DonorsChoose

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

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

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

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

About the DonorsChoose Data Set

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

Feature	Description
project_id	A unique identifier for the proposed parample: p036502

Feature	Description		
project_title	Title of the project. Examples: • Art Will Make You Happy • First Grade Fun		
project_grade_category	Grade level of students for which the project is targeted. One of the follow enumerated values: • Grades PreK-2 • Grades 3-5 • Grades 6-8 • Grades 9-12		
project_subject_categories	One or more (comma-separated) su categories for the project from the fo enumerated list of values: • Applied Learning • Care & Hunger • Health & Sports • History & Civics • Literacy & Language • Math & Science • Music & The Arts • Special Needs • Warmth Examples: • Music & The Arts • Literacy & Language, Mark & Science		

Feature	Description		
school_state	State where school is located (<u>Two-lu.S. postal code</u>). Example: WY		
<pre>project_subject_subcategories</pre>	One or more (comma-separated) su subcategories for the project. Exam • Literacy • Literature & Writing, Social Sciences		
project_resource_summary	An explanation of the resources nee the project. Example: • My students need hands of the literacy materials to manage sensory needs!		
project_essay_1	First application essay* Second application essay*		
project_essay_2			
project_essay_3	Third application essay*		
project_essay_4	Fourth application essay*		
<pre>project_submitted_datetime</pre>	Datetime when project application w submitted. Example : 2016-04-28 12:43:56.245		
teacher_id	A unique identifier for the teacher of proposed project. Example: bdf8baa8fedef6bfeec7ae4ff1c		

Feature	Description
	Teacher's title. One of the following enumerated values:
	• nan
teacher_prefix	• Dr.
	• Mr.
	• Mrs.
	• Ms.
	• Teacher.
teacher_number_of_previously_posted_projects	Number of project applications previous submitted by the same teacher. Exa 2

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

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

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

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

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

Label	Description
	A binary flag indicating whether DonorsChoose approved the project. A value of θ indicates the project was not approved, and a value of θ 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
# Tutorial about Python regular expressions: https://pymotw.com/2/re/
import string
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from nltk.stem.wordnet import WordNetLemmatizer
from gensim.models import Word2Vec
from gensim.models import KeyedVectors
import pickle
from tqdm import tqdm
import os
from plotly import plotly
import plotly.offline as offline
import plotly.graph objs as go
offline.init notebook mode()
from collections import Counter
IOPub data rate exceeded.
The notebook server will temporarily stop sending output
to the client in order to avoid crashing it.
To change this limit, set the config variable
`--NotebookApp.iopub data rate limit`.
```

1.1 Reading Data

```
In [2]: project data = pd.read csv('train data.csv')
        resource data = pd.read csv('resources.csv')
In [3]: print("Number of data points in train data", project data.shape)
        print('-'*50)
        print("The attributes of data :", project data.columns.values)
        Number of data points in train data (109248, 17)
        The attributes of data : ['Unnamed: 0' 'id' 'teacher_id' 'teacher_prefi
        x' 'school state'
          'project submitted datetime' 'project grade category'
          'project_subject_categories' 'project_subject_subcategories'
          'project_title' 'project_essay_1' 'project_essay_2' 'project_essay_3'
          'project essay 4' 'project resource summary'
          'teacher number of previously posted projects' 'project is approved']
In [4]: print("Number of data points in train data", resource data.shape)
        print(resource data.columns.values)
        resource data.head(2)
        Number of data points in train data (1541272, 4)
        ['id' 'description' 'quantity' 'price']
Out[4]:
                                                   description quantity
                id
                                                                      price
         0 p233245 LC652 - Lakeshore Double-Space Mobile Drying Rack 1
                                                                      149.00
         1 p069063 Bouncy Bands for Desks (Blue support pipes)
                                                              3
                                                                      14.95
```

1.2 preprocessing of project_subject_categories

In [5]: catogories = list(project_data['project_subject_categories'].values)

```
# remove special characters from list of strings python: https://stacko
verflow.com/a/47301924/4084039
# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-
word-from-a-string
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-
a-string-in-python
cat list = []
for i in catogories:
    temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & H
unaer"
    for j in i.split(','): # it will split it in three parts ["Math & S
cience", "Warmth", "Care & Hunger"]
       if 'The' in j.split(): # this will split each of the catogory b
ased on space "Math & Science"=> "Math", "&", "Science"
            j=j.replace('The','') # if we have the words "The" we are g
oing to replace it with ''(i.e removing 'The')
       j = j.replace(' ','') # we are placeing all the ' '(space) with
 ''(empty) ex:"Math & Science"=>"Math&Science"
       temp+=j.strip()+" " #" abc ".strip() will return "abc", remove
the trailing spaces
       temp = temp.replace('&',' ') # we are replacing the & value int
    cat list.append(temp.strip())
project data['clean categories'] = cat list
project data.drop(['project subject categories'], axis=1, inplace=True)
from collections import Counter
my counter = Counter()
for word in project data['clean categories'].values:
    my counter.update(word.split())
cat dict = dict(my counter)
sorted cat dict = dict(sorted(cat dict.items(), key=lambda kv: kv[1]))
```

1.3 preprocessing of project subject subcategories

```
In [6]: sub catogories = list(project data['project subject subcategories'].val
        ues)
        # remove special characters from list of strings python: https://stacko
        verflow.com/a/47301924/4084039
        # https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
        # https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-
        word-from-a-string
        # https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-
        a-string-in-python
        sub cat list = []
        for i in sub catogories:
            temp = ""
            # consider we have text like this "Math & Science, Warmth, Care & H
        unger"
            for j in i.split(','): # it will split it in three parts ["Math & S
        cience", "Warmth", "Care & Hunger"]
                if 'The' in j.split(): # this will split each of the catogory b
        ased on space "Math & Science"=> "Math", "&", "Science"
                    j=j.replace('The','') # if we have the words "The" we are g
        oing to replace it with ''(i.e removing 'The')
                j = j.replace(' ','') # we are placeing all the ' '(space) with
         ''(empty) ex:"Math & Science"=>"Math&Science"
                temp +=j.strip()+" "#" abc ".strip() will return "abc", remove
         the trailing spaces
                temp = temp.replace('&',' ')
            sub cat list.append(temp.strip())
        project data['clean subcategories'] = sub cat list
        project data.drop(['project subject subcategories'], axis=1, inplace=Tr
        ue)
        # count of all the words in corpus python: https://stackoverflow.com/a/
        22898595/4084039
```

```
my_counter = Counter()
for word in project_data['clean_subcategories'].values:
    my_counter.update(word.split())

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

1.3 Text preprocessing

In [8]: project_data.head(2)

Out[8]:

	Unnamed:	id	teacher_id	teacher_prefix	school_state
0	160221	p253737	c90749f5d961ff158d4b4d1e7dc665fc	Mrs.	IN

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state
1	140945	p258326	897464ce9ddc600bced1151f324dd63a	Mr.	FL

```
In [9]: #### 1.4.2.3 Using Pretrained Models: TFIDF weighted W2V
```

```
In [10]: # printing some random reviews
    print(project_data['essay'].values[0])
    print("="*50)
    print(project_data['essay'].values[150])
    print(project_data['essay'].values[1000])
    print("="*50)
    print(project_data['essay'].values[20000])
    print("="*50)
    print(project_data['essay'].values[99999])
    print(project_data['essay'].values[99999])
    print("="*50)
```

My students are English learners that are working on English as their s econd 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 p rogram with students at every level of mastery. We also have over 40 c ountries represented with the families within our school. Each student brings a wealth of knowledge and experiences to us that open our eyes t o new cultures, beliefs, and respect.\"The limits of your language are the limits of your world.\"-Ludwig Wittgenstein Our English learner's have a strong support system at home that begs for more resources. Man y times our parents are learning to read and speak English along side o

f their children. Sometimes this creates barriers for parents to be ab le to help their child learn phonetics, letter recognition, and other r eading skills.\r\n\r\nBy providing these dvd's and players, students ar e able to continue their mastery of 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 Learne r Teacher and will be sent home regularly to watch. The videos are to help the child develop early reading skills.\r\n\r\nParents that do not have access to a dvd player will have the opportunity to check out a dv d player to use for the year. The plan is to use these videos and educ ational 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 v ear 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 student s, 97.3% are minority students. \r\nThe school has a vibrant community that loves to get together and celebrate. Around Halloween there is a w hole school parade to show off the beautiful costumes that students wea r. On Cinco de Mayo we put on a big festival with crafts made by the st udents, dances, and games. At the end of the year the school hosts a ca rnival 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 fi ve brightly colored Hokki stools in place of regular, stationary, 4-leg ged chairs. 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. During independent reading time they will be used as special chairs students will each use on occasion. I will utilize them in place of chairs at my small group tables during math and reading tim es. The rest of the day they will be used by the students who need the highest amount of movement in their life in order to stay focused on sc hool.\r\n\r\nWhenever asked what the classroom is missing, my students always say more Hokki Stools. They can't get their fill of the 5 stools we already have. When the students are sitting 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 St ools are the first to be taken. There are always students who head over to the kidney table to get one of the stools who are disappointed as th ere are not enough of them. \r\n\r\nWe 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 stools will help students to meet their 60 minutes a day of movement by allowing them to activate their core muscles for balance while they sit. For many of my students, these chairs will take away the barrier that exists in school s for a child who can't sit still.nannan

How do you remember your days of school? Was it in a sterile environmen t with plain walls, rows of desks, and a teacher in front of the room? A typical day in our room is nothing like that. I work hard to create a warm inviting themed room for my students look forward to coming to eac h day.\r\n\r\nMy class is made up of 28 wonderfully unique boys and gir ls of mixed races in Arkansas.\r\nThey attend a Title I school, which m eans there is a high enough percentage of free and 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 and 10 year-old students are very eager learners; they are like sponges, absor bing all the information and experiences and keep on wanting more. With these resources such as the comfy red throw pillows and the whimsical n autical hanging decor and the blue fish nets, I will be able to help cr eate the mood in our classroom setting to be one of a themed nautical e nvironment. Creating a classroom environment is very important in the s uccess in each and every child's education. The nautical photo props wi ll be used with each child as they step foot into our classroom for the first time on Meet the Teacher evening. I'll take pictures of each chil d with them, have them developed, and then hung in our classroom ready for their first day of 4th grade. This kind gesture will set the tone before even the first day of school! The nautical thank you cards will be used throughout the year by the students as they create thank you ca rds to their team groups.\r\n\r\nYour generous donations will help me t o help make our classroom a fun, inviting, learning environment from da y one.\r\n\r\nIt costs lost of money out of my own pocket on resources to get our classroom ready. Please consider helping with this project t o make our new school year a very successful one. Thank you!nannan

My kindergarten students have varied disabilities ranging from speech a nd language delays, cognitive delays, gross/fine motor delays, to autis m. They are eager beavers and always strive to work their hardest working past their limitations. \r\n\r\nThe materials we have are the ones I

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

The mediocre teacher tells. The good teacher explains. The superior tea cher demonstrates. The great teacher inspires. -William A. Ward\r\n\r\n My school has 803 students which is makeup is 97.6% African-American, m aking up the largest segment of the student body. A typical school in D allas is made up of 23.2% African-American students. Most of the studen ts are on free or reduced lunch. We aren't receiving doctors, lawyers, or engineers children from rich backgrounds or neighborhoods. As an edu cator I am inspiring minds of young children and we focus not only on a cademics but one smart, effective, efficient, and disciplined students with good character. In our classroom we can utilize the Bluetooth for s wift transitions during class. I use a speaker which doesn't amplify th e sound enough to receive the message. Due to the volume of my speaker my students can't hear videos or books clearly and it isn't making the lessons as meaningful. But with the bluetooth speaker my students will be able to hear and I can stop, pause and replay it at any time.\r\nThe cart will allow me to have more room for storage of things that are nee ded for the day and has an extra part to it I can use. The table top c hart has all of the letter, words and pictures for students to learn ab out different letters and it is more accessible.nannan

```
In [11]: # https://stackoverflow.com/a/47091490/4084039
import re

def decontracted(phrase):
```

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

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

```
In [12]: sent = decontracted(project_data['essay'].values[20000])
    print(sent)
    print("="*50)
```

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

In [13]: # \r \n \t remove from string python: http://texthandler.com/info/remov

```
e-line-breaks-python/
sent = sent.replace('\\r', ' ')
sent = sent.replace('\\"', ' ')
sent = sent.replace('\\n', ' ')
print(sent)
```

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

```
In [14]: #remove spacial character: https://stackoverflow.com/a/5843547/4084039
    sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
    print(sent)
```

My kindergarten students have varied disabilities ranging from speech a nd language delays cognitive delays gross fine motor delays to autism T hey are eager beavers and always strive to work their hardest working p ast their limitations The materials we have are the ones I seek out for my students I teach in a Title I school where most of the students rece ive free or reduced price lunch Despite their disabilities and limitati ons my students love coming to school and come eager to learn and explo re Have you ever felt like you had ants in your pants and you needed to groove and move as you were in a meeting This is how my kids feel all the time The want to be able to move as they learn or so they say Wobble chairs are the answer and I love then because they develop their core which enhances gross motor and in Turn fine motor skills They also want

to learn through games my kids do not want to sit and do worksheets The y want to learn to count by jumping and playing Physical engagement is the key to our success The number toss and color and shape mats can mak e that happen My students will forget they are doing work and just have the fun a 6 year old deserves nannan

In [15]: # https://aist.aithub.com/sebleier/554280 # we are removing the words from the stop words list: 'no', 'nor', 'no stopwords= ['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves' , 'you', "you're", "you've",\ "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselve s', 'he', 'him', 'his', 'himself', \ 'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'it s', 'itself', 'they', 'them', 'their',\ 'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'th is', 'that', "that'll", 'these', 'those', \ 'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'h ave', 'has', 'had', 'having', 'do', 'does', \ 'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as', 'until', 'while', 'of', \ 'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'through', 'during', 'before', 'after',\ 'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'over', 'under', 'again', 'further',\ 'then', 'once', 'here', 'there', 'when', 'where', 'why', 'h ow', 'all', 'any', 'both', 'each', 'few', 'more',\ 'most', 'other', 'some', 'such', 'only', 'own', 'same', 's o', 'than', 'too', 'very', \ 's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "should've", 'now', 'd', 'll', 'm', 'o', 're', \ 've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "didn't", 'doesn', "doesn't", 'hadn',\ "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "is n't", 'ma', 'mightn', "mightn't", 'mustn',\ "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'wasn', "wasn't", 'weren', "weren't", \ 'won', "won't", 'wouldn', "wouldn't"]

In [17]: # after preprocesing preprocessed_essays[20000]

Out[17]: 'my kindergarten students varied disabilities ranging speech language d elays cognitive delays gross fine motor delays autism they eager beaver s always strive work hardest working past limitations the materials one s i seek students i teach title i school students receive free reduced price lunch despite disabilities limitations students love coming school come eager learn explore have ever felt like ants pants needed groove move meeting this kids feel time the want able move learn say wobble chairs answer i love develop core enhances gross motor turn fine motor skills they also want learn games kids not want sit worksheets they want learn count jumping playing physical engagement key success the number toss color shape mats make happen my students forget work fun 6 year old deserves nannan'

```
In [18]: project_data["preprocessed_essays"] = preprocessed_essays
    essay_word_count = []

for sentence in project_data["preprocessed_essays"] :
    word = len(sentence.split())
```

```
essay_word_count.append(word)
project_data["essay_word_count"] = essay_word_count
project_data.head(5)
```

Out[18]:

	Unnamed:	id	teacher_id	teacher_prefix	school_state
0	160221	p253737	c90749f5d961ff158d4b4d1e7dc665fc	Mrs.	IN
1	140945	p258326	897464ce9ddc600bced1151f324dd63a	Mr.	FL
2	21895	p182444	3465aaf82da834c0582ebd0ef8040ca0	Ms.	AZ
3	45	p246581	f3cb9bffbba169bef1a77b243e620b60	Mrs.	KY

	Unnamed:	id	teacher_id	teacher_prefix	school_state
4	172407	p104768	be1f7507a41f8479dc06f047086a39ec	Mrs.	ТХ

1.4 Preprocessing of `project_title`

```
In [19]: # printing some project titles.
       for i in range (0,21):
          print(project_data['project_title'].values[i])
          print("="*50)
       Educational Support for English Learners at Home
       Wanted: Projector for Hungry Learners
       Soccer Equipment for AWESOME Middle School Students
       ______
       Techie Kindergarteners
       Interactive Math Tools
       Flexible Seating for Mrs. Jarvis' Terrific Third Graders!!
       ______
       Chromebooks for Special Education Reading Program
       It's the 21st Century
       _____
       Targeting More Success in Class
```

```
Just For the Love of Reading--\r\nPure Pleasure
      _____
      Reading Changes Lives
      _____
      Elevating Academics and Parent Rapports Through Technology
      _____
      Building Life Science Experiences
      ______
      Everyone deserves to be heard!
      ______
      TABLETS CAN SHOW US THE WORLD
      ______
      Making Recess Active
      ______
      Making Great LEAP's With Leapfrog!
      Technology Teaches Tomorrow's Talents Today
      _____
      Test Time
      ______
      Wiggling Our Way to Success
      _____
      Magic Carpet Ride in Our Library
      ______
In [20]: preprocessed titles = []
      for dataset in tqdm(project data['project title'].values):
         data = decontracted(dataset) # Replacing some specific and general
       short form into proper word/stopword.
         data = re.sub(r"it's", "it is", data) # Replacing it's with it is a
      s it is not part of function decontracted
         data = data.replace('\\r', ' ') # Replacing \r with space
data = data.replace('\\"', ' ') # Replacing \ with space
         data = data.replace('\\n', ' ') # Replacing \n with space
         data = re.sub('[^A-Za-z0-9]+', ' ', data) # Replacing special chara
      cters with space
         data = re.sub("\S*\d\S*", "", data).strip() # Trimming numbers cont
```

```
aining digits
        data = ' '.join(e for e in data.split() if e not in stopwords) # Re
      moving stopwords
         preprocessed titles.append(data.lower().strip()) # Creating array i
      n all the lower cases.
      100%|
          109248/109248 [00:07<00:00, 13688.34it/s]
In [21]: for i in range (0,21):
        print(preprocessed titles[i])
        print("="*50)
      educational support english learners home
      wanted projector hungry learners
      soccer equipment awesome middle school students
      _____
      techie kindergarteners
      _____
      interactive math tools
      flexible seating mrs jarvis terrific third graders
      chromebooks special education reading program
      it centurv
      ______
      targeting more success class
      just for love reading pure pleasure
      _____
      reading changes lives
      _____
      elevating academics parent rapports through technology
      _____
      building life science experiences
```

```
everyone deserves heard
         tablets can show us the world
         _____
         making recess active
         making great leap with leapfrog
         technology teaches tomorrow talents today
         test time
         wiggling our way success
         magic carpet ride our library
In [22]: project_data["preprocessed_titles"] = preprocessed_titles
         title_word_count = []
         for sentence in project_data["preprocessed_titles"] :
             word = len(sentence.split())
             title word count.append(word)
         project data["title word count"] = title word count
         project data.head(5)
Out[22]:
           Unnamed:
                         id
                                               teacher_id | teacher_prefix | school_state
```

