DonorsChoose

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

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

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

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

About the DonorsChoose Data Set

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

Feature	Description
project_id	A unique identifier for the proposed project. Example: p036502
	Title of the project. Examples:
<pre>project_title</pre>	• Art Will Make You Happy!
	• First Grade Fun
	Grade level of students for which the project is targeted. One of the following enumerated values:
project grade category	• Grades PreK-2
project_grade_category	• Grades 3-5
	• Grades 6-8
	• Grades 9-12
	One or more (comma-separated) subject categories for the project from the following enumerated list of values:
	• Applied Learning
	• Care & Hunger
	• Health & Sports
	• History & Civics
	• Literacy & Language
project subject categories	• Math & Science
. 3 = 3 = 3	Music & The ArtsSpecial Needs
	• Warmth
	Examples:
	• Music & The Arts
	• Literacy & Language, Math & Science
school_state	State where school is located (Two-letter U.S. postal code). Example: WY
	One or more (comma-separated) subject subcategories for the project. Examples :
project subject subcategories	ene en mere (comma coparatou) eusjoch eusgenegenee ier mie projech =numproe r
F3333	
	• Literature & Writing, Social Sciences
	• Literature & Writing, Social Sciences
	• Literature & Writing, Social Sciences An explanation of the resources needed for the project. Example:
<pre>project_resource_summary</pre>	• Literature & Writing, Social Sciences
<pre>project_resource_summary project_essay_1</pre>	 Literacy Literature & Writing, Social Sciences An explanation of the resources needed for the project. Example: My students need hands on literacy materials to manage sensory
	• Literacy • Literature & Writing, Social Sciences An explanation of the resources needed for the project. Example: • My students need hands on literacy materials to manage sensory needs!

•	
re Description 4 Fourth application essay	Feature project_essay_4 _
Datetime when project application was submitted. Example: 2016-04-2	project_submitted_datetime
A unique identifier for the teacher of the proposed project. Example bdf8baa8fedef6bfeec7ae4ff1c15c56	teacher_id
Teacher's title. One of the following enumerated values	
• nam	
Mr.	teacher_prefix
• Mrs.	
● Ms.	
• Teacher.	
Number of project applications previously submitted by the same teacher. Example : 2	

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

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

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

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

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

Label

Description

project_is_approved

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

Notes on the Essay Data

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

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

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

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

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

In [2]:

```
from google.colab import drive
drive.mount('/content/gdrive')
```

Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client_id=947318989803-6bn6 qk8qdgf4n4g3pfee6491hc0brc4i.apps.googleusercontent.com&redirect_uri=urn%3aietf%3awg%3aoauth%3a2.0%b&response_type=code&scope=email%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdocs.test%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonlyttps%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonlyttps%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly

Enter your authorization code:

•

In [3]:

```
%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 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
# 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
import chart_studio.plotly
import plotly.offline as offline
import plotly.graph_objs as go
offline.init notebook mode()
from collections import Counter
from scipy.sparse import hstack, vstack
from sklearn.model_selection import train test split
from sklearn.metrics import accuracy_score
from sklearn import model selection
from sklearn.metrics import roc_auc_score
from sklearn.model selection import GridSearchCV
from prettytable import PrettyTable
from sklearn.preprocessing import Normalizer
import nltk
from nltk.sentiment.vader import SentimentIntensityAnalyzer
nltk.download('vader_lexicon')
import pdb
from sklearn.linear model import SGDClassifier
from sklearn.decomposition import TruncatedSVD
```

Output hidden; open in https://colab.research.google.com to view.

1.1 Reading Data

```
In [4]:
```

```
Project_data = pd.read_csv('/content/gdrive/My Drive/Colab Notebooks/train_data.csv')
Resource_data = pd.read_csv('/content/gdrive/My Drive/Colab Notebooks/resources.csv')
print(Project_data.shape)

print(Resource_data.shape)

(109248, 17)
(1541272, 4)
```

```
In [5]:
```

```
# how to replace elements in list python: https://stackoverflow.com/a/2582163/4084039
cols = ['Date' if x=='project_submitted_datetime' else x for x in list(Project_data.columns)]
#sort dataframe based on time pandas python: https://stackoverflow.com/a/49702492/4084039
```

```
Project_data.drop('project_submitted_datetime', axis=1, inplace=True)
Project data.sort values(by=['Date'], inplace=True)
# how to reorder columns pandas python: https://stackoverflow.com/a/13148611/4084039
Project data = Project_data[cols]
Project data.head(2)
Out[5]:
       Unnamed:
                                            teacher id teacher prefix school state
                                                                                  Date project_grade_category project_s
                                                                                 2016-
55660
           8393 p205479 2bf07ba08945e5d8b2a3f269b2b3cfe5
                                                                                               Grades PreK-2
                                                                               00:27:36
                                                                                 2016-
76127
          37728 p043609 3f60494c61921b3b43ab61bdde2904df
                                                               Ms
                                                                                 04 - 27
                                                                                                  Grades 3-5
                                                                               00:31:25
```

Project data['Date'] = pd.to datetime(Project data['project submitted datetime'])

2. Support Vector Machines

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

```
In [6]:
y = Project data['project is approved'].values
Project_data.drop(['project_is_approved'], axis=1, inplace=True)
n z = len(Project data)
y z = np.zeros(n z, dtype=np.int32)
X = Project data
# train test split
X train, X Test, y train, y Test = train test split(X, y, test size=0.33, random state=0, stratify=
print('Shape of X_train: ',X_train.shape)
print('Shape of y_train: ',y_train.shape)
print('Shape of X Test: ', X Test.shape)
print('Shape of y_Test: ',y_Test.shape)
Shape of X train: (73196, 16)
Shape of y_train: (73196,)
Shape of X_Test: (36052, 16)
Shape of y Test: (36052,)
```

1.2 preprocessing of project_subject_categories

```
In [7]:
```

```
# 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
catogories_train = list(X_train['project_subject_categories'].values)
cat list = []
for i in catogories_train:
   temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & Hunger"
    for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & E
unger"]
       if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science"
e"=> "Math","&", "Science"
            j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i
.e removing 'The')
       j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math &
Science"=>"Math&Science"
     temp+=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())
X train['clean categories'] = cat list
X_train.drop(['project_subject_categories'], axis=1, inplace=True)
from collections import Counter
my counter = Counter()
for word in X train['clean categories'].values:
    my counter.update(word.split())
cat dict = dict(my counter)
sorted_cat_dict_train = dict(sorted(cat_dict.items(), key=lambda kv: kv[1]))
print(len(sorted_cat_dict_train))
catogories_Test = list(X_Test['project_subject_categories'].values)
cat list = []
for i in catogories Test:
    temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & Hunger"
    for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & E
        if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science"
e"=> "Math","&", "Science"
            j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i
.e removing 'The')
       j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math &
Science"=>"Math&Science"
        temp+=j.strip()+" " #" abc ".strip() will return "abc", remove the trailing spaces
        \texttt{temp} = \texttt{temp.replace}(\c^{\prime}\&^{\prime},\c^{\prime}\_{}^{\prime}) \ \# \ \textit{we are replacing the \& value into}
    cat list.append(temp.strip())
X Test['clean categories'] = cat list
 Test.drop(['project subject categories'], axis=1, inplace=True)
9
```

1.3 preprocessing of project subject subcategories

```
In [8]:
# 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 catogories train = list(X train['project subject subcategories'].values)
sub cat list = []
for i in sub catogories train:
   temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & Hunger"
   for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & E
unger"]
       if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science"
e"=> "Math","&", "Science"
           j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i
.e removing 'The')
       j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math &
Science"=>"Math&Science"
       temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the trailing spaces
       temp = temp.replace('&',' ')
   sub cat list.append(temp.strip())
X train['clean subcategories'] = sub cat list
X train.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 X train['clean subcategories'].values:
   my counter.update(word.split())
```

```
sub cat dict = dict(my counter)
sorted sub cat dict train = dict(sorted(sub cat dict.items(), key=lambda kv: kv[1]))
print(len(sorted sub cat dict train))
sub catogories Test = list(X Test['project subject subcategories'].values)
sub cat list = []
for i in sub catogories Test:
    temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & Hunger"
    for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & E
unger"]
       if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science"
e"=> "Math", "&", "Science"
            j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i
.e removing 'The')
       j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math &
Science"=>"Math&Science"
        temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the trailing spaces
        temp = temp.replace('&','_')
    sub_cat_list.append(temp.strip())
X Test['clean subcategories'] = sub cat list
X Test.drop(['project subject subcategories'], axis=1, inplace=True)
4
30
```

1.3 Text preprocessing

In [0]:

In [0]

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

def decontracted(phrase):
    # specific
    phrase = re.sub(r"won't", "will not", phrase)
    phrase = re.sub(r"can\'t", "can not", phrase)
    # general
    phrase = re.sub(r"n\'t", " not", phrase)
    phrase = re.sub(r"\'re", " are", phrase)
    phrase = re.sub(r"\'s", " is", phrase)
    phrase = re.sub(r"\'d", " would", phrase)
    phrase = re.sub(r"\'ll", " will", phrase)
    phrase = re.sub(r"\'t", " not", phrase)
    phrase = re.sub(r"\'t", " not", phrase)
    phrase = re.sub(r"\'t", " have", phrase)
    phrase = re.sub(r"\'re", " have", phrase)
    phrase = re.sub(r"\'re", " am", phrase)
    return phrase
```

In [0]:

```
'their',\
            'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "that'll",
'these', 'those', \
            'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'had', 'having',
'do', 'does', \
            'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as', 'until', '
'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'over', 'under'
, 'again', 'further',\
            'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all', 'any', 'both', '&
ach', 'few', 'more',\
            'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'than', 'too', 'very', \
's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "should've", 'now', 'd', 'll'
, 'm', 'o', 're', \
            've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "didn't", 'doesn', "do
esn't", 'hadn',\
            "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'mightn',
"mightn't", 'mustn',\
           "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'wasn',
"wasn't", 'weren', "weren't", \
           'won', "won't", 'wouldn', "wouldn't"]
4
                                                                                              Þ
```

In [12]:

```
# Combining all the above stundents
# tqdm is for printing the status bar
preprocessed essays train = []
preprocessed essays Test = []
for sentance in tqdm(X train['essay'].values):
   sent = decontracted(sentance)
   sent = sent.replace('\\r', ' ')
   sent = sent.replace('\\"', ' ')
   sent = sent.replace('\\n', ' ')
    sent = re.sub('[^A-Za-z0-9]+', '', sent)
   # https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
   preprocessed_essays_train.append(sent.lower().strip())
for sentance in tqdm(X Test['essay'].values):
   sent = decontracted(sentance)
    sent = sent.replace('\\r', ' ')
   sent = sent.replace('\\"', ' ')
   sent = sent.replace('\\n', ' ')
    sent = re.sub('[^A-Za-z0-9]+', '', sent)
    # https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
    preprocessed_essays_Test.append(sent.lower().strip())
print("Shape of preprocessed_essays_train after preprocessing",len(preprocessed_essays_train))
print ("Shape of preprocessed essays Test after preprocessing", len (preprocessed essays Test))
# pdb.set trace()
100%।
              | 73196/73196 [00:40<00:00, 1824.41it/s]
               | 36052/36052 [00:19<00:00, 1814.90it/s]
100%|
```

Shape of preprocessed_essays_train after preprocessing 73196 Shape of preprocessed essays Test after preprocessing 36052

In [13]:

```
word_count_essay_train = []
for a in tqdm(X_train["essay"]) :
   b = len(a.split())
   word_count_essay_train.append(b)
```

1.4 Preprocessing of `project_title`

In [14]:

```
preprocessed titles train = []
# tqdm is for printing the status bar
for sentance in tqdm(X train['project title'].values):
   sent = decontracted(sentance)
   sent = sent.replace('\\r', ' ')
   sent = sent.replace('\\"', ' ')
   sent = sent.replace('\\n', ' ')
   sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
   # https://gist.github.com/sebleier/554280
   sent = ' '.join(e for e in sent.split() if e not in stopwords)
    preprocessed_titles_train.append(sent.lower().strip())
preprocessed titles Test = []
for sentance in tqdm(X Test['project title'].values):
   sent = decontracted(sentance)
   sent = sent.replace('\\r', ' ')
   sent = sent.replace('\\"', ' ')
   sent = sent.replace('\\n', '')
    sent = re.sub('[^A-Za-z0-9]+', '', sent)
    # https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split() if e not in stopwords)
   preprocessed titles Test.append(sent.lower().strip())
print ("Shape of preprocessed titles train after preprocessing", len (preprocessed titles train))
print("Shape of preprocessed titles Test after preprocessing", len(preprocessed titles Test))
100%|
               | 73196/73196 [00:01<00:00, 42666.74it/s]
               | 36052/36052 [00:00<00:00, 42310.39it/s]
```

Shape of preprocessed_titles_train after preprocessing 73196 Shape of preprocessed_titles_Test after preprocessing 36052

In [15]:

```
word_count_title_train = []
for a in tqdm(X_train["project_title"]) :
    b = len(a.split())
    word_count_title_train.append(b)

X_train["word_count_title_train"] = word_count_title_train

word_count_title_Test = []
for a in tqdm(X_Test["project_title"]) :
    b = len(a.split())
    word_count_title_Test.append(b)

X_Test["word_count_title_Test"] = word_count_title_Test
```

Make Data Model Ready: encoding numerical, categorical features

1.5 Preparing data for models

1.5.1 Vectorizing Categorical data

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

```
In [16]:
```

```
# we use count vectorizer to convert the values into one
vectorizer cat = CountVectorizer(vocabulary=list(sorted cat dict train.keys()), lowercase=False, b
inary=True)
vectorizer cat.fit(X train['clean categories'].values)
categories one hot train = vectorizer cat.transform(X train['clean categories'].values)
categories one hot Test = vectorizer cat.transform(X Test['clean categories'].values)
print(vectorizer cat.get feature names())
print("Shape of categories one hot train matrix after one hot encodig ", categories one hot train.s
print("Shape of categories one hot Test matrix after one hot encodig ",categories one hot Test.sha
pe)
['Warmth', 'Care Hunger', 'History Civics', 'Music Arts', 'AppliedLearning', 'SpecialNeeds',
'Health_Sports', 'Math_Science', 'Literacy_Language']
Shape of categories one hot train matrix after one hot encodig (73196, 9)
Shape of categories_one_hot_Test matrix after one hot encodig (36052, 9)
In [17]:
# we use count vectorizer to convert the values into one
vectorizer sub cat = CountVectorizer(vocabulary=list(sorted sub_cat_dict_train.keys()), lowercase=
False, binary=True)
sub_categories_one_hot_train =
vectorizer_sub_cat.fit_transform(X_train['clean_subcategories'].values)
sub_categories_one_hot_Test = vectorizer_sub_cat.transform(X_Test['clean_subcategories'].values)
print(vectorizer sub cat.get feature names())
print("Shape of sub categories one hot train matrix after one hot encodig
", sub categories one hot train.shape)
print("Shape of sub categories one hot Test matrix after one hot encodig
", sub categories one hot Test.shape)
['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolvement', 'Civics Government', '
Extracurricular', 'ForeignLanguages', 'Warmth', 'Care_Hunger', 'NutritionEducation', 'SocialSciences', 'PerformingArts', 'CharacterEducation', 'TeamSports', 'Other',
'College CareerPrep', 'Music', 'History Geography', 'Health LifeScience', 'EarlyDevelopment', 'ESL
', 'Gym Fitness', 'EnvironmentalScience', 'VisualArts', 'Health Wellness', 'AppliedSciences',
'SpecialNeeds', 'Literature Writing', 'Mathematics', 'Literacy']
Shape of sub_categories_one_hot_train matrix after one hot encodig (73196, 30)
Shape of sub categories one hot Test matrix after one hot encodig (36052, 30)
```

School State

```
In [18]:
```

```
X train.drop(['school state'], axis=1, inplace=True)
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
my counter sch = Counter()
for word in X_train['school_categories'].values:
   my counter sch.update(word.split())
# dict sort by value python: https://stackoverflow.com/a/613218/4084039
sch dict = dict(my counter sch)
sorted_sch_dict = dict(sorted(sch_dict.items(), key=lambda kv: kv[1]))
vectorizer sch = CountVectorizer(vocabulary=list(sorted sch dict.keys()), lowercase=False, binary=
True)
vectorizer sch.fit(X train['school categories'].values)
#print(vectorizer.get feature names())
sch one hot train = vectorizer sch.transform(X train['school categories'].values)
print ("Shape of sch one hot train matrix after one hot encodig ", sch one hot train.shape)
sch1 catogories Test = list(X Test['school state'].values)
school_list_Test = []
for sent in schl_catogories_Test:
    school list Test.append(sent.lower().strip())
X_Test['school_categories'] = school_list_Test
X_Test.drop(['school_state'], axis=1, inplace=True)
sch one hot Test = vectorizer sch.transform(X Test['school categories'].values)
print("Shape of sch one hot Test matrix after one hot encodig ",sch one hot Test.shape)
```

Shape of sch_one_hot_train matrix after one hot encodig (73196, 51) Shape of sch one hot Test matrix after one hot encodig (36052, 51)

Prefix

In [19]:

```
# 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
prefix catogories train = list(X train['teacher prefix'].values)
prefix list train = []
for sent in prefix catogories train:
    sent = re.sub('[^A-Za-z0-9]+', '', str(sent))
    # https://gist.github.com/sebleier/554280
   sent = ' '.join(e for e in sent.split())
   prefix list train.append(sent.lower().strip())
X train['prefix catogories'] = prefix list train
X_train.drop(['teacher_prefix'], axis=1, inplace=True)
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
my counter prefix train = Counter()
for word in X train['prefix catogories'].values:
   my counter prefix train.update(word.split())
# dict sort by value python: https://stackoverflow.com/a/613218/4084039
prefix_dict_train = dict(my_counter_prefix_train)
sorted prefix dict train = dict(sorted(prefix dict train.items(), key=lambda kv: kv[1]))
vectorizer prefix = CountVectorizer(vocabulary=list(sorted prefix dict train.keys()), lowercase=Fa
lse, binary=True)
vectorizer prefix.fit(X train['prefix catogories'].values)
#print(vectorizer.get_feature_names())
prefix_one_hot_train = vectorizer_prefix.transform(X_train['prefix_catogories'].values)
print("Shape of prefix one hot train matrix after one hot encodig ",prefix one hot train.shape)
prefix catogories Test = list(X Test['teacher prefix'].values)
```

```
prefix list Test = []
for sent in prefix catogories Test:
   sent = re.sub('[^A-Za-z0-9]+', '', str(sent))
    # https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split())
   prefix list Test.append(sent.lower().strip())
X Test['prefix catogories'] = prefix list Test
X Test.drop(['teacher prefix'], axis=1, inplace=True)
prefix one hot Test = vectorizer prefix.transform(X Test['prefix catogories'])
print ("Shape of prefix one hot Test matrix after one hot encodig ",prefix one hot Test.shape)
Shape of prefix one hot train matrix after one hot encodig (73196, 6)
```

Shape of prefix one hot Test matrix after one hot encodig (36052, 6)

project_grade_category

```
In [20]:
# 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
grade catogories train = list(X train['project grade category'].values)
grade list train = []
for sent in grade catogories train:
   sent = sent.replace('-',' ')
    sent = sent.replace(' ','
    \# sent = re.sub('[^A-Za-z0-9]+', ' ', str(sent))
    # https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split())
   grade list train.append(sent.lower().strip())
# temp = temp.replace('-',' ')
X train['new grade category'] = grade list train
X_train.drop(['project_grade_category'], axis=1, inplace=True)
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
my counter grade train = Counter()
for word in X train['new grade category'].values:
   my_counter_grade_train.update(word.split())
# dict sort by value python: https://stackoverflow.com/a/613218/4084039
grade_dict_train = dict(my_counter_grade_train)
sorted grade dict train = dict(sorted(grade dict train.items(), key=lambda kv: kv[1]))
vectorizer grade = CountVectorizer(vocabulary=list(sorted grade dict train.keys()), lowercase=Fals
e, binary=True)
vectorizer grade.fit(X train['new grade category'].values)
#print(vectorizer.get feature names())
grade one hot train = vectorizer grade.transform(X train['new grade category'].values)
print ("Shape of grade one hot train matrix after one hot encodig ", grade one hot train.shape)
grade catogories Test = list(X Test['project grade category'].values)
grade list Test = []
for sent in grade_catogories_Test:
    sent = sent.replace('-','
    sent = sent.replace(' ','_')
    # sent = re.sub('[^A-Za-z0-9]+', '', str(sent))
    # https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split())
    grade list Test.append(sent.lower().strip())
# temp = temp.replace('-',' ')
X Test['new grade category'] = grade list Test
X_Test.drop(['project_grade_category'], axis=1, inplace=True)
grade one hot Test = vectorizer grade transform/V Test[!new grade category!] values)
```

```
print("Shape of grade_one_hot_Test matrix after one hot encodig ",grade_one_hot_Test.shape)

Shape of grade_one_hot_train matrix after one hot encodig (73196, 4)
Shape of grade_one_hot_Test matrix after one hot encodig (36052, 4)
```

2.2 Make Data Model Ready: encoding numerical, categorical features

1.5.2 Vectorizing Numerical features

Price and Quantity data

In [0]:

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

X_Test = pd.merge(X_Test, price_data, on='id', how='left')

In [22]:

price_norm = Normalizer(norm='12', copy=False)
```

```
price_norm = Normalizer(norm='12', copy=False)
price_norm.fit(X_train['price'].values.reshape(1,-1))

price_norm.transform(X_train['price'].values.reshape(1,-1))

price_norm.transform(X_Test['price'].values.reshape(1,-1))

price_norm_train = (X_train['price'].values.reshape(-1,1))

price_norm_Test = (X_Test['price'].values.reshape(-1,1))

print("Shape of price_norm_train matrix after one hot encodig ",price_norm_train.shape)

print("Shape of price_norm_Test matrix after one hot encodig ",price_norm_Test.shape)
```

Shape of price_norm_train matrix after one hot encodig (73196, 1) Shape of price_norm_Test matrix after one hot encodig (36052, 1)

In [23]:

```
quantity_norm = Normalizer(norm='12', copy=False)
quantity_norm.fit(X_train['quantity'].values.reshape(1,-1))

quantity_norm_train = quantity_norm.transform(X_train['quantity'].values.reshape(1,-1))

quantity_norm_Test = quantity_norm.transform(X_Test['quantity'].values.reshape(1,-1))

quantity_norm_train = (X_train['quantity'].values.reshape(-1,1))

quantity_norm_Test = (X_Test['quantity'].values.reshape(-1,1))

print("Shape of quantity_norm_train matrix after one hot encodig ",quantity_norm_train.shape)

print("Shape of quantity_norm_Test matrix after one hot encodig ",quantity_norm_Test.shape)
```

Shape of quantity_norm_train matrix after one hot encodig (73196, 1) Shape of quantity norm Test matrix after one hot encodig (36052, 1)

teacher number of previously posted projects

```
In [24]:
```

```
teacher_prev_post_norm = Normalizer(norm='12', copy=False)
teacher_prev_post_norm.fit(X_train['teacher_number_of_previously_posted_projects'].values.reshape(
1,-1))
```

```
teacher_prev_post_norm_train =
    teacher_prev_post_norm.transform(X_train['teacher_number_of_previously_posted_projects'].values.re
    shape(1,-1))

teacher_prev_post_norm_Test =
    teacher_prev_post_norm_transform(X_Test['teacher_number_of_previously_posted_projects'].values.res
    hape(1,-1))

teacher_prev_post_norm_train =
    (X_train['teacher_number_of_previously_posted_projects'].values.reshape(-1,1))

teacher_prev_post_norm_Test =
    (X_Test['teacher_number_of_previously_posted_projects'].values.reshape(-1,1))
    print("Shape of teacher_prev_post_norm_train matrix after one hot encodig
    ",teacher_prev_post_norm_train.shape)

print("Shape of teacher_prev_post_norm_Test matrix after one hot encodig
    ",teacher_prev_post_norm_Test.shape)
```

