Donors choose data analysis using Random Forests & Gradient Boosting

Little History about Data Set

Founded in 2000 by a high school teacher in the Bronx, DonorsChoose.org empowers public school teachers from across the country to request much-needed materials and experiences for their students. At any given time, there are thousands of classroom requests that can be brought to life with a gift of any amount.

Answers to What and Why Questions on Data Set

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

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

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

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

About the DonorsChoose Data Set

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

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

Feature	Description Music & The Arts		
	• Literacy & Language, Math & Science		
school_state	State where school is located (<u>Two-letter U.S. postal code</u>). Example: WY		
<pre>project_subject_subcategories</pre>	One or more (comma-separated) subject subcategories for the project. Examples: • Literacy • Literature & Writing, Social Sciences		
project_resource_summary	An explanation of the resources needed for the project. Example: • My students need hands on literacy materials to manage sensory needs!		
project_essay_1	First application essay*		
project_essay_2	Second application essay*		
project_essay_3	Third application essay*		
project_essay_4	Fourth application essay*		
project_submitted_datetime	Datetime when project application was submitted. Example: 2016–04–28 12:43:56.245		
teacher_id	A unique identifier for the teacher of the proposed project. Example: bdf8baa8fedef6bfeec7ae4ff1c15c56		
teacher_prefix	Teacher's title. One of the following enumerated values: • nan • Dr. • Mr. • Mrs. • Ms. • Teacher.		
teacher_number_of_previously_posted_projects	Number of project applications previously submitted by the same teacher. Example: 2		

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

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

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

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

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

Label Description	
nroject 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.

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_4:__ "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.

Importing required libraries

```
In [0]:
```

```
# numpy for easy numerical computations
import numpy as np
# pandas for dataframes and filterings
import pandas as pd
# sqlite3 library for performing operations on sqlite file
import sqlite3
# matplotlib for plotting graphs
import matplotlib.pyplot as plt
# seaborn library for easy plotting
import seaborn as sbrn
# warnings library for specific settings
import warnings
# regularlanguage for regex operations
import re
# For loading precomputed models
import pickle
# For loading natural language processing tool-kit
import nltk
# For calculating mathematical terms
import math
# For plotting 3-D Plot
import plotly.offline as offline
import plotly.graph objs as go
offline.init notebook mode()
# For loading files from google drive
from google.colab import drive
# For working with files in google drive
drive.mount('/content/drive')
# tadm for tracking progress of loops
from tqdm import tqdm_notebook as tqdm
# For creating dictionary of words
from collections import Counter
# For creating BagOfWords Model
from sklearn.feature_extraction.text import CountVectorizer
# For creating TfidfModel
from sklearn.feature_extraction.text import TfidfVectorizer
# For standardizing values
from sklearn.preprocessing import StandardScaler
# For merging sparse matrices along row direction
from scipy.sparse import hstack
# For merging sparse matrices along column direction
from scipy.sparse import vstack
# For converting dataframes into sparse matrix
from scipy.sparse import csr_matrix
# For calculating TSNE values
from sklearn.manifold import TSNE
# For calculating the accuracy score on cross validate data
from sklearn.metrics import accuracy score
# For performing the k-fold cross validation
from sklearn.model_selection import cross_val_score
# For splitting the data set into test and train data
```

```
from sklearn import model selection
 # For using decison tree classifier
from sklearn import tree
# For generating word cloud
from wordcloud import WordCloud
# For using random forest classifier
from sklearn.ensemble import RandomForestClassifier
# For using gradient boosting classifier
import xgboost as xgb
 # For plotting decision tree
import graphviz
  For using svm classifer - hinge loss function of sgd
from sklearn import linear model
 # For creating samples for making dataset balanced
from sklearn.utils import resample
# For shuffling the dataframes
from sklearn.utils import shuffle
# For calculating roc curve parameters
from sklearn.metrics import roc curve
# For calculating auc value
from sklearn.metrics import auc
# For displaying results in table format
from prettytable import PrettyTable
 # For generating confusion matrix
from sklearn.metrics import confusion_matrix
 # For using gridsearch cv to find best parameter
from sklearn.model_selection import GridSearchCV
# For using randomized search cross validation
from sklearn.model_selection import RandomizedSearchCV
# For performing min-max standardization to features
from sklearn.preprocessing import MinMaxScaler
# For calculating sentiment score of the text
from nltk.sentiment.vader import SentimentIntensityAnalyzer
nltk.download('vader lexicon')
warnings.filterwarnings('ignore')
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\&scope=email \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$20 https \$3A \$2F \$2F www.googleap is.com \$2F auth \$2F docs.test \$2F auth \$2F 
2Fauth%2Fdrive%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fww
ogleapis.com%2Fauth%2Fpeopleapi.readonly&response_type=code
Enter your authorization code:
Mounted at /content/drive
                                                                                                                                                                                                   •
/usr/local/lib/python3.6/dist-packages/nltk/twitter/__init__.py:20: UserWarning:
The twython library has not been installed. Some functionality from the twitter package will not b
e available.
[nltk data] Downloading package vader lexicon to /root/nltk data...
Reading and Storing Data
```

```
In [0]:
projectsData = pd.read_csv('drive/My Drive/train_data.csv');
resourcesData = pd.read_csv('drive/My Drive/resources.csv');
In [0]:
```

```
projectsData.head(3)
```

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	pro
0	160221	p253737	c90749f5d961ff158d4b4d1e7dc665fc	Mrs.	IN	2016-12-05 13:43:57	Gra
1	140945	p258326	897464ce9ddc600bced1151f324dd63a	Mr.	FL	2016-10-25 09:22:10	Gra
2	21895	p182444	3465aaf82da834c0582ebd0ef8040ca0	Ms.	AZ	2016-08-31 12:03:56	Gra

projectsData.tail(3)

Out[0]:

	Unnamed:	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime
109245	143653	p155633	cdbfd04aa041dc6739e9e576b1fb1478	Mrs.	NJ	2016-08-25 17:11:32
109246	164599	p206114	6d5675dbfafa1371f0e2f6f1b716fe2d	Mrs.	NY	2016-07-29 17:53:15
109247	128381	p191189	ca25d5573f2bd2660f7850a886395927	Ms.	VA	2016-06-29 09:17:01
*						

In [0]:

resourcesData.head(3)

Out[0]:

	id	description	quantity	price
0	p233245	LC652 - Lakeshore Double-Space Mobile Drying Rack	1	149.00
1	p069063	Bouncy Bands for Desks (Blue support pipes)	3	14.95
2	p069063	Cory Stories: A Kid's Book About Living With Adhd	1	8.45

In [0]:

resourcesData.tail(3)

	id	description	quantity	price
1541269	p031981	Black Electrical Tape (GIANT 3 PACK) Each Roll	6	8.99

1541270	p0319 84	Flormoon DC Motor Mini Electric Motor 0.5 description	<u>Q</u> uantity	₿ri⊄e
1541271	p031981	WAYLLSHINE 6PCS 2 x 1.5V AAA Battery Spring Cl	2	7.39

Helper functions and classes

```
In [0]:
```

```
def equalsBorder(numberOfEqualSigns):
    """
    This function prints passed number of equal signs
    """
    print("="* numberOfEqualSigns);
```

In [0]:

```
# Citation link: https://stackoverflow.com/questions/8924173/how-do-i-print-bold-text-in-python
class color:
    PURPLE = '\033[95m'
        CYAN = '\033[96m'
        DARKCYAN = '\033[36m'
        BLUE = '\033[94m'
        GREEN = '\033[92m'
        YELLOW = '\033[93m'
        RED = '\033[91m'
        BOLD = '\033[1m'
        UNDERLINE = '\033[4m'
        END = '\033[0m'
```

```
In [0]:
```

```
def printStyle(text, style):
    "This function prints text with the style passed to it"
    print(style + text + color.END);
```

Shapes of projects data and resources data

```
In [0]:
```

```
# 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
def cleanCategories(subjectCategories):
    cleanedCategories = []
    for subjectCategory in tqdm(subjectCategories):
        tempCategory = ""
        for category in subjectCategory.split(","):
            if 'The' in category.split(): # this will split each of the catogory based on space "M&
```

```
th & Science"=> "Math", "&", "Science"

category = category.replace('The','') # if we have the words "The" we are going to replace it with ''(i.e removing 'The')

category = category.replace(' ','') # we are placeing all the ' '(space) with ''(empty)

ex:"Math & Science"=>"Math&Science"

tempCategory += category.strip()+" "#" abc ".strip() will return "abc", remove the trailing spaces

tempCategory = tempCategory.replace('&','_')

cleanedCategories.append(tempCategory)

return cleanedCategories
```

```
# projectDataWithCleanedCategories = pd.DataFrame(projectsData);
subjectCategories = list(projectsData.project_subject_categories);
cleanedCategories = cleanCategories(subjectCategories);
printStyle("Sample categories: ", color.BOLD);
equalsBorder(60);
print(subjectCategories[0:5]);
equalsBorder(60);
printStyle("Sample cleaned categories: ", color.BOLD);
equalsBorder(60);
print(cleanedCategories[0:5]);
projectsData['cleaned_categories'] = cleanedCategories;
projectsData.head(5)
```

Sample categories:

['Literacy & Language', 'History & Civics, Health & Sports', 'Health & Sports', 'Literacy & Language, Math & Science', 'Math & Science']

Sample cleaned categories:

['Literacy_Language ', 'History_Civics Health_Sports ', 'Health_Sports ', 'Literacy_Language Math_Science ', 'Math_Science ']

	Unnamed:	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	pro
0	160221	p253737	c90749f5d961ff158d4b4d1e7dc665fc	Mrs.	IN	2016-12-05 13:43:57	Gra
1	140945	p258326	897464ce9ddc600bced1151f324dd63a	Mr.	FL	2016-10-25 09:22:10	Gra
2	21895	p182444	3465aaf82da834c0582ebd0ef8040ca0	Ms.	AZ	2016-08-31 12:03:56	Gra
3	45	p246581	f3cb9bffbba169bef1a77b243e620b60	Mrs.	кү	2016-10-06 21:16:17	Gra
4	172407	p104768	be1f7507a41f8479dc06f047086a39ec	Mrs.	тх	2016-07-11 01:10:09	Gra

```
categoriesCounter = Counter()
for subjectCategory in projectsData.cleaned_categories.values:
   categoriesCounter.update(subjectCategory.split());
categoriesCounter
Out[0]:
Counter({'AppliedLearning': 12135,
         'Care Hunger': 1388,
         'Health Sports': 14223,
         'History_Civics': 5914,
         'Literacy Language': 52239,
         'Math Science': 41421,
         'Music Arts': 10293,
         'SpecialNeeds': 13642,
         'Warmth': 1388})
In [0]:
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
categoriesDictionary = dict(categoriesCounter);
sortedCategoriesDictionary = dict(sorted(categoriesDictionary.items(), key = lambda keyValue: keyVa
lue[1]));
```

sortedCategoriesData = pd.DataFrame.from dict(sortedCategoriesDictionary, orient='index');

Number of projects by Subject Categories:

printStyle("Number of projects by Subject Categories: ", color.BOLD);

sortedCategoriesData.columns = ['subject_categories'];

Out[0]:

equalsBorder(60);
sortedCategoriesData

	subject_categories
Warmth	1388
Care_Hunger	1388
History_Civics	5914
Music_Arts	10293
AppliedLearning	12135
SpecialNeeds	13642
Health_Sports	14223
Math_Science	41421
Literacy_Language	52239

In [0]:

```
subjectSubCategories = projectsData.project_subject_subcategories;
cleanedSubCategories = cleanCategories(subjectSubCategories);
printStyle("Sample subject sub categories: ", color.BOLD);
equalsBorder(70);
print(subjectSubCategories[0:5]);
equalsBorder(70);
printStyle("Sample cleaned subject sub categories: ", color.BOLD);
equalsBorder(70);
print(cleanedSubCategories[0:5]);
print(cleanedSubCategories[0:5]);
projectsData['cleaned_sub_categories'] = cleanedSubCategories;
```

Sample subject sub categories:

```
ESL, Literacy

Civics & Government, Team Sports

Health & Wellness, Team Sports

Literacy, Mathematics

Mathematics
```

```
Name: project subject subcategories, dtype: object
Sample cleaned subject sub categories:
_____
                                    -----
['ESL Literacy ', 'Civics_Government TeamSports ', 'Health_Wellness TeamSports ', 'Literacy
Mathematics ', 'Mathematics ']
In [0]:
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
subjectsSubCategoriesCounter = Counter();
for subCategory in projectsData.cleaned_sub categories:
    subjectsSubCategoriesCounter.update(subCategory.split());
\verb"subjectsSubCategoriesCounter"
Out[0]:
Counter({'AppliedSciences': 10816,
         'Care_Hunger': 1388,
         'CharacterEducation': 2065,
         'Civics Government': 815,
         'College CareerPrep': 2568,
         'CommunityService': 441,
         'ESL': 4367,
         'EarlyDevelopment': 4254,
         'Economics': 269,
         'EnvironmentalScience': 5591,
         'Extracurricular': 810,
         'FinancialLiteracy': 568,
         'ForeignLanguages': 890,
         'Gym Fitness': 4509,
         'Health_LifeScience': 4235,
         'Health Wellness': 10234,
         'History Geography': 3171,
         'Literacy': 33700,
         'Literature Writing': 22179,
         'Mathematics': 28074,
         'Music': 3145,
         'NutritionEducation': 1355,
         'Other': 2372,
         'ParentInvolvement': 677,
         'PerformingArts': 1961,
         'SocialSciences': 1920,
         'SpecialNeeds': 13642,
         'TeamSports': 2192,
         'VisualArts': 6278,
         'Warmth': 1388})
In [0]:
# dict sort by value python: https://stackoverflow.com/a/613218/4084039
dictionarySubCategories = dict(subjectsSubCategoriesCounter);
sortedDictionarySubCategories = dict(sorted(dictionarySubCategories.items(), key = lambda keyValue:
keyValue[1]));
sortedSubCategoriesData = pd.DataFrame.from dict(sortedDictionarySubCategories, orient = 'index');
sortedSubCategoriesData.columns = ['subject_sub_categories']
printStyle("Number of projects sorted by subject sub categories: ", color.BOLD);
equalsBorder(70);
sortedSubCategoriesData
```

Number of projects sorted by subject sub categories:

	subject_sub_categories
Economics	269
CommunityService	441
FinancialLiteracy	568
ParentInvolvement	677

	subject_sub_categories
Extracurricular	Subject_sub_categories
Civics_Government	815
ForeignLanguages	890
NutritionEducation	1355
Warmth	1388
Care_Hunger	1388
SocialSciences	1920
PerformingArts	1961
CharacterEducation	2065
TeamSports	2192
Other	2372
College_CareerPrep	2568
Music	3145
History_Geography	3171
Health_LifeScience	4235
EarlyDevelopment	4254
ESL	4367
Gym_Fitness	4509
EnvironmentalScience	5591
VisualArts	6278
Health_Wellness	10234
AppliedSciences	10816
SpecialNeeds	13642
Literature_Writing	22179
Mathematics	28074
Literacy	33700
	•

	Unnamed:	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	pro _.
0	160221	p253737	c90749f5d961ff158d4b4d1e7dc665fc	Mrs.	IN	2016-12-05 13:43:57	Gra
1	140945	p258326	897464ce9ddc600bced1151f324dd63a	Mr.	FL	2016-10-25 09:22:10	Gra
2	21895	p182444	3465aaf82da834c0582ebd0ef8040ca0	Ms.	AZ	2016-08-31 12:03:56	Gra

	Unnamed:	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	pro	
3	45	p246581	f3cb9bffbba169bef1a77b243e620b60	Mrs.	KY	2016-10-06 21:16:17	Gra	
4	172407	p104768	be1f7507a41f8479dc06f047086a39ec	Mrs.	тх	2016-07-11 01:10:09	Gra	
4	•							

```
priceAndQuantityData = resourcesData.groupby('id').agg({'price': 'sum', 'quantity':
    'sum'}).reset_index();
priceAndQuantityData.head(5)
```

Out[0]:

	id	price	quantity
0	p000001	459.56	7
1	p000002	515.89	21
2	p000003	298.97	4
3	p000004	1113.69	98
4	p000005	485.99	8

In [0]:

```
projectsData.shape
```

Out[0]:

(109248, 20)

In [0]:

```
projectsData = pd.merge(projectsData, priceAndQuantityData, on = 'id', how = 'left');
print(projectsData.shape);
projectsData.head(3)
```

(109248, 22)

	Unnamed:	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	pro
0	160221	p253737	c90749f5d961ff158d4b4d1e7dc665fc	Mrs.	IN	2016-12-05 13:43:57	Gra
1	140945	p258326	897464ce9ddc600bced1151f324dd63a	Mr.	FL	2016-10-25 09:22:10	Gra
2	21895	p182444	3465aaf82da834c0582ebd0ef8040ca0	Ms.	AZ	2016-08-31 12:03:56	Gra

	Unnamed:	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	pro
4		I				I	Þ

```
projectsData[projectsData['id'] == 'p253737']
```

Out[0]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	proje
0	160221	p253737	c90749f5d961ff158d4b4d1e7dc665fc	Mrs.	IN	2016-12-05 13:43:57	Grade
4							