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state
0	160221	p253737	c90749f5d961ff158d4b4d1e7dc665fc	Mrs.	IN
1	140945	p258326	897464ce9ddc600bced1151f324dd63a	Mr.	FL
2	21895	p182444	3465aaf82da834c0582ebd0ef8040ca0	Ms.	AZ
3	45	p246581	f3cb9bffbba169bef1a77b243e620b60	Mrs.	KY

		Unnamed: 0	id	teacher_id	teacher_prefix	school_state
4	4	172407	p104768	be1f7507a41f8479dc06f047086a39ec	Mrs.	TX

5 rows × 22 columns

1.5 Preparing data for models

```
In [23]: project_data.columns
Out[23]: Index(['Unnamed: 0', 'id', 'teacher id', 'teacher prefix', 'school stat
         e',
                 'project_submitted_datetime', 'project_grade_category', 'project
         title',
                 'project_essay_1', 'project_essay_2', 'project_essay_3',
                'project essay 4', 'project resource summary',
                 'teacher number of previously posted projects', 'project is appr
         oved',
                 'clean categories', 'clean subcategories', 'essay',
                'preprocessed essays', 'essay word count', 'preprocessed title
         s',
                'title word count'],
               dtype='object')
         we are going to consider
               - school state : categorical data
               - clean categories : categorical data
                - clean subcategories : categorical data
```

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

1.5.1 Vectorizing Categorical data

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

```
In [24]: # we use count vectorizer to convert the values into one
    from sklearn.feature_extraction.text import CountVectorizer
    vectorizer = CountVectorizer(vocabulary=list(sorted_cat_dict.keys()), l
    owercase=False, binary=True)
    categories_one_hot = vectorizer.fit_transform(project_data['clean_categ
    ories'].values)
    print(vectorizer.get_feature_names())
    print("Shape of matrix after one hot encodig ",categories_one_hot.shape
)

['Warmth', 'Care_Hunger', 'History_Civics', 'Music_Arts', 'AppliedLearn
    ing', 'SpecialNeeds', 'Health_Sports', 'Math_Science', 'Literacy_Langua
    ge']
    Shape of matrix after one hot encodig (109248, 9)

In [25]: # we use count vectorizer to convert the values into one
    vectorizer = CountVectorizer(vocabulary=list(sorted_sub_cat_dict.keys
    ()), lowercase=False, binary=True)
```

```
sub categories one hot = vectorizer.fit transform(project data['clean s
         ubcategories'l.values)
         print(vectorizer.get feature names())
         print("Shape of matrix after one hot encodig ", sub categories one hot.s
         hape)
         ['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolveme
         nt', 'Extracurricular', 'Civics Government', 'ForeignLanguages', 'Nutri
         tionEducation', 'Warmth', 'Care Hunger', 'SocialSciences', 'PerformingA
         rts', 'CharacterEducation', 'TeamSports', 'Other', 'College CareerPre
         p', 'Music', 'History Geography', 'Health LifeScience', 'EarlyDevelopme
         nt', 'ESL', 'Gym Fitness', 'EnvironmentalScience', 'VisualArts', 'Healt
         h Wellness', 'AppliedSciences', 'SpecialNeeds', 'Literature Writing',
         'Mathematics', 'Literacy']
         Shape of matrix after one hot encodig (109248, 30)
In [26]: school state vectorizer = CountVectorizer(lowercase=False, binary=True)
         school state vectorizer.fit(project data['school state'].values)
         print(school state vectorizer.get feature names())
         school state one hot = school state vectorizer.transform(project data[
         'school state'].values)
         print("Shape of matrix after one hot encodig ", school state one hot.sha
         print("the type of count vectorizer ",type(school state one hot))
         ['AK', 'AL', 'AR', 'AZ', 'CA', 'CO', 'CT', 'DC', 'DE', 'FL', 'GA', 'H
         I', 'IA', 'ID', 'IL', 'IN', 'KS', 'KY', 'LA', 'MA', 'MD', 'ME', 'MI',
         'MN', 'MO', 'MS', 'MT', 'NC', 'ND', 'NE', 'NH', 'NJ', 'NM', 'NV', 'NY',
         'OH', 'OK', 'OR', 'PA', 'RI', 'SC', 'SD', 'TN', 'TX', 'UT', 'VA', 'VT',
         'WA', 'WI', 'WV', 'WY']
         Shape of matrix after one hot encodig (109248, 51)
         the type of count vectorizer <class 'scipy.sparse.csr.csr matrix'>
In [27]: # https://www.geeksforgeeks.org/python-pandas-dataframe-fillna-to-repla
         ce-null-values-in-dataframe/
         project data["teacher prefix"].fillna("No Prefix", inplace = True)
         teacher prefix vectorizer = CountVectorizer(lowercase=False, binary=Tru
```

```
teacher_prefix_vectorizer.fit(project_data['teacher prefix'].values)
         print(teacher prefix vectorizer.get feature names())
         teacher prefix one hot = teacher prefix vectorizer.transform(project da
         ta['teacher prefix'].values)
         print("Shape of matrix after one hot encodig ", teacher prefix one hot.s
         hape)
         ['Dr', 'Mr', 'Mrs', 'Ms', 'No Prefix', 'Teacher']
         Shape of matrix after one hot encodig (109248, 6)
In [28]: my grade counter = Counter()
         for project grade in project data['project grade category'].values:
             if (' ' in project grade):
                 project grade = project grade.replace(" ", "~")
             my grade counter.update(project grade.split())
         project grade cat dict = dict(my grade counter)
         sorted project grade cat dict = dict(sorted(project grade cat dict.item
         s(), key=lambda kv: kv[1]))
         grade cat vectorizer = CountVectorizer(vocabulary=list(sorted project q
         rade cat dict.keys()), lowercase=False, binary=True)
         grade cat vectorizer.fit(project data['project grade category'].values)
         print(grade cat vectorizer.get feature names())
         grade cat one hot = grade cat vectorizer.transform(project data['projec
         t grade category'].values)
         print("Shape of matrix after one hot encodig ",grade cat one hot.shape)
         ['Grades~9-12', 'Grades~6-8', 'Grades~3-5', 'Grades~PreK-2']
         Shape of matrix after one hot encodig (109248, 4)
```

1.5.2 Vectorizing Text data

1.5.2.1 Bag of words

```
In [29]: # We are considering only the words which appeared in at least 10 docum
         ents(rows or projects).
         vectorizer = CountVectorizer(min df=10)
         text bow = vectorizer.fit transform(preprocessed essays)
         print("Shape of matrix after one hot encodig ",text bow.shape)
         Shape of matrix after one hot encodig (109248, 16623)
In [30]: titles vectorizer = CountVectorizer(min df=10)
         titles bow = titles vectorizer.fit transform(preprocessed titles)
         print("some sample features(unique words in the corpus)", titles vectori
         zer.get feature names()[0:10])
         print("Shape of matrix after one hot encodig ",titles bow.shape)
         print("the type of count vectorizer ",type(titles bow))
         print("the number of unique words ", titles bow.get shape()[1])
         some sample features(unique words in the corpus) ['abc', 'abcs', 'abili
         ties', 'ability', 'able', 'aboard', 'about', 'above', 'abstract', 'acad
         emic'l
         Shape of matrix after one hot encodig (109248, 3290)
         the type of count vectorizer <class 'scipy.sparse.csr.csr matrix'>
         the number of unique words 3290
         1.5.2.2 TFIDF vectorizer
In [31]: from sklearn.feature extraction.text import TfidfVectorizer
         vectorizer = TfidfVectorizer(min df=10)
         text tfidf = vectorizer.fit transform(preprocessed essays)
         print("Shape of matrix after one hot encodig ",text tfidf.shape)
         Shape of matrix after one hot encodig (109248, 16623)
```

1.5.2.3 Using Pretrained Models: Avg W2V

```
In [32]:
         # Reading glove vectors in python: https://stackoverflow.com/a/3823034
         9/4084039
         def loadGloveModel(gloveFile):
            print ("Loading Glove Model")
            f = open(gloveFile, 'r', encoding="utf8")
            model = \{\}
            for line in tqdm(f):
                splitLine = line.split()
                word = splitLine[0]
                embedding = np.array([float(val) for val in splitLine[1:]])
                model[word] = embedding
            print ("Done.",len(model)," words loaded!")
             return model
         model = loadGloveModel('glove.42B.300d.txt')
         # ==============
         Output:
         Loading Glove Model
         1917495it [06:32, 4879.69it/s]
         Done. 1917495 words loaded!
         words = [1]
         for i in preproced texts:
            words.extend(i.split(' '))
         for i in preproced titles:
            words.extend(i.split(' '))
         print("all the words in the coupus", len(words))
         words = set(words)
         print("the unique words in the coupus", len(words))
         inter words = set(model.keys()).intersection(words)
```

```
print("The number of words that are present in both glove vectors and o
ur coupus", \
      len(inter words), "(", np.round(len(inter words)/len(words)*100,
3), "%)")
words courpus = {}
words glove = set(model.keys())
for i in words:
    if i in words glove:
        words courpus[i] = model[i]
print("word 2 vec length", len(words courpus))
# stronging variables into pickle files python: http://www.jessicayung.
com/how-to-use-pickle-to-save-and-load-variables-in-python/
import pickle
with open('glove vectors', 'wb') as f:
    pickle.dump(words courpus, f)
1.1.1
```

Out[32]: '\n# Reading glove vectors in python: https://stackoverflow.com/a/38230 349/4084039\ndef loadGloveModel(gloveFile):\n print ("Loading Glove f = open(gloveFile,\'r\', encoding="utf8")\n Model")\n $model = \{\}$ for line in tqdm(f):\n splitLine = line.split()\n ord = splitLine[0]\n embedding = np.array([float(val) for val in model[word] = embedding\n splitLine[1:]])\n print ("Done.",le n(model)," words loaded!")\n return model\nmodel = loadGloveModel (\'alove.42B.300d.txt\')\n\n# =============\n0utput:\n \nLoading Glove Model\n1917495it [06:32, 4879.69it/s]\nDone. 1917495 words loaded!\n\n# ===========\n\nwords = []\nfor i in preproced texts:\n words.extend(i.split(\' \'))\n\nfor i in preproce d titles:\n words.extend(i.split(\' \'))\nprint("all the words in th e coupus", len(words))\nwords = set(words)\nprint("the unique words in the coupus", len(words))\n\ninter words = set(model.keys()).intersectio n(words)\nprint("The number of words that are present in both glove vec tors and our coupus", len(inter words),"(",np.round(len(inter wor ds)/len(words)*100,3),"%)")\n\nwords_courpus = $\{\}$ \nwords_glove = set(mo

```
del.keys())\nfor i in words:\n
                                           if i in words glove:\n
                                                                         words c
         ourpus[i] = model[i]\nprint("word 2 vec length", len(words courpus))\n
         \n\n# stronging variables into pickle files python: http://www.jessicay
         ung.com/how-to-use-pickle-to-save-and-load-variables-in-python/\n\nimpo
         rt pickle\nwith open(\'glove vectors\', \'wb\') as f:\n
                                                                    pickle.dump
         (words courpus, f)\n\n'
In [33]: # stronging variables into pickle files python: http://www.jessicayung.
         com/how-to-use-pickle-to-save-and-load-variables-in-python/
         # make sure you have the glove vectors file
         with open('glove vectors', 'rb') as f:
             model = pickle.load(f)
             glove words = set(model.keys())
In [34]: # average Word2Vec
         # compute average word2vec for each review.
         avg w2v vectors = []; # the avg-w2v for each sentence/review is stored
          in this list
         for sentence in tqdm(preprocessed essays): # for each review/sentence
             vector = np.zeros(300) # as word vectors are of zero length
             cnt words =0; # num of words with a valid vector in the sentence/re
         view
             for word in sentence.split(): # for each word in a review/sentence
                 if word in glove words:
                     vector += model[word]
                     cnt words += 1
             if cnt words != 0:
                 vector /= cnt words
             avg w2v vectors.append(vector)
         print(len(avg w2v vectors))
         print(len(avg w2v vectors[0]))
         100%|
               | 109248/109248 [01:09<00:00, 1566.26it/s]
         109248
         300
```

1.5.2.3 Using Pretrained Models: TFIDF weighted W2V

```
In [35]: \# S = ["abc \ def \ pgr", "def \ def \ def \ abc", "pgr \ pgr \ def"]
         tfidf model = TfidfVectorizer()
         tfidf model.fit(preprocessed essays)
         # we are converting a dictionary with word as a key, and the idf as a v
         alue
         dictionary = dict(zip(tfidf model.get feature names(), list(tfidf model
          .idf )))
         tfidf words = set(tfidf model.get feature names())
In [36]: # average Word2Vec
         # compute average word2vec for each review.
         tfidf w2v vectors = []; # the avg-w2v for each sentence/review is store
         d in this list
         for sentence in tqdm(preprocessed essays): # for each review/sentence
             vector = np.zeros(300) # as word vectors are of zero length
             tf idf weight =0; # num of words with a valid vector in the sentence
         e/review
             for word in sentence.split(): # for each word in a review/sentence
                 if (word in glove words) and (word in tfidf words):
                     vec = model[word] # getting the vector for each word
                     # here we are multiplying idf value(dictionary[word]) and t
         he tf value((sentence.count(word)/len(sentence.split())))
                     tf idf = dictionary[word]*(sentence.count(word)/len(sentenc
         e.split())) # getting the tfidf value for each word
                     vector += (vec * tf idf) # calculating tfidf weighted w2v
                     tf idf weight += tf idf
             if tf idf weight != 0:
                 vector /= tf idf weight
             tfidf w2v vectors.append(vector)
         print(len(tfidf w2v vectors))
         print(len(tfidf w2v vectors[0]))
         100%
                  109248/109248 [08:34<00:00, 212.17it/s]
         109248
         300
```

In [37]: # TFIDF on project titles titles tfidf vectorizer = TfidfVectorizer(min df=10) titles tfidf = titles tfidf vectorizer.fit transform(preprocessed title print("some sample features(unique words in the corpus)", titles tfidf v ectorizer.get feature names()[10:21]) print("Shape of matrix after one hot encodig ",titles tfidf.shape) some sample features(unique words in the corpus) ['academics', 'academ y', 'acceptance', 'access', 'accessibility', 'accessible', 'accessing', 'accessories', 'ace', 'achieve', 'achievement'] Shape of matrix after one hot encodig (109248, 3290) In [38]: # AVG W2V on project title avg w2v titles vectors = []; for sentence in tqdm(preprocessed titles): vector titles = np.zeros(300) cnt words titles = 0; for word in sentence.split(): if word in glove words: vector += model[word] cnt words titles += 1 if cnt words titles != 0: vector titles /= cnt words titles avg w2v titles vectors.append(vector titles) print(len(avg w2v titles vectors)) print(len(avg w2v titles vectors[0]))

100%|

```
109248/109248 [00:03<00:00, 30515.69it/s]
         109248
         300
In [39]: # TFIDF weighted W2V on project_title
         titles tfidf model = TfidfVectorizer()
         titles tfidf model.fit(preprocessed titles)
         titles dictionary = dict(zip(titles tfidf model.get feature names(), li
         st(titles tfidf model.idf )))
         titles tfidf words = set(titles tfidf model.get feature names())
In [40]: titles tfidf w2v vectors = [];
         for titles sentence in tqdm(preprocessed_titles):
             titles vector = np.zeros(300)
             titles tfidf weight = 0;
             for word in titles sentence.split():
                 if (word in glove words) and (word in titles tfidf words):
                     titles vec = model[word]
                     titles tf idf = titles dictionary[word]*(titles sentence.co
         unt(word)/len(titles sentence.split()))
                     titles vector += (titles vec * titles tf idf)
                     titles tfidf weight += titles tf idf
             if titles tfidf weight != 0:
                 titles vector /= titles tfidf weight
             titles tfidf w2v vectors.append(titles vector)
         print(len(titles tfidf w2v vectors))
         print(len(titles tfidf w2v vectors[0]))
```

```
100%| 109248/109248 [00:07<00:00, 14708.73it/s]

109248
300
```

1.5.3 Vectorizing Numerical features

```
price data = resource data.groupby('id').agg({'price':'sum', 'quantity'
In [41]:
         :'sum'}).reset index()
         project data = pd.merge(project data, price data, on='id', how='left')
In [42]: # check this one: https://www.youtube.com/watch?v=0HOgOcln3Z4&t=530s
         # standardization sklearn: https://scikit-learn.org/stable/modules/gene
         rated/sklearn.preprocessing.StandardScaler.html
         from sklearn.preprocessing import StandardScaler
         # price standardized = standardScalar.fit(project data['price'].values)
         # this will rise the error
         # ValueError: Expected 2D array, got 1D array instead: array=[725.05 21
         3.03 329. ... 399. 287.73 5.5 1.
         # Reshape your data either using array.reshape(-1, 1)
         price scalar = StandardScaler()
         price scalar.fit(project data['price'].values.reshape(-1,1)) # finding
         the mean and standard deviation of this data
         print(f"Mean : {price scalar.mean [0]}, Standard deviation : {np.sqrt(p
         rice scalar.var [0])}")
         # Now standardize the data with above maen and variance.
         price standardized = price scalar.transform(project data['price'].value
         s.reshape(-1, 1))
         Mean: 298.1193425966608, Standard deviation: 367.49634838483496
In [43]: price standardized
Out[43]: array([[-0.3905327],
```

```
[ 0.00239637],
[ 0.59519138],
...,
[-0.15825829],
[-0.61243967],
[-0.51216657]])
```

1.5.4 Merging all the above features

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

```
In [44]: print(categories one hot.shape)
         print(sub categories one hot.shape)
         print(text bow.shape)
         print(price standardized.shape)
         (109248, 9)
         (109248, 30)
         (109248, 16623)
         (109248, 1)
In [45]: # merge two sparse matrices: https://stackoverflow.com/a/19710648/40840
         39
         from scipy.sparse import hstack
         # with the same hstack function we are concatinating a sparse matrix an
         d a dense matirx :)
         X = hstack((categories one hot, sub categories one hot, text bow, price
          standardized))
         X.shape
Out[45]: (109248, 16663)
         Computing Sentiment Scores
In [46]: import nltk
         from nltk.sentiment.vader import SentimentIntensityAnalyzer
```

```
# import nltk
# nltk.download('vader lexicon')
sid = SentimentIntensityAnalyzer()
for sentiment = 'a person is a person no matter how small dr seuss i te
ach the smallest students with the biggest enthusiasm \
for learning my students learn in many different ways using all of our
senses and multiple intelligences i use a wide range\
of techniques to help all my students succeed students in my class come
from a variety of different backgrounds which makes\
for wonderful sharing of experiences and cultures including native amer
icans our school is a caring community of successful \
learners which can be seen through collaborative student project based
learning in and out of the classroom kindergarteners \
in my class love to work with hands on materials and have many differen
t opportunities to practice a skill before it is\
mastered having the social skills to work cooperatively with friends is
a crucial aspect of the kindergarten curriculum\
montana is the perfect place to learn about agriculture and nutrition m
y students love to role play in our pretend kitchen\
in the early childhood classroom i have had several kids ask me can we
try cooking with real food i will take their idea \
and create common core cooking lessons where we learn important math an
d writing concepts while cooking delicious healthy \
food for snack time my students will have a grounded appreciation for t
he work that went into making the food and knowledge \
of where the ingredients came from as well as how it is healthy for the
ir bodies this project would expand our learning of \
nutrition and agricultural cooking recipes by having us peel our own ap
ples to make homemade applesauce make our own bread \
and mix up healthy plants from our classroom garden in the spring we wi
ll also create our own cookbooks to be printed and \
shared with families students will gain math and literature skills as w
ell as a life long enjoyment for healthy cooking \
nannan'
ss = sid.polarity scores(for sentiment)
```

```
for k in ss:
    print('{0}: {1}, '.format(k, ss[k]), end='')

# we can use these 4 things as features/attributes (neg, neu, pos, compound)
# neg: 0.0, neu: 0.753, pos: 0.247, compound: 0.93
```