Shape of teacher_prev_post_norm_train matrix after one hot encodig (73196, 1) Shape of teacher prev post norm Test matrix after one hot encodig (36052, 1)

Title word count

```
In [25]:
```

```
title_norm = Normalizer(norm='12', copy=False)
title_norm.fit(X_train['word_count_title_train'].values.reshape(1,-1))
word_count_title_train = title_norm.transform(X_train['word_count_title_train'].values.reshape(1,-1))
word_count_title_Test = title_norm.transform(X_Test['word_count_title_Test'].values.reshape(1,-1))
word_count_title_train = (X_train['word_count_title_train'].values.reshape(-1,1))
word_count_title_Test = (X_Test['word_count_title_Test'].values.reshape(-1,1))
print(word_count_title_train.shape)
print(word_count_title_Test.shape)
(73196, 1)
```

(36052, 1)

Essay word count

In [26]:

```
essay_norm = Normalizer(norm='12', copy=False)
essay_norm.fit(X_train['word_count_essay_train'].values.reshape(1,-1))
word_count_essay_train = essay_norm.transform(X_train['word_count_essay_train'].values.reshape(1,-1))
word_count_essay_Test = essay_norm.transform(X_Test['word_count_essay_Test'].values.reshape(1,-1))
word_count_essay_train = (X_train['word_count_essay_train'].values.reshape(-1,1))
word_count_essay_Test = (X_Test['word_count_essay_Test'].values.reshape(-1,1))
print(word_count_essay_train.shape)
print(word_count_essay_train.shape)

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

Sentiment Scores

```
• ويمان بيد
# https://www.geeksforgeeks.org/python-sentiment-analysis-using-vader/
sid = SentimentIntensityAnalyzer()
essays = X train['essay']
sentiment pos essay Train = []
sentiment neg essay Train = []
sentiment neut essay Train = []
sentiment com essay Train = []
for essay in tqdm(essays):
   res = sid.polarity scores(essay)
    sentiment_pos_essay_Train.append(res['pos'])
    sentiment_neg_essay_Train.append(res['neg'])
    sentiment_neut_essay_Train.append(res['neu'])
    sentiment_com_essay_Train.append(res['compound'])
X_train['sentiment_pos_essay_Train'] = sentiment_pos_essay_Train
X_train['sentiment_neg_essay_Train'] = sentiment_neg_essay_Train
X train['sentiment neut essay Train'] = sentiment neut essay Train
X train['sentiment com essay Train'] = sentiment com essay Train
essays = X Test['essay']
sentiment_pos_essay_Test = []
sentiment neg essay Test = []
sentiment_neut_essay_Test = []
sentiment_com_essay_Test = []
for essay in tqdm(essays):
   res = sid.polarity scores(essay)
    sentiment pos essay Test.append(res['pos'])
    sentiment_neg_essay_Test.append(res['neg'])
    sentiment_neut_essay_Test.append(res['neu'])
    sentiment com essay Test.append(res['compound'])
X Test['sentiment pos essay Test'] = sentiment pos essay Test
X_Test['sentiment_neg_essay Test'] = sentiment neg essay Test
X Test['sentiment neut essay Test'] = sentiment neut essay Test
X_Test['sentiment_com_essay_Test'] = sentiment_com_essay Test
sentiment_norm_pos = Normalizer(norm='12', copy=False)
sentiment norm neg = Normalizer(norm='12', copy=False)
sentiment norm neut = Normalizer(norm='12', copy=False)
sentiment_norm_com = Normalizer(norm='12', copy=False)
sentiment norm pos.fit(X train['sentiment pos essay Train'].values.reshape(1,-1))
sentiment_norm_neg.fit(X_train['sentiment_neg_essay_Train'].values.reshape(1,-1))
sentiment norm neut.fit(X train['sentiment neut essay Train'].values.reshape(1,-1))
sentiment_norm_com.fit(X_train['sentiment_com_essay_Train'].values.reshape(1,-1))
senti pos ess Tr norm = sentiment norm pos.transform(X train['sentiment pos essay Train'].values.r
eshape(1,-1))
senti pos ess Tr norm = (X train['sentiment pos essay Train'].values.reshape(-1,1))
senti_neg_ess_Tr_norm = sentiment_norm_neg.transform(X_train['sentiment_neg_essay_Train'].values.r
eshape(1,-1))
senti_neg_ess_Tr_norm = (X_train['sentiment_neg_essay_Train'].values.reshape(-1,1))
senti neut ess Tr norm =
sentiment_norm_neut.transform(X_train['sentiment_neut_essay_Train'].values.reshape(1,-1))
senti_neut_ess_Tr_norm = (X_train['sentiment_neut_essay_Train'].values.reshape(-1,1))
senti com ess Tr norm = sentiment norm com.transform(X train['sentiment com essay Train'].values.r
eshape(1,-1))
senti com ess Tr norm = (X train['sentiment com essay Train'].values.reshape(-1,1))
senti pos ess Ts norm =
sentiment norm pos.transform(X Test['sentiment pos essay Test'].values.reshape(1,-1))
senti_pos_ess_Ts_norm = (X_Test['sentiment_pos_essay_Test'].values.reshape(-1,1))
senti_neg_ess_Ts_norm =
sentiment norm neg.transform(X_Test['sentiment_neg_essay_Test'].values.reshape(1,-1))
senti_neg_ess_Ts_norm = (X_Test['sentiment_neg_essay_Test'].values.reshape(-1,1))
senti neut ess Ts norm = sentiment norm neut.transform(X Test['sentiment neut essay Test'].values.
reshape (1,-1)
senti neut ess Ts norm = (X Test['sentiment neut essay Test'].values.reshape(-1,1))
```

```
senti com ess Ts norm =
sentiment norm com.transform(X Test['sentiment com essay Test'].values.reshape(1,-1))
senti com ess Ts norm = (X Test['sentiment com essay Test'].values.reshape(-1,1))
print("Shape of senti pos ess Tr norm matrix after one hot encodig ", senti pos ess Tr norm.shape)
print("Shape of senti neg ess Tr norm matrix after one hot encodig ", senti neg ess Tr norm.shape)
print ("Shape of senti neut ess Tr norm matrix after one hot encodig ", senti neut ess Tr norm.shape
print("Shape of senti_com_ess_Tr_norm matrix after one hot encodig ",senti_com_ess_Tr_norm.shape)
print("Shape of senti_pos_ess_Ts_norm matrix after one hot encodig ",senti_pos_ess_Ts_norm.shape)
print("Shape of senti_neg_ess_Ts_norm matrix after one hot encodig ",senti_neg_ess_Ts_norm.shape)
print("Shape of senti_neut_ess_Ts_norm matrix after one hot encodig ",senti_neut_ess_Ts_norm.shape
print("Shape of senti com ess Ts norm matrix after one hot encodig ",senti com ess Ts norm.shape)
4
               | 73196/73196 [03:20<00:00, 364.58it/s]
100%|
               | 36052/36052 [01:39<00:00, 361.19it/s]
Shape of senti_pos_ess_Tr_norm matrix after one hot encodig (73196, 1)
Shape of senti neg ess Tr norm matrix after one hot encodig (73196, 1)
Shape of senti neut ess Tr norm matrix after one hot encodig (73196, 1)
Shape of senti_com_ess_Tr_norm matrix after one hot encodig (73196, 1)
Shape of senti_pos_ess_Ts_norm matrix after one hot encodig (36052, 1)
Shape of senti_neg_ess_Ts_norm matrix after one hot encodig (36052, 1)
Shape of senti neut ess Ts norm matrix after one hot encodig (36052, 1)
Shape of senti com ess Ts norm matrix after one hot encodig (36052, 1)
```

2.3 Make Data Model Ready: encoding essay, and project_title

1.5.3 Vectorizing Text data

1.5.3.1 Bag of words

```
In [28]:
```

```
# We are considering only the words which appeared in at least 10 documents (rows or projects).

vectorizer_essays_bow = CountVectorizer (min_df=10)

text_bow_train = vectorizer_essays_bow.fit_transform (preprocessed_essays_train)

text_bow_Test = vectorizer_essays_bow.transform (preprocessed_essays_Test)

print ("Shape of matrix after one hot encodig ",text_bow_train.shape)

print ("Shape of text_bow_Test ",text_bow_Test.shape)

Shape of matrix after one hot encodig (73196, 14144)

Shape of text_bow_Test (36052, 14144)
```

Bag of Words for Project Title

```
In [29]:
```

```
# you can vectorize the title also
# before you vectorize the title make sure you preprocess it
vectorizer_titles_bow = CountVectorizer(min_df=10)
title_bow_train = vectorizer_titles_bow.fit_transform(preprocessed_titles_train)

title_bow_Test = vectorizer_titles_bow.transform(preprocessed_titles_Test)
print("Shape of matrix (title) after one hot encoding ",title_bow_train.shape)

print("Shape of title_bow_test ",title_bow_Test.shape)
Shape of matrix (title) after one hot encoding (73196, 2631)
Shape of title bow test (36052, 2631)
```

1.5.2.2 TFIDF vectorizer

```
In [30]:
```

```
from sklearn.feature_extraction.text import TfidfVectorizer
vectorizer_essays_tfidf = TfidfVectorizer(min_df=10)
text_tfidf_train = vectorizer_essays_tfidf.fit_transform(preprocessed_essays_train)

text_tfidf_Test = vectorizer_essays_tfidf.transform(preprocessed_essays_Test)
print("Shape of matrix after one hot encodig ",text_tfidf_train.shape)

print("Shape of text_tfidf_test ",text_tfidf_Test.shape)
Shape of matrix after one hot encodig (73196, 14144)
```

Shape of matrix after one hot encoding (73196, 14144) Shape of text thidf test (36052, 14144)

TFIDF vectorizer for Project Title

In [31]:

```
vectorizer_titles_tfidf = TfidfVectorizer(min_df=10)
title_tfidf_train = vectorizer_titles_tfidf.fit_transform(preprocessed_titles_train)

title_tfidf_Test = vectorizer_titles_tfidf.transform(preprocessed_titles_Test)
print("Shape of matrix(title) after one hot encoding ",title_tfidf_train.shape)

print("Shape of title_tfidf_test ",title_tfidf_Test.shape)

Shape of matrix(title) after one hot encoding (73196, 2631)
Shape of title tfidf test (36052, 2631)
```

1.5.2.3 Using Pretrained Models: Avg W2V

In [32]:

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

```
inter_words = set(moder.keys()).intersection(words)
print("The number of words that are present in both glove vectors and our coupus", \
      len(inter_words),"(",np.round(len(inter_words)/len(words)*100,3),"%)")
words courpus = {}
words_glove = set(model.keys())
for i in words:
    if i in words glove:
        words courpus[i] = model[i]
print("word 2 vec length", len(words courpus))
# stronging variables into pickle files python: http://www.jessicayung.com/how-to-use-pickle-to-sa
ve-and-load-variables-in-python/
import pickle
with open('glove vectors', 'wb') as f:
   pickle.dump(words courpus, f)
. . .
Out[32]:
```

```
'\n# Reading glove vectors in python: https://stackoverflow.com/a/38230349/4084039\ndef
splitLine = line.split()\n
                    embedding = np.array([float(val) for val in splitLine[1:]])\n
word = splitLine[0]\n
                    print ("Done.",len(model)," words loaded!")\n return model\nmodel =
odel[word] = embedding\n
loadGloveModel(\'glove.42B.300d.txt\')\n\n# ============\nOutput:\n \nLoading G
love Model\n1917495it [06:32, 4879.69it/s]\nDone. 1917495 words loaded!\n\n#
words.extend(i.split(\'
\'))\\\\nfor i in preproced titles:\\\\\n words.extend(i.split(\\rac{\'}{\'}))\\\\\\\\\nprint(\\\\alpha\) in the
coupus", len(words)) \nwords = set(words) \nprint("the unique words in the coupus",
len(words)) \n\ninter words = set(model.keys()).intersection(words) \nprint("The number of words tha
t are present in both glove vectors and our coupus",
                                           len(inter_words),"
print("word 2 vec length", len(words_courpus))\n\n# stronging variables into pickle files python
: http://www.jessicayung.com/how-to-use-pickle-to-save-and-load-variables-in-python/\n\nimport pic
kle\nwith open(\'glove vectors\', \'wb\') as f:\n pickle.dump(words courpus, f)\n\n\n'
4
                                                                        . ▶
```

In [0]:

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

Average Word2Vec for Project_Essays

In [34]:

```
avg w2v vectors train = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed essays train): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length
    cnt words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
       if word in glove words:
            vector += model[word]
            cnt words += 1
    if cnt words != 0:
       vector /= cnt words
    avg w2v vectors train.append(vector)
avg w2v vectors Test = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed essays Test): # for each review/sentence
   vector = np.zeros(300) # as word vectors are of zero length
    cnt words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if word in alama words.
```

AVG W2V on project_title

```
In [35]:
```

```
# Similarly you can vectorize for title also
# compute average word2vec for each title.
avg w2v vectors title train = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed_titles_train): # for each review/sentence
   vector_title = np.zeros(300) # as word vectors are of zero length
    cnt title words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if word in glove_words:
            vector title += model[word]
            cnt title words += 1
    if cnt title words != 0:
       vector title /= cnt title words
    avg w2v vectors title train.append(vector title)
avg w2v vectors title Test = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed_titles_Test): # for each review/sentence
    vector_title = np.zeros(300) # as word vectors are of zero length
    cnt title words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
         \textbf{if} \ \texttt{word} \ \textbf{in} \ \texttt{glove\_words:} 
            vector title += model[word]
            cnt title words += 1
    if cnt title words != 0:
       vector title /= cnt title words
    avg_w2v_vectors_title_Test.append(vector_title)
print(len(avg w2v vectors title Test))
print(len(avg_w2v_vectors_title_Test[0]))
               | 73196/73196 [00:01<00:00, 50420.89it/s]
100%|
               | 36052/36052 [00:00<00:00, 50524.73it/s]
```

1.5.2.3 Using Pretrained Models: TFIDF weighted W2V

```
In [0]:
```

36052 300

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

TFIDF weighted W2V for Project Essays

```
In [37]:
```

```
tfidf w2v vectors train = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed essays train): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
       if (word in glove_words) and (word in tfidf_words_essays):
           vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
           tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
           vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
       vector /= tf idf weight
    tfidf w2v vectors train.append(vector)
tfidf_w2v_vectors_Test = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed essays Test): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
   tf_idf_weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if (word in glove words) and (word in tfidf words essays):
           vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
           tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
           vector += (vec * tf idf) # calculating tfidf weighted w2v
           tf idf weight += tf idf
    if tf idf weight != 0:
       vector /= tf idf weight
    tfidf w2v vectors Test.append(vector)
print(len(tfidf w2v vectors Test))
print(len(tfidf w2v vectors Test[0]))
100%| 73196/73196 [02:14<00:00, 543.55it/s]
              | 36052/36052 [01:06<00:00, 543.00it/s]
```

36052 300

TFIDF weighted W2V on project_title

In [38]:

```
# Similarly you can vectorize for title also
tfidf model title = TfidfVectorizer()
tfidf model title.fit(preprocessed titles train)
# we are converting a dictionary with word as a key, and the idf as a value
dictionary = dict(zip(tfidf model title.get feature names(), list(tfidf model title.idf)))
tfidf words title = set(tfidf model title.get feature names())
# compute tfidf word2vec for each title.
tfidf_w2v_vectors_title_train = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed_titles_train): # for each review/sentence
    vector title = np.zeros(300) # as word vectors are of zero length
   tf_idf_weight =0; # num of words with a valid vector in the sentence/review
   for word in sentence.split(): # for each word in a review/sentence
       if (word in glove_words) and (word in tfidf_words_title):
           vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
         tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
```

```
idf value for each word
            vector title += (vector title * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
        vector title /= tf idf weight
    tfidf w2v vectors title train.append(vector title)
tfidf w2v vectors title Test = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed titles Test): # for each review/sentence
    vector_title = np.zeros(300) # as word vectors are of zero length
    tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if (word in glove words) and (word in tfidf words title):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
            tf idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector title += (vector title * tf idf) # calculating tfidf weighted w2v
            tf_idf_weight += tf_idf
    if tf_idf_weight != 0:
        vector title /= tf idf weight
    tfidf w2v vectors title Test.append(vector title)
print(len(tfidf w2v vectors title Test))
print(len(tfidf w2v vectors title Test[0]))
4
              | 73196/73196 [00:02<00:00, 29654.23it/s]
100%∣
               | 36052/36052 [00:01<00:00, 29392.09it/s]
36052
300
```

1.5.4 Merging all the above features

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

Merging vectorised Train data

In [39]:

```
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
\verb|hstack| ((categories_one_hot_train, sub_categories_one_hot_train, sch_one_hot_train, grade_one_hot_train)| \\
,prefix_one_hot_train, text_bow_train,title_bow_train, price_norm_train, quantity_norm_train, teach
er_prev_post_norm_train, word_count_essay_train, word_count_title_train, senti_pos_ess_Tr_norm,sen
ti_neg_ess_Tr_norm,senti_neut_ess_Tr_norm,senti_com_ess_Tr_norm))
print(X1 train.shape)
X2 train =
hstack((categories_one_hot_train,sub_categories_one_hot_train,sch_one_hot_train,grade_one_hot_trair
,prefix one hot train, text tfidf train,title tfidf train, price norm train, quantity norm train, t
eacher_prev_post_norm_train, word_count_essay_train, word_count_title_train, senti_pos_ess_Tr_norm
,senti neg ess Tr norm,senti neut ess Tr norm,senti com ess Tr norm))
print(X2_train.shape)
X3 train =
hstack((categories one hot train, sub categories one hot train, sch one hot train, grade one hot train
,prefix_one_hot_train, avg_w2v_vectors_train,avg_w2v_vectors_title_train, price_norm_train,
quantity_norm_train, teacher_prev_post_norm_train, word_count_essay_train, word_count_title_train,
senti pos ess Tr norm, senti neg ess Tr norm, senti neut ess Tr norm, senti com ess Tr norm))
print(X3_train.shape)
X4 train =
hstack((categories_one_hot_train,sub_categories_one_hot_train,sch_one_hot_train,grade_one_hot_trair
,prefix_one_hot_train, tfidf_w2v_vectors_train,tfidf_w2v_vectors_title_train, price_norm_train,
quantity norm train, teacher prev post norm train, word count essay train, word count title train,
senti_pos_ess_Tr_norm,senti_neg_ess_Tr_norm,senti_neut_ess_Tr_norm,senti_com_ess_Tr_norm))
print(X4_train.shape)
```

```
print(y_train.shape)

(73196, 16884)
(73196, 16884)
(73196, 709)
(73196, 709)
(73196, 709)
```

Merging vectorised Test data

```
In [40]:
```

```
X1 Test =
hstack((categories_one_hot_Test,sub_categories_one_hot_Test,sch_one_hot_Test,grade_one_hot_Test,pr
efix_one_hot_Test,text_bow_Test,title_bow_Test,price_norm_Test, quantity_norm_Test,
teacher prev post norm Test, word count essay Test, word count title Test, senti pos ess Ts norm, se
nti_neg_ess_Ts_norm,senti_neut_ess_Ts_norm,senti_com_ess_Ts_norm))
print(X1 Test.shape)
X2 Test =
hstack((categories one hot Test, sub categories one hot Test, sch one hot Test, grade one hot Test, pr
efix_one_hot_Test,text_tfidf_Test,title_tfidf_Test,price_norm_Test, quantity_norm_Test,
teacher prev post norm Test, word count essay Test, word count title Test, senti pos ess Ts norm, se
nti_neg_ess_Ts_norm,senti_neut_ess_Ts_norm,senti_com_ess_Ts_norm))
print(X2 Test.shape)
X3 Test =
hstack((categories one hot Test, sub categories one hot Test, sch one hot Test, grade one hot Test, pr
efix one hot Test, avg w2v vectors Test, avg w2v vectors title Test, price norm Test,
quantity_norm_Test, teacher_prev_post_norm_Test, word_count_essay_Test, word_count_title_Test,
senti_pos_ess_Ts_norm,senti_neg_ess_Ts_norm,senti_neut_ess_Ts_norm,senti_com_ess_Ts_norm))
print(X3 Test.shape)
X4 Test =
hstack((categories one hot Test, sub categories one hot Test, sch one hot Test, grade one hot Test, pr
efix one hot Test,tfidf w2v vectors Test,tfidf w2v vectors title Test,price norm Test,
quantity_norm_Test, teacher_prev_post_norm_Test, word_count_essay_Test, word_count_title_Test,
senti pos ess Ts norm, senti neg ess Ts norm, senti neut ess Ts norm, senti com ess Ts norm))
print(X4 Test.shape)
print(y Test.shape)
(36052, 16884)
(36052, 16884)
(36052, 709)
(36052, 709)
(36052,)
```

Assignment 7: SVM

- 1. [Task-1] Apply Support Vector Machines(SGDClassifier with hinge loss: Linear SVM) on these feature sets
 - Set 1: categorical, numerical features + project title(BOW) + preprocessed essay (BOW)
 - Set 2: categorical, numerical features + project title(TFIDF)+ preprocessed essay (TFIDF)
 - Set 3: categorical, numerical features + project_title(AVG W2V)+ preprocessed_essay (AVG W2V)
 - Set 4: categorical, numerical features + project title(TFIDF W2V)+ preprocessed essay (TFIDF W2V)
- 2. The hyper paramter tuning (best alpha in range [10^-4 to 10^4], and the best penalty among 'I1', 'I2')
 - Find the best hyper parameter which will give the maximum <u>AUC</u> value
 - 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. 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.
- Once after you found the best hyper parameter, you need to train your model with it, and find the AUC on test data and plot the ROC curve on both train and test.

- Along with plotting ROC curve, you need to print the <u>confusion matrix</u> with predicted and original labels of test data points.
 Please visualize your confusion matrices using <u>seaborn heatmaps</u>.
- 4. [Task-2] Apply the Support Vector Machines on these features by finding the best hyper paramter as suggested in step 2 and step 3
 - Consider these set of features Set 5:
 - school_state : categorical data
 - clean_categories : categorical data
 - clean_subcategories : categorical data
 - project grade category :categorical data
 - teacher_prefix : categorical data
 - quantity : numerical data
 - teacher_number_of_previously_posted_projects : numerical data
 - price : numerical data
 - sentiment score's of each of the essay : numerical data
 - number of words in the title : numerical data
 - number of words in the combine essays : numerical data
 - Apply TruncatedSVD on <u>TfidfVectorizer</u> of essay text, choose the number of components (`n_components`)
 using <u>elbow method</u>: numerical data
 - 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-leakage, 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.

2.4 Appling Support Vector Machines on different kind of featurization as mentioned in the instructions

Apply Support Vector Machines 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

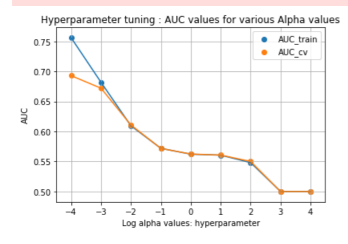
2.4.1 Applying Support Vector Machines on 'Set 1 - BOW'

In [41]:

```
alphas=[1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]
log_alphas = []
auc scores train = []
auc scores cv = []
SGDclf=SGDClassifier(loss = 'hinge',penalty='l1', n_jobs=-1)
parameters={ 'alpha' : [1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]}
GridSearch SGDclf = GridSearchCV(SGDclf, parameters, cv = 10, n jobs=-1, scoring='roc auc',return t
rain score=True, verbose=1)
GridSearch SGDclf.fit(X1 train, y train)
auc scores train= GridSearch SGDclf.cv results ['mean train score']
auc_scores_cv = GridSearch_SGDclf.cv_results_['mean_test_score']
print('GridSearch SGDclf.best estimator : ', GridSearch SGDclf.best estimator )
print('GridSearch_SGDclf.best_params_: ', GridSearch_SGDclf.best_params_)
print('GridSearch SGDclf.best score : ', GridSearch SGDclf.best score )
for av in tqdm(alphas):
   b = np.log10(av)
    log alphas.append(b)
# Performance of model on Train data and Test data for each hyper parameter.
```

