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:

Description	Feature
A unique identifier for the proposed project. Example: p036502	project_id
Title of the project. Examples:	
• Art Will Make You Happy! • First Grade Fun	project_title
Grade level of students for which the project is targeted. One of the following enumerated values:	
• Grades PreK-2 • Grades 3-5 • Grades 6-8	project_grade_category
• Grades 9-12	

Feature

	•
	One or more (comma-separated) subject categories for the project from the following enumerated list of values:
project_subject_categories	 Applied Learning Care & Hunger Health & Sports
	History & CivicsLiteracy & Language
	Math & ScienceMusic & The Arts
	• Special Needs
	• Warmth
	Examples:
	• Music & The Arts
	Literacy & Language, Math & Science
school_state	State where school is located (<u>Two-letter U.S. postal code</u> (<u>https://en.wikipedia.org/wiki/List_of_U.S. state_abbreviations#Postal_codes</u>)). Example: WY
	One or more (comma-separated) subject subcategories for the project. Examples:
<pre>project_subject_subcategories</pre>	• Literacy
	Literature & Writing, Social Sciences
<pre>project_resource_summary</pre>	An explanation of the resources needed for the project. Example:
	• My students need hands on literacy materials to manage sensory needs!
project_essay_1	First application essay*
project_essay_2	Second application essay*
project_essay_3	Third application essay*
project_essay_4	Fourth application essay*
<pre>project_submitted_datetime</pre>	Datetime when project application was submitted. Example : 2016-04-28 12:43:56.245
teacher_id	A unique identifier for the teacher of the proposed project. Example: bdf8baa8fedef6bfeec7ae4ff1c15c56

Description

Feature	Description
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Teacher's title. One of the following enumerated values:

• nan
• Dr.
teacher_prefix
• Mrs.
• Ms.
• Teacher.

teacher_number_of_previously_posted_projects

Number of project applications previously submitted by the same teacher. Example: 2

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

Project_is_approved

A binary flag indicating whether DonorsChoose approved the project. A value of 1 indicates the project was not approved, and a value of 1 indicates the project was approved.

Notes on the Essay Data

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

- __project_essay_1:__ "Introduce us to your classroom"
- __project_essay_2:__ "Tell us more about your students"
- __project_essay_3:__ "Describe how your students will use the materials you're requesting"

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

• __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]:

#Data can be downloaded from here(kaggle)
#https://www.kaggle.com/c/donorschoose-application-screening/data

```
In [1]:
         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 reqular 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
```

1.1 Reading Data

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

1.2 preprocessing of project_subject_categories

```
In [5]:
         catogories = list(project data['project subject categories'].values)
            # remove special characters from list of strings python: https://stackoverflow.com/a/47301924/4084039
            # https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
            # https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-string
            # https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-python
            cat_list = []
            for i in catogories:
                temp = ""
                # consider we have text like this "Math & Science, Warmth, Care & Hunger"
                for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & Hunger"]
                    if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science"=> "Math
                        j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i.e removi
                    j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math & Science"=>"Math
                    temp+=i.strip()+" " #" abc ".strip() will return "abc", remove the trailing spaces
                    temp = temp.replace('&',' ') # we are replacing the & value into
                cat list.append(temp.strip())
            project data['clean categories'] = cat list
            project data.drop(['project subject categories'], axis=1, inplace=True)
            from collections import Counter
            my counter = Counter()
            for word in project data['clean categories'].values:
                my_counter.update(word.split())
            cat dict = dict(my counter)
            sorted cat dict = dict(sorted(cat dict.items(), key=lambda kv: kv[1]))
```

1.3 preprocessing of project_subject_subcategories

```
In [6]:
         sub catogories = list(project data['project subject subcategories'].values)
            # remove special characters from list of strings python: https://stackoverflow.com/a/47301924/4084039
            # https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
            # https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-string
            # https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-python
            sub cat list = []
            for i in sub catogories:
                temp = ""
                # consider we have text like this "Math & Science, Warmth, Care & Hunger"
                for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & Hunger"]
                    if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science"=> "Mat
                        i=i.replace('The','') # if we have the words "The" we are going to replace it with ''(i.e removi
                    j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math & Science"=>"Math
                    temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the trailing spaces
                    temp = temp.replace('&',' ')
                sub cat list.append(temp.strip())
            project data['clean subcategories'] = sub cat list
            project_data.drop(['project_subject_subcategories'], axis=1, inplace=True)
            # count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
            my counter = Counter()
            for word in project data['clean subcategories'].values:
                my counter.update(word.split())
            sub_cat_dict = dict(my counter)
            sorted sub cat dict = dict(sorted(sub cat dict.items(), key=lambda kv: kv[1]))
```

preprocessing of school states

preprocessing of teacher prefix

preprocessing of project grade category

```
In [9]:
         | catogories = list(project data['project grade category'].values)
            # remove special characters from list of strings python: https://stackoverflow.com/a/47301924/4084039
            # https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
            # https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-string
            # https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-python
            pgc list = []
            for i in catogories:
                temp = ""
                # consider we have text like this "Math & Science, Warmth, Care & Hunger"
                for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & Hunger"]
                    if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science"=> "Mat
                        j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i.e removi
                    j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math & Science"=>"Math
                    temp+=j.strip()+" " #" abc ".strip() will return "abc", remove the trailing spaces
                    temp = temp.replace('&',' ') # we are replacing the & value into
                pgc list.append(temp.strip())
            project data['clean pgc'] = pgc list
            project data.drop(['project grade category'], axis=1, inplace=True)
            from collections import Counter
            my counter = Counter()
            for word in project data['clean pgc'].values:
                my counter.update(word.split())
            pgc dict = dict(my counter)
            sorted pgc dict = dict(sorted(pgc dict.items(), key=lambda kv: kv[1]))
```

1.3 Text preprocessing

```
In [10]:
           # merge two column text dataframe:
              project_data["essay"] = project_data["project_essay_1"].map(str) +\
                                        project data["project essay 2"].map(str) + \
                                        project data["project essay 3"].map(str) + \
                                        project data["project essay 4"].map(str)
In [11]:
           ▶ project data.head(2)
    Out[11]:
                  Unnamed:
                                 id
                                                        teacher_id teacher_prefix school_state project_submitted_datetime project_title project
                                                                                                                      Super Sight
               0
                           p036502 484aaf11257089a66cfedc9461c6bd0a
                                                                            Ms.
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               1
                         3 p185307 525fdbb6ec7f538a48beebaa0a51b24f
                                                                            Mr.
                                                                                        NC
                                                                                                      12-08-2016 15:42
                                                                                                                       Equipment
                                                                                                                                  stu
                                                                                                                      to Increase
                                                                                                                         Activit...
          splitting dataset into training, testing and testing
In [12]:
           from sklearn.model selection import train test split
              X train, X test, y train, y test = train test split(project data,
              project data['project is approved'], test size=0.33, stratify = project data['project is approved'
              X train, X cv, y train, y cv = train test split(X train, y train, test size=0.33, stratify=y train)
In [13]:

X train.drop(['project is approved'], axis=1, inplace=True)
```