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

Assignment 9: RF and GBDT

Response Coding: Example



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

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

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

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

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

3. Representation of results

You need to plot the performance of model both on train data and cross validation data for each hyper parameter, like shown in the figure with X-axis as n_estimators, Y-axis as max_depth, and Z-axis as AUC Score, we have given the notebook which explains how to plot this 3d plot, you can find it in the same drive 3d scatter plot.ipynb

or

- 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 seaborn heat mass 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 confusion matrix with predicted and original labels of test data points



4. Conclusion

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



Note: Data Leakage

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

2. Random Forest and GBDT

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

```
In [47]: approved_project = project_data['project_is_approved'].values
    #project_data.drop(['project_is_approved'], axis=1, inplace=True)
    #project_data.head(1)

In [48]: # Data splitting
    from sklearn.model_selection import train_test_split
    # Splitting in train and test
    X_train, X_test, y_train, y_test = train_test_split(project_data, approved_project, test_size=0.33, stratify=approved_project)

# Splitting in Train Test and Cross Validation
```

```
X_train, X_cv, y_train, y_cv = train_test_split(X_train, y_train, test_
size=0.33, stratify=y_train)
```

2.2 Make Data Model Ready: encoding numerical, categorical features

```
In [51]: def response code(feature, train data, feature val):
              pos count = 0
              neg count = 0
              pos index = []
              neg index = []
              for i in feature:
                  for ind,row_val in train_data.iterrows():
                      if row_val[feature_val] == i and row_val['project_is_approv
          ed'] == 1:
                          pos\ count = pos\ count + 1
                      if row_val[feature_val] == i and row_val['project_is_approv
          ed'1 == 0:
                          neg count = neg count + 1
                  pos index.append(pos count)
                  neg index.append(neg count)
              return pos index, neg index
In [115]: def final_res_code_process(pos_index, neg_index, feature):
              pos_data = []
```

```
neg_data = []

for i in range(len(feature)) :
    pos_data.append(pos_index[i]/(pos_index[i] + neg_index[i]))

#for i in range(len(feature)) :
    #pos_data.append(neg_index[i]/(pos_index[i] + neg_index[i]))

for val in pos_data:
    neg_data.append(1 - val)

pos_data_val = dict(zip(feature, pos_data))
neg_data_val = dict(zip(feature, neg_data))

return pos_data_val, neg_data_val
```

```
In [116]: pos index, neg index = response code(X train['clean categories'].unique
          (), X train, 'clean categories')
          pos data val, neg data val = final res code process(pos index, neg inde
          x, X train['clean categories'].unique())
          X Train res code cc pos = X train['clean categories'].map(pos data val)
          .reshape(X train['clean categories'].shape[0],1)
          X Train res code cc neg = X train['clean categories'].map(neg data val)
          .reshape(X train['clean categories'].shape[0],1)
          X Test res code cc pos = X test['clean categories'].map(pos data val).r
          eshape(X test['clean categories'].shape[0],1)
          X Test res code cc neg = X test['clean categories'].map(neg data val).r
          eshape(X test['clean categories'].shape[0],1)
          X CV res code cc pos = X cv['clean categories'].map(pos data val).resha
          pe(X cv['clean categories'].shape[0],1)
          X CV res code cc neg = X cv['clean categories'].map(neg data val).resha
          pe(X cv['clean categories'].shape[0],1)
          print("Shape of approved train matrix after response coding ", X Train
          res code cc pos.shape)
```

```
print("Shape of not approved train matrix after response coding ", X Tr
          ain res code cc neg.shape)
          print("Shape of approved test matrix after response coding ", X Test re
          s code cc pos.shape)
          print("Shape of not approved test matrix after response coding ", X Tes
          t res code cc neg.shape)
          print("Shape of approved cv matrix after response coding ", X CV res co
          de cc pos.shape)
          print("Shape of not approved cv matrix after response coding ", X CV re
          s code cc neg.shape)
          Shape of approved train matrix after response coding (49041, 1)
          Shape of not approved train matrix after response coding (49041, 1)
          Shape of approved test matrix after response coding (36052, 1)
          Shape of not approved test matrix after response coding (36052, 1)
          Shape of approved cv matrix after response coding (24155, 1)
          Shape of not approved cv matrix after response coding (24155, 1)
In [249]: # Replace nan with 0.5 for data which is available in train but not in
           test or CV
          pd.DataFrame(X Test res code cc pos).fillna(0.5, inplace = True)
          pd.DataFrame(X Test res code cc neg).fillna(0.5, inplace = True)
          pd.DataFrame(X CV res code cc neg).fillna(0.5, inplace = True)
          pd.DataFrame(X CV res code cc pos).fillna(0.5, inplace = True)
In [119]: pos index, neg index = response code(X train['clean subcategories'].uni
          que(), X train, 'clean subcategories')
          pos data val, neg data val = final res code process(pos index, neg inde
          x, X train['clean subcategories'].unique())
          X_Train_res_code_cs_pos = X_train['clean_subcategories'].map(pos data v
          al).reshape(X train['clean subcategories'].shape[0],1)
          X Train res code cs neg = X train['clean subcategories'].map(neg data v
          al).reshape(X train['clean subcategories'].shape[0],1)
          X Test res code cs pos = X test['clean subcategories'].map(pos data val
          ).reshape(X test['clean subcategories'].shape[0],1)
          X Test res code cs neg = X test['clean subcategories'].map(neg data val
          ).reshape(X test['clean subcategories'].shape[0],1)
```

```
X CV res code cs pos = X cv['clean subcategories'].map(pos data val).re
          shape(X cv['clean subcategories'].shape[0],1)
          X CV res code cs neg = X cv['clean subcategories'].map(neg data val).re
          shape(X cv['clean subcategories'].shape[0],1)
          print("Shape of approved train matrix after response coding ", X Train
          res code cs pos.shape)
          print("Shape of not approved train matrix after response coding ", X Tr
          ain res code cs neg.shape)
          print("Shape of approved test matrix after response coding ", X Test re
          s code cs pos.shape)
          print("Shape of not approved test matrix after response coding ", X Tes
          t res code cs neg.shape)
          print("Shape of approved cv matrix after response coding ", X CV res co
          de cs pos shape)
          print("Shape of not approved cv matrix after response coding ", X CV re
          s code cs neg.shape)
          Shape of approved train matrix after response coding (49041, 1)
          Shape of not approved train matrix after response coding (49041, 1)
          Shape of approved test matrix after response coding (36052, 1)
          Shape of not approved test matrix after response coding (36052, 1)
          Shape of approved cv matrix after response coding (24155, 1)
          Shape of not approved cv matrix after response coding (24155, 1)
In [250]: pd.DataFrame(X Test res code cs pos).fillna(0.5, inplace = True)
          pd.DataFrame(X Test res code cs neg).fillna(0.5, inplace = True)
          pd.DataFrame(X CV res code cs neg).fillna(0.5, inplace = True)
          pd.DataFrame(X CV res code cs pos).fillna(0.5, inplace = True)
In [120]: pos index, neg index = response code(X train['school state'].unique(),
          X train, 'school state')
          pos data val, neg data val = final res code process(pos_index, neg_inde
          x, X train['school state'].unique())
          X_Train_res_code_ss_pos = X train['school state'].map(pos data val).res
          hape(X train['school state'].shape[0],1)
          X Train res code ss neg = X train['school state'].map(neg data val).res
```

```
hape(X train['school state'].shape[0],1)
          X_Test_res_code_ss_pos = X_test['school state'].map(pos data val).resha
          pe(X test['school state'].shape[0],1)
          X Test res code ss neg = X test['school state'].map(neg data val).resha
          pe(X test['school state'].shape[0],1)
          X CV res code ss pos = X cv['school state'].map(pos data val).reshape(X
          cv['school state'].shape[0],1)
          X CV res code ss neg = X cv['school state'].map(neg data val).reshape(X
          cv['school state'].shape[0],1)
          print("Shape of approved train matrix after response coding ", X Train
          res code ss pos.shape)
          print("Shape of not approved train matrix after response coding ", X Tr
          ain res code ss neg.shape)
          print("Shape of approved test matrix after response coding ", X Test re
          s code ss pos.shape)
          print("Shape of not approved test matrix after response coding ", X Tes
          t res code ss neg.shape)
          print("Shape of approved cv matrix after response coding ", X CV res co
          de ss pos.shape)
          print("Shape of not approved cv matrix after response coding ", X CV re
          s code ss neg.shape)
          Shape of approved train matrix after response coding (49041, 1)
          Shape of not approved train matrix after response coding (49041, 1)
          Shape of approved test matrix after response coding (36052, 1)
          Shape of not approved test matrix after response coding (36052, 1)
          Shape of approved cv matrix after response coding (24155, 1)
          Shape of not approved cv matrix after response coding (24155, 1)
In [251]: pd.DataFrame(X Test res code ss pos).fillna(0.5, inplace = True)
          pd.DataFrame(X Test res code ss neg).fillna(0.5, inplace = True)
          pd.DataFrame(X CV res code ss neg).fillna(0.5, inplace = True)
          pd.DataFrame(X CV res code ss pos).fillna(0.5, inplace = True)
In [121]:
          pos index, neg index = response code(X train['teacher prefix'].unique
          (), X train, 'teacher prefix')
          pos data val, neg data val = final res code process(pos index, neg inde
```

```
x, X train['teacher prefix'].unique())
          X Train res code tp pos = X train['teacher prefix'].map(pos data val).r
          eshape(X train['teacher prefix'].shape[0],1)
          X Train res code tp neg = X train['teacher prefix'].map(neg data val).r
          eshape(X train['teacher prefix'].shape[0],1)
          X_Test_res_code_tp_pos = X_test['teacher prefix'].map(pos data val).res
          hape(X test['teacher prefix'].shape[0],1)
          X Test res code tp neg = X test['teacher prefix'].map(neg data val).res
          hape(X test['teacher prefix'].shape[0],1)
          X CV res code tp pos = X cv['teacher prefix'].map(pos data val).reshape
          (X cv['teacher prefix'].shape[0],1)
          X CV res code tp neg = X cv['teacher prefix'].map(neg data val).reshape
          (X cv['teacher prefix'].shape[0],1)
          print("Shape of approved train matrix after response coding ", X Train
          res code tp pos.shape)
          print("Shape of not approved train matrix after response coding ", X Tr
          ain res code tp neg.shape)
          print("Shape of approved test matrix after response coding ", X Test re
          s code tp pos.shape)
          print("Shape of not approved test matrix after response coding ", X Tes
          t res code tp neg.shape)
          print("Shape of approved cv matrix after response coding ", X CV res co
          de tp pos.shape)
          print("Shape of not approved cv matrix after response coding ", X CV re
          s code tp neg.shape)
          Shape of approved train matrix after response coding (49041, 1)
          Shape of not approved train matrix after response coding (49041, 1)
          Shape of approved test matrix after response coding (36052, 1)
          Shape of not approved test matrix after response coding (36052, 1)
          Shape of approved cv matrix after response coding (24155, 1)
          Shape of not approved cv matrix after response coding (24155, 1)
In [252]: pd.DataFrame(X Test res code tp pos).fillna(0.5, inplace = True)
          pd.DataFrame(X Test res code tp neg).fillna(0.5, inplace = True)
          pd.DataFrame(X CV res code tp neg).fillna(0.5, inplace = True)
          pd.DataFrame(X CV res code tp pos).fillna(0.5, inplace = True)
```

```
In [122]: pos index, neg index = response code(X train['project grade category'].
          unique(), X train, 'project grade category')
          pos data val, neg data val = final res code process(pos index, neg inde
          x, X train['project grade category'].unique())
          X Train res code pgc pos = X train['project grade category'].map(pos da
          ta val).reshape(X train['project grade category'].shape[0],1)
          X Train res code pgc neg = X train['project grade category'].map(neg da
          ta val).reshape(X train['project grade category'].shape[0],1)
          X Test res code pgc pos = X test['project grade category'].map(pos data
          val).reshape(X test['project grade category'].shape[0],1)
          X Test res code pgc neg = X test['project grade category'].map(neg data
          val).reshape(X test['project grade category'].shape[0],1)
          X CV res code pgc pos = X cv['project grade category'].map(pos data val
          ).reshape(X cv['project grade category'].shape[0],1)
          X CV res code pgc neg = X cv['project grade category'].map(neg data val
          ).reshape(X cv['project grade category'].shape[0],1)
          print("Shape of approved train matrix after response coding ", X Train
          res code pgc pos.shape)
          print("Shape of not approved train matrix after response coding ", X Tr
          ain res code pgc neg.shape)
          print("Shape of approved test matrix after response coding ", X Test re
          s code pgc pos.shape)
          print("Shape of not approved test matrix after response coding ", X Tes
          t res code pgc neg.shape)
          print("Shape of approved cv matrix after response coding ", X CV res co
          de pgc pos.shape)
          print("Shape of not approved cv matrix after response coding ", X CV re
          s code pgc neg.shape)
          Shape of approved train matrix after response coding (49041, 1)
          Shape of not approved train matrix after response coding (49041, 1)
          Shape of approved test matrix after response coding (36052, 1)
          Shape of not approved test matrix after response coding (36052, 1)
          Shape of approved cv matrix after response coding (24155, 1)
          Shape of not approved cv matrix after response coding (24155, 1)
```

```
In [253]: pd.DataFrame(X Test res code pgc pos).fillna(0.5, inplace = True)
          pd.DataFrame(X Test res code pgc neg).fillna(0.5, inplace = True)
          pd.DataFrame(X CV res code pgc neg).fillna(0.5, inplace = True)
          pd.DataFrame(X CV res code pgc pos).fillna(0.5, inplace = True)
```

```
2.3 Make Data Model Ready: encoding eassay, and
          project title
In [123]: # merge two column text dataframe:
          X train["essay"] = X train["project essay 1"].map(str) +\
                                  X train["project essay 2"].map(str) + \
                                 X train["project essay 3"].map(str) + \
                                 X train["project essay 4"].map(str)
In [124]: # preprocessing essay train data
          from tqdm import tqdm
          X Train preprocessed essays = []
          # tgdm is for printing the status bar
          for sentence in tqdm(X train['essay'].values):
              X Train essay sent = decontracted(sentance)
              X_Train_essay_sent = X_Train_essay_sent.replace('\\r', ' ')
              X Train essay sent = X Train essay sent.replace('\\"', ' ')
              X Train essay sent = X Train essay sent.replace('\\n', ' ')
              X Train essay sent = re.sub('[^A-Za-z0-9]+', ' ', X Train essay sen
          t)
              X Train essay sent = ' '.join(e for e in X Train essay sent.split()
           if e.lower() not in stopwords)
              X Train preprocessed essays.append(X Train essay sent.lower().strip
          ())
          100%|
                   49041/49041 [00:31<00:00, 1580.08it/s]
In [69]: # preprocessing essay test data
```

```
from tqdm import tqdm
X Test preprocessed essays = []
```

```
# tqdm is for printing the status bar
         for sentence in tqdm(X test['essay'].values):
             X Test essay sent = decontracted(sentence)
             X Test essay sent = X Test essay sent.replace('\\r', ' ')
             X_Test_essay_sent = X_Test_essay_sent.replace('\\"', ' ')
             X Test essay sent = X Test essay sent.replace('\\n', ' ')
             X Test essay sent = re.sub('[^A-Za-z0-9]+', '', X Test essay sent)
             X Test essay sent = ' '.join(e for e in X Test essay sent.split() i
         f e.lower() not in stopwords)
             X Test preprocessed essays.append(X Test essay sent.lower().strip
         ())
         100%
                 | 36052/36052 [00:19<00:00, 1840.44it/s]
In [70]: # preprocessing essay cv data
         from tgdm import tgdm
         X CV preprocessed essays = []
         # tqdm is for printing the status bar
         for sentence in tgdm(X cv['essay'].values):
             X CV essay sent = decontracted(sentence)
             X CV essay sent = X CV essay sent.replace('\\r', ' ')
             X_CV_essay_sent = X_CV_essay_sent.replace('\\"', ' ')
             X CV essay sent = X CV essay sent.replace('\\n', ' ')
             X CV essay sent = re.sub('[^A-Za-z0-9]+', ' ', X CV essay sent)
             X CV essay sent = ' '.join(e for e in X CV essay sent.split() if e.
         lower() not in stopwords)
             X CV preprocessed essays.append(X CV essay sent.lower().strip())
         100%
                 | 24155/24155 [00:13<00:00, 1826.26it/s]
In [71]: # Standardizing price train test and cv data
         from sklearn.preprocessing import Normalizer
         normalizer = Normalizer()
```

```
normalizer.fit(X train['essay word count'].values.reshape(-1,1))
         essay word count train = normalizer.transform(X train['essay word coun
         t'l.values.reshape(-1,1))
         essay word count cv = normalizer.transform(X cv['essay word count'].val
         ues.reshape(-1,1))
         essay word count test = normalizer.transform(X test['essay word count']
          .values.reshape(-1,1))
         print("After vectorizations")
         print(essay word count train.shape, y train.shape)
         print(essay word count cv.shape, y cv.shape)
         print(essay word count test.shape, y test.shape)
         print("="*100)
         After vectorizations
         (49041, 1) (49041,)
         (24155, 1) (24155,)
         (36052, 1) (36052,)
In [72]: # preprocessing project title train data
         X Train preprocessed titles = []
         for dataset in tqdm(X train['project title'].values):
             data = decontracted(dataset) # Replacing some specific and general
          short form into proper word/stopword.
             data = re.sub(r"it's", "it is", data) # Replacing it's with it is a
         s it is not part of function decontracted
             data = data.replace('\\r', ' ') # Replacing \r with space
             data = data.replace('\\"', ' ') # Replacing \ with space
             data = data.replace('\\n', ' ') # Replacing \n with space
             data = re.sub('[^A-Za-z0-9]+', ' ', data) # Replacing special chara
         cters with space
             data = re.sub("\S*\d\S*", "", data).strip() # Trimming numbers cont
         aining digits
             data = ' '.join(e for e in data.split() if e not in stopwords) # Re
```

```
moving stopwords
             X Train preprocessed titles.append(data.lower().strip()) # Creating
          array in all the lower cases.
         100%|
                  49041/49041 [00:01<00:00, 34513.65it/s]
In [73]: # preprocessing project title test data
         X Test preprocessed titles = []
         for dataset in tgdm(X test['project title'].values):
             data = decontracted(dataset) # Replacing some specific and general
          short form into proper word/stopword.
             data = re.sub(r"it's", "it is", data) # Replacing it's with it is a
         s it is not part of function decontracted
             data = data.replace('\\r', ' ') # Replacing \r with space
             data = data.replace('\\"', ' ') # Replacing \ with space
             data = data.replace('\\n', ' ') # Replacing \n with space
             data = re.sub('[^A-Za-z0-9]+', ' ', data) # Replacing special chara
         cters with space
             data = re.sub("\S*\d\S*", "", data).strip() # Trimming numbers cont
         aining digits
             data = ' '.join(e for e in data.split() if e not in stopwords) # Re
         moving stopwords