```
plt.plot(log_alphas, auc_scores_train)
plt.gca()
plt.plot(log_alphas, auc_scores_cv)
plt.gca()
plt.scatter(log_alphas, auc_scores_train, label='AUC_train')
plt.scatter(log_alphas, auc_scores_cv, label='AUC_cv')
plt.legend()
plt.xlabel("Log alpha values: hyperparameter")
plt.ylabel("AUC")
plt.title("Hyperparameter tuning: AUC values for various Alpha values")
plt.grid()
plt.show()
```

Fitting 10 folds for each of 9 candidates, totalling 90 fits



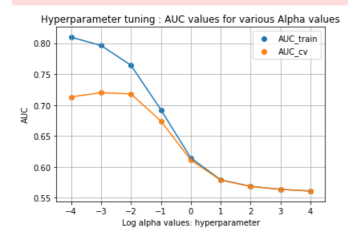
```
CPU times: user 2min 36s, sys: 7.93 s, total: 2min 44s Wall time: 5\min 50s
```

In [42]:

```
alphas=[1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]
log alphas = []
auc_scores_train = []
auc scores cv = []
SGDclf=SGDclassifier(loss = 'hinge',penalty='12', n jobs=-1)
parameters={'alpha' : [1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]}
GridSearch_SGDclf = GridSearchCV(SGDclf, parameters, cv = 10, n_jobs=-1, scoring='roc_auc',return_t
rain score=True, verbose=1)
GridSearch SGDclf.fit(X1 train, y train)
auc scores train= GridSearch SGDclf.cv results ['mean train score']
auc_scores_cv = GridSearch_SGDclf.cv_results_['mean_test_score']
print('GridSearch_SGDclf.best_estimator_: ', GridSearch_SGDclf.best_estimator_)
print('GridSearch_SGDclf.best_params_: ', GridSearch_SGDclf.best_params_)
print('GridSearch SGDclf.best score : ', GridSearch SGDclf.best score )
for av in tqdm(alphas):
   b = np.log10(av)
    log_alphas.append(b)
# Performance of model on Train data and Test data for each huner narameter
```

```
plt.plot(log_alphas, auc_scores_train)
plt.gca()
plt.plot(log_alphas, auc_scores_cv)
plt.gca()
plt.scatter(log_alphas, auc_scores_train, label='AUC_train')
plt.scatter(log_alphas, auc_scores_cv, label='AUC_cv')
plt.legend()
plt.xlabel("Log alpha values: hyperparameter")
plt.ylabel("AUC")
plt.title("Hyperparameter tuning: AUC values for various Alpha values")
plt.grid()
plt.show()
```

Fitting 10 folds for each of 9 candidates, totalling 90 fits



```
CPU times: user 20.5 s, sys: 4.15 s, total: 24.6 s Wall time: 1min 7s
```

Observations:

- Alpha values are chosen from 0.00001 to 10000 and for the sake of graphical representation the Alpha values are scaled down by applying a log function on them without losing the relationship with their corresponding AUC values.
- Alpha = 0.001 gives the maximum cv score, hence it is considered as the optimal Alpha value.

In [43]:

```
%%time
al=GridSearch_SGDclf.best_params_['alpha']

SGDclf_opt = SGDClassifier(alpha=al,loss = 'hinge',penalty='l2', n_jobs=-1)

SGDclf_opt.fit(X1_train, y_train)

pred = SGDclf_opt.predict(X1_Test)

acc = accuracy_score(y_Test, pred, normalize=True) * float(100)

print('\nThe optimal alpha value = {0}'.format(al))

print('\nTest accuracy for (alpha value = {0}) is {1}%'.format(al,acc))

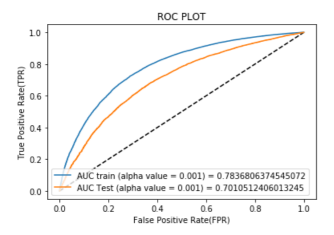
fpr_train, tpr_train, thresholds = roc_curve(y_train, SGDclf_opt.decision_function(X1_train.tocsr()))

fpr Test, tpr Test, thresholds = roc curve(y Test, SGDclf opt.decision function(X1 Test.tocsr()))
```

```
#ROC plot
plt.plot([0,1],[0,1],'k--')
plt.plot(fpr train, tpr train, label="AUC train (alpha value = {0}) = ".format(a1)+str(auc(fpr trai
plt.plot(fpr Test, tpr Test, label="AUC Test (alpha value = {0}) = ".format(a1)+str(auc(fpr Test, t
pr Test)))
plt.legend()
plt.xlabel("False Positive Rate(FPR)")
plt.ylabel("True Positive Rate(TPR)")
plt.title("ROC PLOT")
plt.show()
print("AUC value for train data (alpha value = {0}) = ".format(a1), auc(fpr_train, tpr_train))
print("AUC value for Test data (alpha value = {0}) = ".format(al), auc(fpr Test, tpr Test))
print("="*115)
AUC1 = auc(fpr Test, tpr Test)
pred0 = SGDclf_opt.predict(X1_train)
pred2 = SGDclf opt.predict(X1 Test)
```

The optimal alpha value = 0.001

Test accuracy for (alpha value = 0.001) is 31.751359147897478%



```
AUC value for train data (alpha value = 0.001) = 0.7836806374545072
AUC value for Test data (alpha value = 0.001) = 0.7010512406013245
```

=========

```
CPU times: user 25.1 s, sys: 3.83 s, total: 28.9 s Wall time: 24.3 s
```

In [44]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
#https://getaravind.com/blog/confusion-matrix-seaborn-heatmap/
#https://stackoverflow.com/questions/19233771/sklearn-plot-confusion-matrix-with-labels
%matplotlib inline
Train = confusion_matrix(y_train, pred0)
sns.heatmap(Train,annot=True,cbar=False,fmt='g')
plt.ylabel('True Label')
plt.xlabel('Predicted Label')
plt.title('Project is APPROVED or NOT Confusion Matrix - Train Data')
```

Out[44]:

Text(0.5, 1, 'Project is APPROVED or NOT Confusion Matrix - Train Data')

```
Project is APPROVED or NOT Confusion Matrix - Train Data

o - 10695 393
```

```
48721 13387
```

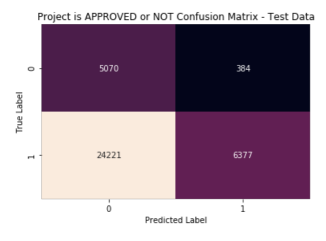
Observations for train data: Here we got 10695 - true positives, 13387 - true negatives, 393 - false negatives, 48721 - false positives.

In [45]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
#https://getaravind.com/blog/confusion-matrix-seaborn-heatmap/
#https://stackoverflow.com/questions/19233771/sklearn-plot-confusion-matrix-with-labels
Test = confusion_matrix(y_Test, pred2)
sns.heatmap(Test,annot=True,cbar=False,fmt='g')
plt.ylabel('True Label')
plt.xlabel('Predicted Label')
plt.title('Project is APPROVED or NOT Confusion Matrix - Test Data')
```

Out[45]:

Text(0.5, 1, 'Project is APPROVED or NOT Confusion Matrix - Test Data')



Observations for Test data: Here we got 5070 - true positives, 6377 - true negatives, 384 - false negatives, 24221 - false positives.

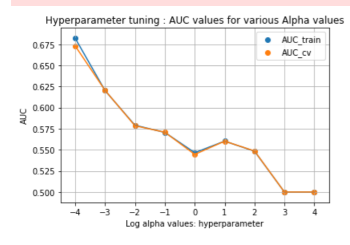
2.4.2 Applying Support Vector Machines on 'Set 2 - TFIDF'

In [46]:

```
alphas=[1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]
log_alphas = []
auc scores train = []
auc scores cv = []
SGDclf=SGDclassifier(loss = 'hinge', penalty='l1', n jobs=-1)
parameters={'alpha': [1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]}
GridSearch SGDclf = GridSearchCV(SGDclf, parameters, cv = 10, n jobs=-1, scoring='roc auc', return t
rain score=True, verbose=1)
GridSearch SGDclf.fit(X2 train, y train)
auc scores train= GridSearch_SGDclf.cv_results_['mean_train_score']
auc_scores_cv = GridSearch_SGDclf.cv_results_['mean_test_score']
print('GridSearch_SGDclf.best_estimator_: ', GridSearch_SGDclf.best_estimator_)
print('GridSearch_SGDclf.best_params_: ', GridSearch_SGDclf.best_params_)
print('GridSearch_SGDclf.best_score_: ', GridSearch_SGDclf.best_score_)
for av in tqdm(alphas):
   b = np.log10(av)
    log_alphas.append(b)
# Performance of model on Train data and Test data for each hyper parameter.
```

```
plt.plot(log_alphas, auc_scores_train)
plt.gca()
plt.plot(log_alphas, auc_scores_cv)
plt.gca()
plt.scatter(log_alphas, auc_scores_train, label='AUC_train')
plt.scatter(log_alphas, auc_scores_cv, label='AUC_cv')
plt.legend()
plt.xlabel("Log alpha values: hyperparameter")
plt.ylabel("AUC")
plt.title("Hyperparameter tuning: AUC values for various Alpha values")
plt.grid()
plt.show()
```

Fitting 10 folds for each of 9 candidates, totalling 90 fits



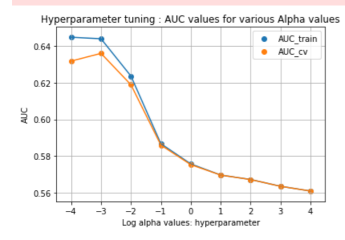
CPU times: user 1min 15s, sys: 4.16 s, total: 1min 19s Wall time: 3min 55s

In [47]:

```
alphas=[1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]
log alphas = []
auc_scores_train = []
auc scores cv = []
SGDclf=SGDClassifier(loss = 'hinge',penalty='12', n jobs=-1)
parameters={'alpha': [1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]}
GridSearch SGDclf = GridSearchCV(SGDclf, parameters, cv = 10, n jobs=-1, scoring='roc auc', return t
rain score=True, verbose=1)
GridSearch_SGDclf.fit(X2_train, y_train)
auc scores train= GridSearch SGDclf.cv results ['mean train score']
auc_scores_cv = GridSearch_SGDclf.cv_results_['mean_test_score']
print('GridSearch_SGDclf.best_estimator: ', GridSearch_SGDclf.best_estimator_)
print('GridSearch_SGDclf.best_params_: ', GridSearch_SGDclf.best_params_)
print('GridSearch_SGDclf.best_score : ', GridSearch_SGDclf.best_score )
for av in tqdm(alphas):
    b = np.log10(av)
    log alphas.append(b)
# Performance of model on Train data and Test data for each hyper parameter.
```

```
plt.plot(log_alphas, auc_scores_train)
plt.gca()
plt.plot(log_alphas, auc_scores_cv)
plt.gca()
plt.scatter(log_alphas, auc_scores_train, label='AUC_train')
plt.scatter(log_alphas, auc_scores_cv, label='AUC_cv')
plt.legend()
plt.xlabel("Log alpha values: hyperparameter")
plt.ylabel("AUC")
plt.title("Hyperparameter tuning: AUC values for various Alpha values")
plt.grid()
plt.show()
```

Fitting 10 folds for each of 9 candidates, totalling 90 fits



```
CPU times: user 27.7 s, sys: 4.19 s, total: 31.9 s Wall time: 1min 18s
```

Observations:

- Alpha values are chosen from 0.00001 to 10000 and for the sake of graphical representation the Alpha values are scaled down by applying a log function on them without losing the relationship with their corresponding AUC values.
- Alpha = 0.001 gives the maximum cv score, hence it is considered as the optimal Alpha value.

In [48]:

```
%%time
a2=GridSearch_SGDclf.best_params_['alpha']