In [0]:

```
priceAndQuantityData[priceAndQuantityData['id'] == 'p253737']
```

Out[0]:

	id	price	quantity
253736	p253737	154.6	23

Preprocessing data

```
# https://gist.github.com/sebleier/554280
# we are removing the words from the stop words list: 'no', 'nor', 'not'
# All stopwords that are needed to be removed in the text
stopWords= set(['br', 'the', 'i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', "y
ou're", "you've", \
                        "you'll", "you'd", 'yours', 'yourself', 'yourselves', 'he', 'him', 'his',
'himself', \
                         'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'itself', 'they', 'them',
'their'.\
                        'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "that'll",
'these', 'those', \
                         'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'had', 'having',
'do', 'does', \
                         'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as', 'until', '
while', 'of', \
                         'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'through', 'during',
'before', 'after',\
                         'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'over', 'under'
, 'again', 'further',\
                         'then', 'once', 'here', 'there', 'when', 'why', 'how', 'all', 'any', 'both', '\epsilon
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', "doesn', "doesn',
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"]);
def preProcessingWithAndWithoutStopWords(texts):
        This function takes list of texts and returns preprocessed list of texts one with
        stop words and one without stopwords.
```

```
# Variable for storing preprocessed text with stop words
    preProcessedTextsWithStopWords = [];
    # Variable for storing preprocessed text without stop words
    preProcessedTextsWithoutStopWords = [];
    # Looping over list of texts for performing pre processing
    for text in tqdm(texts, total = len(texts)):
        # Removing all links in the text
        text = re.sub(r"http\S+", "", text);
        # Removing all html tags in the text
        text = re.sub(r"<\w+/>", "", text);
text = re.sub(r"<\w+>", "", text);
        # https://stackoverflow.com/a/47091490/4084039
        # Replacing all below words with adverbs
        text = re.sub(r"won't", "will not", text)
        text = re.sub(r"can\'t", "can not", text)
        text = re.sub(r"n\'t", " not", text)
        text = re.sub(r"\'re", " are", text)
        text = re.sub(r"\'s", "is", text)
        text = re.sub(r"\'d", " would", text)
        text = re.sub(r"\'ll", " will", text)
text = re.sub(r"\'t", " not", text)
        text = re.sub(r"\'ve", " have", text)
        text = re.sub(r"\", "am", text)
        # Removing backslash symbols in text
        text = text.replace('\\r', ' ');
        text = text.replace('\\n', ' ');
        text = text.replace('\\"', ' ');
        # Removing all special characters of text
        text = re.sub(r"[^a-zA-z0-9]+", " ", text);
        # Converting whole review text into lower case
        text = text.lower();
        # adding this preprocessed text without stopwords to list
        preProcessedTextsWithStopWords.append(text);
        # removing stop words from text
        textWithoutStopWords = ' '.join([word for word in text.split() if word not in stopWords]);
        # adding this preprocessed text without stopwords to list
        preProcessedTextsWithoutStopWords.append(textWithoutStopWords);
    return [preProcessedTextsWithStopWords, preProcessedTextsWithoutStopWords];
4
                                                                                                    ▶
```

```
texts = [projectsData['project_essay'].values[0]]
preProcessedTextsWithStopWords, preProcessedTextsWithoutStopWords =
preProcessingWithAndWithoutStopWords(texts);
print("Example project essay without pre-processing: ");
equalsBorder(70);
print(texts);
equalsBorder(70);
print("Example project essay with stop words and pre-processing: ");
equalsBorder(70);
print(preProcessedTextsWithStopWords);
equalsBorder(70);
print("Example project essay without stop words and pre-processing: ");
equalsBorder(70);
print("Example project essay without stop words and pre-processing: ");
equalsBorder(70);
print(preProcessedTextsWithoutStopWords);
```

Example project essay without pre-processing:

['My students are English learners that are working on English as their second or third languages. We are a melting pot of refugees, immigrants, and native-born Americans bringing the gift of language to our school. \\r\\n\\r\ We have over 24 languages represented in our English Learner program with students at every level of mastery. We also have over 40 countries represented with the families within our school. Each student brings a wealth of knowledge and experiences to us that open our eyes to new cultures, beliefs, and respect.\\"The limits of your language are the limits of your world.\\"-Ludwig Wittgenstein Our English learner\'s have a strong support system at

home that begs for more resources. Many times our parents are learning to read and speak English along side of their children. Sometimes this creates barriers for parents to be able to help their child learn phonetics, letter recognition, and other reading skills.\\r\\n\\r\\nBy providing these dvd\'s and players, students are able to continue their mastery of the English language even if no one at home is able to assist. All families with students within the Level 1 proficiency st atus, will be a offered to be a part of this program. These educational videos will be specially chosen by the English Learner Teacher and will be sent home regularly to watch. The videos are to help the child develop early reading skills.\\r\\n\\r\\nParents that do not have access to a dvd p layer will have the opportunity to check out a dvd player to use for the year. The plan is to use these videos and educational dvd\'s for the years to come for other EL students.\\r\\nnannan']

Example project essay with stop words and pre-processing:

['my students are english learners that are working on english as their second or third languages we are a melting pot of refugees immigrants and native born americans bringing the gift of languag e to our school we have over 24 languages represented in our english learner program with students at every level of mastery we also have over 40 countries represented with the families within our school each student brings a wealth of knowledge and experiences to us that open our eyes to new c ultures beliefs and respect the limits of your language are the limits of your world ludwig wittge nstein our english learner is have a strong support system at home that begs for more resources ma ny times our parents are learning to read and speak english along side of their children sometimes this creates barriers for parents to be able to help their child learn phonetics letter recognition and other reading skills by providing these dvd is and players students are able to co ntinue their mastery of the english language even if no one at home is able to assist all families with students within the level 1 proficiency status will be a offered to be a part of this program these educational videos will be specially chosen by the english learner teacher and will be sent home regularly to watch the videos are to help the child develop early reading skills parents that do not have access to a dvd player will have the opportunity to check out a dvd player to use for the year the plan is to use these videos and educational dvd is for the years to come for other el students nannan']

Example project essay without stop words and pre-processing:

['students english learners working english second third languages melting pot refugees immigrants native born americans bringing gift language school 24 languages represented english learner program students every level mastery also 40 countries represented families within school student brings wealth knowledge experiences us open eyes new cultures beliefs respect limits language limits world ludwig wittgenstein english learner strong support system home begs resources many times parents learning read speak english along side children sometimes creates barriers parents able help child learn phonetics letter recognition reading skills providing dvd players students able continue mastery english language even no one home able assist families students within level 1 proficiency status offered part program educational videos specially chosen english learner teacher sent home regularly watch videos help child develop early reading skills parents not access dvd player opportunity check dvd player use year plan use videos educational dvd years come el students nannan'l

In [0]:

projectEssays = projectsData['project_essay'];
preProcessedEssaysWithStopWords, preProcessedEssaysWithoutStopWords =
preProcessingWithAndWithoutStopWords(projectEssays);

In [0]:

preProcessedEssaysWithoutStopWords[0:3]

Out[0]:

['students english learners working english second third languages melting pot refugees immigrants native born americans bringing gift language school 24 languages represented english learner program students every level mastery also 40 countries represented families within school student bring s wealth knowledge experiences us open eyes new cultures beliefs respect limits language limits wo rld ludwig wittgenstein english learner strong support system home begs resources many times parents learning read speak english along side children sometimes creates barriers parents able he lp child learn phonetics letter recognition reading skills providing dvd players students able con tinue mastery english language even no one home able assist families students within level 1 proficiency status offered part program educational videos specially chosen english learner teacher sen thome regularly watch videos help child develop early reading skills parents not access dvd player opportunity check dvd player use year plan use videos educational dvd years come el student s nannan',

'students arrive school eager learn polite generous strive best know education succeed life help improve lives school focuses families low incomes tries give student education deserve not much st udents use materials given best projector need school crucial academic improvement students techno logy continues grow many resources internet teachers use growth students however school limited re

sources particularly technology without disadvantage one things could really help classrooms projector projector not crucial instruction also growth students projector show presentations docu

mentaries photos historical land sites math problems much projector make teaching learning easier also targeting different types learners classrooms auditory visual kinesthetic etc nannan',

'true champions not always ones win guts mia hamm quote best describes students cholla middle sch ool approach playing sports especially girls boys soccer teams teams made 7th 8th grade students n ot opportunity play organized sport due family financial difficulties teach title one middle school urban neighborhood 74 students qualify free reduced lunch many come activity sport opportunity p oor homes students love participate sports learn new skills apart team atmosphere school lacks funding meet students needs concerned lack exposure not prepare participating sports teams high school end school year goal provide students opportunity learn variety soccer skills positive qualities person actively participates team students campus come school knowing face uphill battle comes participating organized sports players would thrive field confidence appropriate soccer equipment play soccer best abilities students experience helpful person part team teaches positive supportive encouraging others students using soccer equipment practice games daily basis learn practice necessary skills develop strong soccer team experience create opportunity students learn part team positive contribution teammates students get opportunity learn practice variety soccer skills use skills game access type experience nearly impossible without soccer equipment students players utilize practice games nannan']

```
In [0]:
```

```
projectTitles = projectsData['project_title'];
preProcessedProjectTitlesWithStopWords, preProcessedProjectTitlesWithoutStopWords =
preProcessingWithAndWithoutStopWords(projectTitles);
preProcessedProjectTitlesWithoutStopWords[0:5]
```

Out[0]:

```
['educational support english learners home',
  'wanted projector hungry learners',
  'soccer equipment awesome middle school students',
  'techie kindergarteners',
  'interactive math tools']
```

In [0]:

```
projectsData['preprocessed_titles'] = preProcessedProjectTitlesWithoutStopWords;
projectsData['preprocessed_essays'] = preProcessedEssaysWithoutStopWords;
projectsData.shape
```

Out[0]:

(109248, 24)

Preparing data for classification and modelling

```
In [0]:
```

```
pd.DataFrame(projectsData.columns, columns = ['All features in projects data'])
```

	All features in projects data
0	Unnamed: 0
1	id
2	teacher_id
3	teacher_prefix
4	school_state
5	project_submitted_datetime
6	project_grade_category
7	project_subject_categories
8	project_subject_subcategories