             X Test preprocessed titles.append(data.lower().strip()) # Creating
          array in all the lower cases.
         100%
                  36052/36052 [00:01<00:00, 33225.09it/s]
In [74]: # preprocessing project title cv data
         X CV preprocessed titles = []
         for dataset in tgdm(X cv['project title'].values):
             data = decontracted(dataset) # Replacing some specific and general
          short form into proper word/stopword.
             data = re.sub(r"it's", "it is", data) # Replacing it's with it is a
         s it is not part of function decontracted
```

```
data = data.replace('\\r', ' ') # Replacing \r with space
data = data.replace('\\"', ' ') # Replacing \ with space
              data = data.replace('\\n', ' ') # Replacing \n with space
              data = re.sub('[^A-Za-z0-9]+', ' ', data) # Replacing special chara
          cters with space
              data = re.sub("\S*\d\S*", "", data).strip() # Trimming numbers cont
         aining digits
              data = ' '.join(e for e in data.split() if e not in stopwords) # Re
         moving stopwords
              X CV preprocessed titles.append(data.lower().strip()) # Creating ar
          rav in all the lower cases.
         100%|
                   24155/24155 [00:00<00:00, 34823,24it/s]
In [75]: normalizer = Normalizer()
          normalizer.fit(X_train['title_word_count'].values.reshape(-1,1))
          title word count train = normalizer.transform(X train['title word coun
          t'l.values.reshape(-1,1))
          title word count cv = normalizer.transform(X cv['title word count'].val
          ues.reshape(-1,1))
          title word count test = normalizer.transform(X test['title word count']
          .values.reshape(-1,1))
          print("After vectorizations")
          print(title word count train.shape, y train.shape)
          print(title word count cv.shape, y cv.shape)
          print(title word count test.shape, y test.shape)
          print("="*100)
          After vectorizations
          (49041, 1) (49041,)
          (24155, 1) (24155,)
          (36052, 1) (36052,)
```

```
In [76]: # BOW Essay train, test and cv data
         # We are considering only the words which appeared in at least 10 docum
         ents(rows or projects).
         bow essay vectorizer = CountVectorizer(min df=10, max features = 5000)
         bow essay vectorizer.fit(X Train preprocessed_essays)
         X Train essay bow = bow essay vectorizer.transform(X Train preprocessed
         essays)
         X Test essay bow = bow essay vectorizer.transform(X Test preprocessed e
         ssavs)
         X CV essay bow = bow essay vectorizer.transform(X CV preprocessed essay
         s)
         print("Shape of train matrix after one hot encodig ",X Train essay bow.
         shape)
         print("Shape of test matrix after one hot encodig ",X Test essay bow.sh
         ape)
         print("Shape of CV matrix after one hot encodig ",X CV essay bow.shape)
         Shape of train matrix after one hot encodig (49041, 124)
         Shape of test matrix after one hot encodig (36052, 124)
         Shape of CV matrix after one hot encodig (24155, 124)
In [77]: # BOW title train, test and cv data
         titles vectorizer = CountVectorizer(min df=10, max features = 5000)
         titles vectorizer.fit(X Train preprocessed titles)
         X Train titles bow = titles vectorizer.transform(X Train preprocessed t
         itles)
         X Test titles bow = titles vectorizer.transform(X Test preprocessed tit
         les)
         X CV titles bow = titles vectorizer.transform(X CV preprocessed titles)
         print("some sample features(unique words in the corpus)",titles vectori
         zer.get feature names()[0:10])
         print("Shape of train matrix after one hot encodig ",X Train titles bow
         .shape)
         print("Shape of test matrix after one hot encodig ",X Test titles bow.s
```

```
hape)
         print("Shape of CV matrix after one hot encodig ",X CV titles bow.shape
         some sample features(unique words in the corpus) ['abc', 'abcs', 'aboar
         d', 'about', 'above', 'academic', 'academics', 'academy', 'access', 'ac
         cessible'l
         Shape of train matrix after one hot encodig (49041, 2067)
         Shape of test matrix after one hot encodig (36052, 2067)
         Shape of CV matrix after one hot encodig (24155, 2067)
In [78]: #TFIDF essay train, test and cv data
         tfidf essay vectorizer = TfidfVectorizer(min df=10, max features = 5000
         tfidf essay vectorizer.fit(X Train preprocessed essays)
         X Train essay tfidf = tfidf essay vectorizer.transform(X Train preproce
         ssed essays)
         X Test essay tfidf = tfidf essay vectorizer.transform(X Test preprocess
         ed essays)
         X CV essay tfidf = tfidf essay vectorizer.transform(X CV preprocessed e
         ssavs)
         print("Shape of train matrix after one hot encodig ",X Train essay tfid
         f.shape)
         print("Shape of test matrix after one hot encodig ",X Test essay tfidf.
         print("Shape of CV matrix after one hot encodig ",X CV essay tfidf.shap
         e)
         Shape of train matrix after one hot encodig (49041, 124)
         Shape of test matrix after one hot encodig (36052, 124)
         Shape of CV matrix after one hot encodig (24155, 124)
In [79]: # TFIDF on project titles train, test and cv data
         titles tfidf vectorizer = TfidfVectorizer(min df=10, max features = 500
```

```
titles_tfidf_vectorizer.fit(X_Train_preprocessed titles)
         X Train titles tfidf = titles vectorizer.transform(X Train preprocessed
         titles)
         X Test titles tfidf = titles vectorizer.transform(X Test preprocessed t
         itles)
         X CV titles tfidf = titles vectorizer.transform(X CV preprocessed title
         print("Shape of train matrix after one hot encodig ",X Train titles tfi
         df.shape)
         print("Shape of test matrix after one hot encodig ",X Test titles tfidf
         print("Shape of CV matrix after one hot encodig ",X CV titles tfidf.sha
         pe)
         Shape of train matrix after one hot encodig (49041, 2067)
         Shape of test matrix after one hot encodig (36052, 2067)
         Shape of CV matrix after one hot encodig (24155, 2067)
In [80]: # average Word2Vec essay on train
         # compute average word2vec for each review.
         X Train avg w2v vectors = []; # the avg-w2v for each sentence/review is
          stored in this list
         for sentence in tgdm(X Train preprocessed essays): # for each review/se
         ntence
             vector = np.zeros(300) # as word vectors are of zero length
             cnt words =0; # num of words with a valid vector in the sentence/re
         view
             for word in sentence.split(): # for each word in a review/sentence
                 if word in glove words:
                     vector += model[word]
                     cnt words += 1
             if cnt words != 0:
                 vector /= cnt words
             X Train avg w2v vectors.append(vector)
```

```
print(len(X Train avg w2v vectors))
         print(len(X Train avg w2v vectors[0]))
         100%|
                   49041/49041 [00:11<00:00, 4352.56it/s]
         49041
         300
In [81]: # average Word2Vec essay on test
         # compute average word2vec for each review.
         X Test avg w2v vectors = []; # the avg-w2v for each sentence/review is
          stored in this list
         for sentence in tgdm(X Test preprocessed essays): # for each review/sen
         tence
             vector = np.zeros(300) # as word vectors are of zero length
             cnt words =0; # num of words with a valid vector in the sentence/re
         view
             for word in sentence.split(): # for each word in a review/sentence
                 if word in glove words:
                     vector += model[word]
                     cnt words += 1
             if cnt words != 0:
                 vector /= cnt words
             X Test avg w2v vectors.append(vector)
         print(len(X Test avg w2v vectors))
         print(len(X_Test_avg_w2v_vectors[0]))
         100%|
                   36052/36052 [00:09<00:00, 3961.12it/s]
         36052
         300
In [82]: # average Word2Vec essay on cv
         # compute average word2vec for each review.
         X_CV_avg_w2v_vectors = []; # the avg-w2v for each sentence/review is st
         ored in this list
         for sentence in tqdm(X CV preprocessed essays): # for each review/sente
```

```
nce
             vector = np.zeros(300) # as word vectors are of zero length
             cnt words =0; # num of words with a valid vector in the sentence/re
         view
             for word in sentence.split(): # for each word in a review/sentence
                 if word in glove words:
                     vector += model[word]
                     cnt words += 1
             if cnt words != 0:
                 vector /= cnt words
             X CV avg w2v vectors.append(vector)
         print(len(X CV avg w2v vectors))
         print(len(X CV avg w2v vectors[0]))
         100%|
                 | 24155/24155 [00:06<00:00, 4000.93it/s]
         24155
         300
In [83]: # AVG W2V on project title train
         X Train avg w2v titles vectors = [];
         for sentence in tqdm(X Train preprocessed titles):
             vector titles = np.zeros(300)
             cnt words titles = 0;
             for word in sentence.split():
                 if word in glove words:
                     vector += model[word]
                     cnt words titles += 1
             if cnt words titles != 0:
                 vector titles /= cnt words titles
```

```
X Train avg w2v titles vectors.append(vector titles)
         print(len(X_Train_avg_w2v_titles vectors))
         print(len(X Train avg w2v titles vectors[0]))
         100%|
                  49041/49041 [00:00<00:00, 69562.74it/s]
         49041
         300
In [84]: # AVG W2V on project title test
         X Test avg w2v titles vectors = [];
         for sentence in tqdm(X Test preprocessed titles):
             vector titles = np.zeros(300)
             cnt words titles = 0;
             for word in sentence.split():
                 if word in glove words:
                     vector += model[word]
                     cnt words titles += 1
             if cnt words titles != 0:
                 vector titles /= cnt words titles
             X Test avg w2v titles vectors.append(vector titles)
         print(len(X Test avg w2v titles vectors))
         print(len(X Test avg w2v titles vectors[0]))
         100%
                  36052/36052 [00:00<00:00, 69559.35it/s]
         36052
         300
```

```
In [85]: # AVG W2V on project title cv
         X CV avg w2v titles vectors = [];
         for sentence in tqdm(X CV preprocessed titles):
             vector titles = np.zeros(300)
             cnt words titles = 0;
             for word in sentence.split():
                 if word in glove words:
                     vector += model[word]
                     cnt words titles += 1
             if cnt words titles != 0:
                 vector titles /= cnt words titles
             X CV avg w2v titles vectors.append(vector titles)
         print(len(X CV avg w2v titles vectors))
         print(len(X CV avg w2v titles vectors[0]))
         100%
                  24155/24155 [00:00<00:00, 64813.87it/s]
         24155
         300
In [86]: # TFIDF W2V
         # S = ["abc def pgr", "def def def abc", "pgr pgr def"]
         tfidf model = TfidfVectorizer()
         tfidf_model.fit(X_Train_preprocessed_essays)
         # we are converting a dictionary with word as a key, and the idf as a v
         alue
         dictionary = dict(zip(tfidf model.get feature names(), list(tfidf model
         .idf )))
         tfidf words = set(tfidf model.get feature names())
```

```
In [87]: # TFIDF w2v essay train
         # compute average word2vec for each review.
         X Train tfidf w2v vectors = []; # the avg-w2v for each sentence/review
          is stored in this list
         for sentence in tqdm(X Train preprocessed essays): # for each review/se
         ntence
             vector = np.zeros(300) # as word vectors are of zero length
             tf idf weight =0; # num of words with a valid vector in the sentenc
         e/review
             for word in sentence.split(): # for each word in a review/sentence
                 if (word in glove words) and (word in tfidf words):
                     vec = model[word] # getting the vector for each word
                     # here we are multiplying idf value(dictionary[word]) and t
         he tf value((sentence.count(word)/len(sentence.split())))
                     tf idf = dictionary[word]*(sentence.count(word)/len(sentenc
         e.split())) # getting the tfidf value for each word
                     vector += (vec * tf idf) # calculating tfidf weighted w2v
                     tf idf weight += tf idf
             if tf idf weight != 0:
                 vector /= tf idf weight
             X Train tfidf w2v vectors.append(vector)
         print(len(X Train tfidf w2v vectors))
         print(len(X Train tfidf w2v vectors[0]))
         100%|
                    49041/49041 [01:30<00:00, 543.61it/s]
         49041
         300
In [88]: # TFIDF w2v essay test
         # compute average word2vec for each review.
         X Test tfidf w2v vectors = []; # the avg-w2v for each sentence/review i
         s stored in this list
         for sentence in tqdm(X Test preprocessed essays): # for each review/sen
         tence
             vector = np.zeros(300) # as word vectors are of zero length
             tf idf weight =0; # num of words with a valid vector in the sentence
```

```
e/review
             for word in sentence.split(): # for each word in a review/sentence
                 if (word in glove words) and (word in tfidf words):
                     vec = model[word] # getting the vector for each word
                     # here we are multiplying idf value(dictionary[word]) and t
         he tf value((sentence.count(word)/len(sentence.split())))
                     tf idf = dictionary[word]*(sentence.count(word)/len(sentenc
         e.split())) # getting the tfidf value for each word
                     vector += (vec * tf idf) # calculating tfidf weighted w2v
                     tf idf weight += tf idf
             if tf idf weight != 0:
                 vector /= tf idf weight
             X Test tfidf w2v vectors.append(vector)
         print(len(X Test tfidf w2v vectors))
         print(len(X Test tfidf w2v vectors[0]))
         100%|
                   36052/36052 [00:13<00:00, 2673.09it/s]
         36052
         300
In [89]: # TFIDF w2v essay cv
         # compute average word2vec for each review.
         X CV tfidf w2v vectors = []; # the avg-w2v for each sentence/review is
          stored in this list
         for sentence in tqdm(X CV preprocessed essays): # for each review/sente
         nce
             vector = np.zeros(300) # as word vectors are of zero length
             tf idf weight =0; # num of words with a valid vector in the sentenc
         e/review
             for word in sentence.split(): # for each word in a review/sentence
                 if (word in glove words) and (word in tfidf words):
                     vec = model[word] # getting the vector for each word
                     # here we are multiplying idf value(dictionary[word]) and t
         he tf value((sentence.count(word)/len(sentence.split())))
                     tf idf = dictionary[word]*(sentence.count(word)/len(sentenc
         e.split())) # getting the tfidf value for each word
                     vector += (vec * tf idf) # calculating tfidf weighted w2v
```

```
tf idf weight += tf idf
             if tf idf weight != 0:
                 vector /= tf idf weight
             X CV tfidf w2v vectors.append(vector)
         print(len(X CV tfidf w2v vectors))
         print(len(X CV tfidf w2v vectors[0]))
         100%|
                   24155/24155 [00:09<00:00, 2678.74it/s]
         24155
         300
In [90]: # TFIDF weighted W2V on project title
         titles tfidf model = TfidfVectorizer()
         titles tfidf model.fit(X Train preprocessed titles)
         titles dictionary = dict(zip(titles tfidf model.get feature names(), li
         st(titles tfidf model.idf )))
         titles tfidf words = set(titles tfidf model.get feature names())
In [91]: # TFIDF w2v title train
         X Train titles tfidf w2v vectors = [];
         for titles sentence in tqdm(X Train preprocessed titles):
             titles vector = np.zeros(300)
             titles tfidf weight = 0;
             for word in titles sentence.split():
                 if (word in glove words) and (word in titles tfidf words):
                     titles vec = model[word]
                     titles tf idf = titles dictionary[word]*(titles sentence.co
         unt(word)/len(titles sentence.split()))
                     titles vector += (titles vec * titles tf idf)
                     titles tfidf weight += titles tf idf
```

```
if titles tfidf weight != 0:
                 titles vector /= titles tfidf weight
             X Train titles tfidf w2v vectors.append(titles vector)
         print(len(X Train titles tfidf w2v vectors))
         print(len(X Train titles tfidf w2v vectors[0]))
         100%||
                  49041/49041 [00:01<00:00, 33707.03it/s]
         49041
         300
In [92]: # TFIDF w2v title train
         X Test titles tfidf w2v vectors = [];
         for titles sentence in tqdm(X Test preprocessed titles):
             titles vector = np.zeros(300)
             titles tfidf weight = 0;
             for word in titles sentence.split():
                 if (word in glove words) and (word in titles tfidf words):
                     titles vec = model[word]
                     titles tf idf = titles dictionary[word]*(titles sentence.co
         unt(word)/len(titles sentence.split()))
                     titles vector += (titles vec * titles tf idf)
                     titles tfidf weight += titles tf idf
             if titles tfidf weight != 0:
                 titles_vector /= titles_tfidf_weight
             X Test titles tfidf w2v vectors.append(titles vector)
```

```
print(len(X Test titles tfidf w2v vectors))
         print(len(X Test titles tfidf w2v vectors[0]))
         100%|
                  36052/36052 [00:01<00:00, 35943.00it/s]
         36052
         300
In [93]: # TFIDF w2v title cv
         X CV titles tfidf w2v vectors = [];
         for titles sentence in tqdm(X CV preprocessed titles):
             titles vector = np.zeros(300)
             titles tfidf weight = 0;
             for word in titles sentence.split():
                 if (word in glove words) and (word in titles tfidf words):
                     titles vec = model[word]
                     titles tf idf = titles dictionary[word]*(titles sentence.co
         unt(word)/len(titles sentence.split()))
                     titles vector += (titles vec * titles tf idf)
                     titles tfidf weight += titles tf idf
             if titles tfidf weight != 0:
                 titles vector /= titles tfidf weight
             X CV titles tfidf w2v vectors.append(titles vector)
         print(len(X CV titles tfidf w2v vectors))
         print(len(X CV titles tfidf w2v vectors[0]))
         100%|
                  24155/24155 [00:00<00:00, 34502.44it/s]
```

```
24155
         300
In [96]: # Vectorizing numerical feature
         # Merging price data with train, test and cv
         X train = pd.merge(X train, price data, on='id', how='left')
         X test = pd.merge(X test, price data, on='id', how='left')
         X cv = pd.merge(X cv, price data, on='id', how='left')
In [97]: # Standardizing price train test and cv data
         from sklearn.preprocessing import Normalizer
         normalizer = Normalizer()
         # normalizer.fit(X train['price'].values)
         # this will rise an error Expected 2D array, got 1D array instead:
         # array=[105.22 215.96 96.01 ... 368.98 80.53 709.67].
         # Reshape your data either using
         # array.reshape(-1, 1) if your data has a single feature
         # array.reshape(1, -1) if it contains a single sample.
         normalizer.fit(X train['price'].values.reshape(-1,1))
         X train price norm = normalizer.transform(X train['price'].values.resha
         pe(-1,1))
         X test price norm = normalizer.transform(X test['price'].values.reshape
         (-1,1)
         X cv price norm = normalizer.transform(X cv['price'].values.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(X cv price norm.shape, y cv.shape)
         print("="*100)
         After vectorizations
         (49041, 1) (49041,)
         (36052, 1) (36052,)
         (24155, 1) (24155,)
```

```
In [98]: normalizer.fit(X train['teacher number of previously posted projects'].
         values.reshape(-1,1))
         X train price norm = normalizer.transform(X_train['teacher_number_of_pr
         eviously posted projects'].values.reshape(-1,1))
         X test price norm = normalizer.transform(X test['teacher number of prev
         iously posted projects'].values.reshape(-1,1))
         X cv price norm = normalizer.transform(X cv['teacher number of previous
         ly posted projects'].values.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(X cv price norm.shape, y cv.shape)
         print("="*100)
         After vectorizations
         (49041, 1) (49041,)
         (36052, 1) (36052,)
         (24155, 1) (24155,)
```