X_test.drop(['project_is_approved'], axis=1, inplace=True)
X cv.drop(['project is approved'], axis=1, inplace=True)

My students are special to me because they demonstrate daily, their desire to learn. They are attentive dur ing lessons, which motivates me to plan more engaging lessons. They have high attendance and most complete their nightly homework assignments! \r\nThe majority of our students are transient and low-income, they val ue their time here at school. These students often experience challenges out of the classroom that could e asily distract them, so while they are here with me, my job is not only to teach them, but to love on them. I work hard daily to ensure that our classroom community is one that offers them a happy place. Despite th e many challenges they face, I am looking to keep things simple and provide my students with creative and m eaningful learning experiences.\r\nI teach 4th grade and I want to encourage good health and fitness with m y students. These students have been active all summer and sitting in hard chairs all day would be counter productive. I am requesting Kore Wooble Chairs to be used to help my students remain active while focusing on their assignments. They will be able to work and move at the same time. Using these seats will activate various muscles because they will be sitting on an unbalanced seat. \r\n\r\nSome kids need more movement th an others. So, for my students with ADHD, being in motion allows their brains to be engaged. Movement actua lly allows for alertness and attention. \r\n\r\nI have students who get up during independent work time and wander, and they stated that is because they don't like the hard seats. They like flexible seating options. We have discussed using the large stability balls, but after looking online and viewing the videos on the K ore Wobble Chairs we decided that these would be the best choice to use. Having these in our class will al low the students to have at least 60 minutes of movement each day! A healthy body leads to a healthy mind!n annan

print(X cv['essay'].values[1000])

print("="*50)

My Students have not had the opportunity for a true art education, Because of the lack of supplies and the funds to get art supplies in this low-income community, the previous teacher resorted to copy paper and pen cil only assignments. There is so much more to creating art then two materials. By giving students the opp ortunity to crate with more choice will open theirs harts to see that the world and their teacher really do hope the best for them in all that they do. \r\n \r\nAs a teacher in a low-income/high poverty school district, my students are faced with several challenges both in and out of the classroom. Despite the many chall enges they face, I am looking to keep things simple and provide my students with creative and meaningful learning experiences.\r\n\r\nWith your help we can help close the achievement gap that my school is in when students do not have the necessary materials to succeed? \r\n\r\nHelping students think out side the box is essential to critical thinking. This thinking helps in all areas of learning. My art class helps student in achieving this ability of higher thinking skills witch are so desperately needed in today's society. \r\nYo u can give hope to kids that don't see a lot of positives in their lives.\r\nIn capturing my students harts in art this will allow them the power to succeed in there future. One day become positive and productive me

mbers of their community .\r\nWithout the help of generous donors, we can not afford even the most basic su pplies. Please help me to get my students the supplies we need for a successful art program. \r\nnannan

I teach third grade in an elementary school in Lexington, SC. I am working hard this school year to ensure opportunities for success for my awesome class. My students are an amazing group of children who come to sc hool every day ready and eager to learn. \r\n\r\nMy classroom is always full of lively children who love to learn. We know that having the opportunity to move while learning is vital. Our classroom thrives on flexib le seating. We have stability balls, rocker seats, stools, chairs, and yoga mats. We need something else!Our classroom is full of flexible seating, but it is lacking in opportunities to stand and learn. These standing desks will offer another option for my third grade students who like to move. No one likes to sit still all day. Why should we when we can stand? These 4 standing desks are adjustable so that the students can stand comfortably while working and learning. These sranding desks will help my students focus on their work and improve their learning. There are also many health benefits to being able to stand while working instead of sitting all of the time.nannan

```
In [15]:
```

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

function to decontract sentances

```
In [16]:
          # https://stackoverflow.com/a/47091490/4084039
             import re
             def decontracted(phrase):
                 # specific
                 phrase = re.sub(r"won't", "will not", phrase)
                 phrase = re.sub(r"can\'t", "can not", phrase)
                 # general
                 phrase = re.sub(r"n\'t", " not", phrase)
                 phrase = re.sub(r"\'re", " are", phrase)
                 phrase = re.sub(r"\'s", " is", phrase)
                 phrase = re.sub(r"\'d", " would", phrase)
                 phrase = re.sub(r"\'ll", " will", phrase)
                 phrase = re.sub(r"\'t", " not", phrase)
                 phrase = re.sub(r"\'ve", " have", phrase)
                 phrase = re.sub(r"\'m", " am", phrase)
                 return phrase
```

preprocessing essays-train

100% | 49041/49041 [00:44<00:00, 1111.23it/s]

```
In [18]:  preprocessed_essays_train[2000]
```

Out[18]: 'brains head feet shoes steer direction choose dr seuss students wiggling children love learn range five si x years age case students need wiggle listen students come home lives sit boring chair lay floor play video games day donation project make world difference students day day learning kindergarten use game centers li ke children work independently teacher small group setting centers used help reinforce new skill topic chil dren learning week cases students keep playing center weeks later make sure still good skill centers used w hole year impact students year years come nannan'

preprocessing project titles-train

49041/49041 [00:01<00:00, 25881.47it/s]

preprocessing project essay-test

100%

```
In [20]: N
    from tqdm import tqdm
    preprocessed_essays_test = []
    # tqdm is for printing the status bar
    for sentance in tqdm(X_test['essay'].values):
        sent = decontracted(sentance)
        sent = sent.replace('\\r', '')
        sent = sent.replace('\\r', '')
        sent = re.sub('[^A-Za-z0-9]+', '', sent)
        sent=sent.lower()
        # https://gist.github.com/sebleier/554280
        sent = ''.join(e for e in sent.split() if e.lower() not in stopwords)
        preprocessed_essays_test.append(sent.lower().strip())
```

100%|**| | 100%|| 100%**| 36052/36052 [00:32<00:00, 1120.67it/s]

In [21]: ▶ preprocessed_essays_test[2000]