	All features in prejects data
9	project_title All features in projects data
10	project_essay_1
11	project_essay_2
12	project_essay_3
13	project_essay_4
14	project_resource_summary
15	teacher_number_of_previously_posted_projects
16	project_is_approved
17	cleaned_categories
18	cleaned_sub_categories
19	project_essay
20	price
21	quantity
22	preprocessed_titles
23	preprocessed_essays

Useful features:

Here we will consider only below features for classification and we can ignore the other features

Categorical data:

- 1. school state categorical data
- 2. project_grade_category categorical data
- 3. cleaned_categories categorical data
- 4. cleaned_sub_categories categorical data
- 5. teacher_prefix categorical data

Text data:

- 1. project_resource_summary text data
- 2. project_title text data
- 3. project_resource_summary text data

Numerical data:

- 1. **teacher_number_of_previously_posted_projects** numerical data
- 2. price numerical data
- 3. quantity numerical data

Classification & Modelling using random forests & Gradient **Boosting**

Splitting Data(Only training and test)

```
In [0]:
```

```
projectsData = projectsData.dropna(subset = ['teacher prefix']);
projectsData.shape
Out[0]:
```

(109245, 24)

```
ın [U]:
classesData = projectsData['project is approved']
print(classesData.shape)
(109245,)
In [0]:
trainingData, testData, classesTraining, classesTest = model selection.train test split(projectsDat
a, classesData, test size = 0.3, random state = 44, stratify = classesData);
trainingData, crossValidateData, classesTraining, classesCrossValidate =
model selection.train test split(trainingData, classesTraining, test size = 0.3, random state = 0,
stratify = classesTraining);
In [0]:
print("Shapes of splitted data: ");
equalsBorder(70);
print("testData shape: ", testData.shape);
print("classesTest: ", classesTest.shape);
print("trainingData shape: ", trainingData.shape);
print("classesTraining shape: ", classesTraining.shape);
Shapes of splitted data:
______
testData shape: (32774, 24)
classesTest: (32774,)
trainingData shape: (53529, 24)
classesTraining shape: (53529,)
In [0]:
print("Number of negative points: ", trainingData[trainingData['project is approved'] == 0].shape)
print("Number of positive points: ", trainingData[trainingData['project is approved'] == 1].shape)
Number of negative points: (8105, 24)
Number of positive points: (45424, 24)
In [0]:
vectorizedFeatureNames = [];
```

Vectorizing categorical data

1. Vectorizing cleaned_categories(project_subject_categories cleaned) - Response Encoding

```
In [0]:
```

```
# Categorizing subjects categories feature using response encoding
subjectsCategoriesResponseData = [dict(), dict()];
for index, dataPoint in trainingData.iterrows():
    subjectCategory = dataPoint['cleaned_categories'];
    classValue = dataPoint['project_is_approved'];
    if(subjectCategory in subjectsCategoriesResponseData[classValue]):
        subjectsCategoriesResponseData[classValue][subjectCategory] += 1;
    else:
        subjectsCategoriesResponseData[classValue][subjectCategory] = 1;
allSubjectCategories = set(list(subjectsCategoriesResponseData[0].keys()) +
list(subjectsCategoriesResponseData[1].keys()));
for subjectCategory in allSubjectCategories:
    if(subjectCategory not in subjectsCategoriesResponseData[0]):
        subjectsCategoriesResponseData[0][subjectCategory] = 0;
    if(subjectCategory not in subjectsCategoriesResponseData[1]):
```

```
subjectsCategoriesResponseData[1][subjectCategory] = 0;
def subjectsCategoriesTransform(subjectCategories):
  transformedData = pd.DataFrame(columns = ['SubjectsCategories0', 'SubjectsCategories1']);
  numRows = len(subjectCategories);
  for index, subjectCategory in enumerate(tqdm(subjectCategories)):
    if subjectCategory in allSubjectCategories:
      class0Value = subjectsCategoriesResponseData[0][subjectCategory];
      class1Value = subjectsCategoriesResponseData[1][subjectCategory];
      totalValue = class0Value + class1Value;
     class0Value = class0Value / totalValue;
     class1Value = class1Value / totalValue;
      transformedData.loc[index] = [class0Value, class1Value];
    else:
     transformedData.loc[index] = [0.5, 0.5];
  return csr matrix(transformedData);
categoriesVector = subjectsCategoriesTransform(trainingData['cleaned categories'].values);
In [0]:
print("Features used in vectorizing subject categories: ");
equalsBorder (70);
print(list(allSubjectCategories));
equalsBorder(70);
print("Shape of cleaned_categories matrix after vectorization(response encoding): ",
categoriesVector.shape);
equalsBorder(70);
print("Sample vectors of categories: ");
equalsBorder(70);
print(categoriesVector[0:4])
Features used in vectorizing subject categories:
['AppliedLearning History_Civics ', 'AppliedLearning ', 'Math_Science History_Civics ',
'Math Science ', 'Warmth Care Hunger ', 'AppliedLearning Math Science ', 'AppliedLearning
SpecialNeeds ', 'Health_Sports Music_Arts ', 'SpecialNeeds Warmth Care_Hunger ',
'Literacy_Language Music_Arts ', 'Math_Science Literacy_Language ', 'Literacy_Language
Math_Science ', 'History_Civics AppliedLearning ', 'Music_Arts SpecialNeeds ', 'Literacy_Language
', 'History_Civics Warmth Care_Hunger ', 'Literacy_Language Warmth Care_Hunger ', 'Music_Arts Heal
th Sports ', 'Math Science AppliedLearning ', 'Health Sports Literacy Language ',
'Literacy_Language AppliedLearning ', 'Music_Arts AppliedLearning ', 'Music_Arts History_Civics ',
'Literacy_Language History_Civics ', 'Literacy_Language Health_Sports ', 'Health_Sports
History Civics ', 'History Civics ', 'History Civics SpecialNeeds ', 'SpecialNeeds Music Arts ', 'F
ealth Sports AppliedLearning ', 'Math Science Health Sports ', 'SpecialNeeds ', 'SpecialNeeds Healt
h_Sports ', 'History_Civics Math_Science ', 'AppliedLearning Warmth Care_Hunger ', 'Health_Sports
Warmth Care Hunger ', 'History Civics Literacy Language ', 'Literacy Language SpecialNeeds
'AppliedLearning Health_Sports ', 'History_Civics Health_Sports ', 'AppliedLearning
Literacy Language ', 'Music Arts ', 'Math Science SpecialNeeds ', 'History Civics Music Arts ',
'Health Sports ', 'Math Science Warmth Care_Hunger ', 'Health_Sports SpecialNeeds ', 'Math_Science
Music_Arts ', 'Health_Sports Math_Science ', 'AppliedLearning Music_Arts ']
Shape of cleaned categories matrix after vectorization (response encoding): (53529, 2)
______
Sample vectors of categories:
______
  (0, 0) 0.08643815201192251
  (0, 1) 0.9135618479880775
  (1, 0) 0.13056175914791274
  (1, 1) 0.8694382408520873
  (2, 0) 0.17997148966500356
  (2, 1) 0.8200285103349965
  (3, 0) 0.17997148966500356
  (3, 1) 0.8200285103349965
                                                                                             •
```

2. Vectorizing cleaned_sub_categories(project_subject_sub_categories cleaned) - One Hot Encoding

```
In [0]:
```

```
# Categorizing subjects sub categories feature using response encoding
subjectsSubCategoriesResponseData = [dict(), dict()];
for index, dataPoint in trainingData.iterrows():
    subjectSubCategory = dataPoint['cleaned sub categories'];
```

```
classValue = dataPoint['project is approved'];
   if(subjectSubCategory in subjectsSubCategoriesResponseData[classValue]):
     subjectsSubCategoriesResponseData[classValue][subjectSubCategory] += 1;
   else:
     subjectsSubCategoriesResponseData[classValue][subjectSubCategory] = 1;
allSubjectSubCategories = set(list(subjectsSubCategoriesResponseData[0].keys()) +
list(subjectsSubCategoriesResponseData[1].keys()));
for subjectSubCategory in allSubjectSubCategories:
 if(subjectSubCategory not in subjectsSubCategoriesResponseData[0]):
   subjectsSubCategoriesResponseData[0][subjectSubCategory] = 0;
 if(subjectSubCategory not in subjectsSubCategoriesResponseData[1]):
   subjectsSubCategoriesResponseData[1][subjectSubCategory] = 0;
def subjectsSubCategoriesTransform(subjectSubCategories):
 transformedData = pd.DataFrame(columns = ['SubjectsSubCategories0', 'SubjectsSubCategories1']);
 numRows = len(subjectSubCategories);
 for index, subjectSubCategory in enumerate(tqdm(subjectSubCategories)):
   if subjectSubCategory in allSubjectSubCategories:
     class0Value = subjectsSubCategoriesResponseData[0][subjectSubCategory];
      class1Value = subjectsSubCategoriesResponseData[1][subjectSubCategory];
      totalValue = class0Value + class1Value;
     class0Value = class0Value / totalValue;
     class1Value = class1Value / totalValue;
     transformedData.loc[index] = [class0Value, class1Value];
   else:
     transformedData.loc[index] = [0.5, 0.5];
 return csr_matrix(transformedData);
subCategoriesVectors =
subjectsSubCategoriesTransform(trainingData['cleaned sub categories'].values);
```

```
print("Features used in vectorizing subject sub categories: ");
equalsBorder(70);
print(list(allSubjectSubCategories));
equalsBorder(70);
print("Shape of cleaned_sub_categories matrix after vectorization(response encoding): ",
subCategoriesVectors.shape);
equalsBorder(70);
print("Sample vectors of sub categories: ");
equalsBorder(70);
print(subCategoriesVectors[0:4])
```