2.4 Applying Random Forest

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

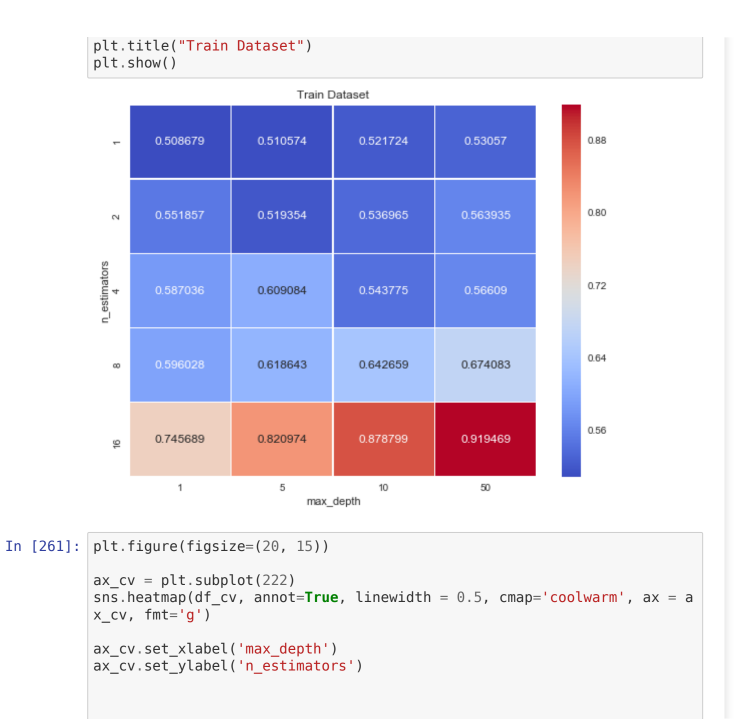
2.4.1 Applying Random Forests on BOW, SET 1

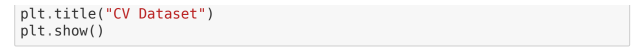
```
In [254]: # merge two sparse matrices: https://stackoverflow.com/a/19710648/40840
39
```

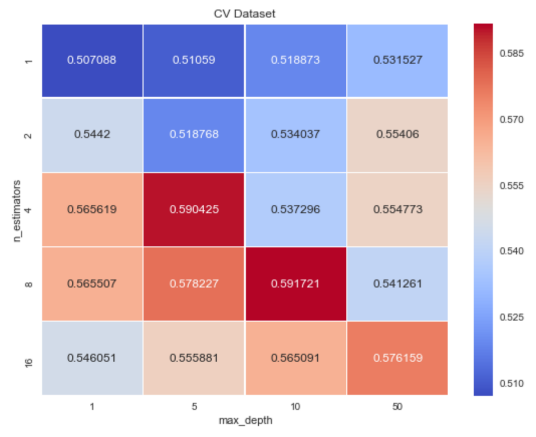
```
from scipy.sparse import hstack
# Train data stack
X tr = hstack((X Train res code cc pos,X Train res code cc neg,X Train
res code cs pos,X Train res code cs neg,
               X Train res code ss pos,X Train res code ss neg,X Train
res code tp pos,X Train res code tp neg,
               X Train res code pgc pos,X Train res code pgc neg,X Trai
n essay bow, X Train titles bow,
               X train price norm)).tocsr()
# CV data Stack
X cr = hstack((X CV res code cc pos, X CV res code cc neg, X CV res code
cs pos,X CV res code cs neg,
               X CV res code ss pos, X_CV_res_code_ss_neg, X_CV_res_code_
tp pos,X CV res code tp neg,
               X CV res code pgc pos, X CV res code pgc neg, X CV essay b
ow,X CV titles bow,
               X cv price norm)).tocsr()
# Test Data Stack
X te = hstack((X Test res code cc pos, X Test res code cc neg, X Test res
code cs pos,X Test res code cs neg,
               X Test res code ss pos,X Test res code ss neg,X Test res
code tp pos,X Test res code tp neg,
               X Test res code pgc pos,X Test res code pgc neg,X Test e
ssay bow, X Test titles bow,
               X test price norm)).tocsr()
print("Final Data matrix")
print(X tr.shape, y train.shape)
print(X cr.shape, y cv.shape)
print(X te.shape, y test.shape)
print("="*100)
Final Data matrix
(49041, 2202) (49041,)
(24155, 2202) (24155,)
(36052, 2202) (36052,)
```

```
In [255]: def batch predict(clf, data):
              y data pred = []
              # Changing the shape of predicted data in the multiple of 1000
              tr loop = data.shape[0] - data.shape[0]%1000
              # Running the loop for each 1000th data
              for i in range(0, tr loop, 1000):
                  # Predicting probability
                  y data pred.extend(clf.predict proba(data[i:i+1000])[:,1])
              y data pred.extend(clf.predict proba(data[tr loop:])[:,1])
              return y data pred
In [256]: # https://scikit-learn.org/stable/modules/generated/sklearn.model selec
          tion.GridSearchCV.html
          from sklearn.model selection import GridSearchCV
          from sklearn.ensemble import RandomForestClassifier
          neigh = RandomForestClassifier(class weight='balanced')
          parameters = {'n estimators': [1, 2, 4, 8, 16], 'max depth': [1, 5, 10,
           501}
          clf = GridSearchCV(neigh, parameters, cv=10, scoring='roc auc')
          clf.fit(X tr, y train)
Out[256]: GridSearchCV(cv=10, error score='raise',
                 estimator=RandomForestClassifier(bootstrap=True, class weight='b
          alanced',
                      criterion='gini', max depth=None, 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=10, n jobs=1, oob score=False, random state=No
```

```
ΠC,
                      verbose=0, warm start=False),
                 fit params=None, iid=True, n jobs=1,
                 param grid={'n estimators': [1, 2, 4, 8, 16], 'max depth': [1,
          5, 10, 50]},
                 pre dispatch='2*n jobs', refit=True, return train score=True,
                 scoring='roc auc', verbose=0)
In [257]: train auc= clf.cv results ['mean train score']
          train auc std= clf.cv results ['std train score']
          cv auc = clf.cv results ['mean test score']
          cv auc std= clf.cv results ['std test score']
In [258]: train auc.shape
Out[258]: (20,)
In [259]: n_{estimators} = [1, 2, 4, 8, 16]
          \max depth = [1, 5, 10, 50]
          train auc = np.array(train auc).reshape((len(n estimators), len(max dep
          th)))
          df train = pd.DataFrame(train auc, columns = max depth, index = n estim
          ators)
          cv auc = np.array(cv auc).reshape((len(n estimators), len(max depth)))
          df cv = pd.DataFrame(cv auc, columns = max depth, index = n estimators)
In [260]: plt.figure(figsize=(20, 15))
          ax train = plt.subplot(222)
          sns.heatmap(df train, annot=True, linewidth = 0.5, cmap='coolwarm', ax
          = ax train, fmt='g')
          ax_train.set_xlabel('max depth')
          ax train.set ylabel('n estimators')
```





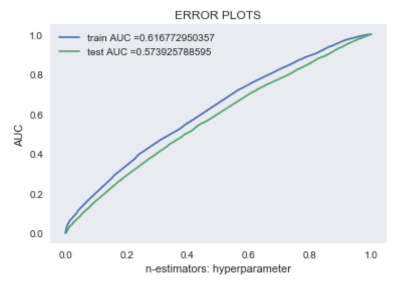


```
# not the predicted outputs

y_train_pred = batch_predict(neigh, X_tr)
y_test_pred = batch_predict(neigh, X_te)

train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred)
test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred)

plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
plt.legend()
plt.xlabel("n-estimators: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



In [273]: # 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, threshould, fpr, tpr):

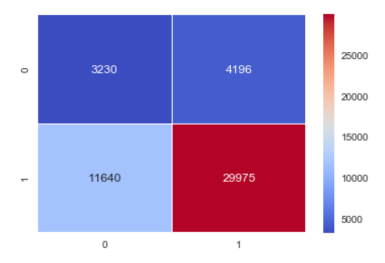
```
t = threshould[np.argmax(tpr*(1-fpr))]
              # (tpr*(1-fpr)) will be maximum if your fpr is very low and tpr is
           verv high
              print("the maximum value of tpr*(1-fpr)", max(tpr*(1-fpr)), "for th
          reshold", np.round(t,3))
              predictions = []
              for i in proba:
                  if i>=t:
                      predictions.append(1)
                  else:
                      predictions.append(0)
              return predictions
In [274]: print("="*100)
          from sklearn.metrics import confusion matrix
          print("Train confusion matrix")
          print(confusion matrix(y train, predict(y train pred, tr thresholds, tr
          ain fpr, train fpr)))
          print("Test confusion matrix")
          print(confusion matrix(y_test, predict(y_test_pred, tr_thresholds, test
           fpr, test fpr)))
          Train confusion matrix
          the maximum value of tpr*(1-fpr) 0.245769571379 for threshold 0.493
          [[ 3230 4196]
           [11640 29975]]
          Test confusion matrix
          the maximum value of tpr*(1-fpr) 0.248623982788 for threshold 0.508
          [[ 3375 2084]
           [15731 14862]]
In [275]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
          # https://stackoverflow.com/questions/29647749/seaborn-showing-scientif
          ic-notation-in-heatmap-for-3-digit-numbers
```

```
# Train Confusion Matrix Heatmap
train_confusion_matrix = confusion_matrix(y_train, predict(y_train_pred
, tr_thresholds, train_fpr, train_fpr))

print("Train Confusion Matrix")
sns.heatmap(train_confusion_matrix,annot=True,linewidth = 0.1, cmap='co
olwarm', fmt='g')
```

the maximum value of tpr*(1-fpr) 0.245769571379 for threshold 0.493 Train Confusion Matrix

Out[275]: <matplotlib.axes._subplots.AxesSubplot at 0x1d59335a198>



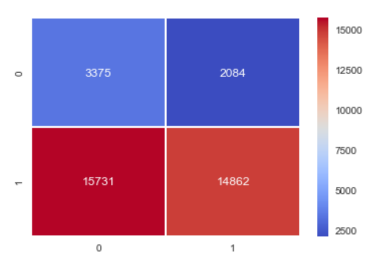
```
In [276]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
    # Test Confusion Matrix Heatmap

    test_confusion_matrix = confusion_matrix(y_test, predict(y_test_pred, t r_thresholds, test_fpr, test_fpr))

    print("Test Confusion Matrix")
    sns.heatmap(test_confusion_matrix,annot=True,linewidth = 0.5, cmap='coolwarm', fmt='g')
```

the maximum value of tpr*(1-tpr) 0.248623982788 for threshold 0.508 Test Confusion Matrix

Out[276]: <matplotlib.axes. subplots.AxesSubplot at 0x1d5a0a14668>



2.4.2 Applying Random Forests on TFIDF, SET 2

```
X_CV_res_code_ss_pos,X_CV_res_code_ss_neg,X_CV_res_code_
          tp pos,X CV res code tp neg,
                         X CV res code pgc_pos,X_CV_res_code_pgc_neg,X_CV_essay_t
          fidf,X CV titles tfidf,
                         X cv price norm)).tocsr()
          # Test Data Stack
          X te = hstack((X Test res code cc pos, X Test res code cc neg, X Test res
           code cs pos,X Test res code cs neg,
                         X Test res code ss pos,X Test res code ss neg,X Test res
           code tp pos,X Test res code tp neg,
                         X Test res code pgc pos,X Test res code pgc neg,X Test e
          ssay tfidf, X Test titles tfidf,
                         X test price norm)).tocsr()
          print("Final Data matrix")
          print(X tr.shape, y train.shape)
          print(X cr.shape, y cv.shape)
          print(X te.shape, y test.shape)
          print("="*100)
          Final Data matrix
          (49041, 2202) (49041,)
          (24155, 2202) (24155,)
          (36052, 2202) (36052,)
In [278]: # https://scikit-learn.org/stable/modules/generated/sklearn.model selec
          tion.GridSearchCV.html
          from sklearn.model selection import GridSearchCV
          from sklearn.ensemble import RandomForestClassifier
          neigh = RandomForestClassifier(class weight='balanced')
          parameters = {'n estimators': [1, 2, 4, 8, 16], 'max depth': [1, 5, 10,
           501}
          clf = GridSearchCV(neigh, parameters, cv=10, scoring='roc auc')
          clf.fit(X tr, y train)
```

```
Out[278]: GridSearchCV(cv=10, error score='raise',
                 estimator=RandomForestClassifier(bootstrap=True, class weight='b
          alanced',
                      criterion='gini', max depth=None, 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=10, n jobs=1, oob score=False, random state=No
          ne,
                      verbose=0, warm start=False),
                 fit params=None, iid=True, n jobs=1,
                 param grid={'n estimators': [1, 2, 4, 8, 16], 'max depth': [1,
          5, 10, 50]},
                 pre dispatch='2*n jobs', refit=True, return train score=True,
                 scoring='roc auc', verbose=0)
In [279]: train auc= clf.cv results ['mean train score']
          train auc std= clf.cv results ['std train score']
          cv auc = clf.cv results ['mean test score']
          cv auc std= clf.cv results ['std test score']
In [281]: n estimators = [1, 2, 4, 8, 16]
          \max depth = [1, 5, 10, 50]
          train auc = np.array(train auc).reshape((len(n estimators), len(max dep
          th)))
          df train = pd.DataFrame(train auc, columns = max depth, index = n estim
          ators)
          cv auc = np.array(cv auc).reshape((len(n estimators), len(max depth)))
          df cv = pd.DataFrame(cv auc, columns = max depth, index = n estimators)
In [282]: plt.figure(figsize=(20, 15))
          ax train = plt.subplot(222)
          sns.heatmap(df train, annot=True, linewidth = 0.5, cmap='coolwarm', ax
          = ax train, fmt='q')
```

```
ax_train.set_xlabel('max_depth')
ax_train.set_ylabel('n_estimators')

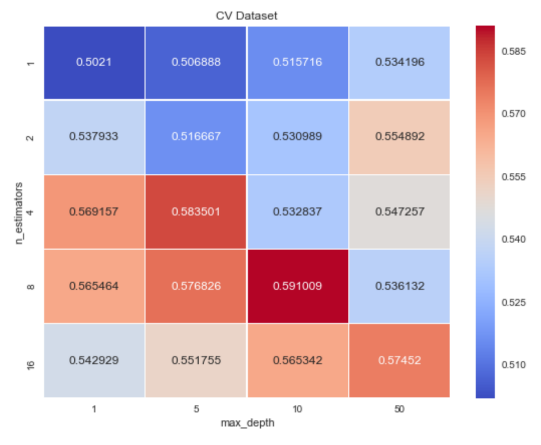
plt.title("Train Dataset")
plt.show()
```

Train Dataset 0.50165 0.507168 0.519332 0.53706 0.88 0.80 0.546338 0.516871 0.540079 2 n_estimators 4 0.72 0.543107 0.607835 0.64 0.617198 0.639745 0.675677 8 0.56 0.877407 0.921243 0.745919 0.819458 9 10 50 1 5 max_depth

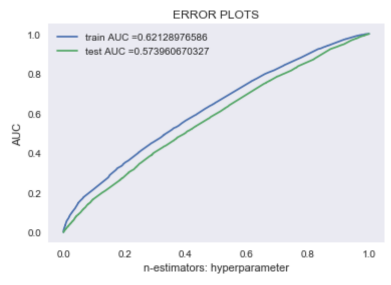
```
In [283]: plt.figure(figsize=(20, 15))
    ax_cv = plt.subplot(222)
    sns.heatmap(df_cv, annot=True, linewidth = 0.5, cmap='coolwarm', ax = a
    x_cv, fmt='g')
```

```
ax_cv.set_xlabel('max_depth')
ax_cv.set_ylabel('n_estimators')

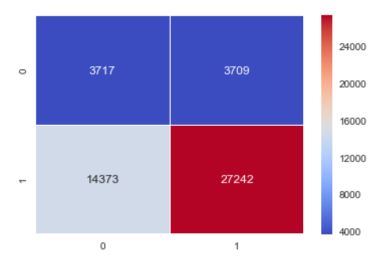
plt.title("CV Dataset")
plt.show()
```



```
neigh.fit(X_tr, y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probabilit
y estimates of the positive class
# not the predicted outputs
y train pred = batch predict(neigh, X tr)
y test pred = batch predict(neigh, X te)
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, t
rain tpr)))
plt.plot(test fpr, test tpr, label="test AUC ="+str(auc(test fpr, test
tpr)))
plt.legend()
plt.xlabel("n-estimators: hyperparameter")
plt.vlabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```

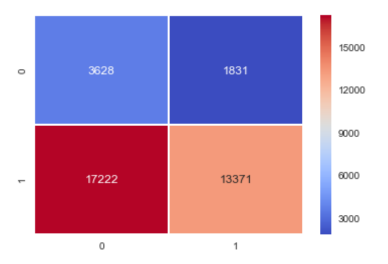


```
In [288]: print("="*100)
          from sklearn.metrics import confusion matrix
          print("Train confusion matrix")
          print(confusion matrix(y train, predict(y train pred, tr thresholds, tr
          ain fpr, train fpr)))
          print("Test confusion matrix")
          print(confusion matrix(y test, predict(y test pred, tr thresholds, test
          fpr, test fpr)))
          Train confusion matrix
          the maximum value of tpr*(1-fpr) 0.249999709858 for threshold 0.489
          [[ 3717 3709]
           [14373 272421]
          Test confusion matrix
          the maximum value of tpr*(1-fpr) 0.249987240224 for threshold 0.509
          [[ 3628 1831]
           [17222 13371]]
In [289]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
          # https://stackoverflow.com/questions/29647749/seaborn-showing-scientif
          ic-notation-in-heatmap-for-3-digit-numbers
          # Train Confusion Matrix Heatmap
          train confusion matrix = confusion matrix(y train, predict(y train pred
          , tr thresholds, train fpr, train fpr))
          print("Train Confusion Matrix")
          sns.heatmap(train confusion matrix,annot=True,linewidth = 0.1, cmap='co
          olwarm', fmt='g')
          the maximum value of tpr*(1-fpr) 0.249999709858 for threshold 0.489
          Train Confusion Matrix
Out[289]: <matplotlib.axes. subplots.AxesSubplot at 0x1d5a09d7160>
```



```
In [290]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
    # Test Confusion Matrix Heatmap
    test_confusion_matrix = confusion_matrix(y_test, predict(y_test_pred, t r_thresholds, test_fpr, test_fpr))
    print("Test Confusion Matrix")
    sns.heatmap(test_confusion_matrix,annot=True,linewidth = 0.5, cmap='coolwarm', fmt='g')
    the maximum value of tpr*(1-fpr) 0.249987240224 for threshold 0.509
    Test Confusion Matrix

Out[290]: <matplotlib.axes. subplots.AxesSubplot at 0x1d592934470>
```

