data
    prefix_0_te = []
    prefix_1_te = []
    for i in X_test['teacher_prefix']:
        if i in pos_prefix_tr:
            prefix_1_te.append(pos_prefix_tr[i])
        else:
            prefix_1_te.append(0.5)
        if i in neg_prefix_tr:
            prefix_0_te.append(neg_prefix_tr[i])
        else:
            prefix_0_te.append(0.5)
        print(len(prefix_0_te),len(prefix_1_te))
```

#### Encoding categorical features: project grade category

```
In [55]: pro grad counts = dict(X train['project grade category'].value counts())
         pos pro grad tr = dict(pos tr['project grade category'].value counts())
In [56]:
         neg_pro_grad_tr = dict(neg_tr['project_grade_category'].value_counts())
In [57]: for key, value in pro_grad_counts.items():
             if key in pos pro grad tr:
                 pos_pro_grad_tr[key]=pos_pro_grad_tr[key]/value
             if key in neg_pro_grad_tr:
                 neg_pro_grad_tr[key]=neg_pro_grad_tr[key]/value
In [58]:
         pro_grad_0_tr = []
         pro grad 1 tr = []
         for i in X train['project grade category']:
             if i in pos_pro_grad_tr:
                 pro_grad_1_tr.append(pos_pro_grad_tr[i])
             if i in neg pro grad tr:
                 pro_grad_0_tr.append(neg_pro_grad_tr[i])
         print(len(pro grad 0 tr),len(pro grad 0 tr))
```

In [60]: X train.columns

#### **Encoding categorical features: clean\_subcategories**

```
Out[60]: Index(['school state', 'clean categories', 'clean subcategories', 'text',
                 project_grade_category', 'teacher_prefix', 'project_title',
                 'teacher number of previously posted projects', 'price', 'quantity'],
               dtype='object')
In [61]: | clean_subcat_counts = dict(X_train['clean_subcategories'].value_counts())
In [62]:
         pos clean subcat tr = dict(pos tr['clean subcategories'].value counts())
         neg_clean_subcat_tr = dict(neg_tr['clean_subcategories'].value_counts())
In [63]: for key, value in clean subcat counts.items():
              if key in pos clean subcat tr:
                 pos_clean_subcat_tr[key]=pos_clean_subcat_tr[key]/value
              if key in neg clean subcat tr:
                 neg_state_tr[key]=neg_clean_subcat_tr[key]/value
In [64]:
         clean subcat 0 tr = []
         clean subcat 1 tr = []
         for i in X_train['clean_subcategories']:
              if i in pos clean subcat tr:
                 clean subcat 1 tr.append(pos clean subcat tr[i])
             else:
                 clean subcat 1 tr.append(0)
              if i in neg clean subcat tr:
                 clean_subcat_0_tr.append(neg_clean_subcat_tr[i])
             else:
                 clean subcat 0 tr.append(0)
         print(len(clean_subcat_0_tr),len(clean_subcat_1_tr))
```

```
In [65]: clean_subcat_0_te = []
    clean_subcat_1_te = []
    for i in X_test['clean_subcategories']:
        if i in pos_clean_subcat_tr:
            clean_subcat_1_te.append(pos_clean_subcat_tr[i])
        else:
            clean_subcat_1_te.append(0.5)
        if i in neg_clean_subcat_tr:
            clean_subcat_0_te.append(neg_clean_subcat_tr[i])
        else:
            clean_subcat_0_te.append(0.5)
        print(len(clean_subcat_0_te),len(clean_subcat_0_te))
```

#### Encoding categorical features: clean categories

```
In [66]: | clean cat counts = dict(X train['clean categories'].value counts())
In [67]: | pos_clean_cat_tr = dict(pos_tr['clean_categories'].value_counts())
         neg clean cat tr = dict(neg tr['clean categories'].value counts())
In [68]: | for key, value in clean cat counts.items():
              if key in pos clean cat tr:
                  pos clean cat tr[key]=pos clean cat tr[key]/value
              if key in neg clean cat tr:
                  neg_clean_cat_tr[key]=neg_clean_cat_tr[key]/value
In [69]:
         clean_cat_0_tr = []
         clean cat 1 tr = []
         for i in X train['clean categories']:
             if i in pos clean cat tr:
                  clean_cat_1_tr.append(pos_clean_cat_tr[i])
              if i in neg clean cat tr:
                  clean_cat_0_tr.append(neg_clean_cat_tr[i])
             else:
                  clean cat 0 tr.append(0)
         print(len(clean cat 0 tr),len(clean cat 1 tr))
```

```
In [70]: clean_cat_0_te = []
    clean_cat_1_te = []
    for i in X_test['clean_categories']:
        if i in pos_clean_cat_tr:
            clean_cat_1_te.append(pos_clean_cat_tr[i])
        else:
            clean_cat_1_te.append(0.5)
        if i in neg_clean_cat_tr:
            clean_cat_0_te.append(neg_clean_cat_tr[i])
        else:
            clean_cat_0_te.append(0.5)
        print(len(clean_cat_0_te),len(clean_cat_1_te))
```

#### **Encoding numerical features: Price**

```
In [71]:
        from sklearn.preprocessing import Normalizer
        normalizer = Normalizer()
        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))
        X train price norm = X train price norm.reshape(-1,1)
        X_test_price_norm = X_test_price_norm.reshape(-1,1)
        print("After vectorizations")
        print(X_train_price_norm.shape, y_train.shape)
        print(X_test_price_norm.shape, y_test.shape)
        print("="*100)
        After vectorizations
        (33500, 1) (33500,)
        (16500, 1) (16500,)
        ______
```

localhost:8888/notebooks/allenkimanideep%40gmail.com\_9.ipynb

```
In [72]:
         from sklearn.preprocessing import Normalizer
         normalizer = Normalizer()
         normalizer.fit(X_train['quantity'].values.reshape(1,-1))
         X train quantity norm = normalizer.transform(X train['quantity'].values.reshape()
         X_test_quantity_norm = normalizer.transform(X_test['quantity'].values.reshape(1,
         X train quantity norm = X train quantity norm.reshape(-1,1)
         X test quantity norm = X test quantity norm.reshape(-1,1)
         print("After vectorizations")
         print(X_train_quantity_norm.shape, y_train.shape)
         print(X_test_quantity_norm.shape, y_test.shape)
         print("="*100)
         After vectorizations
         (33500, 1) (33500,)
         (16500, 1) (16500,)
         ===============
```

#### Encoding numerical features: teacher\_number\_of\_projects

### **Vectorizing Text data**

#### Bag of words

```
In [74]: vectorizer = CountVectorizer(min_df=10, ngram_range=(2,3), max_features = 5000)
    vectorizer.fit(X_train['text'].values)

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

print("After vectorizations")
    print(X_train_text_bow.shape, y_train.shape)
    print(X_test_text_bow.shape, y_test.shape)
    print(vectorizer.get_feature_names())
    print("="*100)
```

TP , approach tearning , appo avaitable , appo herp , appo . ea classroom', 'area high', 'area many', 'area many students', 'area not', 'a rea school', 'area students', 'areas students', 'around classroom', 'around r oom', 'around school', 'around students', 'around us', 'around world', 'arriv e school', 'art class', 'art classroom', 'art materials', 'art math', 'art mu sic', 'art projects', 'art room', 'art students', 'art supplies', 'art teache r', 'art work', 'arts math', 'arts students', 'ask questions', 'ask student s', 'asked could', 'asked students', 'asking help', 'asking questions', 'assi st students', 'attend college', 'attend school', 'attend title', 'attend titl e school', 'attending school', 'attention focus', 'attention many', 'attentio n many raised', 'attention span', 'attention students', 'audio books', 'autis m spectrum', 'autism spectrum disorder', 'available classroom', 'available st udents', 'avid readers', 'away home', 'back forth', 'back school', 'backgroun d knowledge', 'backgrounds come', 'backgrounds cultures', 'backgrounds differ ent', 'backgrounds experiences', 'backgrounds many', 'backgrounds many studen ts', 'backgrounds school', 'backgrounds students', 'backpack food', 'backpack food weekend', 'bag chairs', 'balance ball', 'balance balls', 'ball chair', 'ball chairs', 'band program', 'based learning', 'based socioeconomic', 'base d socioeconomic status', 'basic math', 'basic necessities', 'basic needs', 'basic school', 'basic school supplies', 'basic skills', 'basic 'basic skill

```
In [75]: vectorizer = CountVectorizer(min_df = 5, ngram_range=(2,2), max_features=5000)
    vectorizer.fit(X_train['project_title'].values.astype('U')) # fit has to happen of

# we use the fitted CountVectorizer to convert the text to vector

X_train_title_bow = vectorizer.transform(X_train['project_title'].values.astype(
    X_test_title_bow = vectorizer.transform(X_test['project_title'].values.astype('U')

print("After vectorizations")
    print(X_train_title_bow.shape, y_train.shape)
    print(X_test_title_bow.shape, y_test.shape)
    print(vectorizer.get_feature_names())
    print("="*100)

After vectorizations
```

```
After vectorizations (33500, 2778) (33500,) (16500, 2778) (16500,)
```

**TFIDF** vectorizer

```
In [76]: from sklearn.feature_extraction.text import TfidfVectorizer
    vectorizer = TfidfVectorizer(min_df=10)
    vectorizer.fit(X_train['text'].values) # fit has to happen only on train data