Features used in vectorizing subject sub categories:

```
______
['Extracurricular ForeignLanguages ', 'Health_LifeScience Health_Wellness ', 'Health_LifeScience V isualArts ', 'History_Geography Music ', 'ParentInvolvement SpecialNeeds ', 'CommunityService
Literature_Writing ', 'Civics_Government Literacy ', 'Gym_Fitness Health_LifeScience ', 'Other
SocialSciences ', 'CommunityService Other ', 'College CareerPrep EarlyDevelopment ',
'College CareerPrep FinancialLiteracy ', 'AppliedSciences CommunityService ', 'FinancialLiteracy V
isualArts ', 'ESL VisualArts ', 'Health_Wellness ', 'CharacterEducation EarlyDevelopment ', 'Music
Other ', 'AppliedSciences ESL ', 'Other VisualArts ', 'Health_Wellness Other ',
'CharacterEducation Health Wellness ', 'Other ', 'CommunityService NutritionEducation ',
'EarlyDevelopment FinancialLiteracy ', 'Other PerformingArts ', 'Extracurricular TeamSports ', 'He
alth_LifeScience TeamSports ', 'CommunityService SpecialNeeds ', 'CharacterEducation Mathematics '
, 'Extracurricular Health LifeScience ', 'NutritionEducation Warmth Care Hunger ', 'Gym Fitness He
alth_Wellness ', 'EarlyDevelopment Literacy ', 'AppliedSciences Civics_Government ',
'NutritionEducation SocialSciences ', 'History_Geography SocialSciences ', 'CommunityService
Health Wellness ', 'NutritionEducation SpecialNeeds ', 'CommunityService SocialSciences ',
'FinancialLiteracy Other ', 'ForeignLanguages History_Geography ', 'Mathematics TeamSports ',
'College CareerPrep VisualArts ', 'Health LifeScience Music ', 'Literature Writing VisualArts ',
'CharacterEducation History_Geography ', 'AppliedSciences SpecialNeeds ', 'ESL Gym_Fitness ', 'College_CareerPrep History_Geography ', 'Civics_Government SpecialNeeds ', 'EarlyDevelopment Music ', 'Economics Health_LifeScience ', 'Health_LifeScience Literacy ', 'Literacy TeamSports ',
'Gym_Fitness SocialSciences ', 'College_CareerPrep Economics ', 'CharacterEducation Music ',
'ForeignLanguages VisualArts ', 'Economics Literacy ', 'Health_Wellness PerformingArts ',
'ParentInvolvement Warmth Care_Hunger ', 'Gym_Fitness ', 'Extracurricular ParentInvolvement ', 'Gy
m_Fitness SpecialNeeds ', 'College_CareerPrep Literacy ', 'Economics EnvironmentalScience ',
'Civics Government ', 'CommunityService EnvironmentalScience ', 'Gym Fitness PerformingArts ',
'CharacterEducation College_CareerPrep ', 'EarlyDevelopment Warmth Care_Hunger ',
'CharacterEducation Extracurricular ', 'ESL NutritionEducation ', 'EarlyDevelopment PerformingArts
', 'Other ParentInvolvement ', 'Civics_Government VisualArts ', 'CommunityService Extracurricular
', 'Extracurricular Other ', 'CharacterEducation Health_LifeScience ', 'College CareerPrep Music '
 'Music PerformingArts ', 'SpecialNeeds ', 'Literacy VisualArts ', 'EarlyDevelopment
SocialSciences ', 'ParentInvolvement SocialSciences ', 'Gym_Fitness Other ', 'AppliedSciences
```

```
NutritionEducation ', 'History Geography PerformingArts ', 'Literacy NutritionEducation ',
'EnvironmentalScience History_Geography ', 'Health_LifeScience NutritionEducation ',
'CharacterEducation Gym Fitness ', 'CharacterEducation EnvironmentalScience ',
'EnvironmentalScience Warmth Care_Hunger ', 'SpecialNeeds Warmth Care_Hunger ', 'TeamSports VisualArts ', 'CommunityService Economics ', 'FinancialLiteracy Health_LifeScience ',
'CommunityService ParentInvolvement ', 'Mathematics Music ', 'College CareerPrep SocialSciences ',
'ESL History Geography ', 'Health Wellness Warmth Care_Hunger ', 'NutritionEducation TeamSports ',
'Health LifeScience Other ', 'Health Wellness History Geography ', 'Economics ', 'CommunityService
VisualArts ', 'NutritionEducation ', 'Literature_Writing ParentInvolvement ', 'EnvironmentalScience Mathematics ', 'Health_LifeScience Literature_Writing ',
'EnvironmentalScience SocialSciences ', 'AppliedSciences Music ', 'ESL ', 'Civics Government
Literature Writing ', 'CharacterEducation CommunityService ', 'College CareerPrep Other ',
'Mathematics VisualArts ', 'ESL PerformingArts ', 'ESL Health_LifeScience ', 'FinancialLiteracy
Literature_Writing ', 'ESL Music ', 'EarlyDevelopment Extracurricular ', 'EarlyDevelopment History_Geography ', 'ForeignLanguages Mathematics ', 'EnvironmentalScience ParentInvolvement ', '
Economics SocialSciences ', 'Health_LifeScience Warmth Care_Hunger ', 'Economics VisualArts ', 'Li
terature Writing Warmth Care Hunger ', 'AppliedSciences Literature Writing ', 'AppliedSciences For
eignLanguages ', 'EnvironmentalScience ForeignLanguages ', 'Mathematics ', 'Gym_Fitness
Mathematics ', 'College CareerPrep ParentInvolvement ', 'Literature Writing SocialSciences ',
'CharacterEducation Other ', 'Literature Writing Mathematics ', 'EnvironmentalScience Other ',
'ESL Literature Writing ', 'CharacterEducation ESL ', 'Civics Government College CareerPrep ',
'Gym Fitness Music ', 'Gym Fitness TeamSports ', 'Literature Writing ', 'Health LifeScience
History_Geography ', 'AppliedSciences CharacterEducation ', 'ESL Mathematics ', 'ESL Health_Wellness ', 'Extracurricular Literature_Writing ', 'SocialSciences SpecialNeeds ',
'EarlyDevelopment ParentInvolvement ', 'NutritionEducation Other ', 'EarlyDevelopment VisualArts '
  'Literacy PerformingArts ', 'PerformingArts SocialSciences ', 'Health_Wellness SocialSciences ',
'Extracurricular Mathematics ', 'Other SpecialNeeds ', 'AppliedSciences FinancialLiteracy ', 'Literacy Music ', 'Civics_Government SocialSciences ', 'ESL ParentInvolvement ',
'College CareerPrep Gym Fitness ', 'Civics Government NutritionEducation ', 'Extracurricular ',
'CharacterEducation Economics ', 'Extracurricular History_Geography ', 'EarlyDevelopment TeamSports ', 'CommunityService ', 'AppliedSciences TeamSports ', 'SocialSciences ',
'ForeignLanguages Literature Writing ', 'Mathematics ParentInvolvement ', 'CharacterEducation
TeamSports ', 'AppliedSciences VisualArts ', 'College_CareerPrep SpecialNeeds ',
'EnvironmentalScience Music ', 'CharacterEducation FinancialLiteracy ', 'Music ParentInvolvement ', 'CharacterEducation SpecialNeeds ', 'Economics FinancialLiteracy ', 'AppliedSciences
Health_Wellness ', 'Health_Wellness Music ', 'Civics_Government Mathematics ', 'AppliedSciences He alth_LifeScience ', 'EarlyDevelopment Other ', 'AppliedSciences History_Geography ', 'Gym_Fitness
History_Geography ', 'Mathematics Other ', 'AppliedSciences Economics ', 'Health_LifeScience
ParentInvolvement ', 'Extracurricular PerformingArts ', 'Health Wellness SpecialNeeds ',
'FinancialLiteracy History_Geography ', 'Extracurricular Music ', 'EnvironmentalScience ',
'Civics Government ParentInvolvement ', 'EarlyDevelopment ', 'Civics_Government Economics ', 'ESL
FinancialLiteracy ', 'EnvironmentalScience FinancialLiteracy ', 'EarlyDevelopment Gym Fitness ', '
CommunityService History_Geography ', 'EnvironmentalScience PerformingArts ', 'CharacterEducation
ForeignLanguages ', 'College_CareerPrep Health_Wellness ', 'Health_Wellness Literacy ',
'History Geography Mathematics ', 'CharacterEducation Literature Writing ', 'ForeignLanguages
Other ', 'Health_LifeScience PerformingArts ', 'College_CareerPrep Literature_Writing ',
'Literature Writing Music ', 'College CareerPrep ForeignLanguages ', 'Literature Writing Other ',
'Gym Fitness ParentInvolvement ', 'Civics Government TeamSports ', 'Extracurricular SpecialNeeds '
, 'SpecialNeeds VisualArts ', 'CharacterEducation NutritionEducation ', 'EarlyDevelopment
EnvironmentalScience ', 'EarlyDevelopment NutritionEducation ', 'CharacterEducation VisualArts ',