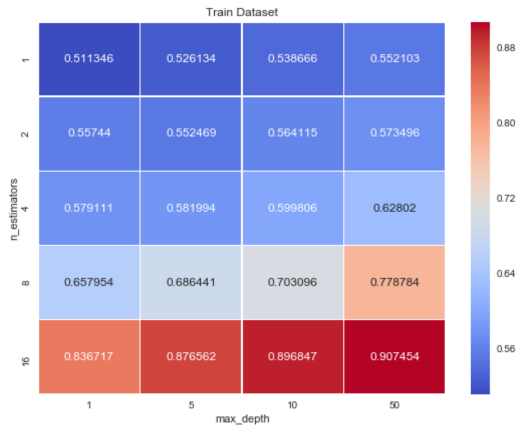


2.4.3 Applying Random Forests on AVG W2V, SET 3

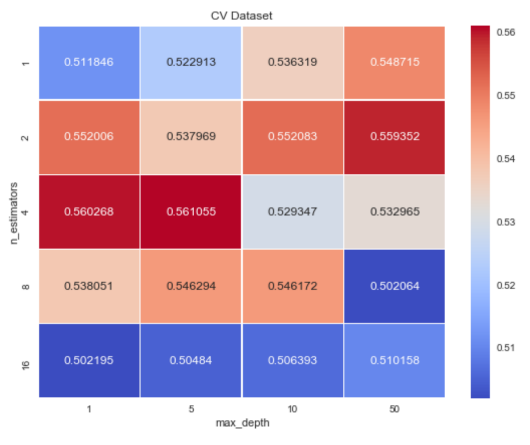
```
X_cr = hstack((X_CV_res_code_cc_pos,X_CV_res_code_cc_neg,X_CV_res_code_
          cs pos,X CV res code cs neg,
                         X CV res code ss_pos,X_CV_res_code_ss_neg,X_CV_res_code_
          tp pos,X CV res code tp neg,
                         X CV res code pgc pos,X CV res code pgc neg,csr matrix(X
           CV avg w2v vectors),
                          csr matrix(X CV avg w2v titles vectors),X cv price norm
          )).tocsr()
          # Test Data Stack
          X te = hstack((X Test res code cc pos, X Test res code cc neg, X Test res
           code cs pos,X Test res code cs neg,
                         X Test res code ss pos,X Test res code ss neg,X Test res
           code tp pos, X Test res code tp neg,
                         X Test res code pgc pos,X Test res code pgc neg,csr matr
          ix(X Test avg w2v vectors),
                         csr matrix(X Test avg w2v titles vectors),X test price n
          orm)).tocsr()
          print("Final Data matrix")
          print(X tr.shape, y train.shape)
          print(X cr.shape, y cv.shape)
          print(X te.shape, y test.shape)
          print("="*100)
          Final Data matrix
          (49041, 611) (49041,)
          (24155, 611) (24155,)
           (36052, 611) (36052,)
In [310]: # https://scikit-learn.org/stable/modules/generated/sklearn.model selec
          tion.GridSearchCV.html
          from sklearn.model selection import GridSearchCV
          from sklearn.ensemble import RandomForestClassifier
          neigh = RandomForestClassifier(class weight='balanced')
          parameters = {'n estimators': [1, 2, 4, 8, 16], 'max depth': [1, 5, 10,
```

```
50]}
          clf = GridSearchCV(neigh, parameters, cv=10, scoring='roc auc')
          clf.fit(X tr, y train)
Out[310]: GridSearchCV(cv=10, error score='raise',
                 estimator=RandomForestClassifier(bootstrap=True, class weight='b
          alanced',
                      criterion='gini', max depth=None, 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=10, n jobs=1, oob score=False, random state=No
          ne,
                      verbose=0, warm start=False),
                 fit params=None, iid=True, n jobs=1,
                 param grid={'n estimators': [1, 2, 4, 8, 16], 'max depth': [1,
          5, 10, 50]},
                 pre dispatch='2*n jobs', refit=True, return train score=True,
                 scoring='roc auc', verbose=0)
In [311]: train auc= clf.cv results ['mean train score']
          train auc std= clf.cv results ['std train score']
          cv auc = clf.cv results ['mean test score']
          cv auc std= clf.cv results ['std test score']
In [313]: n estimators = [1, 2, 4, 8, 16]
          \max depth = [1, 5, 10, 50]
          train auc = np.array(train auc).reshape((len(n estimators), len(max dep
          th)))
          df train = pd.DataFrame(train auc, columns = max depth, index = n estim
          ators)
          cv auc = np.array(cv auc).reshape((len(n estimators), len(max depth)))
          df cv = pd.DataFrame(cv auc, columns = max depth, index = n estimators)
```

```
In [314]: plt.figure(figsize=(20, 15))
    ax_train = plt.subplot(222)
    sns.heatmap(df_train, annot=True, linewidth = 0.5, cmap='coolwarm', ax
    = ax_train, fmt='g')
    ax_train.set_xlabel('max_depth')
    ax_train.set_ylabel('n_estimators')
    plt.title("Train Dataset")
    plt.show()
```

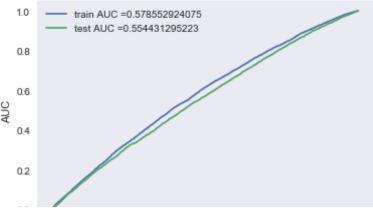


```
ax_cv = plt.subplot(222)
sns.heatmap(df_cv, annot=True, linewidth = 0.5, cmap='coolwarm', ax = a
x_cv.fmt='g')
ax_cv.set_xlabel('max_depth')
ax_cv.set_ylabel('n_estimators')
plt.title("CV Dataset")
plt.show()
```

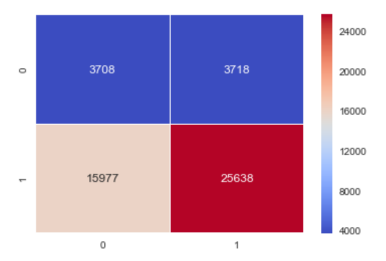


```
from sklearn.metrics import roc curve, auc
neigh = RandomForestClassifier(class weight = 'balanced', max depth = 5
, n  estimators = 8)
neigh fit(X tr, y train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probabilit
y estimates of the positive class
# not the predicted outputs
y train pred = batch predict(neigh, X tr)
y test pred = batch predict(neigh, X te)
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, t
rain tpr)))
plt.plot(test fpr, test tpr, label="test AUC ="+str(auc(test fpr, test
tpr)))
plt.legend()
plt.xlabel("n-estimators: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



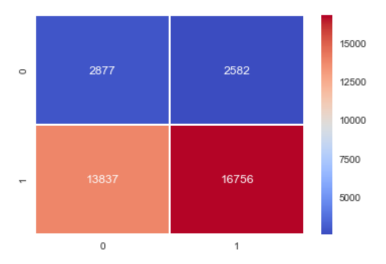


```
0.0
                                                      1.0
                0.0
                           n-estimators: hyperparameter
In [322]: print("="*100)
          from sklearn.metrics import confusion matrix
          print("Train confusion matrix")
          print(confusion matrix(y train, predict(y train pred, tr thresholds, tr
          ain fpr, train fpr)))
          print("Test confusion matrix")
          print(confusion matrix(y test, predict(y test pred, tr thresholds, test
           fpr, test fpr)))
          Train confusion matrix
          the maximum value of tpr*(1-fpr) 0.249999546654 for threshold 0.499
          [[ 3708 3718]
           [15977 25638]]
          Test confusion matrix
          the maximum value of tpr*(1-fpr) 0.249999991611 for threshold 0.505
          [[ 2877 2582]
           [13837 16756]]
In [323]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
          # https://stackoverflow.com/questions/29647749/seaborn-showing-scientif
          ic-notation-in-heatmap-for-3-digit-numbers
          # Train Confusion Matrix Heatmap
          train confusion matrix = confusion matrix(y train, predict(y train pred
           , tr thresholds, train fpr, train fpr))
           print("Train Confusion Matrix")
          sns.heatmap(train confusion matrix,annot=True,linewidth = 0.1, cmap='co
          olwarm', fmt='g')
          the maximum value of tpr*(1-fpr) 0.249999546654 for threshold 0.499
          Train Confusion Matrix
Out[323]: <matplotlib.axes. subplots.AxesSubplot at 0x1d5a0c8dcf8>
```



```
In [324]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
    # Test Confusion Matrix Heatmap
    test_confusion_matrix = confusion_matrix(y_test, predict(y_test_pred, t r_thresholds, test_fpr, test_fpr))
    print("Test Confusion Matrix")
    sns.heatmap(test_confusion_matrix,annot=True,linewidth = 0.5, cmap='coolwarm', fmt='g')
    the maximum value of tpr*(1-fpr) 0.249999991611 for threshold 0.505
    Test Confusion Matrix

Out[324]: <matplotlib.axes. subplots.AxesSubplot at 0x1d5a0815cc0>
```

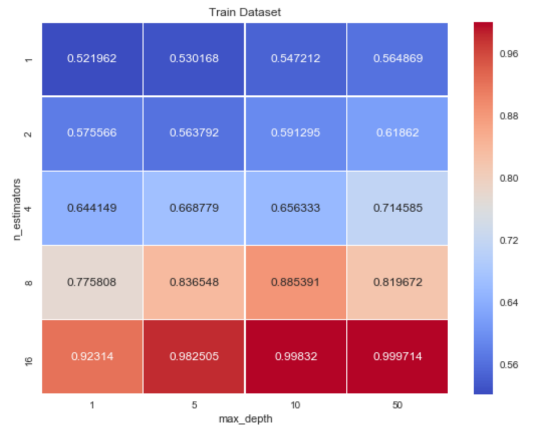


2.4.4 Applying Random Forests on TFIDF W2V, SET 4

```
X_cr = hstack((X_CV_res_code_cc_pos,X_CV_res_code_cc_neg,X_CV_res_code_
          cs pos,X CV res code cs neg,
                         X CV res code ss_pos,X_CV_res_code_ss_neg,X_CV_res_code_
          tp pos,X CV res code tp neg,
                         X CV res code pgc pos,X CV res code pgc neg,csr matrix(X
           CV tfidf w2v vectors),
                         csr matrix(X CV titles tfidf w2v vectors),X cv price nor
          m)).tocsr()
          # Test Data Stack
          X te = hstack((X Test res code cc pos, X Test res code cc neg, X Test res
           code cs pos,X Test res code cs neg,
                         X Test res code ss pos,X Test res code ss neg,X Test res
           code tp pos, X Test res code tp neg,
                         X Test res code pgc pos,X_Test_res_code_pgc_neg,csr_matr
          ix(X Test tfidf w2v vectors),
                         csr matrix(X Test titles tfidf w2v vectors),X test price
           norm)).tocsr()
          print("Final Data matrix")
          print(X tr.shape, y train.shape)
          print(X cr.shape, y cv.shape)
          print(X te.shape, y test.shape)
          print("="*100)
          Final Data matrix
          (49041, 611) (49041,)
          (24155, 611) (24155,)
           (36052, 611) (36052,)
In [327]: # https://scikit-learn.org/stable/modules/generated/sklearn.model selec
          tion.GridSearchCV.html
          from sklearn.model selection import GridSearchCV
          from sklearn.ensemble import RandomForestClassifier
          neigh = RandomForestClassifier(class weight='balanced')
          parameters = {'n estimators': [1, 2, 4, 8, 16], 'max depth': [1, 5, 10,
```

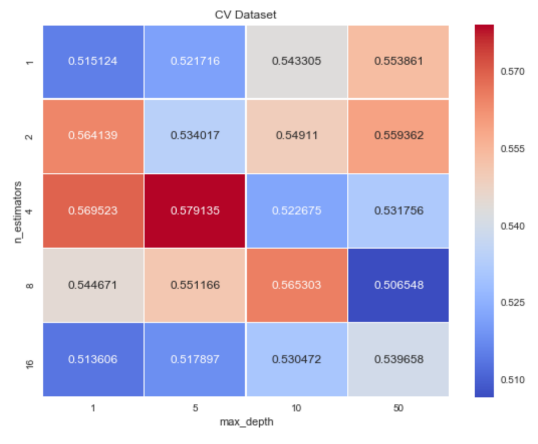
```
50]}
          clf = GridSearchCV(neigh, parameters, cv=10, scoring='roc auc')
          clf.fit(X tr, y train)
Out[327]: GridSearchCV(cv=10, error score='raise',
                 estimator=RandomForestClassifier(bootstrap=True, class weight='b
          alanced',
                      criterion='gini', max depth=None, 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=10, n jobs=1, oob score=False, random state=No
          ne,
                      verbose=0, warm start=False),
                 fit params=None, iid=True, n jobs=1,
                 param grid={'n estimators': [1, 2, 4, 8, 16], 'max depth': [1,
          5, 10, 50]},
                 pre dispatch='2*n jobs', refit=True, return train score=True,
                 scoring='roc auc', verbose=0)
In [328]: train auc= clf.cv results ['mean train score']
          train auc std= clf.cv results ['std train score']
          cv auc = clf.cv results ['mean test score']
          cv auc std= clf.cv results ['std test score']
In [329]: n estimators = [1, 2, 4, 8, 16]
          \max depth = [1, 5, 10, 50]
          train auc = np.array(train auc).reshape((len(n estimators), len(max dep
          th)))
          df train = pd.DataFrame(train auc, columns = max depth, index = n estim
          ators)
          cv auc = np.array(cv auc).reshape((len(n estimators), len(max depth)))
          df cv = pd.DataFrame(cv auc, columns = max depth, index = n estimators)
```

```
In [330]: plt.figure(figsize=(20, 15))
    ax_train = plt.subplot(222)
    sns.heatmap(df_train, annot=True, linewidth = 0.5, cmap='coolwarm', ax
    = ax_train, fmt='g')
    ax_train.set_xlabel('max_depth')
    ax_train.set_ylabel('n_estimators')
    plt.title("Train Dataset")
    plt.show()
```



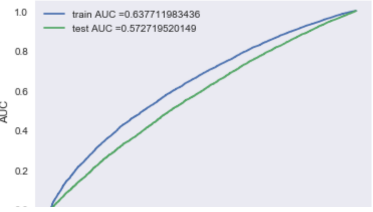
In [331]: plt.figure(figsize=(20, 15))

```
ax_cv = plt.subplot(222)
sns.heatmap(df_cv, annot=True, linewidth = 0.5, cmap='coolwarm', ax = a
x_cv, fmt='g')
ax_cv.set_xlabel('max_depth')
ax_cv.set_ylabel('n_estimators')
plt.title("CV Dataset")
plt.show()
```

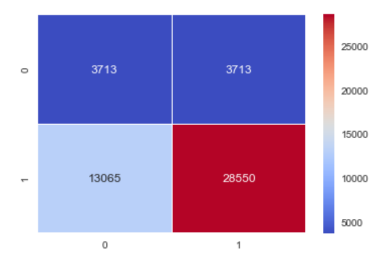


```
from sklearn.metrics import roc curve, auc
neigh = RandomForestClassifier(class weight = 'balanced', max depth = 5
, n = stimators = 6
neigh fit(X tr, y train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probabilit
y estimates of the positive class
# not the predicted outputs
y train pred = batch predict(neigh, X tr)
y test pred = batch predict(neigh, X te)
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, t
rain tpr)))
plt.plot(test fpr, test tpr, label="test AUC ="+str(auc(test fpr, test
tpr)))
plt.legend()
plt.xlabel("n-estimators: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



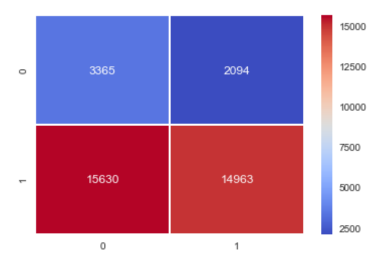


```
0.0
                                                      1.0
                0.0
                           n-estimators: hyperparameter
In [337]: print("="*100)
          from sklearn.metrics import confusion matrix
          print("Train confusion matrix")
          print(confusion matrix(y train, predict(y train pred, tr thresholds, tr
          ain fpr, train fpr)))
          print("Test confusion matrix")
          print(confusion matrix(y test, predict(y test pred, tr thresholds, test
           fpr, test fpr)))
          Train confusion matrix
          the maximum value of tpr*(1-fpr) 0.25 for threshold 0.49
          [[ 3713 3713]
           [13065 28550]]
          Test confusion matrix
          the maximum value of tpr*(1-fpr) 0.249999991611 for threshold 0.511
          [[ 3365 2094]
           [15630 14963]]
In [338]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
          # https://stackoverflow.com/questions/29647749/seaborn-showing-scientif
          ic-notation-in-heatmap-for-3-digit-numbers
          # Train Confusion Matrix Heatmap
          train confusion matrix = confusion matrix(y train, predict(y train pred
           , tr thresholds, train fpr, train fpr))
           print("Train Confusion Matrix")
          sns.heatmap(train confusion matrix,annot=True,linewidth = 0.1, cmap='co
          olwarm', fmt='g')
          the maximum value of tpr*(1-fpr) 0.25 for threshold 0.49
          Train Confusion Matrix
Out[338]: <matplotlib.axes. subplots.AxesSubplot at 0x1d5a0d5fd68>
```



```
In [339]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
    # Test Confusion Matrix Heatmap
    test_confusion_matrix = confusion_matrix(y_test, predict(y_test_pred, t r_thresholds, test_fpr, test_fpr))
    print("Test Confusion Matrix")
    sns.heatmap(test_confusion_matrix,annot=True,linewidth = 0.5, cmap='coolwarm', fmt='g')
    the maximum value of tpr*(1-fpr) 0.249999991611 for threshold 0.511
    Test Confusion Matrix

Out[339]: <matplotlib.axes. subplots.AxesSubplot at 0x1d592b0b668>
```