# we use the fitted tfidfVectorizer to convert the text to vector
    X_train_text_tfidf = vectorizer.transform(X_train['text'].values)
    X_test_text_tfidf = vectorizer.transform(X_test['text'].values)

print("After vectorizations")
    print(X_train_text_tfidf.shape, y_train.shape)
    print(X_test_text_tfidf.shape, y_test.shape)
    print(vectorizer.get_feature_names())
    print("="*100)
```

After vectorizations (33500, 10344) (33500,) (16500, 10344) (16500,)

```
In [77]: from sklearn.feature_extraction.text import TfidfVectorizer
    vectorizer = TfidfVectorizer(min_df=10)
    vectorizer.fit(X_train['project_title'].values.astype('U')) # fit has to happen (

# we use the fitted tfidfVectorizer to convert the text to vector
    X_train_title_tfidf = vectorizer.transform(X_train['project_title'].values.astype(
    X_test_title_tfidf = vectorizer.transform(X_test['project_title'].values.astype(
    print("After vectorizations")
    print(X_train_title_tfidf.shape, y_train.shape)
    print(X_test_title_tfidf.shape, y_test.shape)
    print(vectorizer.get_feature_names())
    print("="*100)
```

Using gensim for doing word2vec

Applying word2vec on project title

```
In [78]: list of sentance train=[]
         for sentance in (X_train['project_title'].values):
              list of sentance train.append(sentance.split())
         from gensim.models import Word2Vec
         from gensim.models import KeyedVectors
         w2v_model=Word2Vec(list_of_sentance_train,min_count=5,size=50, workers=4)
         w2v words = list(w2v model.wv.vocab)
         print("number of words that occured minimum 5 times ",len(w2v words))
         print("sample words ", w2v words[0:50])
         C:\Users\mani\Anaconda3\lib\site-packages\gensim\utils.py:1197: UserWarning: de
         tected Windows; aliasing chunkize to chunkize serial
           warnings.warn("detected Windows; aliasing chunkize to chunkize serial")
         number of words that occured minimum 5 times 2680
         sample words ['artsy', 'kindergarten', 'makeover', 'there', 'an', 'app', 'fo
         r', 'that', 'have', 'seat', 'take', 'load', 'off', 'your', 'feet', 'grow', 'i
         t', 'try', 'like', 'spanish', 'ii', 'let', 'indoor', 'recess', '3rd', 'grader
         s', 'master', 'google', 'chromebooks', 'books', 'hook', 'readers', 'ipad', 'int
         egration', 'autism', 'cooking', 'instruction', 'the', 'magic', '10', 'listen', 'up', 'learning', 'english', 'through', 'technology', 'native', 'american', 'se
         nsory', 'starter']
In [79]: from tqdm import tqdm
         import numpy as np
         sent_vectors_train = []; # the avg-w2v for each sentence/review is stored in this
         for sent in tqdm(list of sentance train): # for each review/sentence
              sent vec = np.zeros(50) # as word vectors are of zero length 50, you might ne
             cnt_words =0; # num of words with a valid vector in the sentence/review
             for word in sent: # for each word in a review/sentence
                  if word in w2v words:
                     vec = w2v model.wv[word]
                     sent vec += vec
                     cnt words += 1
              if cnt words != 0:
                  sent vec /= cnt words
              sent vectors train.append(sent vec)
         X train title avgw2v = np.array(sent vectors train)
         print(X train title avgw2v.shape)
         print(X train title avgw2v[0])
         100%
         33500/33500 [00:03<00:00, 9470.26it/s]
         (33500, 50)
         [ 0.00867088 -0.03749533  0.04605883 -0.01055419 -0.04151656 -0.00952347
          -0.00914892 -0.00958628 -0.07153707 0.00266157 0.06252704 0.00850077
          -0.00363315 \quad 0.02742661 \quad 0.02152961 \quad 0.00292382 \quad -0.0390108 \quad -0.00720183
          -0.00020417 -0.00794647 -0.0096886 -0.01677947 0.01585364 -0.01718674
           0.02587754 -0.00686309 -0.00114623 0.01652161 0.00890052 0.05845051
           0.02011689 -0.00627663 -0.05255549 0.00075471 0.02841248 -0.02822092
           0.02053711 0.02033547 -0.01089587 0.00131294 0.01381952 0.01361877
          -0.00647425 -0.02549073]
```

```
In [80]: list of sentance train=[]
         for sentance in (X_test['project_title'].values):
             list of sentance train.append(sentance.split())
         from tqdm import tqdm
         import numpy as np
         sent_vectors_train = []; # the avg-w2v for each sentence/review is stored in this
         for sent in tqdm(list of sentance train): # for each review/sentence
             sent vec = np.zeros(50) # as word vectors are of zero length 50, you might ne
             cnt words =0; # num of words with a valid vector in the sentence/review
             for word in sent: # for each word in a review/sentence
                 if word in w2v words:
                     vec = w2v_model.wv[word]
                     sent_vec += vec
                     cnt words += 1
             if cnt words != 0:
                 sent vec /= cnt words
             sent vectors train.append(sent vec)
         X test title avgw2v = np.array(sent vectors train)
         print(X test title avgw2v.shape)
         print(X test title avgw2v[0])
         100%
         16500/16500 [00:01<00:00, 10796.96it/s]
         (16500, 50)
         [-2.06278005e-03 -5.98819828e-01 4.32600421e-01 2.39149306e-01
          -9.18388420e-01 -3.20016803e-01 -3.59015637e-01 -6.62351148e-02
          -1.06223164e+00 -2.59946541e-01 7.34993671e-01 -3.43204861e-01
          -8.62274942e-02 1.92048333e-01 2.87796448e-01 -3.92306981e-04
          -1.05405021e+00 6.58810113e-01 -4.85004373e-01 -2.04163930e-01
          -1.95029914e-01 -3.63317499e-04 9.02487476e-02 -8.95509392e-01
           9.89110911e-02 -1.05438907e-01 2.05603829e-02 3.59682217e-01
          -1.05363505e-01 4.60375761e-01 8.27748242e-02 8.10905034e-03
          -9.13181466e-01 -7.03573573e-02 5.83225343e-01 -2.33666798e-01
           5.74742271e-01 -8.66634103e-02 8.40077001e-02 1.64052754e-01
           2.15693192e-01 -5.43904892e-02 -6.18588781e-01 1.02807671e+00
          -9.38835555e-02 -3.75085255e-01 3.70738113e-01 -2.46519736e-01
          -2.26395113e-01 -6.26586392e-01]
```

### Applying avg word2vec on project\_essay

```
In [81]: list of sentance train essay=[]
          for sentance in (X_train['text'].values):
               list of sentance train essay.append(sentance.split())
          from gensim.models import Word2Vec
          from gensim.models import KeyedVectors
          w2v_model1=Word2Vec(list_of_sentance_train_essay,min_count=5,size=50, workers=4)
          w2v words1 = list(w2v model1.wv.vocab)
          print("number of words that occured minimum 5 times ",len(w2v words1))
          print("sample words ", w2v words1[0:50])
          number of words that occured minimum 5 times 14582
          sample words ['2nd', 'grade', 'class', 'eager', 'learn', 'charismatic', 'funn
          y', 'curious', 'encouraging', 'caring', 'teammates', 'everyone', 'works', 'toge ther', 'meet', 'goals', 'day', 'brighten', 'morning', 'welcoming', 'smiles', 'a
          ttitudes', 'work', 'hard', 'high', 'expectations', 'student', 'challenges', 'qu estions', 'world', 'around', 'us', 'helped', 'grow', 'not', 'imagine', 'withou t', 'make', 'future', 'brighter', 'place', 'school', 'art', 'program', 'would',
          'love', 'supplies', 'add', 'creativity', 'classroom']
          from tqdm import tqdm
In [82]:
          import numpy as np
          sent vectors train = []; # the avg-w2v for each sentence/review is stored in this
          for sent in tqdm(list_of_sentance_train_essay): # for each review/sentence
               sent vec = np.zeros(50) # as word vectors are of zero length 50, you might ne
               cnt words =0; # num of words with a valid vector in the sentence/review
               for word in sent: # for each word in a review/sentence
                   if word in w2v words1:
                        vec = w2v model1.wv[word]
                        sent vec += vec
                        cnt words += 1
               if cnt words != 0:
                   sent vec /= cnt words
               sent vectors train.append(sent vec)
          X_train_text_avgw2v = np.array(sent_vectors_train)
          print(X train text avgw2v.shape)
          print(X train text avgw2v[0])
          100%
          | 33500/33500 [02:36<00:00, 213.40it/s]
          (33500, 50)
          [-0.73119464 0.12064575 -0.8267889 -0.27512532 0.02187844 0.94833411
            0.51319962 -0.00713919 0.8369765 -0.09221674 -0.4763943 -0.16049602
           -0.46132677 -0.19616631 -0.95319299 0.15621281 0.5459764
                                                                               0.09665543
            0.22992758 1.37428465 -0.27748344 0.51545676 0.10929798
                                                                               1.23689217
           -0.66554179 -0.52697932 -0.2615263 -0.15284268 0.42961266
                                                                               0.6756648
            0.51844444 -0.37484266  0.18206197 -0.45261762 -0.14619478
                                                                               0.33757683
            0.80519293 0.2065971
                                       0.06329238 -0.19733564
                                                                  0.30153195
                                                                               0.65369767
           -0.54671965 -0.08499445 -0.18882116 0.63556117 -0.53005998 -0.36608161
           -0.66799977 -0.3596375 ]
```