Out[21]: 'students enter first grade much excitement enthusiasm 75 english language learners poor families receive f ree reduced price lunches parents highest expectations children excel school encourage well many lack time skills personally help academically many students struggle school also learning speak english others specia 1 needs make learning challenging backgrounds many struggle come school unprepared teacher must find strate gies motivate best thrive succeed first grade quite challenging students must learn concepts subject areas important writing reading math try best ensure every one progresses ultimately masters first grade concepts remember child always looked forward school august would anxiously await weekly ads neighborhood stores see school supplies sale mother would shop things needed school even though could not afford everything wanted parents always scrimped saved would basic school supplies included backpack every year project hope give st udents advantage child something basic help stay organized focused school backpack hope provide good qualit y backpack use not elementary school middle school backpacks allow students come school equally prepared sc hool year students backpacks worn years use hand downs siblings cousins brand new backpack excite students attending school encourage best students better focus learning not lacking students support donations low i ncome inner city students access school backpack proudly wear carry result motivated succeed school buildin g important foundation skills help reach higher academic success throughout educational years breaking cycl e poverty instilling lifelong love learning nannan'

preprocessing project titles-test

100%| 36052/36052 [00:01<00:00, 23577.39it/s]

preprocessing project essays-CV

100%| 24155/24155 [00:21<00:00, 1121.73it/s]

```
In [24]: preprocessed_essays_cv[2000]
```

Out[24]: '90 wonderful students live near poverty line 60 students learning english school sometimes school struggle s get resources need teach care incredible students makes job school even important many students teach exp erience poverty starting students love create art read write computer codes even perform shakespeare big dr eams need work hard help reach dreams kids love laugh love smile kids need healthy teeth smile bright many not always basic necessities sometimes means go without toothpaste not clean toothbrushes let change give k ids toothpaste toothbrushes show healthy confident smile school sends home extra food friday 50 students ne ed toothpaste toothbrushes send us go home students believe kids need learn smile project nannan'

preprocessing project titles-CV

1.5 Preparing data for models

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/)

VECTORIZING CLEAN CATEGORIES USING ONE HOT ENCODING

```
In [27]: M from sklearn.feature_extraction.text import CountVectorizer

vectorizer_clean_cat = CountVectorizer(vocabulary=list(sorted_cat_dict.keys()), lowercase=False, binary=True

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

categories_one_hot_train = vectorizer_clean_cat.transform(X_train['clean_categories'].values)

categories_one_hot_test = vectorizer_clean_cat.transform(X_test['clean_categories'].values)

categories_one_hot_cv = vectorizer_clean_cat.transform(X_cv['clean_categories'].values)

print(vectorizer_clean_cat.get_feature_names())

print("Shape of matrix of Train data after one hot encoding ",categories_one_hot_train.shape)

print("Shape of matrix of Test data after one hot encoding ",categories_one_hot_test.shape)

print("Shape of matrix of CV data after one hot encoding ",categories_one_hot_test.shape)

['Warmth', 'Care_Hunger', 'History_Civics', 'Music_Arts', 'AppliedLearning', 'SpecialNeeds', 'Health_Sport
```

['Warmth', 'Care_Hunger', 'History_Civics', 'Music_Arts', 'AppliedLearning', 'SpecialNeeds', 'Health_Sports', 'Math_Science', 'Literacy_Language']
Shape of matrix of Train data after one hot encoding (49041, 9)
Shape of matrix of Test data after one hot encoding (36052, 9)
Shape of matrix of CV data after one hot encoding (24155, 9)

VECTORIZING CLEAN SUBCATEGORIES USING ONE HOT ENCODING

```
In [28]: Note the vectorizer clean_subcat = CountVectorizer(vocabulary=list(sorted_sub_cat_dict.keys()), lowercase=False, bina
True)
    vectorizer_clean_subcat.fit(X_train['clean_subcategories'].values)
    sub_categories_one_hot_train = vectorizer_clean_subcat.transform(X_train['clean_subcategories'].values)
    sub_categories_one_hot_test = vectorizer_clean_subcat.transform(X_test['clean_subcategories'].values)
    sub_categories_one_hot_cv = vectorizer_clean_subcat.transform(X_cv['clean_subcategories'].values)
    print(vectorizer_clean_subcat.get_feature_names())
    print("Shape of matrix of Train data after one hot encoding ",sub_categories_one_hot_train.shape)
    print("Shape of matrix of Test data after one hot encoding ",sub_categories_one_hot_test.shape)
    print("Shape of matrix of Cross Validation data after one hot encoding ",sub_categories_one_hot_cv
.shape)
```

['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolvement', 'Extracurricular', 'Civics_Gove rnment', 'ForeignLanguages', 'NutritionEducation', 'Warmth', 'Care_Hunger', 'SocialSciences', 'PerformingAr ts', 'CharacterEducation', 'TeamSports', 'Other', 'College_CareerPrep', 'Music', 'History_Geography', 'Heal th_LifeScience', 'EarlyDevelopment', 'ESL', 'Gym_Fitness', 'EnvironmentalScience', 'VisualArts', 'Health_We llness', 'AppliedSciences', 'SpecialNeeds', 'Literature_Writing', 'Mathematics', 'Literacy'] Shape of matrix of Train data after one hot encoding (49041, 30) Shape of matrix of Test data after one hot encoding (36052, 30) Shape of matrix of Cross Validation data after one hot encoding (24155, 30)

VECTORIZING SCHOOL STATE USING ONE HOT ENCODING

```
# you can do the similar thing with state, teacher prefix and project grade category also
In [29]:
             vectorizer school state= CountVectorizer(vocabulary=list(sorted state dict.keys()), lowercase=False, binary=
             True)
             vectorizer school state.fit(X train['school state'].values)
             school state one hot train = vectorizer school state.transform(X train['school state'].values)
             school state one hot test = vectorizer school state.transform(X test['school state'].values)
             school state one hot cv = vectorizer school state.transform(X cv['school state'].values)
             print(vectorizer school state.get feature names())
             print("Shape of matrix of Train data after one hot encoding ", school state one hot train.shape)
             print("Shape of matrix of Test data after one hot encoding ",school state one hot test.shape)
             print("Shape of matrix of Cross Validation data after one hot encoding ",school state one hot cv
             .shape)
             ['VT', 'WY', 'ND', 'MT', 'RI', 'SD', 'NE', 'DE', 'AK', 'NH', 'WV', 'ME', 'HI', 'DC', 'NM', 'KS', 'IA', 'I
             D', 'AR', 'CO', 'MN', 'OR', 'KY', 'MS', 'NV', 'MD', 'CT', 'TN', 'UT', 'AL', 'WI', 'VA', 'AZ', 'NJ', 'OK',
             'WA', 'MA', 'LA', 'OH', 'MO', 'IN', 'PA', 'MI', 'SC', 'GA', 'IL', 'NC', 'FL', 'NY', 'TX', 'CA']
             Shape of matrix of Train data after one hot encoding (49041, 51)
             Shape of matrix of Test data after one hot encoding (36052, 51)
             Shape of matrix of Cross Validation data after one hot encoding (24155, 51)
```