2.5 Applying GBDT

Apply GBDT on different kind of featurization as mentioned in the instructions

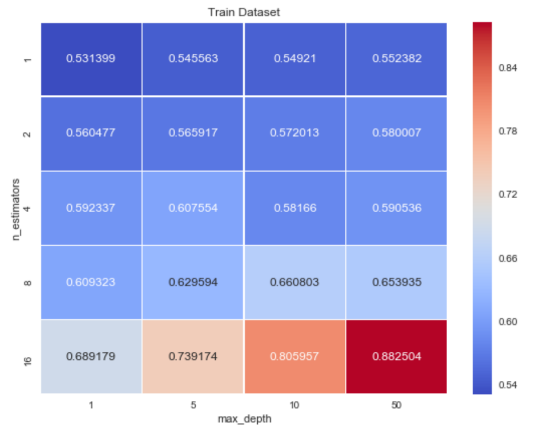
For Every model that you work on make sure you do the step 2 and step 3 of instructions

2.5.1 Applying XGBOOST on BOW, SET 1

```
X train price norm)).tocsr()
          # CV data Stack
          X cr = hstack((X CV res code cc pos,X CV res code cc neg,X CV res code
          cs pos,X CV res code cs neg,
                         X CV res code ss pos, X CV res code ss neg, X CV res code
          tp pos,X CV res code tp neg,
                         X CV res code pgc pos, X CV res code pgc neg, X CV essay b
          ow,X CV titles bow,
                         X cv price norm)).tocsr()
          # Test Data Stack
          X te = hstack((X Test res code cc pos, X Test res code cc neg, X Test res
           code cs pos,X Test res code cs neg,
                         X Test res code ss pos,X Test res code ss neg,X Test res
           code tp pos,X Test res code tp neg,
                         X Test res code pgc pos, X Test res code pgc neg, X Test e
          ssay bow, X Test titles bow,
                         X test price norm)).tocsr()
          print("Final Data matrix")
          print(X tr.shape, y train.shape)
          print(X cr.shape, y cv.shape)
          print(X te.shape, y test.shape)
          print("="*100)
          Final Data matrix
          (49041, 2202) (49041,)
          (24155, 2202) (24155,)
          (36052, 2202) (36052,)
In [346]: # https://scikit-learn.org/stable/modules/generated/sklearn.model selec
          tion.GridSearchCV.html
          from sklearn.model selection import GridSearchCV
          from xqboost import XGBClassifier
          neigh = XGBClassifier(class weight='balanced')
```

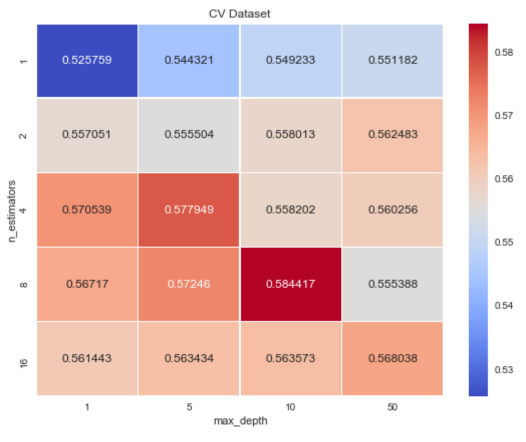
```
parameters = {'n estimators': [1, 2, 4, 8, 16], 'max depth': [1, 5, 10,
           501}
          clf = GridSearchCV(neigh, parameters, cv=10, scoring='roc auc')
          clf.fit(X tr, y train)
Out[346]: GridSearchCV(cv=10, error score='raise',
                 estimator=XGBClassifier(base score=0.5, booster='gbtree', class
          weight='balanced',
                 colsample bylevel=1, colsample bynode=1, colsample bytree=1,
                 gamma=0, learning rate=0.1, max delta step=0, max depth=3,
                 min child weight=1, missing=None, n estimators=100, n jobs=1,
                 nthread=None, objective='binary:logistic', random state=0,
                 reg alpha=0, reg lambda=1, scale pos weight=1, seed=None,
                 silent=None, subsample=1, verbosity=1),
                 fit params=None, iid=True, n jobs=1,
                 param grid={'n estimators': [1, 2, 4, 8, 16], 'max depth': [1,
          5, 10, 50]},
                 pre dispatch='2*n jobs', refit=True, return train score=True,
                 scoring='roc auc', verbose=0)
In [347]: train auc= clf.cv results ['mean train score']
          train auc std= clf.cv results ['std train score']
          cv auc = clf.cv results ['mean_test_score']
          cv auc std= clf.cv results ['std test score']
In [349]: n estimators = [1, 2, 4, 8, 16]
          \max depth = [1, 5, 10, 50]
          train auc = np.array(train auc).reshape((len(n estimators), len(max dep
          th)))
          df train = pd.DataFrame(train auc, columns = max depth, index = n estim
          ators)
          cv auc = np.array(cv auc).reshape((len(n estimators), len(max depth)))
          df cv = pd.DataFrame(cv auc, columns = max depth, index = n estimators)
```

```
In [350]: plt.figure(figsize=(20, 15))
    ax_train = plt.subplot(222)
    sns.heatmap(df_train, annot=True, linewidth = 0.5, cmap='coolwarm', ax
    = ax_train, fmt='g')
    ax_train.set_xlabel('max_depth')
    ax_train.set_ylabel('n_estimators')
    plt.title("Train Dataset")
    plt.show()
```



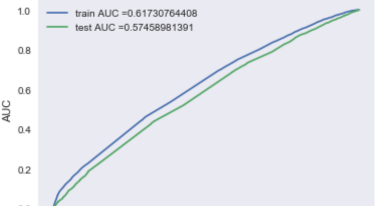
In [351]: plt.figure(figsize=(20, 15))

```
ax_cv = plt.subplot(222)
sns.heatmap(df_cv, annot=True, linewidth = 0.5, cmap='coolwarm', ax = a
x_cv, fmt='g')
ax_cv.set_xlabel('max_depth')
ax_cv.set_ylabel('n_estimators')
plt.title("CV Dataset")
plt.show()
```



```
from sklearn.metrics import roc curve, auc
neigh = RandomForestClassifier(class weight = 'balanced', max depth = 1
0, n estimators = 6)
neigh fit(X tr, y train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probabilit
y estimates of the positive class
# not the predicted outputs
y train pred = batch predict(neigh, X tr)
y test pred = batch predict(neigh, X te)
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, t
rain tpr)))
plt.plot(test fpr, test tpr, label="test AUC ="+str(auc(test fpr, test
tpr)))
plt.legend()
plt.xlabel("n-estimators: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```





```
0.0
                                                      1.0
                0.0
                           n-estimators: hyperparameter
In [362]: # 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, threshould, fpr, tpr):
              t = threshould[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)), "for th
           reshold", np.round(t,3))
              predictions = []
              for i in proba:
                  if i>=t:
                       predictions.append(1)
                   else:
                       predictions.append(0)
              return predictions
In [363]: print("="*100)
          from sklearn.metrics import confusion matrix
          print("Train confusion matrix")
          print(confusion matrix(y train, predict(y train pred, tr thresholds, tr
          ain fpr, train fpr)))
          print("Test confusion matrix")
          print(confusion matrix(y test, predict(y test pred, tr thresholds, test
           fpr, test fpr)))
          Train confusion matrix
          the maximum value of tpr*(1-fpr) 0.248443226784 for threshold 0.499
          [[ 3420 4006]
           [12711 28904]]
          Test confusion matrix
```

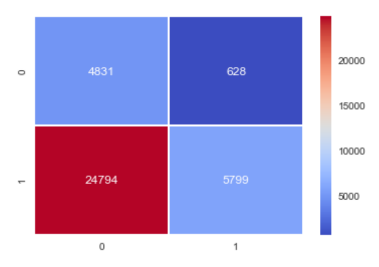
```
tne maximum value of tpr^(1-tpr) ⊍.24429⊍1892⊍/ for threshold ⊍.518
          [[ 4831
                   6281
           [24794 5799]]
In [364]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
          # https://stackoverflow.com/questions/29647749/seaborn-showing-scientif
          ic-notation-in-heatmap-for-3-digit-numbers
          # Train Confusion Matrix Heatmap
          train confusion matrix = confusion matrix(y train, predict(y train pred
           , tr thresholds, train fpr, train fpr))
          print("Train Confusion Matrix")
          sns.heatmap(train confusion matrix,annot=True,linewidth = 0.1, cmap='co
          olwarm', fmt='g')
          the maximum value of tpr*(1-fpr) 0.248443226784 for threshold 0.499
          Train Confusion Matrix
Out[364]: <matplotlib.axes. subplots.AxesSubplot at 0x1d5a1a245f8>
                                                  25000
                    3420
                                    4006
                                                  20000
                                                  15000
                                                  10000
                    12711
                                    28904
                                                  5000
                     0
                                     1
In [365]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
          # Test Confusion Matrix Heatmap
```

```
test_confusion_matrix = confusion_matrix(y_test, predict(y_test_pred, t
r_thresholds, test_fpr, test_fpr))

print("Test Confusion Matrix")
sns.heatmap(test_confusion_matrix,annot=True,linewidth = 0.5, cmap='coolwarm', fmt='g')
```

the maximum value of tpr*(1-fpr) 0.244290189207 for threshold 0.518 Test Confusion Matrix

Out[365]: <matplotlib.axes._subplots.AxesSubplot at 0x1d593332cc0>

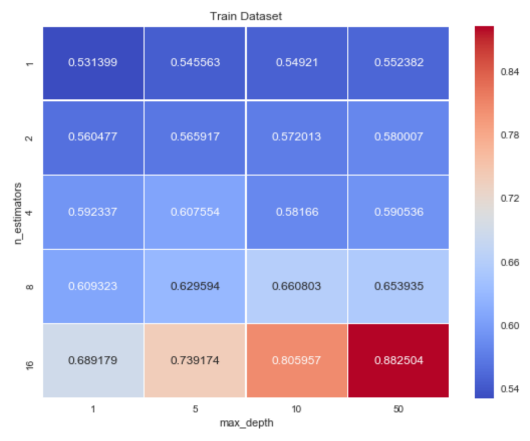


2.5.2 Applying XGBOOST on TFIDF, SET 2

```
res code tp pos,X Train res code tp neg,
                         X Train res code pgc pos, X Train res code pgc neg, X Trai
          n essay tfidf, X Train titles tfidf,
                         X train price norm)).tocsr()
          # CV data Stack
          X cr = hstack((X CV res code cc pos,X CV res code cc neg,X CV res code
          cs pos,X CV res code cs neg,
                         X CV res code ss pos,X CV res code ss neg,X CV res code
          tp_pos,X_CV_res_code tp neg,
                         X CV res code pgc pos,X CV res code pgc neg,X CV essay t
          fidf,X CV titles tfidf,
                         X cv price norm)).tocsr()
          # Test Data Stack
          X te = hstack((X Test res code cc pos, X Test res code cc neg, X Test res
          code cs pos,X Test res code cs neg,
                         X Test res code ss pos,X Test res code ss neg,X Test res
           code tp pos, X Test res code tp neg,
                         X Test res code pgc pos, X Test res code pgc neg, X Test e
          ssay tfidf, X Test titles tfidf,
                         X test price norm)).tocsr()
          print("Final Data matrix")
          print(X tr.shape, y train.shape)
          print(X cr.shape, y cv.shape)
          print(X te.shape, y test.shape)
          print("="*100)
          Final Data matrix
          (49041, 2202) (49041,)
          (24155, 2202) (24155,)
          (36052, 2202) (36052,)
In [367]: # https://scikit-learn.org/stable/modules/generated/sklearn.model selec
          tion.GridSearchCV.html
          from sklearn.model selection import GridSearchCV
```

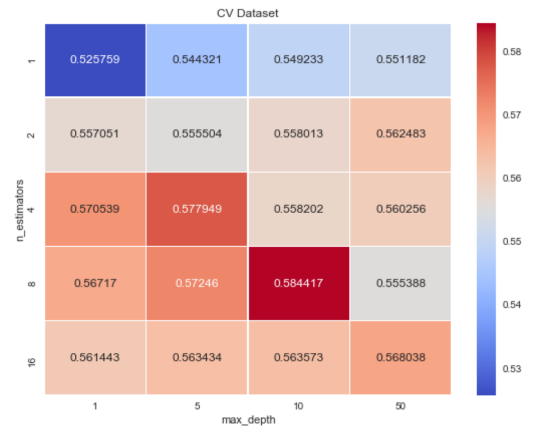
```
neigh = XGBClassifier(class weight='balanced')
          parameters = {'n estimators': [1, 2, 4, 8, 16], 'max depth': [1, 5, 10,
           501}
          clf = GridSearchCV(neigh, parameters, cv=10, scoring='roc auc')
          clf.fit(X tr, y train)
Out[367]: GridSearchCV(cv=10, error score='raise',
                 estimator=XGBClassifier(base score=0.5, booster='gbtree', class
          weight='balanced',
                 colsample bylevel=1, colsample bynode=1, colsample bytree=1,
                 gamma=0, learning rate=0.1, max delta step=0, max depth=3,
                 min child weight=1, missing=None, n estimators=100, n jobs=1,
                 nthread=None, objective='binary:logistic', random state=0,
                 reg alpha=0, reg lambda=1, scale pos weight=1, seed=None,
                 silent=None, subsample=1, verbosity=1),
                 fit params=None, iid=True, n jobs=1,
                 param grid={'n estimators': [1, 2, 4, 8, 16], 'max_depth': [1,
          5, 10, 50]},
                 pre dispatch='2*n jobs', refit=True, return train score=True,
                 scoring='roc auc', verbose=0)
In [368]: train auc= clf.cv results ['mean train score']
          train auc std= clf.cv results ['std train score']
          cv auc = clf.cv results ['mean test score']
          cv auc std= clf.cv results ['std test score']
In [370]: n estimators = [1, 2, 4, 8, 16]
          \max depth = [1, 5, 10, 50]
          train auc = np.array(train auc).reshape((len(n estimators), len(max dep
          th)))
          df train = pd.DataFrame(train auc, columns = max depth, index = n estim
          ators)
          cv auc = np.array(cv auc).reshape((len(n estimators), len(max depth)))
          df cv = pd.DataFrame(cv auc, columns = max depth, index = n estimators)
```

```
In [371]: plt.figure(figsize=(20, 15))
    ax_train = plt.subplot(222)
    sns.heatmap(df_train, annot=True, linewidth = 0.5, cmap='coolwarm', ax
    = ax_train, fmt='g')
    ax_train.set_xlabel('max_depth')
    ax_train.set_ylabel('n_estimators')
    plt.title("Train Dataset")
    plt.show()
```



```
In [372]: plt.figure(figsize=(20, 15))
    ax_cv = plt.subplot(222)
    sns.heatmap(df_cv, annot=True, linewidth = 0.5, cmap='coolwarm', ax = a
    x_cv, fmt='g')
    ax_cv.set_xlabel('max_depth')
    ax_cv.set_ylabel('n_estimators')

plt.title("CV Dataset")
    plt.show()
```



In [375]: # https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc

```
curve.html#sklearn.metrics.roc curve
from sklearn.metrics import roc curve, auc
neigh = RandomForestClassifier(class weight = 'balanced', max depth = 1
2, n estimators = 7)
neigh.fit(X_tr, y_train)
# roc auc score(y true, y score) the 2nd parameter should be probabilit
y estimates of the positive class
# not the predicted outputs
y train pred = batch predict(neigh, X tr)
y test pred = batch predict(neigh, X te)
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, t
rain tpr)))
plt.plot(test fpr, test tpr, label="test AUC ="+str(auc(test fpr, test
tpr)))
plt.legend()
plt.xlabel("n-estimators: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```



```
In [376]: print("="*100)
    from sklearn.metrics import confusion_matrix
    print("Train confusion matrix")
    print(confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, tr ain_fpr, train_fpr)))
    print("Test confusion matrix")
    print(confusion_matrix(y_test, predict(y_test_pred, tr_thresholds, test _fpr, test_fpr)))
```

Train confusion matrix
the maximum value of tpr*(1-fpr) 0.249639480852 for threshold 0.484
[[3854 3572]
 [15581 26034]]
Test confusion matrix
the maximum value of tpr*(1-fpr) 0.249998112459 for threshold 0.503
[[3119 2340]
 [14268 16325]]

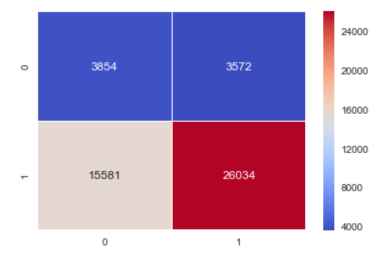
```
In [377]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
# https://stackoverflow.com/questions/29647749/seaborn-showing-scientif
ic-notation-in-heatmap-for-3-digit-numbers

# Train Confusion Matrix Heatmap
train_confusion_matrix = confusion_matrix(y_train, predict(y_train_pred
, tr_thresholds, train_fpr, train_fpr))

print("Train Confusion Matrix")
sns.heatmap(train_confusion_matrix,annot=True,linewidth = 0.1, cmap='co
olwarm', fmt='g')
```

the maximum value of tpr*(1-fpr) 0.249639480852 for threshold 0.484 Train Confusion Matrix

Out[377]: <matplotlib.axes._subplots.AxesSubplot at 0x1d5a25ee710>

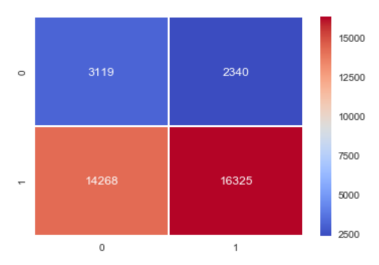


```
In [378]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
    # Test Confusion Matrix Heatmap
    test_confusion_matrix = confusion_matrix(y_test, predict(y_test_pred, t r_thresholds, test_fpr, test_fpr))
```

```
print("Test Confusion Matrix")
sns.heatmap(test_confusion_matrix,annot=True,linewidth = 0.5, cmap='coolwarm', fmt='g')
```

the maximum value of tpr*(1-fpr) 0.249998112459 for threshold 0.503 Test Confusion Matrix