```
In [83]: list of sentance train essay=[]
        for sentance in (X test['text'].values):
           list of sentance train essay.append(sentance.split())
        from tqdm import tqdm
        import numpy as np
        sent_vectors_train = []; # the avg-w2v for each sentence/review is stored in this
        for sent in tqdm(list of sentance train essay): # for each review/sentence
           sent vec = np.zeros(50) # as word vectors are of zero length 50, you might ne
           cnt words =0; # num of words with a valid vector in the sentence/review
           for word in sent: # for each word in a review/sentence
               if word in w2v words1:
                  vec = w2v_model1.wv[word]
                  sent_vec += vec
                  cnt_words += 1
           if cnt words != 0:
               sent vec /= cnt words
           sent vectors train.append(sent vec)
        X test text avgw2v = np.array(sent vectors train)
        print(X_test_text_avgw2v.shape)
        print(X test text avgw2v[0])
        100%
        ■ 16500/16500 [01:24<00:00, 196.42it/s]
        (16500, 50)
        [ 0.08435159  0.22692087  0.29025785  0.69358765  0.29615605
                                                             0.97064297
         0.55368019 0.23629152 0.69803012 -0.15009023 0.13215697
                                                             0.07294246
         0.1156663
         0.04355263 0.97863042 0.0743772 -0.35085396 -0.32741943
                                                             1.12928044
         -0.5084636 -1.08118772 -0.27163091 -0.78289449 0.48512524
                                                             0.12723965
         0.33904675 0.2535357 -0.24496636 0.20180315 -0.17271508 0.46969103
         -0.46822886 -0.15480625]
```

### Applying tfidf w2v on project\_title

```
In [84]: tfidf_model1 = TfidfVectorizer()
    tfidf_model1.fit(X_train['project_title'].values)
    # we are converting a dictionary with word as a key, and the idf as a value
    dictionary = dict(zip(tfidf_model1.get_feature_names(), list(tfidf_model1.idf_))
    tfidf_words1 = set(tfidf_model1.get_feature_names())
```

```
In [85]: X train title tfidf w2v = []; # the avg-w2v for each sentence/review is stored in
         for sentence in tqdm(X_train['project_title'].values): # for each review/sentence
             vector = np.zeros(50) # 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 w2v words) and (word in tfidf words1):
                     vec = w2v model[word] # getting the vector for each word
                     # here we are multiplying idf value(dictionary[word]) and the tf value
                     tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split()
                     vector += (vec * tf_idf) # calculating tfidf weighted w2v
                     tf idf weight += tf idf
             if tf idf weight != 0:
                 vector /= tf idf weight
             X train title tfidf_w2v.append(vector)
         print(len(X train title tfidf w2v))
         print(len(X_train_title_tfidf_w2v[0]))
         100%
         | 33500/33500 [00:04<00:00, 6850.12it/s]
         33500
         50
In [86]: X test title tfidf w2v = []; # the avg-w2v for each sentence/review is stored in
         for sentence in tqdm(X test['project title'].values): # for each review/sentence
             vector = np.zeros(50) # 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 w2v words) and (word in tfidf words1):
                     vec = w2v model[word] # getting the vector for each word
                     # here we are multiplying idf value(dictionary[word]) and the tf value
                     tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())
                     vector += (vec * tf idf) # calculating tfidf weighted w2v
                     tf idf weight += tf idf
             if tf idf weight != 0:
                 vector /= tf idf weight
             X test title tfidf w2v.append(vector)
         print(len(X test title tfidf w2v))
         print(len(X test title tfidf w2v[0]))
         100%
         | 16500/16500 [00:02<00:00, 6817.58it/s]
         16500
         50
```

### Applying tfidf w2v on project\_text

```
In [87]: tfidf_model1 = TfidfVectorizer()
    tfidf_model1.fit(X_train['text'].values)
    # we are converting a dictionary with word as a key, and the idf as a value
    dictionary = dict(zip(tfidf_model1.get_feature_names(), list(tfidf_model1.idf_))
    tfidf_words1 = set(tfidf_model1.get_feature_names())
```

```
In [88]:
         X train text tfidf w2v = []; # the avg-w2v for each sentence/review is stored in
         for sentence in tqdm(X_train['text'].values): # for each review/sentence
             vector = np.zeros(50) # 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 w2v_words1) and (word in tfidf_words1):
                     vec = w2v model1[word] # getting the vector for each word
                     # here we are multiplying idf value(dictionary[word]) and the tf value
                     tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split()
                     vector += (vec * tf_idf) # calculating tfidf weighted w2v
                     tf idf weight += tf idf
             if tf idf weight != 0:
                 vector /= tf idf weight
             X train text tfidf w2v.append(vector)
         print(len(X train text tfidf w2v))
         print(len(X_train_text_tfidf_w2v[0]))
         100%|
         | 33500/33500 [04:39<00:00, 119.79it/s]
         33500
         50
In [89]: X test text tfidf w2v = []; # the avg-w2v for each sentence/review is stored in
         for sentence in tqdm(X test['text'].values): # for each review/sentence
             vector = np.zeros(50) # 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 w2v_words1) and (word in tfidf_words1):
                     vec = w2v model1[word] # getting the vector for each word
                     # here we are multiplying idf value(dictionary[word]) and the tf value
                     tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split()
                     vector += (vec * tf idf) # calculating tfidf weighted w2v
                     tf idf weight += tf idf
             if tf idf weight != 0:
                 vector /= tf idf weight
             X test text tfidf w2v.append(vector)
         print(len(X test text tfidf w2v))
         print(len(X test text tfidf w2v[0]))
         100%
         ■ 16500/16500 [02:27<00:00, 111.57it/s]
         16500
         50
```

# **Assignment 9: RF and GBDT**

- 1. Apply both Random Forrest and GBDT on these feature sets
  - Set 1: categorical(instead of one hot encoding, try <u>response coding</u> (https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/handling-

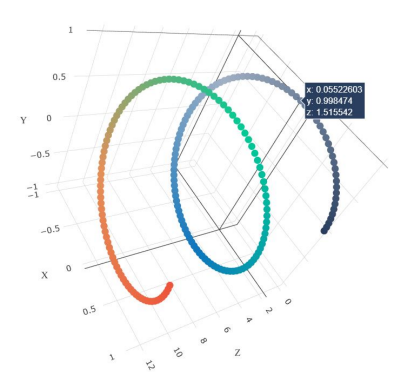
- <u>categorical-and-numerical-features/</u>): use probability values), numerical features + project\_title(BOW) + preprocessed\_eassay (BOW)
- Set 2: categorical(instead of one hot encoding, try <u>response coding</u>
   (<a href="https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/handling-categorical-and-numerical-features/">https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/handling-categorical-and-numerical-features/</a>): use probability values), numerical features + project\_title(TFIDF)+ preprocessed\_eassay (TFIDF)
- Set 3: categorical(instead of one hot encoding, try <u>response coding</u>
   (<a href="https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/handling-categorical-and-numerical-features/">https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/handling-categorical-and-numerical-features/</a>): 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>
   (<a href="https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/handling-categorical-and-numerical-features/">https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/handling-categorical-and-numerical-features/</a>): use probability values), numerical features + project title(TFIDF W2V)+ preprocessed eassay (TFIDF W2V)

#### The hyper paramter tuning (Consider any two hyper parameters preferably n\_estimators, max\_depth)

- Find the best hyper parameter which will give the maximum <u>AUC</u>
   (<a href="https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/receiver-operating-characteristic-curve-roc-curve-and-auc-1/">https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/receiver-operating-characteristic-curve-roc-curve-and-auc-1/</a>) 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

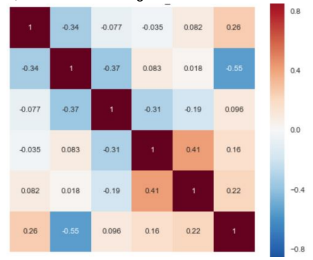


with X-axis as **n\_estimators**, Y-axis as **max\_depth**, and Z-axis as **AUC Score**, we have given the notebook which explains how to plot this 3d plot, you can find it in the same

drive 3d\_scatter\_plot.ipynb

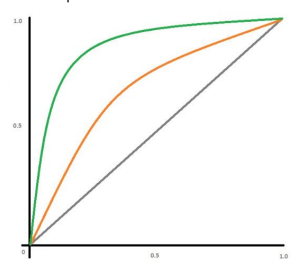


 You need to plot the performance of model both on train data and cross validation data for each hyper parameter, like shown in the figure



<u>seaborn heat maps (https://seaborn.pydata.org/generated/seaborn.heatmap.html)</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>
 (<a href="https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/confusion-matrix-tpr-fpr-fnr-tnr-1/">https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/confusion-matrix-tpr-fpr-fnr-tnr-1/</a>) with predicted and original labels of test data points

	Predicted: NO	Predicted: YES
Actual: NO	TN = ??	FP = ??
Actual: YES	FN = ??	TP = ??

#### 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 (http://zetcode.com/python/prettytable/)

Vectorizer	Model	Hyper parameter	AUC
BOW	Brute	7	0.78
TFIDF	Brute	12	0.79
   W2V	Brute	10	0.78
TFIDFW2V	Brute	6	0.78

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

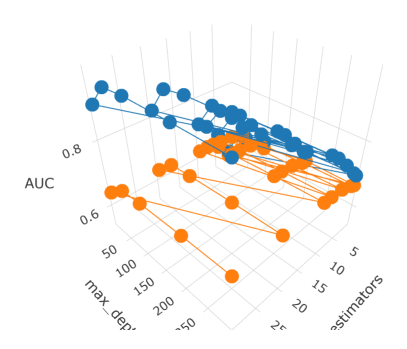
- 1. There will be an issue of data-leakage if you vectorize the entire data and then split it into train/cv/test.
- 2. To avoid the issue of data-leakag, make sure to split your data first and then vectorize it.
- 3. While vectorizing your data, apply the method fit\_transform() on you train data, and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

### **Decision tree**

Applying DT on BOW, SET 1

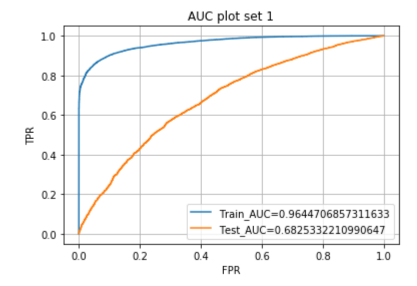
```
In [90]: #https://stackoverflow.com/a/19710648/4084039
         from scipy.sparse import hstack
         X_tr = hstack((np.array(pro_grad_0_tr).reshape(-1,1), np.array(pro_grad_1_tr).re
                         np.array(state 0 tr).reshape(-1,1), np.array(state 1 tr).reshape(
                         np.array(clean_subcat_0_tr).reshape(-1,1), np.array(clean_subcat_
                         np.array(prefix_0_tr).reshape(-1,1), np.array(prefix_1_tr).reshape
                         np.array(clean cat 0 tr).reshape(-1,1), np.array(clean cat 1 tr).
                         X train price norm,X train teacher number of previously posted pro
                         X train text bow, X train title bow, X train quantity norm)).tocsr
         X te = hstack((np.array(pro grad 0 te).reshape(-1,1), np.array(pro grad 1 te).re
                         np.array(state_0_te).reshape(-1,1), np.array(state_1_te).reshape(
                         np.array(clean_subcat_0_te).reshape(-1,1), np.array(clean_subcat_
                         np.array(prefix 0 te).reshape(-1,1), np.array(prefix 1 te).reshape
                         np.array(clean cat 0 te).reshape(-1,1), np.array(clean cat 1 te).
                        X_test_price_norm, X_test_teacher_number_of_previously_posted_proje
                        X test text bow, X test title bow, X test quantity norm)).tocsr()
         print("Final Data matrix")
         print(X tr.shape, y train.shape)
         print(X te.shape, y test.shape)
         Final Data matrix
         (33500, 7791) (33500,)
         (16500, 7791) (16500,)
In [91]: from sklearn.model selection import GridSearchCV
         from sklearn.model selection import RandomizedSearchCV
         from sklearn.ensemble import RandomForestClassifier
         RF=RandomForestClassifier(class weight='balanced',random state=5)
         parameters={'max depth':[1,2,5,8,10,20,30],'n estimators':[10,50,100,200,300]}
         m1=GridSearchCV(RF,parameters,cv=5,scoring='roc auc',verbose=1,n jobs=-1)
         m1.fit(X_tr,y_train )
         print(m1.best_estimator_)
         print(m1.best_params_)
         C:\Users\mani\Anaconda3\lib\site-packages\sklearn\ensemble\weight_boosting.py:2
         9: DeprecationWarning: numpy.core.umath tests is an internal NumPy module and s
         hould not be imported. It will be removed in a future NumPy release.
           from numpy.core.umath_tests import inner1d
         Fitting 5 folds for each of 35 candidates, totalling 175 fits
         [Parallel(n jobs=-1)]: Done 42 tasks
                                                     | elapsed:
                                                                  36.0s
         [Parallel(n jobs=-1)]: Done 175 out of 175 | elapsed: 6.6min finished
         RandomForestClassifier(bootstrap=True, class_weight='balanced',
                     criterion='gini', max_depth=30, max_features='auto',
                     max leaf nodes=None, min impurity decrease=0.0,
                     min impurity split=None, min samples leaf=1,
                     min_samples_split=2, min_weight_fraction_leaf=0.0,
                     n estimators=300, n jobs=1, oob score=False, random state=5,
                     verbose=0, warm_start=False)
         {'max_depth': 30, 'n_estimators': 300}
```