'VisualArts ', 'Music SpecialNeeds ', 'Health LifeScience SocialSciences ', 'College CareerPrep ES
L ', 'ParentInvolvement PerformingArts ', 'CharacterEducation ParentInvolvement ',
'College_CareerPrep TeamSports ', 'EnvironmentalScience NutritionEducation ', 'Mathematics
SocialSciences ', 'CharacterEducation Civics_Government ', 'College_CareerPrep PerformingArts ', '
College CareerPrep EnvironmentalScience ', 'Civics Government Health LifeScience ',
'SocialSciences TeamSports ', 'Extracurricular Literacy ', 'AppliedSciences Extracurricular ', 'Fo
reignLanguages ', 'Literature_Writing SpecialNeeds ', 'ParentInvolvement TeamSports ',
'Mathematics PerformingArts ', 'PerformingArts TeamSports ', 'EarlyDevelopment Mathematics ',
'EarlyDevelopment SpecialNeeds', 'Extracurricular SocialSciences', 'AppliedSciences', 'Health_LifeScience Mathematics', 'CommunityService EarlyDevelopment', 'EarlyDevelopment', 'EarlyDev
Health Wellness ', 'Gym Fitness Literature Writing ', 'College CareerPrep Mathematics ', 'Literacy
', 'Health Wellness Mathematics ', 'Civics Government FinancialLiteracy ', 'AppliedSciences
Literacy ', 'AppliedSciences SocialSciences ', 'NutritionEducation VisualArts ', 'Literacy Other '
, 'AppliedSciences College CareerPrep ', 'EarlyDevelopment ForeignLanguages ', 'CommunityService H
ealth LifeScience ', 'Literacy Literature Writing ', 'Mathematics Warmth Care Hunger ',
'ForeignLanguages Health LifeScience ', 'Literature Writing PerformingArts ', 'PerformingArts
VisualArts ', 'SocialSciences VisualArts ', 'College CareerPrep Extracurricular ',
'FinancialLiteracy SpecialNeeds ', 'EnvironmentalScience VisualArts ', 'CharacterEducation
SocialSciences ', 'History Geography TeamSports ', 'Music SocialSciences ', 'ESL ForeignLanguages
', 'EnvironmentalScience Extracurricular ', 'CommunityService Literacy ', 'College_CareerPrep Comm
unityService ', 'ForeignLanguages Health_Wellness ', 'Health_Wellness NutritionEducation ',
'Civics Government ESL ', 'Mathematics NutritionEducation ', 'ESL Other ', 'EnvironmentalScience H
ealth_Wellness ', 'FinancialLiteracy PerformingArts ', 'Health_Wellness VisualArts ',
'FinancialLiteracy ', 'ForeignLanguages SocialSciences ', 'AppliedSciences EnvironmentalScience ',
'AppliedSciences ParentInvolvement ', 'College_CareerPrep Health_LifeScience ', 'ParentInvolvement
', 'CommunityService ESL ', 'Gym_Fitness Literacy ', 'Literacy SpecialNeeds ', 'Extracurricular Nu
tritionEducation ', 'Warmth Care_Hunger ', 'Other TeamSports ', 'Economics Other ', 'Music
```

```
TeamSports ', 'Literacy ParentInvolvement ', 'ESL TeamSports ', 'Economics History Geography ',
'Civics_Government PerformingArts ', 'College_CareerPrep ', 'Music ', 'Gym Fitness
NutritionEducation ', 'FinancialLiteracy Literacy ', 'AppliedSciences PerformingArts ',
'PerformingArts SpecialNeeds ', 'FinancialLiteracy Health Wellness ', 'Music VisualArts ',
'Literacy Mathematics ', 'AppliedSciences EarlyDevelopment ', 'Literacy Warmth Care_Hunger ', 'Cha racterEducation ', 'College CareerPrep NutritionEducation ', 'Civics Government CommunityService '
, 'History Geography Literacy ', 'FinancialLiteracy Mathematics ', 'EnvironmentalScience
SpecialNeeds ', 'Health LifeScience ', 'AppliedSciences Mathematics ', 'ESL EnvironmentalScience '
, 'Health Wellness ParentInvolvement ', 'History Geography ', 'Health LifeScience SpecialNeeds ',
'TeamSports ', 'Health_Wellness TeamSports ', 'Civics_Government EnvironmentalScience ',
'AppliedSciences Other', 'CommunityService Mathematics', 'AppliedSciences Gym_Fitness',
'History Geography SpecialNeeds ', 'Literature Writing TeamSports ', 'History Geography
Literature_Writing ', 'ESL SpecialNeeds ', 'EarlyDevelopment Health_LifeScience ', 'ESL Literacy '
, 'Economics NutritionEducation ', 'EnvironmentalScience Literature Writing ', 'Health Wellness
Literature Writing ', 'EnvironmentalScience Health LifeScience ', 'History Geography VisualArts ',
'History_Geography Warmth Care_Hunger ', 'ESL SocialSciences ', 'ESL EarlyDevelopment ', 'Extracurricular VisualArts ', 'Economics Literature_Writing ', 'CharacterEducation Literacy ',
'Mathematics SpecialNeeds ', 'Gym_Fitness VisualArts ', 'Civics_Government History_Geography ', 'ParentInvolvement VisualArts ', 'ForeignLanguages Literacy ', 'PerformingArts ',
'EarlyDevelopment Economics ', 'SpecialNeeds TeamSports ', 'EnvironmentalScience Literacy ',
'Literacy SocialSciences ', 'History_Geography ParentInvolvement ', 'Extracurricular
Health_Wellness ', 'CharacterEducation PerformingArts ', 'Economics Mathematics ',
'EarlyDevelopment Literature Writing ', 'AppliedSciences Warmth Care Hunger ', 'ForeignLanguages M
usic ', 'History_Geography Other ', 'EnvironmentalScience Gym Fitness ', 'ForeignLanguages
SpecialNeeds ']
______
Shape of cleaned_sub_categories matrix after vectorization(response encoding): (53529, 2)
______
Sample vectors of sub categories:
 _____
  (0, 0) 0.08643815201192251
  (0, 1) 0.9135618479880775
  (1, 0) 0.11433521004763968
  (1, 1) 0.8856647899523603
  (2, 0) 0.17973733583489682
  (2, 1) 0.8202626641651032
  (3, 0) 0.17973733583489682
  (3, 1) 0.8202626641651032
3. Vectorizing teacher prefix - One Hot Encoding
In [0]:
def giveCounter(data):
    counter = Counter();
    for dataValue in data:
       counter.update(str(dataValue).split());
    return counter
In [0]:
giveCounter(trainingData['teacher prefix'].values)
Out[0]:
Counter({'Dr.': 9, 'Mr.': 5268, 'Mrs.': 28095, 'Ms.': 19006, 'Teacher': 1151})
In [0]:
# Categorizing teacher prefixes feature using response encoding
teacherPrefixResponseData = [dict(), dict()];
for index, dataPoint in trainingData.iterrows():
    teacherPrefix = dataPoint['teacher_prefix'];
    classValue = dataPoint['project is approved'];
    if (teacherPrefix in teacherPrefixResponseData[classValue]):
      teacherPrefixResponseData[classValue][teacherPrefix] += 1;
      teacherPrefixResponseData[classValue][teacherPrefix] = 1;
allTeacherPrefixes = set(list(teacherPrefixResponseData[0].keys()) +
list(teacherPrefixResponseData[1].keys()));
for tascharDrafiv in all TascharDrafivas.
```

```
TOT reachetterin TH attreachetterines.
  if(teacherPrefix not in teacherPrefixResponseData[0]):
   teacherPrefixResponseData[0][teacherPrefix] = 0;
  if(teacherPrefix not in teacherPrefixResponseData[1]):
    teacherPrefixResponseData[1][teacherPrefix] = 0;
def teacherPrefixTransform(teacherPrefixes):
  transformedData = pd.DataFrame(columns = ['teacherPrefixes0', 'teacherPrefixes1']);
  numRows = len(teacherPrefixes);
  for index, teacherPrefix in enumerate(tqdm(teacherPrefixes)):
    if teacherPrefix in allTeacherPrefixes:
      class0Value = teacherPrefixResponseData[0][teacherPrefix];
      class1Value = teacherPrefixResponseData[1][teacherPrefix];
      totalValue = class0Value + class1Value;
      class0Value = class0Value / totalValue;
      class1Value = class1Value / totalValue;
      transformedData.loc[index] = [class0Value, class1Value];
    else:
      transformedData.loc[index] = [0.5, 0.5];
 return csr matrix(transformedData);
teacherPrefixVectors = teacherPrefixTransform(trainingData['teacher prefix'].values);
In [0]:
print("Features used in vectorizing teacher prefixes: ");
equalsBorder (70):
print(list(allTeacherPrefixes));
equalsBorder(70);
print ("Shape of teacher prefixes matrix after vectorization (response encoding): ",
teacherPrefixVectors.shape);
equalsBorder (70);
print("Sample vectors of teacher prefixes: ");
equalsBorder (70);
print(teacherPrefixVectors[0:4]);
Features used in vectorizing teacher prefixes:
```