VECTORIZING TEACHER PREFIX USING ONE HOT ENCODING

```
In [30]:
          vectorizer prefix = CountVectorizer(vocabulary=list(sorted prefix dict.keys()), lowercase=False, binary=
             True)
             vectorizer prefix.fit(X train['teacher prefix'].values)
             teacher prefix one hot train = vectorizer prefix.transform(X train['teacher prefix'].values)
             teacher prefix one hot test = vectorizer prefix.transform(X test['teacher prefix'].values)
             teacher_prefix_one_hot_cv = vectorizer_prefix.transform(X cv['teacher prefix'].values)
             print(vectorizer prefix.get feature names())
             print("Shape of matrix of Train data after one hot encoding ", teacher prefix one hot train.shape)
             print("Shape of matrix of Test data after one hot encoding ",teacher prefix one hot test.shape)
             print("Shape of matrix of Cross Validation data after one hot encoding ", teacher prefix one hot cv
             .shape)
             ['Dr.', 'Teacher', 'Mr.', 'Ms.', 'Mrs.']
             Shape of matrix of Train data after one hot encoding (49041, 5)
             Shape of matrix of Test data after one hot encoding (36052, 5)
             Shape of matrix of Cross Validation data after one hot encoding (24155, 5)
```

VECTORIZING PROJECT GRADE CATEGORY USING ONE HOT ENCODING

```
In [31]: Note that the second continuous process of the second continuous process. In [31]: Note that the second continuous process. It is a second con
```

```
['Grades9-12', 'Grades6-8', 'Grades3-5', 'GradesPreK-2']
Shape of matrix of Train data after one hot encoding (49041, 4)
Shape of matrix of Test data after one hot encoding (36052, 4)
Shape of matrix of Cross Validation data after one hot encoding (24155, 4)
```

1.5.2 Vectorizing Text data

1.5.2.1 Bag of words

```
In [35]:
          vectorizer bow ppt = CountVectorizer(min df=10)
             vectorizer bow ppt.fit(preprocessed project titles train)
             title bow train = vectorizer bow ppt.transform(preprocessed project titles train)
             print("Shape of matrix after one hot encoding ",title bow train.shape)
             Shape of matrix after one hot encoding (49041, 2004)
In [36]:
          | title_bow_test = vectorizer_bow_ppt.transform(preprocessed_project_titles_test)
             print("Shape of matrix after one hot encoding ",title bow test.shape)
             Shape of matrix after one hot encoding (36052, 2004)
          ▶ title bow cv = vectorizer bow ppt.transform(preprocessed project titles cv)
In [37]:
             print("Shape of matrix after one hot encoding ",title bow cv.shape)
             Shape of matrix after one hot encoding (24155, 2004)
         1.5.2.2 TFIDF vectorizer
In [38]:
          from sklearn.feature extraction.text import TfidfVectorizer
             vectorizer_tfidf_text = TfidfVectorizer(min df=10)
             vectorizer tfidf text.fit(preprocessed essays train)
             text tfidf train = vectorizer tfidf text.transform(preprocessed essays train)
             print("Shape of matrix after one hot encoding ",text tfidf train.shape)
             Shape of matrix after one hot encoding (49041, 12006)
In [39]:
          text tfidf test = vectorizer tfidf text.transform(preprocessed essays test)
             print("Shape of matrix after one hot encoding ",text tfidf test.shape)
             Shape of matrix after one hot encoding (36052, 12006)
          text tfidf cv = vectorizer tfidf text.transform(preprocessed essays cv)
In [40]:
             print("Shape of matrix after one hot encoding ",text tfidf cv.shape)
```

Shape of matrix after one hot encoding (24155, 12006)

```
In [41]:
         vectorizer tfidf ppt = TfidfVectorizer(min df=10)
             vectorizer_tfidf_ppt.fit(preprocessed_project_titles_train)
             title tfidf train = vectorizer tfidf ppt.transform(preprocessed project titles train)
             print("Shape of matrix after one hot encoding ",title tfidf train.shape)
             Shape of matrix after one hot encoding (49041, 2004)
          | title tfidf test = vectorizer tfidf ppt.transform(preprocessed project titles test)
In [42]:
             print("Shape of matrix after one hot encoding ",title tfidf test.shape)
             Shape of matrix after one hot encoding (36052, 2004)
         title tfidf cv = vectorizer tfidf ppt.transform(preprocessed project titles cv)
In [43]:
             print("Shape of matrix after one hot encoding ",title tfidf cv.shape)
            Shape of matrix after one hot encoding (24155, 2004)
         GROUPNG DATA AND PERFORMING SUM OPERATION
          price_data = resource_data.groupby('id').agg({'price':'sum', 'quantity':'sum'}).reset_index()
In [44]:
             project data = pd.merge(project data, price data, on='id', how='left')
         X train = pd.merge(X train, price data, on='id', how='left')
In [45]:
             X test = pd.merge(X test, price data, on='id', how='left')
             X cv = pd.merge(X cv, price data, on='id', how='left')
```

NORMALIZING PRICE

```
Navie Bayes Algorithm on donors choose dataset
In [50]:
          ▶ # check this one: https://www.youtube.com/watch?v=0HOqOcLn3Z4&t=530s
             # standardization sklearn: https://scikit-learn.org/stable/modules/generated/sklearn.preprocessing.StandardS
             from sklearn.preprocessing import Normalizer
             # price standardized = standardScalar.fit(project data['price'].values)
             # this will rise the error
             # ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399. 287.73 5.5]
             # Reshape your data either using array.reshape(-1, 1)
             scalar = Normalizer()
             scalar.fit(X train['price'].values.reshape(1,-1))# finding the mean and standard deviation of this data
             price normalized train = scalar.transform(X train['price'].values.reshape( 1,-1))
             price normalized test = scalar.transform(X test['price'].values.reshape(1, -1))
             price normalized cv = scalar.transform(X cv['price'].values.reshape(1, -1))
In [51]:
          print(price normalized train.shape)
             print(price normalized test.shape)
             print(price normalized cv.shape)
             (1, 49041)
             (1, 36052)
             (1, 24155)
         NORMALIZING PREVIOUSLY POSTED PROJECTS
```

Normalizing quantity

1.5.4 Merging all the above features

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

Assignment 4: Naive Bayes

1. Apply Multinomial NaiveBayes on these feature sets

- Set 1: categorical, numerical features + project_title(BOW) + preprocessed_eassay (BOW)
- Set 2: categorical, numerical features + project_title(TFIDF)+ preprocessed_eassay (TFIDF)

2. The hyper paramter tuning(find best Alpha)

- Find the best hyper parameter which will give the maximum <u>AUC (https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/receiver-operating-characteristic-curve-roc-curve-and-auc-1/) value</u>
- Consider a wide range of alpha values for hyperparameter tuning, start as low as 0.00001
- · Find the best hyper paramter using k-fold cross validation or simple cross validation data
- Use gridsearch cv or randomsearch cv or you can also write your own for loops to do this task of hyperparameter tuning

3. Feature importance

• Find the top 10 features of positive class and top 10 features of negative class for both feature sets Set 1 and Set 2 using values of `feature_log_prob_` parameter of MultinomialNB (https://scikit-learn.org/stable/modules/generated/sklearn.naive_bayes.MultinomialNB.html) and print their corresponding feature names

4. 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. Here on X-axis you will have alpha values, since they have a wide range, just to represent those alpha values on the graph, apply log function on those alpha values.