```
In [92]: import plotly.offline as offline
import plotly.graph_objs as go
    offline.init_notebook_mode()
    import numpy as np
```



1. From above plot, we see that best set of parameters are at 'max\_depth': 30, 'n\_estimators': 300

```
In [94]:
         from sklearn.metrics import roc curve,auc
         opti_rf=RandomForestClassifier(class_weight='balanced',random_state=5,n_estimator
         opti_rf.fit(X_tr,y_train)
         y train pred=opti rf.predict proba(X tr)[:,1]
         y test pred=opti rf.predict proba(X te)[:,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(loc=0)
         plt.xlabel('FPR')
         plt.ylabel('TPR')
         plt.title('AUC plot set 1')
         plt.grid()
         plt.show()
```



```
In [95]: #we are writing our own function for predict, with defined thresould
# we will pick a threshold that will give the least fpr

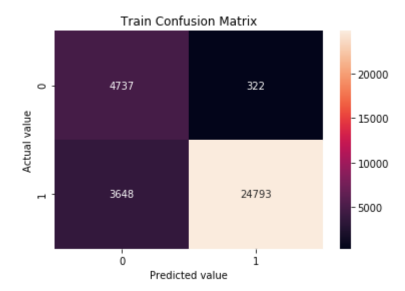
def predict(proba,threshold,fpr,tpr):
    t=threshold[np.argmax(tpr*(1-fpr))]
    # (tpr*(1-fpr)) will be maximum if your fpr is very low and tpr is very high

print("the maximum value of tpr*(1-fpr)",max(tpr*(1-fpr)))
print("Threshold:",np.round(t,3))
prediction=[]
for i in proba:
    if i>=t:
        prediction.append(1)
    else:
        prediction.append(0)

return prediction
```

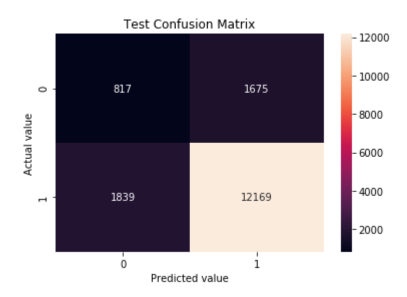
```
In [96]: import seaborn as sns
    #https://stackoverflow.com/a/33158941/10967428
    con_tr=confusion_matrix(y_train,predict(y_train_pred,tr_thresholds,train_fpr,tra:
        sns.heatmap(con_tr,annot=True,fmt='0.00f',annot_kws={'size':10})
        plt.title("Train Confusion Matrix")
        plt.ylabel("Actual value")
        plt.xlabel("Predicted value")
        plt.show()
```

the maximum value of tpr\*(1-fpr) 0.8162494908450594 Threshold: 0.513



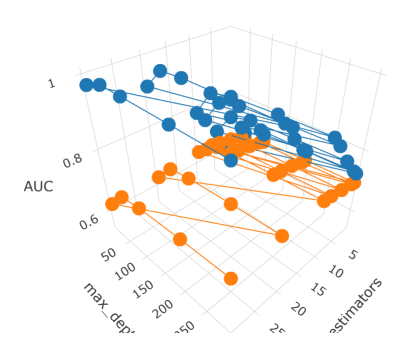
# In [97]: #https://stackoverflow.com/a/33158941/10967428 con\_te=confusion\_matrix(y\_test, predict(y\_test\_pred, tr\_thresholds, test\_fpr, test) sns.heatmap(con\_te,annot=True,fmt='0.00f',annot\_kws={'size':10}) plt.title("Test Confusion Matrix") plt.ylabel("Actual value") plt.xlabel("Predicted value") plt.show()

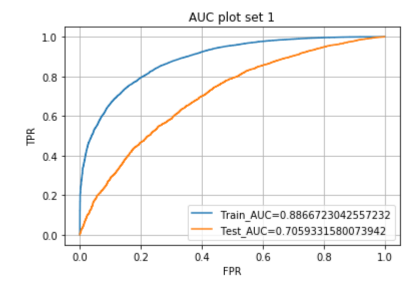
the maximum value of tpr\*(1-fpr) 0.4029885926226059 Threshold: 0.489



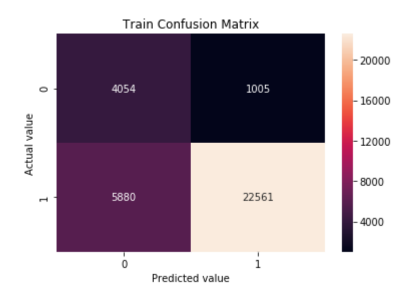
**Applying DT on TFIDF, SET 2** 