4. Vectorizing school state - One Hot Encoding

(3, 1) 0.8045178105994787

```
# Categorizing school state feature using response encoding
schoolStateResponseData = [dict(), dict()];
for index, dataPoint in trainingData.iterrows():
    schoolState = dataPoint['school_state'];
    classValue = dataPoint['project_is_approved'];
    if(schoolState in schoolStateResponseData[classValue]):
        schoolStateResponseData[classValue][schoolState] += 1;
    else:
        schoolStateResponseData[classValue][schoolState] = 1;

allSchoolStates = set(list(schoolStateResponseData[0].keys()) + list(schoolStateResponseData[1].keys()));

for schoolState in allSchoolStates:
    if(schoolState not in schoolStateResponseData[0]):
    schoolStateResponseData[0][schoolState] = 0;
if(schoolStateResponseData[0][schoolState] = 0;
```

```
1I (schoolState not in schoolStatekesponseData[1]):
   schoolStateResponseData[1][schoolState] = 0;
def schoolStateTransform(schoolStates):
 transformedData = pd.DataFrame(columns = ['SchoolStates0', 'SchoolStates1']);
 numRows = len(schoolStates);
 for index, schoolState in enumerate(tqdm(schoolStates)):
   if schoolState in allSchoolStates:
     class0Value = schoolStateResponseData[0][schoolState];
     class1Value = schoolStateResponseData[1][schoolState];
     totalValue = class0Value + class1Value;
     class0Value = class0Value / totalValue;
     class1Value = class1Value / totalValue;
     transformedData.loc[index] = [class0Value, class1Value];
   else:
     transformedData.loc[index] = [0.5, 0.5];
  return csr matrix(transformedData);
schoolStateVectors = schoolStateTransform(trainingData['school_state'].values);
In [0]:
print("Features used in vectorizing school states: ");
equalsBorder (70);
print(list(allSchoolStates));
equalsBorder (70);
print("Shape of school states matrix after vectorization(response encoding): ", schoolStateVectors
.shape);
equalsBorder (70);
print("Sample vectors of school states: ");
equalsBorder(70);
print(schoolStateVectors[0:4]);
Features used in vectorizing school states:
______
['NE', 'WV', 'NY', 'TN', 'OR', 'MT', 'MD', 'AZ', 'SC', 'IN', 'IL', 'IA', 'OK', 'ND', 'MO', 'HI', 'I
E', 'TX', 'AR', 'NM', 'GA', 'DC', 'AL', 'OH', 'CT', 'NJ', 'NC', 'KY', 'ME', 'MS', 'CO', 'WA', 'LA',
'SD', 'MA', 'RI', 'KS', 'WI', 'MN', 'VA', 'NV', 'WY', 'UT', 'AK', 'CA', 'MI', 'NH', 'ID', 'FL', 'PA
', 'VT']
______
Shape of school states matrix after vectorization (response encoding): (53529, 2)
______
Sample vectors of school states:
  (0, 0) 0.16321243523316062
  (0, 1) 0.8367875647668394
  (1, 0) 0.09770114942528736
  (1, 1) 0.9022988505747126
  (2, 0) 0.17916553040632668
  (2, 1) 0.8208344695936733
  (3, 0) 0.17110266159695817
  (3, 1) 0.8288973384030418
5. Vectorizing project_grade_category - One Hot Encoding
```

```
grade = grade.replace('-', 'to');
   cleanedGrades.append(grade);
cleanedGrades[0:4]

Out[0]:
['Grades3to5', 'Grades3to5', 'Grades6to8', 'Grades6to8']

In [0]:

trainingData['project_grade_category'] = cleanedGrades
trainingData.head(4)
```

Out[0]:

	Unnamed:	id	teacher_id	teacher_prefix	school_state	project_submitted_datetim
48858	140830	p259363	4800dff2ebf45d898fd462acb9a5cfe4	Ms.	FL	2016-11-17 21:11:22
37065	172594	p069087	c66949c3fbb4a283d7e2b3f384f2ab54	Ms.	DE	2016-10-11 16:08:15
38285	116819	p140400	e600536514113db6349fbe7bbc16ca4b	Ms.	тх	2016-07-06 12:45:17
102612	48244	p174203	21fe8971971fbaca9e39d2013939dc8c	Teacher	wv	2017-01-03 13:01:49

```
# Categorizing project grade feature using response encoding
projectGradeResponseData = [dict(), dict()];
for index, dataPoint in trainingData.iterrows():
    projectGrade = dataPoint['project_grade_category'];
    classValue = dataPoint['project_is_approved'];
    if(schoolState in projectGradeResponseData[classValue]):
     projectGradeResponseData[classValue][projectGrade] += 1;
     projectGradeResponseData[classValue][projectGrade] = 1;
allProjectGrades = set(list(projectGradeResponseData[0].keys()) + list(projectGradeResponseData[1].
keys()));
for projectGrade in allProjectGrades:
 if (projectGrade not in projectGradeResponseData[0]):
   projectGradeResponseData[0][projectGrade] = 0;
  if(projectGrade not in projectGradeResponseData[1]):
   projectGradeResponseData[1][projectGrade] = 0;
def projectGradeTransform(projectGrades):
  transformedData = pd.DataFrame(columns = ['ProjectGrades0', 'ProjectGrades1']);
  numRows = len(projectGrades);
  for index, projectGrade in enumerate(tqdm(projectGrades)):
    if projectGrade in allProjectGrades:
     class0Value = projectGradeResponseData[0][projectGrade];
     class1Value = projectGradeResponseData[1][projectGrade];
      totalValue = class0Value + class1Value;
      class0Value = class0Value / totalValue;
      class1Value = class1Value / totalValue:
```

```
transformedData.loc[index] = [class0Value, class1Value];
   else:
    transformedData.loc[index] = [0.5, 0.5];
 return csr matrix(transformedData);
projectGradeVectors = projectGradeTransform(trainingData['project grade category'].values);
In [0]:
print("Features used in vectorizing project grades: ");
equalsBorder(70);
print(list(allProjectGrades));
equalsBorder(70);
print("Shape of project grades matrix after vectorization(response encoding): ",
projectGradeVectors.shape);
equalsBorder(70);
print("Sample vectors of project grades: ");
equalsBorder(70);
print(projectGradeVectors[0:4]);
Features used in vectorizing project grades:
['Grades3to5', 'Grades9to12', 'Grades6to8', 'GradesPreKto2']
______
Shape of project grades matrix after vectorization (response encoding): (53529, 2)
______
Sample vectors of project grades:
_____
 (0, 0) 0.5
 (0, 1) 0.5
 (1, 0) 0.5
 (1, 1) 0.5
 (2, 0) 0.5
 (2, 1) 0.5
 (3, 0) 0.5
 (3, 1) 0.5
```

Vectorizing Text Data

```
In [0]:
```

```
preProcessedEssaysWithStopWords, preProcessedEssaysWithoutStopWords =
preProcessingWithAndWithoutStopWords(trainingData['project_essay']);
preProcessedProjectTitlesWithStopWords, preProcessedProjectTitlesWithoutStopWords =
preProcessingWithAndWithoutStopWords(trainingData['project_title']);
```

```
In [0]:
```

```
bagOfWordsVectorizedFeatures = [];
```