 Once after you found the best hyper parameter, you need to train your model with it, and find the AUC on test data and plot the ROC curve on both train and test.



Along with plotting ROC curve, you need to print the <u>confusion matrix (https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/confusion-matrix-tpr-fpr-fnr-tnr-1/)</u> with predicted and original labels of test data points. Please visualize your confusion matrices using <u>seaborn heatmaps</u>.



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

5. Conclusion

• You need to summarize the results at the end of the notebook, summarize it in the table format. To print out a table please refer to this prettytable library link (http://zetcode.com/python/prettytable/)



2. Naive Bayes

PERFORMING HORIZONTAL STACK ON VECTORSFOR TRAIN TEST AND CV

```
In [56]:
          # merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
             from scipy.sparse import hstack
             # with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
             S BOW train= hstack((categories one hot train, sub categories one hot train, school state one hot train, teache
             S BOW train.shape
   Out[56]: (49041, 14112)
          ▶ S BOW test= hstack((categories one hot test, sub categories one hot test, school state one hot test, teacher pr
In [57]:
             S BOW test.shape
   Out[57]: (36052, 14112)
          ▶ S BOW cv= hstack((categories one hot cv,sub categories one hot cv,school state one hot cv,teacher prefix one
In [58]:
             S BOW cv.shape
   Out[58]: (24155, 14112)
In [59]:
             print("BOW with other features Data matrix")
             print(S BOW train.shape, y train.shape)
             print(S BOW cv.shape, y cv.shape)
             print(S BOW test.shape, y test.shape)
             print("*"*50)
             BOW with other features Data matrix
             (49041, 14112) (49041,)
             (24155, 14112) (24155,)
             (36052, 14112) (36052,)
```

2.4 Appling NB() on different kind of featurization as mentioned in the instructions

Apply Naive Bayes 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

BATCHWISE PREDICTION:

```
In [60]: M

def batch_predict(clf, data):
    # roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive class
# not the predicted outputs

y_data_pred = []
    tr_loop = data.shape[0] - data.shape[0]%1000
# consider you X_tr shape is 49041, then your tr_loop will be 49041 - 49041%1000 = 49000
# in this for loop we will iterate unti the last 1000 multiplier
for i in range(0, tr_loop, 1000):
    y_data_pred.extend(clf.predict_proba(data[i:i+1000])[:,1])
# we will be predicting for the last data points
if data.shape[0]%1000 !=0:
    y_data_pred.extend(clf.predict_proba(data[tr_loop:])[:,1])

return y_data_pred
```

2.4.1 Applying Naive Bayes on BOW, SET 1

FINDING BEST HYPERPARAMETER

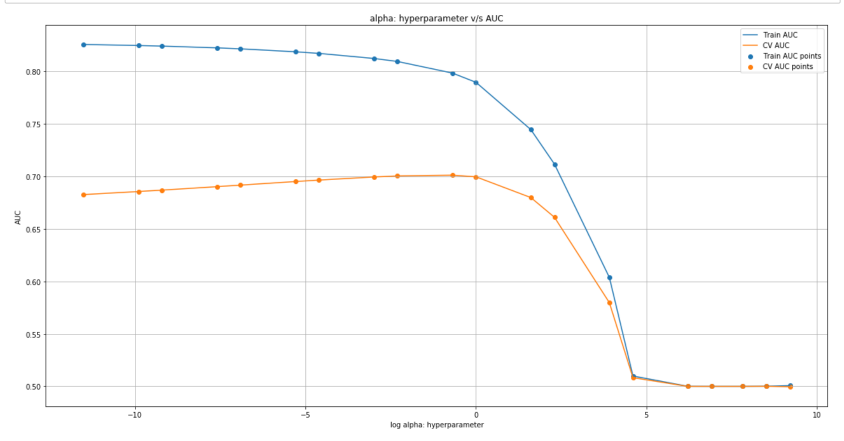
In [61]: # Please write all the code with proper documentation from sklearn.naive bayes import MultinomialNB from sklearn.metrics import roc auc score import math train auc = [] cv auc = []log alphas = [] alphas = [0.00001, 0.00005, 0.0001, 0.0005, 0.001, 0.005, 0.01, 0.05, 0.1, 0.5, 1, 5, 10, 50, 100, 500, 1000 for i in tqdm(alphas): nb = MultinomialNB(alpha = i,class prior=[0.5,0.5]) nb.fit(abs(S_BOW_train), y_train) y train pred = batch predict(nb, abs(S BOW train)) y cv pred = batch predict(nb,abs(S BOW cv)) # roc auc score(y true, y score) the 2nd parameter should be probability estimates of the positive class # not the predicted outputs train_auc.append(roc_auc_score(y_train,y_train_pred)) cv_auc.append(roc_auc_score(y_cv, y_cv_pred)) for a in tqdm(alphas): b = math.log(a)log alphas.append(b)

20/20 [00:09<00:00, 2.40it/s]

20/20 [00:00<00:00, 15609.62it/s]