```
In [98]: # merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
         from scipy.sparse import hstack
         X_tr = hstack((np.array(pro_grad_0_tr).reshape(-1,1), np.array(pro_grad_1_tr).re
                        np.array(state 0 tr).reshape(-1,1), np.array(state 1 tr).reshape(
                        np.array(clean_subcat_0_tr).reshape(-1,1), np.array(clean_subcat_
                        np.array(prefix_0_tr).reshape(-1,1), np.array(prefix_1_tr).reshape
                        np.array(clean_cat_0_tr).reshape(-1,1), np.array(clean_cat_1_tr).
                        X train price norm,X train teacher number of previously posted pro
                        X_train_text_tfidf,X_train_title_tfidf,X_train_quantity_norm)).to
         X te = hstack((np.array(pro grad 0 te).reshape(-1,1), np.array(pro grad 1 te).re
                        np.array(state_0_te).reshape(-1,1), np.array(state_1_te).reshape(
                        np.array(clean_subcat_0_te).reshape(-1,1), np.array(clean_subcat_
                        np.array(prefix 0 te).reshape(-1,1), np.array(prefix 1 te).reshape
                        np.array(clean cat 0 te).reshape(-1,1), np.array(clean cat 1 te).
                        X_test_price_norm, X_test_teacher_number_of_previously_posted_proje
                        X test text tfidf,X test title tfidf,X test quantity norm)).tocsr
         print("Final Data matrix")
         print(X tr.shape, y train.shape)
         print(X te.shape, y test.shape)
         print("="*100)
         Final Data matrix
         (33500, 11993) (33500,)
         (16500, 11993) (16500,)
         _____
In [99]:
         from sklearn.model selection import GridSearchCV
         from sklearn.model selection import RandomizedSearchCV
         from sklearn.ensemble import RandomForestClassifier
         RF=RandomForestClassifier(class_weight='balanced',random_state=5)
         parameters={'max_depth':[1,2,5,8,10,20,30],'n_estimators':[10,50,100,200,300]}
         m1=GridSearchCV(RF,parameters,cv=5,scoring='roc_auc',verbose=1,n_jobs=-1)
         m1.fit(X tr,y train )
         print(m1.best estimator )
         print(m1.best_params_)
         Fitting 5 folds for each of 35 candidates, totalling 175 fits
         [Parallel(n_jobs=-1)]: Done 42 tasks
                                                    elapsed: 1.1min
         [Parallel(n jobs=-1)]: Done 175 out of 175 | elapsed: 16.6min finished
         RandomForestClassifier(bootstrap=True, class weight='balanced',
                     criterion='gini', max_depth=10, max_features='auto',
                     max leaf nodes=None, min impurity decrease=0.0,
                     min_impurity_split=None, min_samples_leaf=1,
                     min_samples_split=2, min_weight_fraction_leaf=0.0,
                     n estimators=300, n jobs=1, oob score=False, random state=5,
                     verbose=0, warm start=False)
         {'max_depth': 10, 'n_estimators': 300}
```

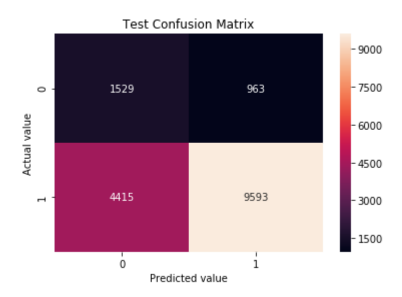




the maximum value of tpr\*(1-fpr) 0.635671218436138 Threshold: 0.506

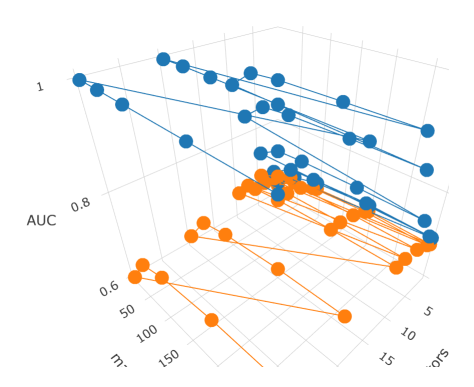


the maximum value of tpr\*(1-fpr) 0.42407978518122635 Threshold: 0.511

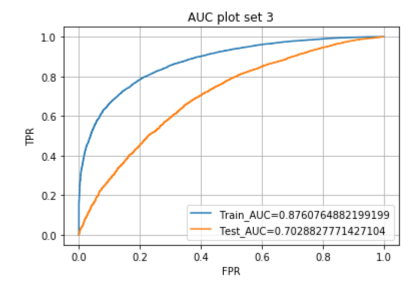


Applying DT on avgw2v, SET 3

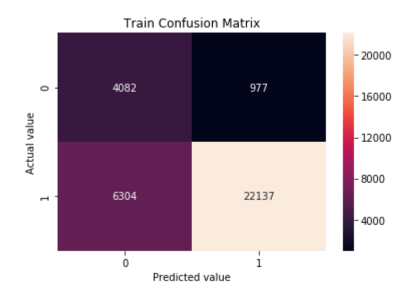
```
In [105]: # merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
          from scipy.sparse import hstack
          X tr = np.hstack((np.array(pro grad 0 tr).reshape(-1,1), np.array(pro grad 1 tr)
                         np.array(state 0 tr).reshape(-1,1), np.array(state 1 tr).reshape(
                         np.array(clean_subcat_0_tr).reshape(-1,1), np.array(clean_subcat_1
                         np.array(prefix_0_tr).reshape(-1,1), np.array(prefix_1_tr).reshape
                         np.array(clean_cat_0_tr).reshape(-1,1), np.array(clean_cat_1_tr).
                         X train price norm,X train teacher number of previously posted pro
                         X_train_title_avgw2v, X_train_text_avgw2v, X_train_quantity_norm)
          X te = np.hstack((np.array(pro grad 0 te).reshape(-1,1), np.array(pro grad 1 te)
                         np.array(state_0_te).reshape(-1,1), np.array(state_1_te).reshape(
                         np.array(clean_subcat_0_te).reshape(-1,1), np.array(clean_subcat_
                         np.array(prefix 0 te).reshape(-1,1), np.array(prefix 1 te).reshape
                         np.array(clean cat 0 te).reshape(-1,1), np.array(clean cat 1 te).
                         X_test_price_norm, X_test_teacher_number_of_previously_posted_proje
                         X_test_title_avgw2v, X_test_text_avgw2v,X_test_quantity_norm))
          print("Final Data matrix")
          print(X tr.shape, y train.shape)
          print(X_te.shape, y_test.shape)
          print("="*100)
          Final Data matrix
          (33500, 113) (33500,)
          (16500, 113) (16500,)
          In [106]:
          from sklearn.model selection import GridSearchCV
          from sklearn.model selection import RandomizedSearchCV
          from sklearn.ensemble import RandomForestClassifier
          RF=RandomForestClassifier(class_weight='balanced',random_state=5)
          parameters={'max_depth':[1,2,5,8,10,20,30],'n_estimators':[10,50,100,200,300]}
          m1=GridSearchCV(RF,parameters,cv=5,scoring='roc_auc',verbose=1,n_jobs=-1)
          m1.fit(X tr,y train )
          print(m1.best estimator )
          print(m1.best_params_)
          Fitting 5 folds for each of 35 candidates, totalling 175 fits
          [Parallel(n_jobs=-1)]: Done 42 tasks
                                                     elapsed: 1.7min
          [Parallel(n jobs=-1)]: Done 175 out of 175 | elapsed: 32.9min finished
          RandomForestClassifier(bootstrap=True, class weight='balanced',
                      criterion='gini', max_depth=8, max_features='auto',
                      max leaf nodes=None, min impurity decrease=0.0,
                      min_impurity_split=None, min_samples_leaf=1,
                      min_samples_split=2, min_weight_fraction_leaf=0.0,
                      n estimators=300, n jobs=1, oob score=False, random state=5,
                      verbose=0, warm start=False)
          {'max_depth': 8, 'n_estimators': 300}
```



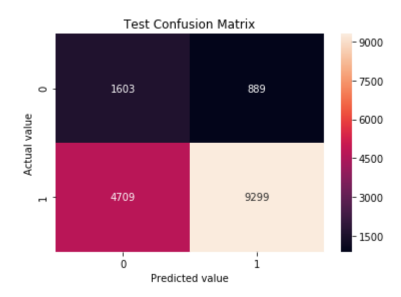
```
In [108]:
          from sklearn.metrics import roc curve,auc
          opti_rf=RandomForestClassifier(class_weight='balanced',random_state=5,n_estimator
          opti rf.fit(X tr,y train)
          y_train_pred=opti_rf.predict_proba(X_tr)[:,1]
          y_test_pred=opti_rf.predict_proba(X_te)[:,1]
          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(loc=0)
          plt.xlabel('FPR')
          plt.ylabel('TPR')
          plt.title('AUC plot set 3')
          plt.grid()
          plt.show()
```



the maximum value of tpr\*(1-fpr) 0.6280326519976621 Threshold: 0.522

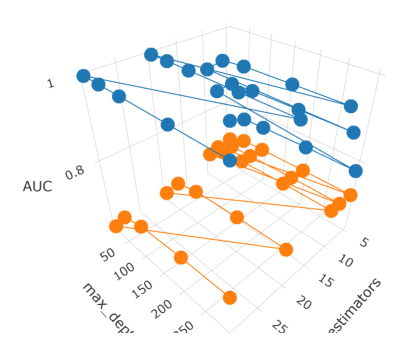


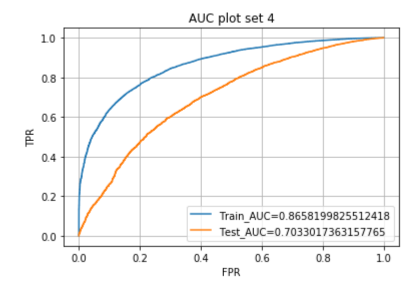
the maximum value of tpr\*(1-fpr) 0.4279593041536458 Threshold: 0.528



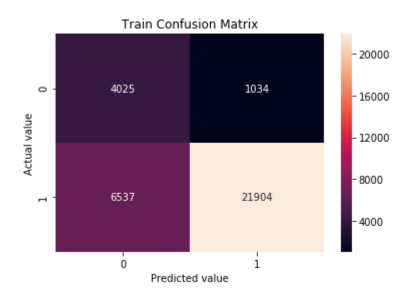
### Applying DT on TFIDF avgw2v SET 4