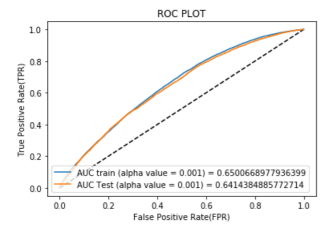
SGDclf_opt = SGDclassifier(alpha=a2,loss = 'hinge',penalty='l2', n_jobs=-1)
SGDclf_opt.fit(X2_train, y_train)
pred = SGDclf_opt.predict(X2_Test)
acc = accuracy_score(y_Test, pred, normalize=True) * float(100)
print('\nThe optimal alpha value = {0}'.format(a2))
print('\nTest accuracy for (alpha value = {0}) is {1}%'.format(a2,acc))

fpr_train, tpr_train, thresholds = roc_curve(y_train, SGDclf_opt.decision_function(X2_train.tocsr()))
fpr_Test, tpr_Test, thresholds = roc_curve(y_Test, SGDclf_opt.decision_function(X2_Test.tocsr()))
```

```
#ROC plot
plt.plot([0,1],[0,1],'k--')
plt.plot(fpr train, tpr train, label="AUC train (alpha value = {0}) = ".format(a2)+str(auc(fpr trai
n, tpr train)))
plt.plot(fpr Test, tpr Test, label="AUC Test (alpha value = {0}) = ".format(a2)+str(auc(fpr Test, t
pr Test)))
plt.legend()
plt.xlabel("False Positive Rate(FPR)")
plt.ylabel("True Positive Rate(TPR)")
plt.title("ROC PLOT")
plt.show()
print("AUC value for train data (alpha value = {0}) = ".format(a2), auc(fpr train, tpr train))
print("AUC value for Test data (alpha value = {0}) = ".format(a2), auc(fpr_Test, tpr_Test))
print("="*115)
AUC2 = auc(fpr Test, tpr Test)
pred0 = SGDclf opt.predict(X2 train)
pred2 = SGDclf opt.predict(X2 Test)
```

The optimal alpha value = 0.001

Test accuracy for (alpha value = 0.001) is 84.86907799844668%



AUC value for train data (alpha value = 0.001) = 0.6500668977936399 AUC value for Test data (alpha value = 0.001) = 0.6414384885772714

In [49]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
#https://getaravind.com/blog/confusion-matrix-seaborn-heatmap/
#https://stackoverflow.com/questions/19233771/sklearn-plot-confusion-matrix-with-labels
%matplotlib inline
Train = confusion_matrix(y_train, pred0)
sns.heatmap(Train,annot=True,cbar=False,fmt='g')
plt.ylabel('True Label')
plt.xlabel('Predicted Label')
plt.xlabel('Project is APPROVED or NOT Confusion Matrix - Train Data')
```

Out[49]:

Text(0.5, 1, 'Project is APPROVED or NOT Confusion Matrix - Train Data')

Project is APPROVED or NOT Confusion Matrix - Train Data



```
Redicted Label
```

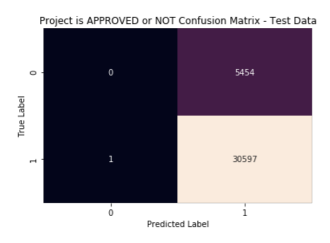
Observations for train data: Here we got 0 - true positives, 62100 - true negatives, 11088 - false negatives, 8 - false positives.

In [50]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
#https://getaravind.com/blog/confusion-matrix-seaborn-heatmap/
#https://stackoverflow.com/questions/19233771/sklearn-plot-confusion-matrix-with-labels
Test = confusion_matrix(y_Test, pred2)
sns.heatmap(Test,annot=True,cbar=False,fmt='g')
plt.ylabel('True Label')
plt.xlabel('Predicted Label')
plt.title('Project is APPROVED or NOT Confusion Matrix - Test Data')
```

Out[50]:

Text(0.5, 1, 'Project is APPROVED or NOT Confusion Matrix - Test Data')



Observations for Test data: Here we got 0 - true positives, 30597 - true negatives, 5454 - false negatives, 1 - false positives.

2.4.3 Applying Support Vector Machines on 'Set 3 - AVGW2V'

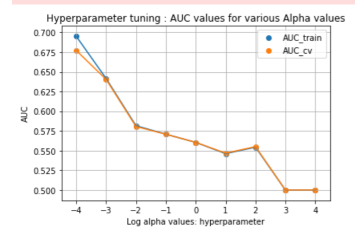
In [51]:

```
alphas=[1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]
log alphas = []
auc_scores_train = []
auc scores cv = []
SGDclf=SGDClassifier(loss = 'hinge',penalty='ll', n_jobs=-1)
parameters={ 'alpha' : [1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]}
GridSearch SGDclf = GridSearchCV(SGDclf, parameters, cv = 10, n jobs=-1, scoring='roc auc',return t
rain_score=True, verbose=1)
GridSearch_SGDclf.fit(X3_train, y_train)
auc scores train= GridSearch SGDclf.cv results ['mean train score']
auc scores_cv = GridSearch_SGDclf.cv_results_['mean_test_score']
print('GridSearch_SGDclf.best_estimator_: ', GridSearch_SGDclf.best_estimator_)
print('GridSearch_SGDclf.best_params_: ', GridSearch_SGDclf.best_params_)
print('GridSearch_SGDclf.best_score_: ', GridSearch_SGDclf.best_score_)
for av in tqdm(alphas):
   b = np.log10(av)
    log_alphas.append(b)
# Performance of model on Train data and Test data for each hyper parameter.
plt.plot(log_alphas, auc_scores_train)
nlt.aca()
```

```
plt.plot(log_alphas, auc_scores_cv)
plt.gca()
plt.scatter(log_alphas, auc_scores_train, label='AUC_train')
plt.scatter(log_alphas, auc_scores_cv, label='AUC cv')
plt.xlabel("Log alpha values: hyperparameter")
plt.ylabel("AUC")
plt.title("Hyperparameter tuning : AUC values for various Alpha values")
plt.grid()
plt.show()
```

Fitting 10 folds for each of 9 candidates, totalling 90 fits

```
[Parallel(n jobs=-1)]: Using backend LokyBackend with 40 concurrent workers.
 [Parallel(n jobs=-1)]: Done 90 out of 90 | elapsed: 6.4min finished
100%| 9/9 [00:00<00:00, 24244.53it/s]
{\tt GridSearch\_SGDclf.best\_estimator\_: SGDClassifier(alpha=0.0001, average=False, class\_weight=None, averag
                                                       early stopping=False, epsilon=0.1, eta0=0.0, fit intercept=True,
                                                       11_ratio=0.15, learning_rate='optimal', loss='hinge',
                                                      max iter=1000, n iter no change=5, n jobs=-1, penalty='11',
                                                       power t=0.5, random state=None, shuffle=True, tol=0.001,
                                                       validation_fraction=0.1, verbose=0, warm_start=False)
GridSearch_SGDclf.best_params_: {'alpha': 0.0001}
GridSearch SGDclf.best score: 0.6771048085020802
```



CPU times: user 2min 36s, sys: 4.88 s, total: 2min 40s Wall time: 8min 55s

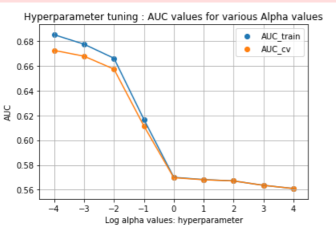
In [52]:

```
alphas=[1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]
log alphas = []
auc scores train = []
auc scores cv = []
SGDclf=SGDClassifier(loss = 'hinge',penalty='12', n jobs=-1)
parameters={'alpha' : [1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]}
GridSearch_SGDclf = GridSearchCV(SGDclf, parameters, cv = 10, n_jobs=-1, scoring='roc_auc',return_t
rain score=True, verbose=1)
GridSearch_SGDclf.fit(X3_train, y_train)
auc_scores_train= GridSearch_SGDclf.cv_results_['mean_train_score']
auc_scores_cv = GridSearch_SGDclf.cv_results_['mean_test_score']
print('GridSearch_SGDclf.best_estimator_: ', GridSearch_SGDclf.best_estimator_)
print('GridSearch_SGDclf.best_params_: ', GridSearch_SGDclf.best_params_)
print('GridSearch_SGDclf.best_score_: ', GridSearch_SGDclf.best_score )
for av in tqdm(alphas):
   b = np.log10(av)
    log alphas.append(b)
# Performance of model on Train data and Test data for each hyper parameter.
plt.plot(log_alphas, auc_scores_train)
```

```
plt.gca()
plt.plot(log_alphas, auc_scores_cv)
plt.gca()
plt.scatter(log_alphas, auc_scores_train, label='AUC_train')
plt.scatter(log_alphas, auc_scores_cv, label='AUC_cv')
plt.legend()
plt.xlabel("Log alpha values: hyperparameter")
plt.ylabel("AUC")
plt.title("Hyperparameter tuning: AUC values for various Alpha values")
plt.grid()
plt.show()
```

Fitting 10 folds for each of 9 candidates, totalling 90 fits

validation fraction=0.1, verbose=0, warm start=False)



GridSearch_SGDclf.best_params_: {'alpha': 0.0001}
GridSearch_SGDclf.best_score_: 0.6724263467862011

```
CPU times: user 58 s, sys: 4.77 s, total: 1min 2s Wall time: 2min 25s
```

Observations:

- Alpha values are chosen from 0.00001 to 10000 and for the sake of graphical representation the Alpha values are scaled down
 by applying a log function on them without losing the relationship with their corresponding AUC values.
- Alpha = 0.0001 gives the maximum cv score, hence it is considered as the optimal Alpha value.

In [53]:

```
%%time
a3=GridSearch_SGDclf.best_params_['alpha']

SGDclf_opt = SGDclassifier(alpha=a1,loss = 'hinge',penalty='12', n_jobs=-1)

SGDclf_opt.fit(X3_train, y_train)
pred = SGDclf_opt.predict(X3_Test)
acc = accuracy_score(y_Test, pred, normalize=True) * float(100)
print('\nThe optimal alpha value = {0}'.format(a3))
print('\nTest accuracy for (alpha value = {0}) is {1}%'.format(a3,acc))

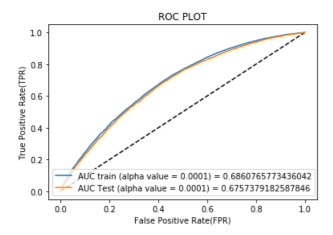
fpr_train, tpr_train, thresholds = roc_curve(y_train, SGDclf_opt.decision_function(X3_train.tocsr()))
fpr_Test, tpr_Test, thresholds = roc_curve(y_Test, SGDclf_opt.decision_function(X3_Test.tocsr()))

#ROC_plot
```

```
plt.plot([0,1],[0,1],'k--')
plt.plot(fpr_train, tpr_train, label="AUC train (alpha value = {0}) = ".format(a3)+str(auc(fpr_train))
n, tpr_train)))
plt.plot(fpr Test, tpr Test, label="AUC Test (alpha value = {0}) = ".format(a3)+str(auc(fpr Test, t
pr Test)))
plt.legend()
plt.xlabel("False Positive Rate(FPR)")
plt.ylabel("True Positive Rate(TPR)")
plt.title("ROC PLOT")
plt.show()
print("AUC value for train data (alpha value = {0}) = ".format(a3), auc(fpr train, tpr train))
print("AUC value for Test data (alpha value = {0}) = ".format(a3), auc(fpr_Test, tpr_Test))
print("="*115)
AUC3 = auc(fpr_Test, tpr_Test)
pred0 = SGDclf_opt.predict(X3_train)
pred2 = SGDclf_opt.predict(X3_Test)
```

The optimal alpha value = 0.0001

Test accuracy for (alpha value = 0.0001) is 84.80250748918229%



```
AUC value for train data (alpha value = 0.0001) = 0.6860765773436042
AUC value for Test data (alpha value = 0.0001) = 0.6757379182587846
------
```

CPU times: user 37.5 s, sys: 8.03 ms, total: 37.5 s Wall time: 37.5 s 4

In [54]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
#https://getaravind.com/blog/confusion-matrix-seaborn-heatmap/
#https://stackoverflow.com/questions/19233771/sklearn-plot-confusion-matrix-with-labels
%matplotlib inline
Train = confusion_matrix(y_train, pred0)
sns.heatmap(Train,annot=True,cbar=False,fmt='g')
plt.ylabel('True Label')
plt.xlabel('Predicted Label')
plt.title('Project is APPROVED or NOT Confusion Matrix - Train Data')
```

Out[54]:

Text(0.5, 1, 'Project is APPROVED or NOT Confusion Matrix - Train Data')

Project is APPROVED or NOT Confusion Matrix - Train Data 226 10862 True Label

```
0 Predicted Label
```

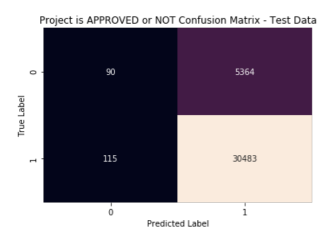
Observations for train data: Here we got 226 - true positives, 61884 - true negatives, 10862 - false negatives, 224 - false positives.