100%

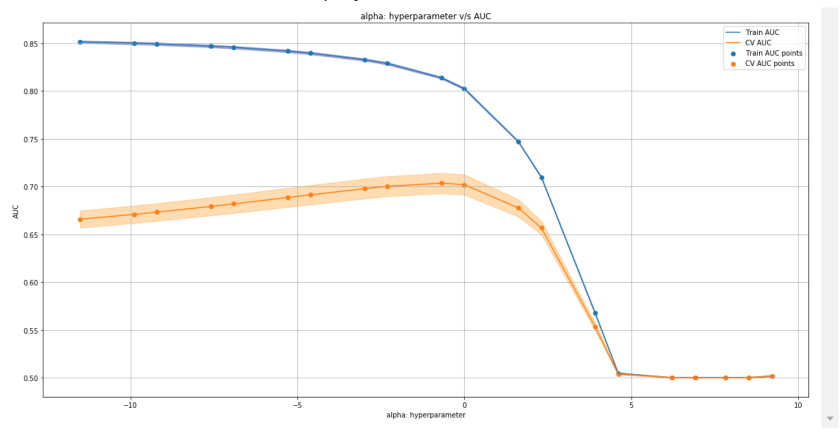
100%



Using Grid Search to find alpha:

```
In [64]:
          | alphas = [0.00001, 0.00005, 0.0001, 0.0005, 0.001, 0.005, 0.01, 0.05, 0.1, 0.5, 1, 5, 10, 50, 100, 500, 100d
             log alphas =[]
             for a in tqdm(alphas):
                 b = math.log(a)
                 log alphas.append(b)
             plt.figure(figsize=(20,10))
             plt.plot(log alphas, train auc, label='Train AUC')
             # this code is copied from here: https://stackoverflow.com/a/48803361/4084039
             plt.gca().fill between(log alphas,train auc - train auc std,train auc + train auc std,alpha=0.3,color='darkb
             plt.plot(log alphas, cv auc, label='CV AUC')
             # this code is copied from here: https://stackoverflow.com/a/48803361/4084039
             plt.gca().fill between(log alphas,cv auc - cv auc std,cv auc + cv auc std,alpha=0.3,color='darkorange')
             plt.scatter(log alphas, train auc, label='Train AUC points')
             plt.scatter(log alphas, cv auc, label='CV AUC points')
             plt.legend()
             plt.xlabel("alpha: hyperparameter")
             plt.ylabel("AUC")
             plt.title("alpha: hyperparameter v/s AUC")
             plt.grid()
             plt.show()
```

100%| 2004 | 20/20 [00:00<00:00, 22745.68it/s]



```
In [65]:  print('Best alpha:', best_model.best_estimator_.get_params()['alpha'])

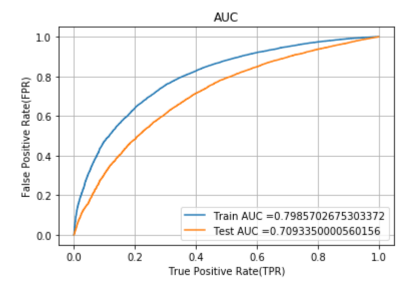
Best alpha: 0.5
```

Applying Multinomial Naive bayes

```
In [66]:

■ Inb BOW = MultinomialNB(alpha = 0.5, class prior=[0.5,0.5])

             nb model=nb BOW.fit(abs(S BOW train), y train)
             # roc auc score(y true, y score) the 2nd parameter should be probability estimates of the positiveclass
             # not the predicted outputs
             y train pred = batch predict(nb BOW,abs(S BOW train))
             y test pred = batch predict(nb BOW, abs(S BOW test))
             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("True Positive Rate(TPR)")
             plt.ylabel("False Positive Rate(FPR)")
             plt.title("AUC")
             plt.grid()
             plt.show()
```

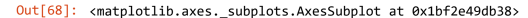


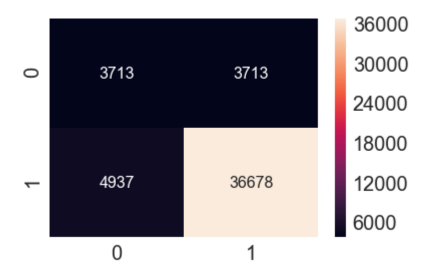
```
In [67]: M

def prediction(proba, threshould, fpr, tpr):
    t = threshould[np.argmax(fpr*(1-tpr))]
    # (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 threshold", np.round(t,3))
    predictions = []
    for i in proba:
        if i>=t:
            predictions.append(1)
        else:
            predictions.append(0)
        return predictions
```

confusion matrix for train using heatmap

the maximum value of tpr*(1-fpr) 0.25 for threshold 0.025





confusion matrix for test data using heatmap

the maximum value of tpr*(1-fpr) 0.5297744004612582 for threshold 0.551

Out[69]: <matplotlib.axes._subplots.AxesSubplot at 0x1bf10507240>



getting feature probablities and words stored in vectorizer

```
In [85]:
         ▶ | for a in vectorizer_clean_subcat.get_feature_names() :
                features name BOW.append(a)
In [86]:
         features name BOW.append(a)
In [87]:
         ▶ | for a in vectorizer_pgc.get_feature_names() :
                features name BOW.append(a)
In [88]:
         for a in vectorizer_prefix.get_feature_names() :
                features name BOW.append(a)
In [89]:
          features_name_BOW.append("price")
In [90]:

▶ features name BOW.append("prev proposed projects")
In [91]:
          ▶ | features_name_BOW.append("quantity")
         ▶ for a in vectorizer_bow.get_feature_names() :
In [92]:
                features name BOW.append(a)
In [93]:
         for a in vectorizer bow ppt.get feature names() :
                features name BOW.append(a)
In [94]:
           len(features_name_BOW)
   Out[94]: 14112
In [95]:
         bow features = pd.DataFrame({'feature prob estimates' : list(features prob BOW.values()),
            'feature names' : features_name_BOW})
```

Out[96]

In [96]: bow_features.sort_values(by='feature_prob_estimates', ascending=True)

:		feature_names	feature_prob_estimates
	1211	beanbags	-14.529042
	10808	tender	-14.529042
	12086	yummy	-14.529042
	707	amongst	-14.529042
	9287	roll	-14.529042
	1793	caregivers	-14.529042
	7568	orlando	-14.529042
	714	amplifier	-14.529042
	12091	zenergy	-14.529042
	12093	zest	-14.529042
	12094	zillion	-14.529042
	10806	tendencies	-14.529042
	12095	zip	-14.529042
	13462	place	-14.529042
	3538	dry	-14.529042
	10817	tent	-14.529042
	5881	intimidated	-14.529042
	2859	cycle	-14.529042
	12096	ziploc	-14.529042
	13112	kinders	-14.529042
	2868	dads	-14.529042
	9252	risk	-14.529042
	740	anger	-14.529042
	3540	drying	-14.529042
	11413	universe	-14.529042

	feature_names	feature_prob_estimates
695	ambitions	-14.529042
694	ambition	-14.529042
4782	generally	-14.529042
13812	stepping	-14.529042
7495	opens	-14.529042
10962	till	-5.690200
7480	olympic	-5.673807
10445	struggling	-5.590379
10771	technologically	-5.581236
669	alphabetic	-5.565754
7258	nevada	-5.556578
6608	major	-5.521920
12017	worth	-5.503226
11735	wander	-5.462688
12054	yarn	-5.458999
2095	clarinets	-5.444832
11502	usable	-5.410269
2901	daunting	-5.407205
9874	sketching	-5.398720
6721	matching	-5.383881
8738	readers	-5.375801
310	abdominal	-5.375590
6528	lounge	-5.343507
2242	combines	-5.301943
11976	wordless	-5.135298
7214	necklace	-5.102704

	feature_names	feature_prob_estimates
6663	mantra	-5.001340
7165	names	-4.968397
5203	helen	-4.795572
6295	leapfrog	-4.762922
7332	northwest	-4.751175
2107	classifying	-4.570357
6299	learned	-4.415740
9478	scholarship	-4.081691
10446	strumming	-3.004910