```
In [111]: # merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
          from scipy.sparse import hstack
          X tr = np.hstack((np.array(pro grad 0 tr).reshape(-1,1), np.array(pro grad 1 tr)
                         np.array(state 0 tr).reshape(-1,1), np.array(state 1 tr).reshape(
                         np.array(clean_subcat_0_tr).reshape(-1,1), np.array(clean_subcat_1
                         np.array(prefix_0_tr).reshape(-1,1), np.array(prefix_1_tr).reshape
                         np.array(clean_cat_0_tr).reshape(-1,1), np.array(clean_cat_1_tr).
                         X train price norm,X train teacher number of previously posted pro
                         X_train_text_tfidf_w2v,X_train_title_tfidf_w2v, X_train_quantity_
          X te = np.hstack((np.array(pro grad 0 te).reshape(-1,1), np.array(pro grad 1 te)
                         np.array(state_0_te).reshape(-1,1), np.array(state_1_te).reshape(
                         np.array(clean_subcat_0_te).reshape(-1,1), np.array(clean_subcat_
                         np.array(prefix 0 te).reshape(-1,1), np.array(prefix 1 te).reshape
                         np.array(clean_cat_0_te).reshape(-1,1), np.array(clean_cat_1_te).
                         X_test_price_norm, X_test_teacher_number_of_previously_posted_proje
                         X_test_text_tfidf_w2v, X_test_title_tfidf_w2v, X_test_quantity_no
          print("Final Data matrix")
          print(X tr.shape, y train.shape)
          print(X te.shape, y test.shape)
          print("="*100)
          Final Data matrix
          (33500, 113) (33500,)
          (16500, 113) (16500,)
          In [112]:
          from sklearn.model selection import GridSearchCV
          from sklearn.model selection import RandomizedSearchCV
          from sklearn.ensemble import RandomForestClassifier
          RF=RandomForestClassifier(class_weight='balanced',random_state=5)
          parameters={'max_depth':[5,8,10,20,30],'n_estimators':[10,50,100,200,300]}
          m1=GridSearchCV(RF,parameters,cv=3,scoring='roc_auc',verbose=1,n_jobs=-1)
          m1.fit(X tr,y train )
          print(m1.best estimator )
          print(m1.best_params_)
          Fitting 3 folds for each of 25 candidates, totalling 75 fits
          [Parallel(n_jobs=-1)]: Done 42 tasks
                                                     | elapsed: 5.4min
          [Parallel(n jobs=-1)]: Done 75 out of 75 | elapsed: 13.5min finished
          RandomForestClassifier(bootstrap=True, class weight='balanced',
                      criterion='gini', max_depth=8, max_features='auto',
                      max leaf nodes=None, min impurity decrease=0.0,
                      min_impurity_split=None, min_samples_leaf=1,
                      min_samples_split=2, min_weight_fraction_leaf=0.0,
                      n estimators=300, n jobs=1, oob score=False, random state=5,
                      verbose=0, warm start=False)
          {'max_depth': 8, 'n_estimators': 300}
```

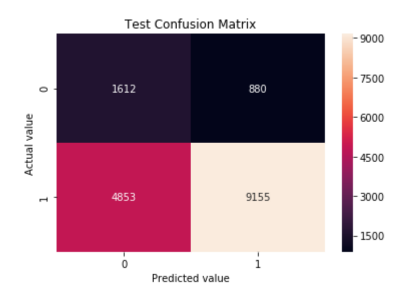




the maximum value of tpr\*(1-fpr) 0.6127449966837296 Threshold: 0.516

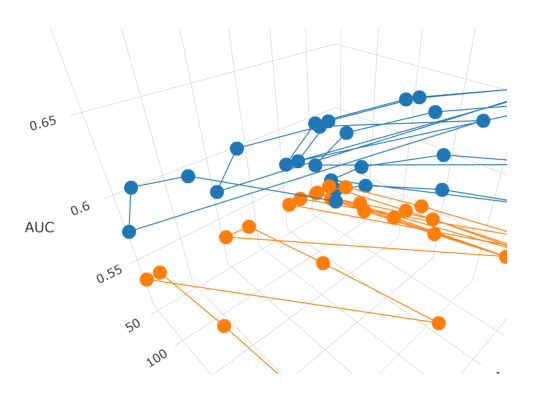


the maximum value of tpr\*(1-fpr) 0.4236659537819709 Threshold: 0.526

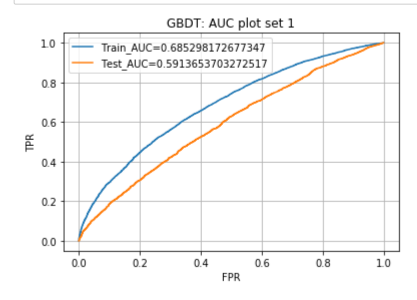


### **Applying GBDT on BOW, SET 1**