In [55]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
#https://getaravind.com/blog/confusion-matrix-seaborn-heatmap/
#https://stackoverflow.com/questions/19233771/sklearn-plot-confusion-matrix-with-labels
Test = confusion_matrix(y_Test, pred2)
sns.heatmap(Test,annot=True,cbar=False,fmt='g')
plt.ylabel('True Label')
plt.xlabel('Predicted Label')
plt.title('Project is APPROVED or NOT Confusion Matrix - Test Data')
```

Out[55]:

Text(0.5, 1, 'Project is APPROVED or NOT Confusion Matrix - Test Data')



Observations for Test data: Here we got 90 - true positives, 30483 - true negatives, 5364 - false negatives, 115 - false positives.

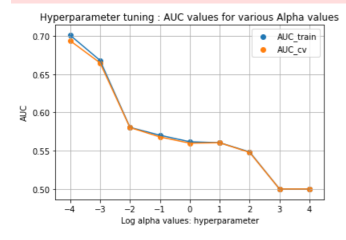
2.4.4 Applying Support Vector Machines on 'Set 4 - TFIDF weighted W2V'

In [56]:

```
%%time
alphas=[1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]
log alphas = []
auc scores train = []
auc_scores_cv = []
SGDclf=SGDClassifier(loss = 'hinge',penalty='ll', n_jobs=-1)
parameters={ 'alpha' : [1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]}
GridSearch SGDclf = GridSearchCV(SGDclf, parameters, cv = 10, n_jobs=-1, scoring='roc_auc',return_t
rain score=True, verbose=1)
GridSearch_SGDclf.fit(X4_train, y_train)
auc_scores_train= GridSearch_SGDclf.cv_results_['mean_train_score']
auc scores cv = GridSearch SGDclf.cv results ['mean test score']
print('GridSearch_SGDclf.best_estimator_: ', GridSearch_SGDclf.best_estimator_)
print('GridSearch_SGDclf.best_params_: ', GridSearch_SGDclf.best_params_)
print('GridSearch_SGDclf.best_score : ', GridSearch_SGDclf.best_score_)
for av in tqdm(alphas):
    b = np.log10(av)
    log alphas.append(b)
# Performance of model on Train data and Test data for each hyper parameter.
plt.plot(log_alphas, auc_scores_train)
plt.plot(log alphas, auc scores cv)
```

```
plt.gca()
plt.scatter(log_alphas, auc_scores_train, label='AUC_train')
plt.scatter(log_alphas, auc_scores_cv, label='AUC_cv')
plt.legend()
plt.xlabel("Log alpha values: hyperparameter")
plt.ylabel("AUC")
plt.title("Hyperparameter tuning: AUC values for various Alpha values")
plt.grid()
plt.show()
```

Fitting 10 folds for each of 9 candidates, totalling 90 fits



CPU times: user 1min 6s, sys: 415 ms, total: 1min 7s Wall time: 4min 50s

In [57]:

```
%%time
alphas=[1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]
log_alphas = []
auc_scores_train = []
auc scores cv = []
SGDclf=SGDClassifier(loss = 'hinge',penalty='12', n_jobs=-1)
parameters={'alpha' : [1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]}
GridSearch SGDclf = GridSearchCV(SGDclf, parameters, cv = 10, n jobs=-1, scoring='roc auc',return t
rain score=True, verbose=1)
GridSearch SGDclf.fit(X4_train, y_train)
auc scores train= GridSearch SGDclf.cv results ['mean train score']
auc_scores_cv = GridSearch_SGDclf.cv_results_['mean_test_score']
print('GridSearch_SGDclf.best_estimator_: ', GridSearch_SGDclf.best_estimator_)
print('GridSearch SGDclf.best params : ', GridSearch SGDclf.best params )
print('GridSearch SGDclf.best score : ', GridSearch SGDclf.best score )
for av in tqdm(alphas):
   b = np.log10(av)
    log alphas.append(b)
# Performance of model on Train data and Test data for each hyper parameter.
plt.plot(log alphas, auc scores train)
plt.gca()
plt.plot(log_alphas, auc_scores_cv)
```

```
plt.gca()
plt.scatter(log_alphas, auc_scores_train, label='AUC_train')
plt.scatter(log_alphas, auc_scores_cv, label='AUC_cv')
plt.legend()
plt.xlabel("Log alpha values: hyperparameter")
plt.ylabel("AUC")
plt.title("Hyperparameter tuning: AUC values for various Alpha values")
plt.grid()
plt.show()
```

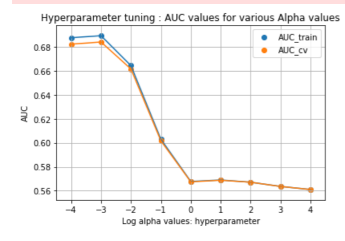
Fitting 10 folds for each of 9 candidates, totalling 90 fits

```
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 40 concurrent workers.
[Parallel(n_jobs=-1)]: Done 90 out of 90 | elapsed: 55.4s finished

100%| 9/9 [00:00<00:00, 28255.04it/s]

GridSearch_SGDclf.best_estimator_: SGDClassifier(alpha=0.001, average=False, class_weight=None, early_stopping=False, epsilon=0.1, eta0=0.0, fit_intercept=True, l1_ratio=0.15, learning_rate='optimal', loss='hinge', max_iter=1000, n_iter_no_change=5, n_jobs=-1, penalty='12', power_t=0.5, random_state=None, shuffle=True, to1=0.001, validation_fraction=0.1, verbose=0, warm_start=False)

GridSearch_SGDclf.best_params_: {'alpha': 0.001}
GridSearch_SGDclf.best_score_: 0.6840629457497863
```



```
CPU times: user 27.9 s, sys: 392 ms, total: 28.3 s Wall time: 1min 22s \,
```

Observations:

- Alpha values are chosen from 0.00001 to 10000 and for the sake of graphical representation the Alpha values are scaled down by applying a log function on them without losing the relationship with their corresponding AUC values.
- Alpha = 0.001 gives the maximum cv score, hence it is considered as the optimal Alpha value.

In [58]:

```
%%time
a4=GridSearch_SGDclf.best_params_['alpha']

SGDclf_opt = SGDclassifier(alpha=a4,loss = 'hinge',penalty='l2', n_jobs=-1)
SGDclf_opt.fit(X4_train, y_train)
pred = SGDclf_opt.predict(X4_Test)
acc = accuracy_score(y_Test, pred, normalize=True) * float(100)
print('\nThe optimal alpha value = {0}'.format(a4))
print('\nTest accuracy for (alpha value = {0}) is {1}%'.format(a4,acc))

fpr_train, tpr_train, thresholds = roc_curve(y_train, SGDclf_opt.decision_function(X4_train.tocsr()))
fpr_Test, tpr_Test, thresholds = roc_curve(y_Test, SGDclf_opt.decision_function(X4_Test.tocsr()))

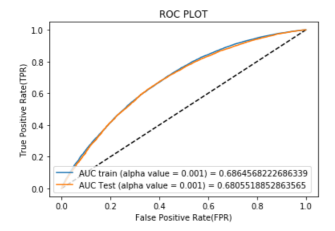
#ROC plot
plt.plot([0,1],[0,1],'k--')
```

```
plt.plot(fpr_train, tpr_train, label="AUC train (alpha value = {0}) = ".format(a4)+str(auc(fpr_train, tpr_train)))
plt.plot(fpr_Test, tpr_Test, label="AUC Test (alpha value = {0}) = ".format(a4)+str(auc(fpr_Test, tpr_Test)))
plt.plot(fpr_Test, tpr_Test, label="AUC Test (alpha value = {0}) = ".format(a4)+str(auc(fpr_Test, tpr_Test)))
plt.legend()
plt.xlabel("False Positive Rate(FPR)")
plt.ylabel("True Positive Rate(TPR)")
plt.title("ROC PLOT")
plt.show()
print("AUC value for train data (alpha value = {0}) = ".format(a4), auc(fpr_train, tpr_train))
print("AUC value for Test data (alpha value = {0}) = ".format(a4), auc(fpr_Test, tpr_Test))
print("="*115)

AUC4 = auc(fpr_Test, tpr_Test)
pred0 = SGDclf_opt.predict(X4_train)
pred2 = SGDclf_opt.predict(X4_Test)
```

The optimal alpha value = 0.001

Test accuracy for (alpha value = 0.001) is 84.96893376234328%



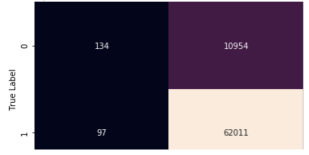
In [59]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
#https://getaravind.com/blog/confusion-matrix-seaborn-heatmap/
#https://stackoverflow.com/questions/19233771/sklearn-plot-confusion-matrix-with-labels
%matplotlib inline
Train = confusion_matrix(y_train, pred0)
sns.heatmap(Train,annot=True,cbar=False,fmt='g')
plt.ylabel('True Label')
plt.xlabel('Predicted Label')
plt.xlabel('Project is APPROVED or NOT Confusion Matrix - Train Data')
```

Out[59]:

Text(0.5, 1, 'Project is APPROVED or NOT Confusion Matrix - Train Data')

Project is APPROVED or NOT Confusion Matrix - Train Data



0 1 Predicted Label

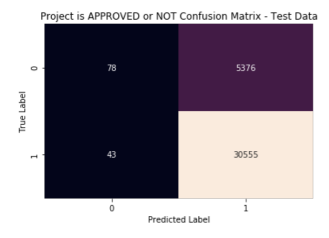
Observations for train data: Here we got 134 - true positives, 62011 - true negatives, 10954 - false negatives, 97 - false positives.

```
In [60]:
```

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
#https://getaravind.com/blog/confusion-matrix-seaborn-heatmap/
#https://stackoverflow.com/questions/19233771/sklearn-plot-confusion-matrix-with-labels
Test = confusion_matrix(y_Test, pred2)
sns.heatmap(Test,annot=True,cbar=False,fmt='g')
plt.ylabel('True Label')
plt.xlabel('Predicted Label')
plt.title('Project is APPROVED or NOT Confusion Matrix - Test Data')
```

Out[60]:

Text(0.5, 1, 'Project is APPROVED or NOT Confusion Matrix - Test Data')



Observations for Test data: Here we got 78 - true positives, 30555 - true negatives, 5376 - false negatives, 43 - false positives.

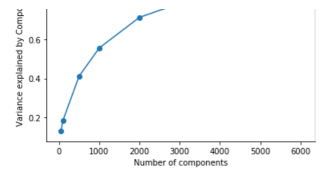
2.4.5 Applying Support Vector Machines on 'Set 5' (TFIDF-Truncated SVD)

```
In [61]:
```

```
# https://www.geeksforgeeks.org/elbow-method-for-optimal-value-of-k-in-kmeans/
# https://scikit-learn.org/stable/modules/generated/sklearn.decomposition.TruncatedSVD.html
no of comp = [50, 100, 500, 1000, 2000, 4000, 6000]
agg variance = []
for i in tqdm(no of comp):
   tsvd1 = TruncatedSVD(n components =i,random state = 0,n iter = 3)
    tsvd1.fit(text tfidf train)
    agg_variance.append(tsvd1.explained_variance_ratio_.sum())
plt.plot(no of comp, agg variance)
plt.scatter(no_of_comp,agg_variance,label = 'Variance Explained')
plt.xlabel("Number of components")
plt.ylabel("Variance explained by Components")
plt.legend()
plt.title("Number of Components vs Explained Variance Ratio")
sns.despine()
plt.show()
        7/7 [18:40<00:00, 260.88s/it]
```