Out[378]: <matplotlib.axes._subplots.AxesSubplot at 0x1d5a1a085f8>



2.5.3 Applying XGBOOST on AVG W2V, SET 3

```
In [382]: # merge two sparse matrices: https://stackoverflow.com/a/19710648/40840
39
    # https://docs.scipy.org/doc/scipy/reference/generated/scipy.sparse.csr
    _matrix.html

from scipy.sparse import hstack
from scipy.sparse import csr_matrix

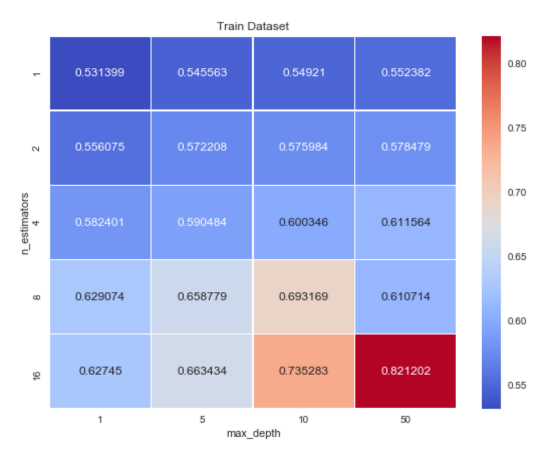
# Train data stack
X_tr = hstack((X_Train_res_code_cc_pos,X_Train_res_code_cc_neg,X_Train_res_code_cs_pos,X_Train_res_code_cs_neg,
```

```
X_Train_res_code_ss_pos,X_Train_res_code_ss_neg,X_Train_
res code tp pos,X Train res code tp neg,
               X Train_res_code_pgc_pos,X_Train_res_code_pgc_neg,csr_ma
trix(X Train avg w2v vectors),
               csr matrix(X Train avg w2v titles vectors),X train price
norm)).tocsr()
# CV data Stack
X cr = hstack((X CV res code cc pos, X CV res code cc neg, X CV res code
cs pos,X CV res code cs neg,
               X CV res code ss pos, X CV res code ss neg, X CV res code
tp pos,X CV res code tp neg,
               X CV res code pgc pos,X_CV_res_code_pgc_neg,csr_matrix(X
CV avg w2v vectors),
               csr matrix(X CV avg w2v titles vectors),X cv price norm
)).tocsr()
# Test Data Stack
X te = hstack((X Test_res_code_cc_pos, X_Test_res_code_cc_neg, X_Test_res
code cs pos,X Test res code cs neg,
               X Test res code ss pos, X Test res code ss neg, X Test res
code tp pos,X Test res code tp neg,
               X Test res code_pgc_pos,X_Test_res_code_pgc_neg,csr_matr
ix(X_Test_avg_w2v_vectors),
               csr matrix(X Test avg w2v titles vectors),X test price n
orm)).tocsr()
print("Final Data matrix")
print(X tr.shape, y train.shape)
print(X cr.shape, y cv.shape)
print(X te.shape, y test.shape)
print("="*100)
Final Data matrix
(49041, 611) (49041,)
(24155, 611) (24155,)
(36052, 611) (36052,)
```

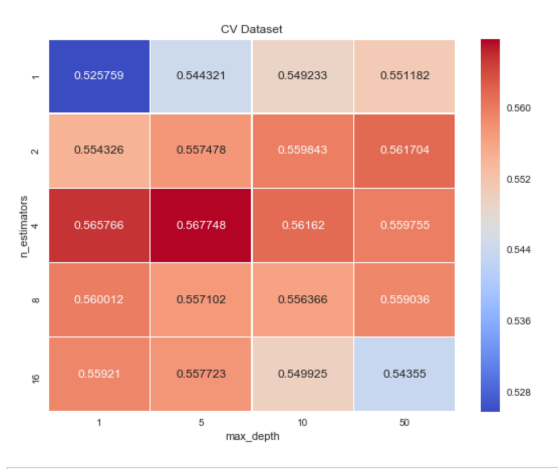
```
In [383]: # https://scikit-learn.org/stable/modules/generated/sklearn.model selec
          tion.GridSearchCV.html
          from sklearn.model selection import GridSearchCV
          neigh = XGBClassifier(class weight='balanced')
          parameters = {'n estimators': [1, 2, 4, 8, 16], 'max depth': [1, 5, 10,
           501}
          clf = GridSearchCV(neigh, parameters, cv=10, scoring='roc auc')
          clf.fit(X tr, y train)
Out[383]: GridSearchCV(cv=10, error score='raise',
                 estimator=XGBClassifier(base score=0.5, booster='gbtree', class
          weight='balanced'.
                 colsample bylevel=1, colsample bynode=1, colsample bytree=1,
                 gamma=0, learning rate=0.1, max delta step=0, max depth=3,
                 min child weight=1, missing=None, n estimators=100, n jobs=1,
                 nthread=None, objective='binary:logistic', random state=0,
                 reg alpha=0, reg lambda=1, scale pos weight=1, seed=None,
                 silent=None, subsample=1, verbosity=1),
                 fit params=None, iid=True, n jobs=1,
                 param grid={'n estimators': [1, 2, 4, 8, 16], 'max depth': [1,
          5, 10, 50]},
                 pre_dispatch='2*n_jobs', refit=True, return train score=True,
                 scoring='roc auc', verbose=0)
In [384]: train auc= clf.cv results ['mean train score']
          train auc std= clf.cv results ['std train score']
          cv auc = clf.cv results ['mean test score']
          cv auc std= clf.cv results ['std test score']
In [386]: n estimators = [1, 2, 4, 8, 16]
          \max depth = [1, 5, 10, 50]
          train auc = np.array(train auc).reshape((len(n estimators), len(max dep
          th)))
          df train = pd.DataFrame(train auc, columns = max depth, index = n estim
          ators)
```

```
cv_auc = np.array(cv_auc).reshape((len(n_estimators), len(max_depth)))
df_cv = pd.DataFrame(cv_auc, columns = max_depth, index = n_estimators)

In [387]: plt.figure(figsize=(20, 15))
    ax_train = plt.subplot(222)
    sns.heatmap(df_train, annot=True, linewidth = 0.5, cmap='coolwarm', ax = ax_train, fmt='g')
    ax_train.set_xlabel('max_depth')
    ax_train.set_ylabel('n_estimators')
    plt.title("Train Dataset")
    plt.show()
```



```
In [388]: plt.figure(figsize=(20, 15))
    ax_cv = plt.subplot(222)
    sns.heatmap(df_cv, annot=True, linewidth = 0.5, cmap='coolwarm', ax = a
    x_cv, fmt='g')
    ax_cv.set_xlabel('max_depth')
    ax_cv.set_ylabel('n_estimators')
    plt.title("CV Dataset")
    plt.show()
```

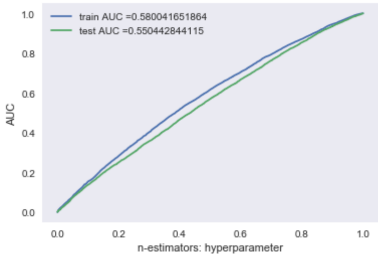


```
y_train_pred = batch_predict(neigh, X_tr)
y_test_pred = batch_predict(neigh, X_te)

train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred)
test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred)

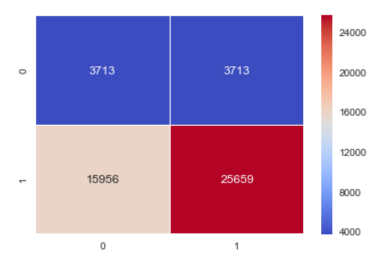
plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
plt.legend()
plt.xlabel("n-estimators: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```

ERROR PLOTS



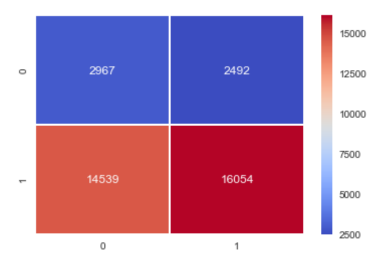
```
In [398]: print("="*100)
    from sklearn.metrics import confusion_matrix
    print("Train confusion matrix")
    print(confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, tr
    ain_fpr, train_fpr)))
```

```
print("Test confusion matrix")
          print(confusion matrix(y test, predict(y test pred, tr thresholds, test
          fpr, test fpr)))
          Train confusion matrix
          the maximum value of tpr*(1-fpr) 0.25 for threshold 0.502
          [[ 3713 3713]
           [15956 25659]]
          Test confusion matrix
          the maximum value of tpr*(1-fpr) 0.249999991611 for threshold 0.508
          [[ 2967 2492]
           [14539 16054]]
In [399]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
          # https://stackoverflow.com/questions/29647749/seaborn-showing-scientif
          ic-notation-in-heatmap-for-3-digit-numbers
          # Train Confusion Matrix Heatmap
          train confusion matrix = confusion matrix(y train, predict(y train pred
          , tr thresholds, train fpr, train fpr))
          print("Train Confusion Matrix")
          sns.heatmap(train confusion matrix,annot=True,linewidth = 0.1, cmap='co
          olwarm', fmt='g')
          the maximum value of tpr*(1-fpr) 0.25 for threshold 0.502
          Train Confusion Matrix
Out[399]: <matplotlib.axes. subplots.AxesSubplot at 0x1d5a0a342b0>
```



```
In [400]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
    # Test Confusion Matrix Heatmap
    test_confusion_matrix = confusion_matrix(y_test, predict(y_test_pred, t r_thresholds, test_fpr, test_fpr))
    print("Test Confusion Matrix")
    sns.heatmap(test_confusion_matrix,annot=True,linewidth = 0.5, cmap='coolwarm', fmt='g')
    the maximum value of tpr*(1-fpr) 0.2499999991611 for threshold 0.508
    Test Confusion Matrix

Out[400]: <matplotlib.axes. subplots.AxesSubplot at 0x1d5a0c424e0>
```



2.5.4 Applying XGBOOST on TFIDF W2V, SET 4

```
X_cr = hstack((X_CV_res_code_cc_pos,X_CV_res_code_cc_neg,X_CV_res_code_
          cs pos,X CV res code cs neg,
                         X CV res code ss_pos,X_CV_res_code_ss_neg,X_CV_res_code_
          tp pos,X CV res code tp neg,
                         X CV res code pgc pos,X CV res code pgc neg,csr matrix(X
           CV tfidf w2v vectors),
                         csr matrix(X CV titles tfidf w2v vectors),X cv price nor
          m)).tocsr()
          # Test Data Stack
          X te = hstack((X Test res code cc pos, X Test res code cc neg, X Test res
          code cs pos,X Test res code cs neg,
                         X Test res code ss pos,X Test res code ss neg,X Test res
           code tp pos, X Test res code tp neg,
                         X Test res code pgc pos,X Test res code pgc neg,csr matr
          ix(X Test tfidf w2v vectors),
                         csr matrix(X Test titles tfidf w2v vectors),X test price
           norm)).tocsr()
          print("Final Data matrix")
          print(X tr.shape, y train.shape)
          print(X cr.shape, y cv.shape)
          print(X te.shape, y test.shape)
          print("="*100)
          Final Data matrix
          (49041, 611) (49041,)
          (24155, 611) (24155,)
          (36052, 611) (36052,)
In [402]: # https://scikit-learn.org/stable/modules/generated/sklearn.model selec
          tion.GridSearchCV.html
          from sklearn.model selection import GridSearchCV
          neigh = XGBClassifier(class weight='balanced')
          parameters = {'n_estimators': [1, 2, 4, 8, 16], 'max depth': [1, 5, 10,
           50]}
```

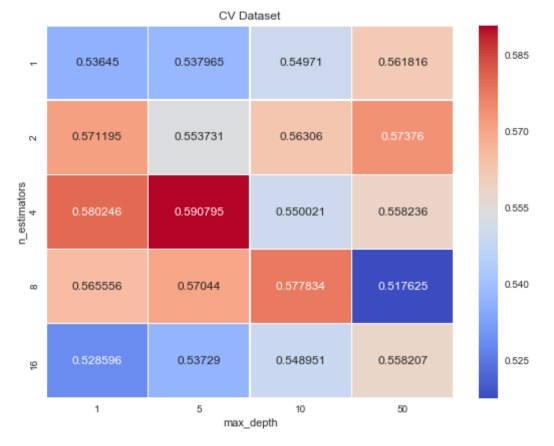
```
clf = GridSearchCV(neigh, parameters, cv=10, scoring='roc auc')
          clf.fit(X tr, y train)
Out[402]: GridSearchCV(cv=10, error_score='raise',
                 estimator=XGBClassifier(base score=0.5, booster='gbtree', class
          weight='balanced',
                 colsample bylevel=1, colsample bynode=1, colsample bytree=1,
                 gamma=0, learning rate=0.1, max delta step=0, max depth=3,
                 min child weight=1, missing=None, n estimators=100, n jobs=1,
                 nthread=None, objective='binary:logistic', random state=0,
                 reg alpha=0, reg lambda=1, scale pos weight=1, seed=None,
                 silent=None, subsample=1, verbosity=1),
                 fit params=None, iid=True, n jobs=1,
                 param grid={'n estimators': [1, 2, 4, 8, 16], 'max depth': [1,
          5, 10, 50]},
                 pre_dispatch='2*n_jobs', refit=True, return train score=True,
                 scoring='roc auc', verbose=0)
In [403]: train auc= clf.cv results ['mean train score']
          train auc std= clf.cv results ['std_train_score']
          cv auc = clf.cv results ['mean_test_score']
          cv auc std= clf.cv results ['std test score']
In [404]: n estimators = [1, 2, 4, 8, 16]
          \max depth = [1, 5, 10, 50]
          train auc = np.array(train auc).reshape((len(n estimators), len(max dep
          th)))
          df train = pd.DataFrame(train auc, columns = max depth, index = n estim
          ators)
          cv auc = np.array(cv auc).reshape((len(n estimators), len(max depth)))
          df cv = pd.DataFrame(cv auc, columns = max depth, index = n estimators)
In [405]: plt.figure(figsize=(20, 15))
```

```
ax_train = plt.subplot(222)
sns.heatmap(df_train, annot=True, linewidth = 0.5, cmap='coolwarm', ax
= ax_train, fmt='g')
ax_train.set_xlabel('max_depth')
ax_train.set_ylabel('n_estimators')
plt.title("Train Dataset")
plt.show()
```

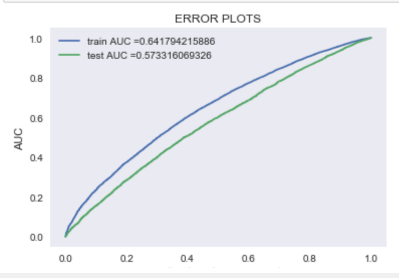
Train Dataset 0.96 0.539273 0.555308 0.568687 0.537987 0.88 0.576719 0.591012 2 n_estimators 0.80 0.664295 0.702632 0.656974 0.717407 0.72 0.790382 0.878283 0.954532 0.94116 0.64 0.972962 0.991394 0.996962 0.999229 16 0.56 5 10 50 1 max_depth

```
In [406]: plt.figure(figsize=(20, 15))
    ax_cv = plt.subplot(222)
```

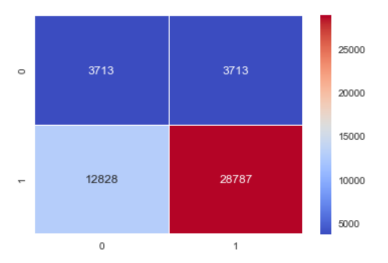
```
sns.heatmap(df_cv, annot=True, linewidth = 0.5, cmap='coolwarm', ax = a
x_cv, fmt='g')
ax_cv.set_xlabel('max_depth')
ax_cv.set_ylabel('n_estimators')
plt.title("CV Dataset")
plt.show()
```



```
neigh = RandomForestClassifier(class weight = 'balanced', max depth = 5
, n = 10
neigh.fit(X tr, y train)
# roc auc score(y true, y score) the 2nd parameter should be probabilit
y estimates of the positive class
# not the predicted outputs
y train pred = batch predict(neigh, X tr)
y test pred = batch predict(neigh, X te)
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, t
rain tpr)))
plt.plot(test fpr, test tpr, label="test AUC ="+str(auc(test fpr, test
tpr)))
plt.legend()
plt.xlabel("n-estimators: hyperparameter")
plt.vlabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```

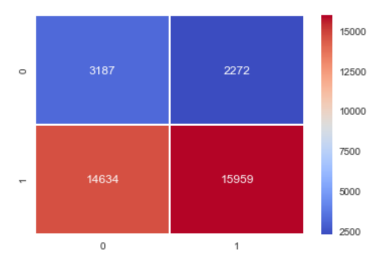


```
In [411]: print("="*100)
          from sklearn.metrics import confusion matrix
          print("Train confusion matrix")
          print(confusion matrix(y train, predict(y train pred, tr thresholds, tr
          ain fpr, train fpr)))
          print("Test confusion matrix")
          print(confusion matrix(y test, predict(y test pred, tr thresholds, test
          fpr, test fpr)))
          Train confusion matrix
          the maximum value of tpr*(1-fpr) 0.25 for threshold 0.491
          [[ 3713 3713]
           [12828 28787]]
          Test confusion matrix
          the maximum value of tpr*(1-fpr) 0.249999991611 for threshold 0.507
          [[ 3187 2272]
           [14634 15959]]
In [412]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
          # https://stackoverflow.com/questions/29647749/seaborn-showing-scientif
          ic-notation-in-heatmap-for-3-digit-numbers
          # Train Confusion Matrix Heatmap
          train confusion matrix = confusion matrix(y train, predict(y train pred
          , tr thresholds, train fpr, train fpr))
          print("Train Confusion Matrix")
          sns.heatmap(train confusion matrix,annot=True,linewidth = 0.1, cmap='co
          olwarm', fmt='g')
          the maximum value of tpr*(1-fpr) 0.25 for threshold 0.491
          Train Confusion Matrix
Out[412]: <matplotlib.axes. subplots.AxesSubplot at 0x1d5a2d64d68>
```



```
In [415]: # https://seaborn.pydata.org/generated/seaborn.heatmap.html
    # Test Confusion Matrix Heatmap
    test_confusion_matrix = confusion_matrix(y_test, predict(y_test_pred, t r_thresholds, test_fpr, test_fpr))
    print("Test Confusion Matrix")
    sns.heatmap(test_confusion_matrix,annot=True,linewidth = 0.5, cmap='coolwarm', fmt='g')
    the maximum value of tpr*(1-fpr) 0.249999991611 for threshold 0.507
    Test Confusion Matrix

Out[415]: <matplotlib.axes. subplots.AxesSubplot at 0x1d5a2d8b518>
```



3. Conclusion

```
In [416]: # http://zetcode.com/python/prettytable/
from prettytable import PrettyTable

x = PrettyTable()

x.field_names = ["Featurization", "Best hyperparameter Value(max_depth/n_estimators)", "Train AUC", "Test AUC"]

x.add_row(["Random Forest on BOW", "10/8", 0.62, 0.57])
x.add_row(["Random Forest on TFIDF", "10/9", 0.62, 0.57])
x.add_row(["Random Forest on AVG W2V", "5/8", 0.58, 0.55])
x.add_row(["Random Forest on TFIDF W2V", "5/6", 0.64, 0.57])
x.add_row(["GBDT on BOW", "10/6", 0.62, 0.57])
x.add_row(["GBDT on TFIDF", "12/7", 0.62, 0.57])
x.add_row(["GBDT on AVG W2V", "5/8", 0.58, 0.55])
x.add_row(["GBDT on TFIDF W2V", "5/10", 0.64, 0.57])
print(x)
```

```
Featurization | Best hyperparameter Value(max_depth/n_es
timators) | Train AUC | Test AUC |
   Random Forest on BOW
                                            10/8
       | 0.62 | 0.57
   Random Forest on TFIDF
                                            10/9
            0.62 | 0.57
  Random Forest on AVG W2V
                                            5/8
       | 0.58 | 0.55
                                            5/6
 Random Forest on TFIDF W2V |
            0.64
       GBDT on BOW
                                            10/6
       | 0.62 |
      GBDT on TFIDF
                                            12/7
            0.62 | 0.57
                                            5/8
     GBDT on AVG W2V
       | 0.58 |
                                            5/10
    GBDT on TFIDF W2V
            0.64
                     0.57
  -----+
```