```
In [117]: #https://stackoverflow.com/a/19710648/4084039
          from scipy.sparse import hstack
          X_tr = hstack((np.array(pro_grad_0_tr).reshape(-1,1), np.array(pro_grad_1_tr).re
                          np.array(state 0 tr).reshape(-1,1), np.array(state 1 tr).reshape(
                          np.array(clean_subcat_0_tr).reshape(-1,1), np.array(clean_subcat_
                          np.array(prefix_0_tr).reshape(-1,1), np.array(prefix_1_tr).reshape
                          np.array(clean cat 0 tr).reshape(-1,1), np.array(clean cat 1 tr).
                          X train price norm,X train teacher number of previously posted pro
                          X train text bow, X train title bow, X train quantity norm)).tocsr
          X te = hstack((np.array(pro grad 0 te).reshape(-1,1), np.array(pro grad 1 te).re
                          np.array(state_0_te).reshape(-1,1), np.array(state_1_te).reshape(
                          np.array(clean_subcat_0_te).reshape(-1,1), np.array(clean_subcat_
                          np.array(prefix 0 te).reshape(-1,1), np.array(prefix 1 te).reshape
                          np.array(clean cat 0 te).reshape(-1,1), np.array(clean cat 1 te).
                         X_test_price_norm, X_test_teacher_number_of_previously_posted_proje
                         X test text bow, X test title bow, X test quantity norm)).tocsr()
          print("Final Data matrix")
          print(X tr.shape, y train.shape)
          print(X te.shape, y test.shape)
          Final Data matrix
          (33500, 7791) (33500,)
          (16500, 7791) (16500,)
In [118]: from sklearn.model selection import GridSearchCV
          from xgboost import XGBClassifier
          xc=XGBClassifier(colsample_bynode=0,random_state=5)
          parameters={\'max depth':[1,2,5,8,10,20,30],\'n estimators':[50,100,200,300]}
          m1=GridSearchCV(xc,parameters,cv=5,scoring='roc_auc',verbose=1,n_jobs=-1)
          m1.fit(X_tr,y_train )
          print(m1.best_estimator_)
          print(m1.best params )
          Fitting 5 folds for each of 28 candidates, totalling 140 fits
          [Parallel(n jobs=-1)]: Done 42 tasks
                                                      l elapsed:
                                                                  2.5min
          [Parallel(n_jobs=-1)]: Done 140 out of 140 | elapsed:
                                                                  8.4min finished
          XGBClassifier(base score=0.5, booster='gbtree', colsample bylevel=1,
                 colsample_bynode=0, colsample_bytree=1, gamma=0, learning_rate=0.1,
                 max_delta_step=0, max_depth=30, min_child_weight=1, missing=None,
                 n estimators=300, n jobs=1, nthread=None,
                 objective='binary:logistic', random state=5, reg alpha=0,
                 reg_lambda=1, scale_pos_weight=1, seed=None, silent=None,
                 subsample=1, verbosity=1)
          {'max depth': 30, 'n estimators': 300}
```

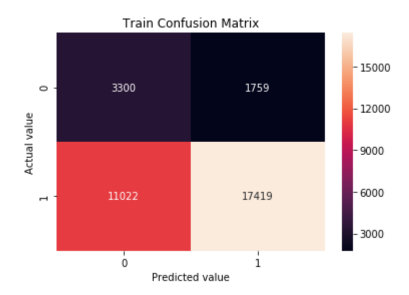


# In [122]: from sklearn.metrics import roc\_curve,auc opti\_gbdt=XGBClassifier(colsample\_bynode=0,random\_state=5,n\_estimators=300, max\_o opti\_gbdt.fit(X\_tr,y\_train) y\_train\_pred=opti\_gbdt.predict\_proba(X\_tr)[:,1] y\_test\_pred=opti\_gbdt.predict\_proba(X\_te)[:,1] train\_fpr,train\_tpr,tr\_thresholds=roc\_curve(y\_train,y\_train\_pred) 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(loc=0) plt.xlabel('FPR') plt.ylabel('TPR') plt.title('GBDT: AUC plot set 1')

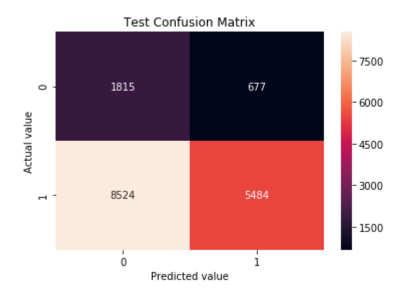


plt.grid()
plt.show()

the maximum value of tpr\*(1-fpr) 0.3995099658007593 Threshold: 0.847

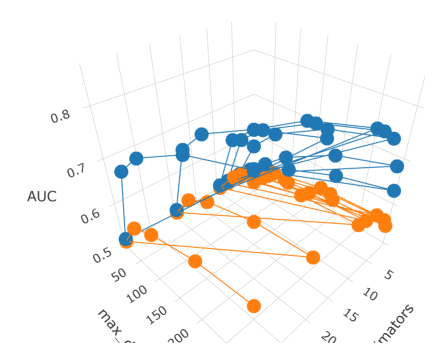


the maximum value of tpr\*(1-fpr) 0.31666572896203316 Threshold: 0.852

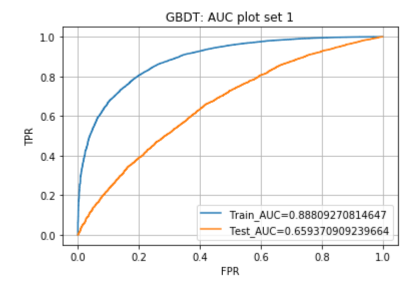


**Applying GBDT on TFIDF, SET 2** 

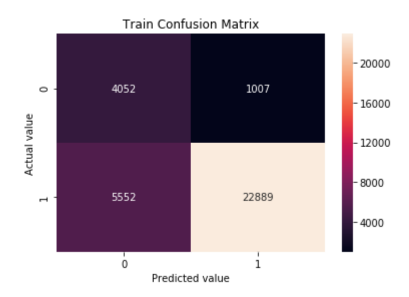
```
In [125]: # merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
          from scipy.sparse import hstack
          X_tr = hstack((np.array(pro_grad_0_tr).reshape(-1,1), np.array(pro_grad_1_tr).re
                         np.array(state 0 tr).reshape(-1,1), np.array(state 1 tr).reshape(
                         np.array(clean_subcat_0_tr).reshape(-1,1), np.array(clean_subcat_
                         np.array(prefix_0_tr).reshape(-1,1), np.array(prefix_1_tr).reshape
                         np.array(clean cat 0 tr).reshape(-1,1), np.array(clean cat 1 tr).
                         X train price norm,X train teacher number of previously posted pro
                         X train text tfidf,X train title tfidf,X train quantity norm)).to
          X te = hstack((np.array(pro grad 0 te).reshape(-1,1), np.array(pro grad 1 te).re
                         np.array(state_0_te).reshape(-1,1), np.array(state_1_te).reshape(
                         np.array(clean_subcat_0_te).reshape(-1,1), np.array(clean_subcat_
                         np.array(prefix 0 te).reshape(-1,1), np.array(prefix 1 te).reshape
                         np.array(clean cat 0 te).reshape(-1,1), np.array(clean cat 1 te).
                         X_test_price_norm, X_test_teacher_number_of_previously_posted_proje
                         X test text tfidf,X test title tfidf,X test quantity norm)).tocsr
          print("Final Data matrix")
          print(X tr.shape, y train.shape)
          print(X te.shape, y test.shape)
          print("="*100)
          Final Data matrix
          (33500, 11993) (33500,)
          (16500, 11993) (16500,)
          _____
In [126]:
          from sklearn.model selection import GridSearchCV
          from xgboost import XGBClassifier
          xc=XGBClassifier(colsample bynode=0,random state=5)
          parameters={'max_depth':[1,2,5,8,10,20,30],'n_estimators':[10,50,100,200,300]}
          m1=GridSearchCV(xc,parameters,cv=5,scoring='roc auc',verbose=1,n jobs=-1)
          m1.fit(X_tr,y_train )
          print(m1.best estimator )
          print(m1.best params )
          Fitting 5 folds for each of 35 candidates, totalling 175 fits
          [Parallel(n_jobs=-1)]: Done 42 tasks
                                                     elapsed: 3.9min
          [Parallel(n_jobs=-1)]: Done 175 out of 175 | elapsed: 18.6min finished
          XGBClassifier(base score=0.5, booster='gbtree', colsample bylevel=1,
                 colsample bynode=0, colsample bytree=1, gamma=0, learning rate=0.1,
                 max_delta_step=0, max_depth=30, min_child_weight=1, missing=None,
                 n estimators=300, n jobs=1, nthread=None,
                 objective='binary:logistic', random_state=5, reg_alpha=0,
                 reg_lambda=1, scale_pos_weight=1, seed=None, silent=None,
                 subsample=1, verbosity=1)
          {'max depth': 30, 'n estimators': 300}
```



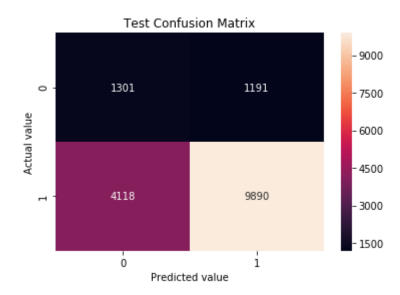
```
In [128]:
          from sklearn.metrics import roc curve,auc
          opti gbdt=XGBClassifier(colsample bynode=0,random state=5,n estimators=300, max
          opti_gbdt.fit(X_tr,y_train)
          y_train_pred=opti_gbdt.predict_proba(X_tr)[:,1]
          y_test_pred=opti_gbdt.predict_proba(X_te)[:,1]
          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(loc=0)
          plt.xlabel('FPR')
          plt.ylabel('TPR')
          plt.title('GBDT: AUC plot set 1')
          plt.grid()
          plt.show()
```



the maximum value of tpr\*(1-fpr) 0.6445946759012612 Threshold: 0.826

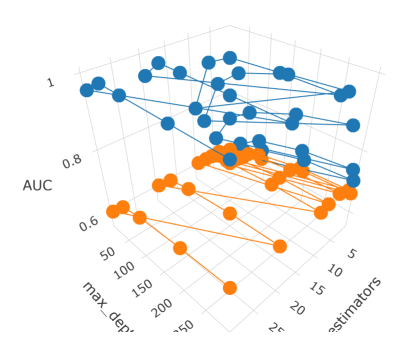


the maximum value of tpr\*(1-fpr) 0.38303129695207416 Threshold: 0.834

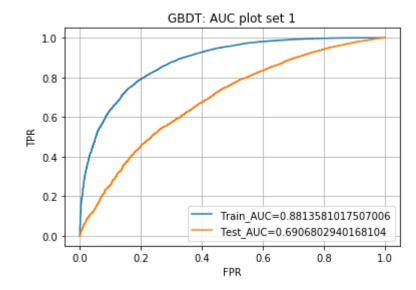


Applying GBDT on avgw2v, SET 3

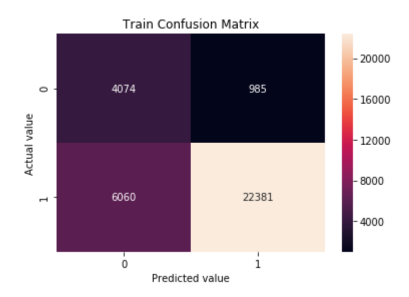
```
In [131]: # merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
          from scipy.sparse import hstack
          X tr = np.hstack((np.array(pro grad 0 tr).reshape(-1,1), np.array(pro grad 1 tr)