14112 rows × 2 columns

2.4.1.2 Top 10 important features of negative class from SET 1

Printing top 10 features of negative class using BOW data

2.4.1.1 Top 10 important features of positive class from SET 1

Printing top 10 features of negative class using BOW data

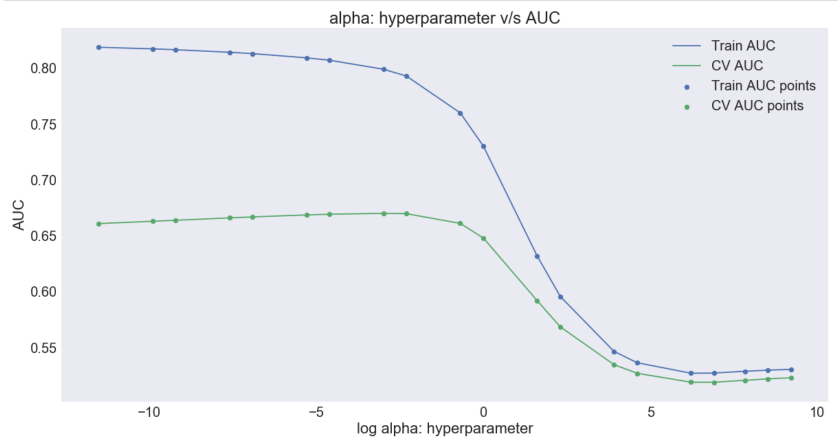
Horizontal stack of tfidf data-train CV and test(set 2)

```
In [106]:
           # Please write all the code with proper documentation
              # Please write all the code with proper documentation
              from scipy.sparse import hstack
              # with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
              S_TFIDF_train= hstack((categories_one_hot_train, sub_categories_one_hot_train, school_state_one_hot_train, teac
              S TFIDF train.shape
   Out[106]: (49041, 14112)
           S TFIDF test= hstack((categories one hot test, sub categories one hot test, school state one hot test, teacher
In [107]:
              S TFIDF test.shape
   Out[107]: (36052, 14112)
           ▶ S TFIDF cv= hstack((categories one hot cv, sub categories one hot cv, school state one hot cv, teacher prefix d
In [108]:
              S TFIDF cv.shape
   Out[108]: (24155, 14112)
```

Finding best alpha using AUC

```
In [109]:
           cv auc = []
              log alphas = []
              alphas = [0.00001, 0.00005, 0.0001, 0.0005, 0.001, 0.005, 0.01, 0.05, 0.1, 0.5, 1, 5, 10, 50, 100, 500, 1000
              for i in tqdm(alphas):
                  nb = MultinomialNB(alpha = i,class prior=[0.5,0.5])
                  nb.fit(abs(S_TFIDF_train), y_train)
                  y train pred = batch predict(nb,abs(S TFIDF train))
                  y cv pred = batch predict(nb,abs(S TFIDF cv))
              # roc auc score(y true, y score) the 2nd parameter should be probability estimates of the positive class
              # not the predicted outputs
                  train_auc.append(roc_auc_score(y_train,y_train_pred))
                  cv_auc.append(roc_auc_score(y_cv, y_cv_pred))
              for a in tqdm(alphas):
                  b = math.log(a)
                  log alphas.append(b)
```

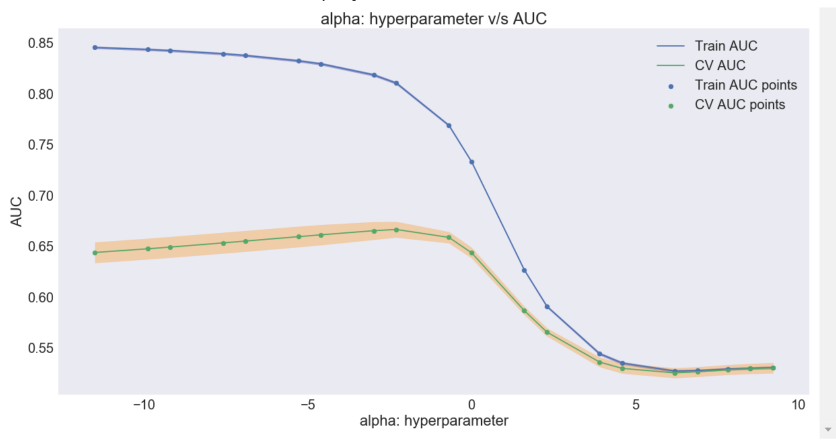
```
100%| 20/20 [00:08<00:00, 2.23it/s]
100%| 20/20 [00:00<00:00, 20106.92it/s]
```



Using GridsearchCV to find best alpha

```
In [112]:
           | alphas = [0.00001, 0.00005, 0.0001, 0.0005, 0.001, 0.005, 0.01, 0.05, 0.1, 0.5, 1, 5, 10, 50, 100, 500, 100d
              log alphas =[]
              for a in tqdm(alphas):
                  b = math.log(a)
                  log alphas.append(b)
              plt.figure(figsize=(20,10))
              plt.plot(log alphas, train auc, label='Train AUC')
              # this code is copied from here: https://stackoverflow.com/a/48803361/4084039
              plt.gca().fill between(log alphas,train auc - train auc std,train auc + train auc std,alpha=0.3,color='darkb
              plt.plot(log alphas, cv auc, label='CV AUC')
               # this code is copied from here: https://stackoverflow.com/a/48803361/4084039
              plt.gca().fill between(log alphas,cv auc - cv auc std,cv auc + cv auc std,alpha=0.3,color='darkorange')
              plt.scatter(log alphas, train auc, label='Train AUC points')
              plt.scatter(log alphas, cv auc, label='CV AUC points')
               plt.legend()
              plt.xlabel("alpha: hyperparameter")
              plt.ylabel("AUC")
               plt.title("alpha: hyperparameter v/s AUC")
               plt.grid()
              plt.show()
```