```
Number of Components vs Explained Variance Ratio
```

```
• Variance Explained
```



Observations:

- 1. Using Elbow method the number of components is chosen as 2000 since a sharp break can be observed at 2000 with 70% of the Variance explained.
- 2. The Range for number of components and the iteration are kept to a minimum due to memory (RAM) constraint.

In [62]:

```
tsvd2 = TruncatedSVD(n_components = 2000,n_iter = 3)
tsvd2.fit(text_tfidf_train)
tsvd_train = tsvd2.transform(text_tfidf_train)
tsvd_Test = tsvd2.transform(text_tfidf_Test)
print(len(tsvd_train))
print(len(tsvd_Test))
```

73196 36052

In [63]:

```
X5_train = hstack((categories_one_hot_train, sub_categories_one_hot_train, sch_one_hot_train, grade_one_hot_train, prefix_one_hot_train, price_norm_train, quantity_norm_train, teacher_prev_post_norm_train, word_count_essay_train, word_count_title_train, senti_pos_ess_Tr_norm, senti_neg_ess_Tr_norm, senti_neut_ess_Tr_norm, senti_com_ess_Tr_norm, tsvd_train))
print(X5_train.shape)
X5_Test = hstack((categories_one_hot_Test, sub_categories_one_hot_Test, sch_one_hot_Test, grade_one_hot_Test, prefix_one_hot_Test, price_norm_Test, quantity_norm_Test, teacher_prev_post_norm_Test, word_count_essay_Test, word_count_title_Test, senti_pos_ess_Ts_norm, senti_neg_ess_Ts_norm, senti_neut_ess_Ts_norm, senti_com_ess_Ts_norm, tsvd_Test))
print(X5_Test.shape)

(73196, 2109)
```

(36052, 2109)

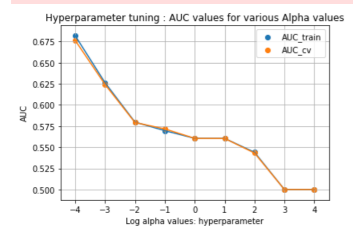
In [64]:

```
alphas=[1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]
log alphas = []
auc_scores_train = []
auc scores cv = []
SGDclf=SGDclassifier(loss = 'hinge',penalty='ll', n_jobs=-2)
parameters={'alpha': [1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]}
GridSearch SGDclf = GridSearchCV(SGDclf, parameters, n jobs=-2, cv = 10, scoring='roc auc',return t
rain_score=True, verbose=1, pre_dispatch='4')
GridSearch_SGDclf.fit(X5_train, y_train)
auc scores train= GridSearch SGDclf.cv results ['mean train score']
auc scores_cv = GridSearch_SGDclf.cv_results_['mean_test_score']
print('GridSearch_SGDclf.best_estimator_: ', GridSearch_SGDclf.best_estimator_)
print('GridSearch_SGDclf.best_params_: ', GridSearch_SGDclf.best_params_)
print('GridSearch_SGDclf.best_score_: ', GridSearch_SGDclf.best_score_)
for av in tqdm (alphas):
   b = np.log10(av)
```

```
log_alphas.append(b)

# Performance of model on Train data and Test data for each hyper parameter.
plt.plot(log_alphas, auc_scores_train)
plt.gca()
plt.plot(log_alphas, auc_scores_cv)
plt.gca()
plt.scatter(log_alphas, auc_scores_train, label='AUC_train')
plt.scatter(log_alphas, auc_scores_cv, label='AUC_cv')
plt.legend()
plt.xlabel("Log alpha values: hyperparameter")
plt.ylabel("AUC")
plt.title("Hyperparameter tuning: AUC values for various Alpha values")
plt.grid()
plt.show()
```

Fitting 10 folds for each of 9 candidates, totalling 90 fits



```
CPU times: user 6min 31s, sys: 36.9 s, total: 7min 8s Wall time: 1h 41min 14s
```

In [65]:

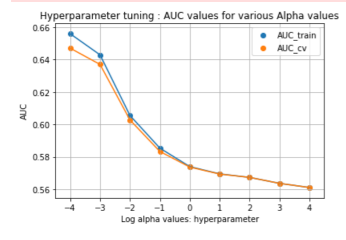
```
%%time
alphas=[1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]
log_alphas = []
auc_scores_train = []
auc_scores_cv = []
SGDclf=SGDclassifier(loss = 'hinge',penalty='l2', n_jobs=-2)
parameters={'alpha' : [1e-4,1e-3,1e-2,1e-1,1,1e+1,1e+2,1e+3,1e+4]}
GridSearch_SGDclf = GridSearchCV(SGDclf, parameters, cv = 10, n_jobs=-2, scoring='roc_auc',return_t
rain_score=True,verbose=1,pre_dispatch='4')
GridSearch_SGDclf.fit(X5_train, y_train)
auc_scores_train= GridSearch_SGDclf.cv_results_['mean_train_score']
auc_scores_cv = GridSearch_SGDclf.cv_results_['mean_test_score']
print('GridSearch_SGDclf.best_estimator_: ', GridSearch_SGDclf.best_estimator_)
print('GridSearch_SGDclf.best_params_: ', GridSearch_SGDclf.best_params_)
print('GridSearch_SGDclf.best_score_: ', GridSearch_SGDclf.best_score_)

for av in tqdm(alphas):
```

```
b = np.log10(av)
log_alphas.append(b)

# Performance of model on Train data and Test data for each hyper parameter.
plt.plot(log_alphas, auc_scores_train)
plt.gca()
plt.plot(log_alphas, auc_scores_cv)
plt.gca()
plt.scatter(log_alphas, auc_scores_train, label='AUC_train')
plt.scatter(log_alphas, auc_scores_cv, label='AUC_cv')
plt.legend()
plt.xlabel("Log alpha values: hyperparameter")
plt.ylabel("AUC")
plt.title("Hyperparameter tuning: AUC values for various Alpha values")
plt.grid()
plt.show()
```

Fitting 10 folds for each of 9 candidates, totalling 90 fits



```
CPU times: user 2min 54s, sys: 17 s, total: 3min 11s Wall time: 17 \text{min}
```

Observations:

- Alpha values are chosen from 0.00001 to 10000 and for the sake of graphical representation the Alpha values are scaled down
 by applying a log function on them without losing the relationship with their corresponding AUC values.
- Alpha = 0.0001 gives the maximum cv score, hence it is considered as the optimal Alpha value.

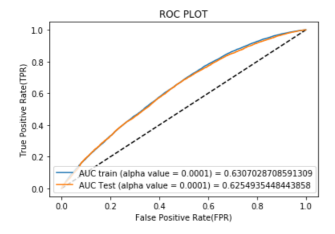
In [66]:

```
%%time
a5=GridSearch_SGDclf.best_params_['alpha']
SGDclf_opt = SGDclassifier(alpha=a5,loss = 'hinge',penalty='12', n_jobs=-2)
SGDclf_opt.fit(X5_train, y_train)
pred = SGDclf_opt.predict(X5_Test)
acc = accuracy_score(y_Test, pred, normalize=True) * float(100)
print('\nThe optimal alpha value = {0}'.format(a5))
```

```
print('\nTest accuracy for (alpha value = \{0\}) is \{1\}%'.format(a5,acc))
fpr train, tpr train, thresholds = roc curve(y train, SGDclf opt.decision function(X5 train.tocsr(
fpr_Test, tpr_Test, thresholds = roc_curve(y_Test, SGDclf_opt.decision_function(X5_Test.tocsr()))
#ROC plot
plt.plot([0,1],[0,1],'k--')
plt.plot(fpr train, tpr train, label="AUC train (alpha value = {0}) = ".format(a5)+str(auc(fpr trai
plt.plot(fpr Test, tpr Test, label="AUC Test (alpha value = {0}) = ".format(a5)+str(auc(fpr Test, t
pr Test)))
plt.legend()
plt.xlabel("False Positive Rate(FPR)")
plt.ylabel("True Positive Rate(TPR)")
plt.title("ROC PLOT")
plt.show()
print("AUC value for train data (alpha value = {0}) = ".format(a5), auc(fpr train, tpr train))
print("AUC value for Test data (alpha value = {0}) = ".format(a5), auc(fpr Test, tpr Test))
print("="*115)
AUC5 = auc(fpr Test, tpr Test)
pred0 = SGDclf opt.predict(X5 train)
pred2 = SGDclf_opt.predict(X5_Test)
```

The optimal alpha value = 0.0001

Test accuracy for (alpha value = 0.0001) is 84.87185176966604%

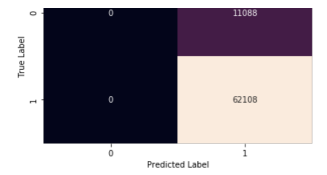


In [67]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
#https://getaravind.com/blog/confusion-matrix-seaborn-heatmap/
#https://stackoverflow.com/questions/19233771/sklearn-plot-confusion-matrix-with-labels
%matplotlib inline
Train = confusion_matrix(y_train, pred0)
sns.heatmap(Train,annot=True,cbar=False,fmt='g')
plt.ylabel('True Label')
plt.xlabel('Predicted Label')
plt.title('Project is APPROVED or NOT Confusion Matrix - Train Data')
```

Out[67]:

Text(0.5, 1, 'Project is APPROVED or NOT Confusion Matrix - Train Data')



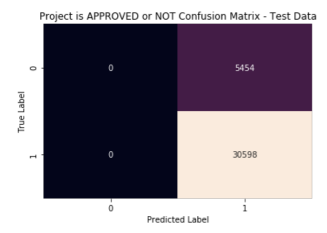
Observations for train data: Here we got 0 - true positives, 62108 - true negatives, 11088 - false negatives, 0 - false positives.

In [68]:

```
#https://seaborn.pydata.org/generated/seaborn.heatmap.html
#https://getaravind.com/blog/confusion-matrix-seaborn-heatmap/
#https://stackoverflow.com/questions/19233771/sklearn-plot-confusion-matrix-with-labels
Test = confusion_matrix(y_Test, pred2)
sns.heatmap(Test,annot=True,cbar=False,fmt='g')
plt.ylabel('True Label')
plt.xlabel('Predicted Label')
plt.title('Project is APPROVED or NOT Confusion Matrix - Test Data')
```

Out[68]:

Text(0.5, 1, 'Project is APPROVED or NOT Confusion Matrix - Test Data')



Observations for Test data: Here we got 0 - true positives, 30598 - true negatives, 5454 - false negatives, 0 - false positives.

3. Conclusions

In [69]:

```
from prettytable import PrettyTable
pt = PrettyTable()
pt.field_names = ["Vectorizer", "Model", "Alpha : Hyper Parameter", " Test AUC"]
pt.add_row(["BOW", "SVM", a1, AUC1])
pt.add_row(["TFIDF", "SVM", a2, AUC2])
pt.add_row(["AVGW2V", "SVM", a3, AUC3])
pt.add_row(["TFIDFW2V", "SVM", a4, AUC4])
pt.add_row(["Set 5 (TFIDF-Truncated SVD)", "SVM", a5, AUC5])
print(pt)
```

Vectorizer	Model	Alpha : Hyper Parameter	Test AUC
BOW TFIDF AVGW2V TFIDFW2V	SVM SVM SVM SVM	0.001 0.001 0.0001	0.7010512406013245 0.6414384885772714 0.6757379182587846 0.6805518852863565

Set 5	(TFIDF-Truncated	SVD)	SVM	0.0001	0.6254935448443858
1			1	İ	1

SUMMARY:

- 1. 'SVM' model's space and time consumption is higher in comparison with Logistic regression model.
- 2. The Bag of Words model gives the highest AUC score out of all the five models.
- 3. Since the intervals between the range of number of components for Truncated SVD method can vary the results (the knee point of the Elbow curve), it has to be chosen carefully. Thus, this way does not give a reliable value for the number of components.