                         np.array(state 0 tr).reshape(-1,1), np.array(state 1 tr).reshape(
                         np.array(clean_subcat_0_tr).reshape(-1,1), np.array(clean_subcat_1
                         np.array(prefix_0_tr).reshape(-1,1), np.array(prefix_1_tr).reshape
                         np.array(clean cat 0 tr).reshape(-1,1), np.array(clean cat 1 tr).
                         X train price norm,X train teacher number of previously posted pro
                         X train title avgw2v, X train text avgw2v, X train quantity norm)
          X te = np.hstack((np.array(pro grad 0 te).reshape(-1,1), np.array(pro grad 1 te)
                         np.array(state_0_te).reshape(-1,1), np.array(state_1_te).reshape(
                         np.array(clean_subcat_0_te).reshape(-1,1), np.array(clean_subcat_
                         np.array(prefix 0 te).reshape(-1,1), np.array(prefix 1 te).reshape
                         np.array(clean cat 0 te).reshape(-1,1), np.array(clean cat 1 te).
                         X_test_price_norm, X_test_teacher_number_of_previously_posted_proje
                         X_test_title_avgw2v, X_test_text_avgw2v,X_test_quantity_norm))
          print("Final Data matrix")
          print(X tr.shape, y train.shape)
          print(X te.shape, y test.shape)
          print("="*100)
          Final Data matrix
          (33500, 113) (33500,)
          (16500, 113) (16500,)
          In [132]:
          from sklearn.model selection import GridSearchCV
          from xgboost import XGBClassifier
          xc=XGBClassifier(colsample bynode=0,random state=5)
          parameters={'max_depth':[1,2,5,8,10,20,30],'n_estimators':[10,50,100,200,300]}
          m1=GridSearchCV(xc,parameters,cv=5,scoring='roc auc',verbose=1,n jobs=-1)
          m1.fit(X_tr,y_train )
          print(m1.best estimator )
          print(m1.best params )
          Fitting 5 folds for each of 35 candidates, totalling 175 fits
          [Parallel(n_jobs=-1)]: Done 42 tasks
                                                     elapsed: 2.7min
          [Parallel(n_jobs=-1)]: Done 175 out of 175 | elapsed: 16.1min finished
          XGBClassifier(base score=0.5, booster='gbtree', colsample bylevel=1,
                 colsample bynode=0, colsample bytree=1, gamma=0, learning rate=0.1,
                 max_delta_step=0, max_depth=5, min_child_weight=1, missing=None,
                 n estimators=300, n jobs=1, nthread=None,
                 objective='binary:logistic', random_state=5, reg_alpha=0,
                 reg lambda=1, scale pos weight=1, seed=None, silent=None,
                 subsample=1, verbosity=1)
          {'max depth': 5, 'n estimators': 300}
```



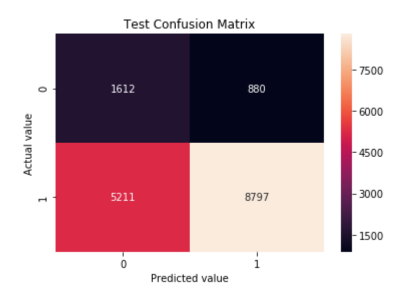
# In [134]: from sklearn.metrics import roc curve,auc opti\_gbdt=XGBClassifier(colsample\_bynode=0,random\_state=5,n\_estimators=300, max\_d opti gbdt.fit(X tr,y train) y\_train\_pred=opti\_gbdt.predict\_proba(X\_tr)[:,1] y\_test\_pred=opti\_gbdt.predict\_proba(X\_te)[:,1] train\_fpr,train\_tpr,tr\_thresholds=roc\_curve(y\_train,y\_train\_pred) 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(loc=0) plt.xlabel('FPR') plt.ylabel('TPR') plt.title('GBDT: AUC plot set 1') plt.grid() plt.show()



the maximum value of tpr\*(1-fpr) 0.6337105979128782 Threshold: 0.831

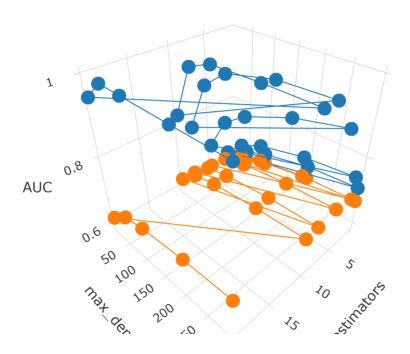


the maximum value of tpr\*(1-fpr) 0.4071469020683434 Threshold: 0.848

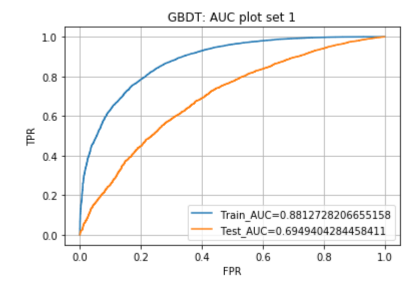


### Applying GBDT on TFIDF avgw2v SET 4

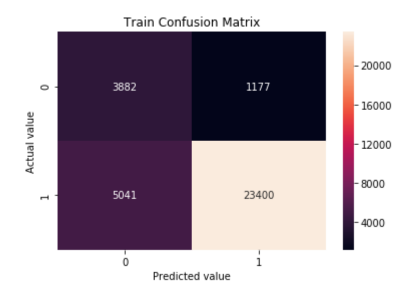
```
In [138]: # merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
          from scipy.sparse import hstack
          X tr = np.hstack((np.array(pro grad 0 tr).reshape(-1,1), np.array(pro grad 1 tr)
                         np.array(state 0 tr).reshape(-1,1), np.array(state 1 tr).reshape(
                         np.array(clean_subcat_0_tr).reshape(-1,1), np.array(clean_subcat_1
                         np.array(prefix_0_tr).reshape(-1,1), np.array(prefix_1_tr).reshape
                         np.array(clean_cat_0_tr).reshape(-1,1), np.array(clean_cat_1_tr).
                         X train price norm,X train teacher number of previously posted pro
                         X_train_text_tfidf_w2v,X_train_title_tfidf_w2v, X_train_quantity_
          X te = np.hstack((np.array(pro grad 0 te).reshape(-1,1), np.array(pro grad 1 te)
                         np.array(state_0_te).reshape(-1,1), np.array(state_1_te).reshape(
                         np.array(clean_subcat_0_te).reshape(-1,1), np.array(clean_subcat_
                         np.array(prefix 0 te).reshape(-1,1), np.array(prefix 1 te).reshape
                         np.array(clean_cat_0_te).reshape(-1,1), np.array(clean_cat_1_te).
                         X_test_price_norm, X_test_teacher_number_of_previously_posted_proje
                         X_test_text_tfidf_w2v, X_test_title_tfidf_w2v, X_test_quantity_no
          print("Final Data matrix")
          print(X tr.shape, y train.shape)
          print(X_te.shape, y_test.shape)
          print("="*100)
          Final Data matrix
          (33500, 113) (33500,)
          (16500, 113) (16500,)
          In [139]:
          from sklearn.model selection import GridSearchCV
          from xgboost import XGBClassifier
          xc=XGBClassifier(colsample_bynode=0,random_state=5)
          parameters={'max_depth':[1,2,5,8,10,20],'n_estimators':[10,50,100,200,300]}
          m1=GridSearchCV(xc,parameters,cv=3,scoring='roc_auc',verbose=1,n_jobs=-1)
          m1.fit(X tr,y train )
          print(m1.best_estimator_)
          print(m1.best params )
          Fitting 3 folds for each of 30 candidates, totalling 90 fits
          [Parallel(n jobs=-1)]: Done 42 tasks
                                                     elapsed:
                                                                 2.5min
          [Parallel(n_jobs=-1)]: Done 90 out of 90 | elapsed:
                                                               6.6min finished
          XGBClassifier(base_score=0.5, booster='gbtree', colsample_bylevel=1,
                 colsample bynode=0, colsample bytree=1, gamma=0, learning rate=0.1,
                 max delta step=0, max depth=5, min child weight=1, missing=None,
                 n_estimators=300, n_jobs=1, nthread=None,
                 objective='binary:logistic', random_state=5, reg_alpha=0,
                 reg_lambda=1, scale_pos_weight=1, seed=None, silent=None,
                 subsample=1, verbosity=1)
          {'max depth': 5, 'n estimators': 300}
```



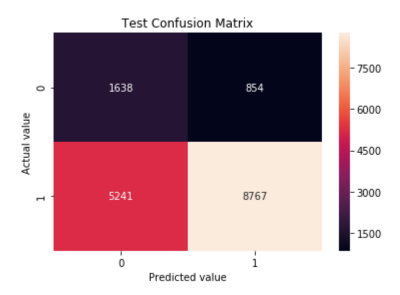
## In [141]: from sklearn.metrics import roc curve,auc opti\_gbdt=XGBClassifier(colsample\_bynode=0,random\_state=5,n\_estimators=300, max\_d opti gbdt.fit(X tr,y train) y\_train\_pred=opti\_gbdt.predict\_proba(X\_tr)[:,1] y\_test\_pred=opti\_gbdt.predict\_proba(X\_te)[:,1] train\_fpr,train\_tpr,tr\_thresholds=roc\_curve(y\_train,y\_train\_pred) 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(loc=0) plt.xlabel('FPR') plt.ylabel('TPR') plt.title('GBDT: AUC plot set 1') plt.grid() plt.show()



the maximum value of tpr\*(1-fpr) 0.6313378787249384 Threshold: 0.813



the maximum value of tpr\*(1-fpr) 0.41848581365566845 Threshold: 0.848



# **Conclusions**

```
In [ ]: from prettytable import PrettyTable

x=PrettyTable()
x.field_names=['Vectorizer','Model','Hyperparam:max_depth','Hyperparam:n_estimate

x.add_row(['BOW','RF',30,300,.68])
x.add_row(['TFIDF','RF',10,300,.70])
x.add_row(['AVG_W2V','RF',8,300,.70])
x.add_row(['TFIDF_W2V','RF',8,300,.70])
x.add_row(['BOW','GBDT',30,300,.60])
x.add_row(['TFIDF','GBDT',30,300,.65])
x.add_row(['AVG_W2V','GBDT',5,300,.69])
x.add_row(['TFIDF_W2V','GBDT',5,300,.69])
print(x)
```

#### Observation

1. We see that the top 5000 features set and set 2 has the highest accuracy compared to others