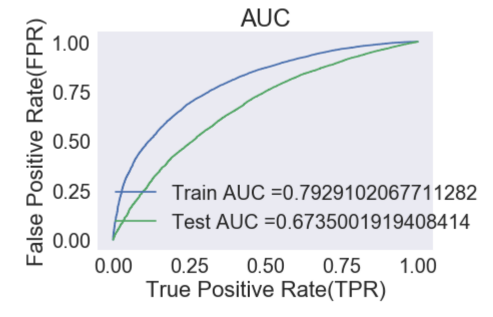
100%| 20/20 [00:00<?, ?it/s]



```
In [113]:  print('Best alpha:', best_model.best_estimator_.get_params()['alpha'])
Best alpha: 0.1
```

Applying Multinomial Naive bayes on TFIDF data

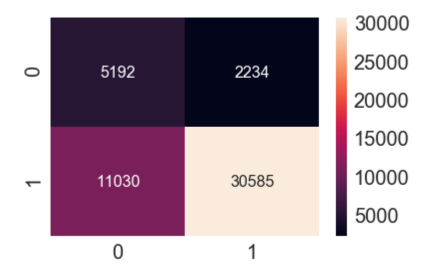
```
In [114]:
           N | nb TFIDF = MultinomialNB(alpha = 0.1,class prior=[0.5,0.5])
              nb model=nb TFIDF.fit(abs(S TFIDF train), y train)
              # roc auc score(y true, y score) the 2nd parameter should be probability estimates of the positiveclass
              # not the predicted outputs
              y train pred = batch predict(nb TFIDF,abs(S TFIDF train))
              y test pred = batch predict(nb TFIDF, abs(S TFIDF test))
              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("True Positive Rate(TPR)")
              plt.ylabel("False Positive Rate(FPR)")
              plt.title("AUC")
              plt.grid()
              plt.show()
```



confusion matrix for train tfifd data

the maximum value of tpr*(1-fpr) 0.5184757135476054 for threshold 0.48

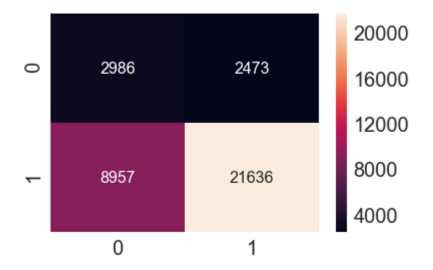
Out[115]: <matplotlib.axes._subplots.AxesSubplot at 0x1bf2d29a1d0>



confusion matrix for test tfifd data

the maximum value of tpr*(1-fpr) 0.5184757135476054 for threshold 0.48

Out[116]: <matplotlib.axes. subplots.AxesSubplot at 0x1bf0ffa9518>



Out[119]: 14112

```
In [120]:
           for a in vectorizer_clean_cat.get_feature_names() :
                  features name TFIDF.append(a)
In [121]:
           ▶ | for a in vectorizer_clean_subcat.get_feature_names() :
                  features name TFIDF.append(a)
In [122]:
           ▶ | for a in vectorizer_school_state.get_feature_names() :
                  features name TFIDF.append(a)
           for a in vectorizer_pgc.get_feature_names() :
In [123]:
                  features name TFIDF.append(a)
           for a in vectorizer prefix.get feature names() :
In [124]:
                  features name TFIDF.append(a)
In [125]:
             features name TFIDF.append("price")
             features_name_TFIDF.append("prev_proposed_projects")
In [126]:
In [127]:

▶ features name TFIDF.append("quantity")

In [128]:
           ▶ for a in vectorizer_tfidf_text.get_feature_names() :
                  features name TFIDF.append(a)
In [129]:
           for a in vectorizer_tfidf_ppt.get_feature_names() :
                  features name TFIDF.append(a)
In [130]:
             len(features_name_TFIDF)
   Out[130]: 14112
           ▶ TFIDF_features = pd.DataFrame({'feature_prob_estimates' : list(features_prob_TFIDF.values()),
In [131]:
              'feature names' : features name TFIDF})
```

Out[132]:		feature_names	feature_prob_estimates
	13883	tales	-13.878585
	9427	saturdays	-13.878585
	9431	save	-13.878585
	6013	joe	-13.878585
	9432	saved	-13.878585
	9439	savy	-13.878585
	11804	webcam	-13.878585
	11803	web	-13.878585
	3886	entertaining	-13.878585
	925	ashamed	-13.878585
	6020	joining	-13.878585
	7087	mounting	-13.878585
	9425	satisfying	-13.878585
	3855	enlarge	-13.878585
	9512	scrapbook	-13.878585
	9515	scratched	-13.878585
	13843	studies	-13.878585
	11771	watercolor	-13.878585
	9518	scream	-13.878585
	13845	study	-13.878585
	11132	transience	-13.878585
	11754	warriors	-13.878585
	9533	sdc	-13.878585
	3801	encouragement	-13.878585
	974	assortment	-13.878585

	feature_names	feature_prob_estimates
3853	enjoys	-13.878585
6011	job	-13.878585
7663	pad	-13.878585
13708	sharing	-13.878585
4115	expeditionary	-13.878585
2107	classifying	-5.921364
29	ESL	-5.892080
83	GA	-5.865242
84	IL	-5.861937
30	Gym_Fitness	-5.835885
6299	learned	-5.786507
27	Health_LifeScience	-5.785734
85	NC	-5.776604
28	EarlyDevelopment	-5.767557
9478	scholarship	-5.644167
2	History_Civics	-5.571866
31	EnvironmentalScience	-5.488998
86	FL	-5.433747
87	NY	-5.418809
32	VisualArts	-5.337480
33	Health_Wellness	-5.157472
88	TX	-5.155842
3	Music_Arts	-4.977354
34	AppliedSciences	-4.861708
4	AppliedLearning	-4.715231
6	Health_Sports	-4.701698

	feature_names	feature_prob_estimates
10446	strumming	-4.701410
89	CA	-4.693460
35	SpecialNeeds	-4.651289
5	SpecialNeeds	-4.651289
36	Literature_Writing	-4.311200
38	Literacy	-4.039049
37	Mathematics	-4.028445
7	Math_Science	-3.605916
8	Literacy_Language	-3.523353

14112 rows × 2 columns

2.4.2.1 Top 10 important features of positive class from SET 2

2.4.2.2 Top 10 important features of negative class from SET 2

3. Conclusions

Vectorizer	•	Alpha:Hyper Parameter	•
BOW TFIDF	Naive Bayes Naive Bayes	0.5	0.7 0.65 +

Conclusion: 1.Bow vectorization has better AUC value compared to TFIDF vectorization 2.Naive Bayes has lesser timecomplexity than KNN classifier. 3.Naive bayes is memory efficient when compared to KNN.