Bag of Words

1. Vectorizing project_essay

```
In [0]:
```

```
# Initializing countvectorizer for bag of words vectorization of preprocessed project essays
bowEssayVectorizer = CountVectorizer(min_df = 10, max_features = 5000);
# Transforming the preprocessed essays to bag of words vectors
bowEssayModel = bowEssayVectorizer.fit_transform(preProcessedEssaysWithoutStopWords);
```

```
In [0]:
```

```
PITHE ( DOME OF the reacutes used in vectorizing preprocessed essays. ),
equalsBorder (70);
print(bowEssayVectorizer.get_feature_names()[-40:]);
equalsBorder(70);
print("Shape of preprocessed essay matrix after vectorization: ", bowEssayModel.shape);
equalsBorder(70);
print("Sample bag-of-words vector of preprocessed essay: ");
equalsBorder(70);
print(bowEssayModel[0])
Some of the Features used in vectorizing preprocessed essays:
['worries', 'worry', 'worrying', 'worst', 'worth', 'worthwhile', 'worthy', 'would', 'wow', 'write'
, 'writer', 'writers', 'writing', 'writings', 'written', 'wrong', 'wrote', 'xylophones', 'yard', '
year', 'yearbook', 'yearly', 'yearn', 'yearning', 'years', 'yes', 'yesterday', 'yet', 'yoga', 'york', 'younger', 'youngest', 'youth', 'youtube', 'zero', 'zest', 'zip', 'zone', 'zoo']
______
Shape of preprocessed essay matrix after vectorization: (53529, 5000)
______
Sample bag-of-words vector of preprocessed essay:
_____
  (0, 2747) 2
  (0, 4365) 10
  (0, 3100) 9
  (0, 2036) 1
  (0, 395) 1
  (0, 3220) 1
  (0, 3960) 6
  (0, 4907) 1
  (0, 2641) 1
  (0, 1676) 2
  (0, 615) 1
  (0, 2979) 1
  (0, 4456) 1
  (0, 2686) 1
  (0, 3890) 1
  (0, 4967) 8
  (0, 2754) 1
  (0, 4479) 1
  (0, 3580) 2
  (0, 3821) 2
  (0, 3045) 2
  (0, 4390) 1
  (0, 1989) 1
  (0, 250) 1
  (0, 3066) 1
  : :
  (0, 3256) 1
  (0, 571) 1
  (0, 437) 1
  (0, 4191) 1
  (0, 4873) 1
  (0, 4112) 1
  (0, 2266) 1
  (0, 2738) 1
  (0, 3819) 1
  (0, 433) 1
  (0, 553) 1
  (0, 434) 2
  (0, 4752) 1
  (0, 4016) 1
  (0, 900) 1
  (0, 3393) 1
  (0, 438) 1
  (0, 4003) 1
  (0, 2542) 1
  (0, 3519) 1
  (0, 2547) 1
  (0, 2795) 1
  (0, 3991) 1
  (0, 4388) 1
  (0, 3022) 1
```

```
In [0]:
# Initializing countvectorizer for bag of words vectorization of preprocessed project titles
bowTitleVectorizer = CountVectorizer(min df = 10);
# Transforming the preprocessed project titles to bag of words vectors
bowTitleModel = bowTitleVectorizer.fit transform(preProcessedProjectTitlesWithoutStopWords);
In [0]:
print("Some of the Features used in vectorizing preprocessed titles: ");
equalsBorder(70);
print(bowTitleVectorizer.get feature names()[-40:]);
equalsBorder(70);
print("Shape of preprocessed title matrix after vectorization: ", bowTitleModel.shape);
equalsBorder (70);
print("Sample bag-of-words vector of preprocessed title: ");
equalsBorder (70);
print(bowTitleModel[0])
Some of the Features used in vectorizing preprocessed titles:
______
['wish', 'within', 'without', 'wizards', 'wo', 'wobble', 'wobbles', 'wobbling', 'wobbly',
'wonder', 'wonderful', 'wonders', 'word', 'words', 'work', 'workers', 'working', 'workout', 'works', 'workshop', 'worlds', 'worms', 'worth', 'would', 'wow', 'wrestling', 'writer', 'writers', 'writing', 'written', 'ye', 'year', 'yearbook', 'yes', 'yoga', 'young',
'vouth', 'zone']
______
Shape of preprocessed title matrix after vectorization: (53529, 2105)
        ______
Sample bag-of-words vector of preprocessed title:
______
  (0, 127) 1
Tf-Idf Vectorization
1. Vectorizing project_essay
In [0]:
```

```
# Intializing tfidf vectorizer for tf-idf vectorization of preprocessed project essays
tfIdfEssayVectorizer = TfidfVectorizer(min_df = 10, max_features = 5000);
# Transforming the preprocessed project essays to tf-idf vectors
tfIdfEssayModel = tfIdfEssayVectorizer.fit_transform(preProcessedEssaysWithoutStopWords);
```

print("Some of the Features used in tf-idf vectorizing preprocessed essays: ");

```
equalsBorder (70):
print(tfIdfEssayVectorizer.get feature names()[-40:]);
equalsBorder(70);
print("Shape of preprocessed title matrix after tf-idf vectorization: ", tfIdfEssayModel.shape);
equalsBorder(70);
print("Sample Tf-Idf vector of preprocessed essay: ");
equalsBorder(70);
print(tfIdfEssayModel[0])
Some of the Features used in tf-idf vectorizing preprocessed essays:
['worries', 'worry', 'worrying', 'worst', 'worth', 'worthwhile', 'worthy', 'would', 'wow', 'write'
, 'writer', 'writers', 'writing', 'writings', 'written', 'wrong', 'wrote', 'xylophones', 'yard', '
year', 'yearbook', 'yearly', 'yearn', 'yearning', 'years', 'yes', 'yesterday', 'yet', 'yoga', 'yor
k', 'young', 'younger', 'youngest', 'youth', 'youtube', 'zero', 'zest', 'zip', 'zone', 'zoo']
______
Shape of preprocessed title matrix after tf-idf vectorization: (53529, 5000)
______
Sample Tf-Idf vector of preprocessed essay:
 (0, 3022) 0.018094205612536794
  (0, 4388) 0.054207619003056214
  (0, 3991) 0.12495528339505618
```

```
(0, 2795) 0.05826650257254188
(0, 2547) 0.07602232720617802
(0, 3519) 0.11547298391896377
(0, 2542) 0.04910401209544946
(0, 4003) 0.08690283700318722
(0, 438) 0.08767512357315305
(0, 3393) 0.09389789515024273
(0, 900) 0.06949010829630545
(0, 4016) 0.09458467882329553
(0, 4752) 0.03083134772248111
(0, 434) 0.20173224818799645
(0, 553) 0.11575612507065738
(0, 433) 0.09290351365633924
(0, 3819) 0.07714195112279197
(0, 2738) 0.06274668181708029
(0, 2266) 0.09193907009115258
(0, 4112) 0.07852645809939311
(0, 4873) 0.09240222208320098
(0, 4191) 0.05924344370687216
(0, 437) 0.08939357156701812
(0, 571) 0.05447374482975269
(0, 3256) 0.13110922135539982
: :
(0, 3066) 0.034823913503280624
(0, 250) 0.04846896890299715
(0, 1989) 0.052488080232627465
(0, 4390) 0.04865171440825632
(0, 3045) 0.05770816524873697
(0, 3821) 0.0946756617112588
(0, 3580) 0.07578658579302004
(0, 4479) 0.0426445957954258
(0, 2754) 0.03197297735421936
(0, 4967) 0.2819748929618572
(0, 3890) 0.053934797345609964
(0, 2686) 0.08047228671532597
(0, 4456) 0.10886145404533437
(0, 2979) 0.06356358894328347
(0, 615) 0.06940477956922898
(0, 1676) 0.08905604423804019
(0, 2641) 0.0252857123904684
(0, 4907) 0.07757726633148239
(0, 3960) 0.12064159210540859
(0, 3220) 0.05647317289665949
(0, 395) 0.0657736372792621
(0, 2036) 0.037438676737201124
(0, 3100) 0.22655991977583992
(0, 4365) 0.17450267413635387
(0, 2747) 0.11752449186442786
```

2. Vectorizing project_title

```
# Intializing tfidf vectorizer for tf-idf vectorization of preprocessed project titles
tfIdfTitleVectorizer = TfidfVectorizer(min_df = 10);
# Transforming the preprocessed project titles to tf-idf vectors
tfIdfTitleModel = tfIdfTitleVectorizer.fit_transform(preProcessedProjectTitlesWithoutStopWords);
```

```
In [0]:

print("Some of the Features used in tf-idf vectorizing preprocessed titles: ");
equalsBorder(70);
print(tfIdfTitleVectorizer.get_feature_names()[-40:]);
equalsBorder(70);
print("Shape of preprocessed title matrix after tf-idf vectorization: ", tfIdfTitleModel.shape);
equalsBorder(70);
print("Sample Tf-Idf vector of preprocessed title: ");
equalsBorder(70);
print(tfIdfTitleModel[0])

Some of the Features used in tf-idf vectorizing preprocessed titles:

['wish', 'within', 'without', 'wizards', 'wo', 'wobble', 'wobbles', 'wobbling', 'wobbly',
```

Average Word2Vector Vectorization

```
In [0]:
```

```
# stronging variables into pickle files python: http://www.jessicayung.com/how-to-use-pickle-to-sa
ve-and-load-variables-in-python/
# We should have glove_vectors file for creating below model
with open('drive/My Drive/glove_vectors', 'rb') as f:
    gloveModel = pickle.load(f)
    gloveWords = set(gloveModel.keys())
```

In [0]:

```
print("Glove vector of sample word: ");
equalsBorder(70);
print(gloveModel['technology']);
equalsBorder(70);
print("Shape of glove vector: ", gloveModel['technology'].shape);
```

Glove vector of sample word:

```
\begin{bmatrix} -0.26078 & -0.36898 & -0.022831 & 0.21666 & 0.16672 & -0.20268 \end{bmatrix}
          0.33057 0.71512 0.28874 0.074368 -0.033203
-3.1219
          0.21052 0.076562 0.13007 -0.31706 -0.45888
 0.23783
-0.45463
         -0.13191
                    0.49761
                             0.072704 0.16811
                                                 0.18846
 -0.16688
         -0.21973
                    0.08575
                             -0.19577
                                       -0.2101
                                                -0.32436
        0.077996 -0.22758 -0.66569 0.14824 0.038945
-0.56336
                   0.49966 -0.4401 -0.022335 -0.22744
 0.50881 -0.1352
 0.22086 0.21865 0.36647 0.30495 -0.16565 0.038759
                             0.65401
         -0.2167
 0.28108
                   0.12453
                                      0.34584
                                                -0.2557
-0.046363 -0.31111
                   -0.020936 -0.17122
                                      -0.77114
                                                0.29289
                   -0.078938 0.051127 0.15076
          0.39541
                                                0.085126
-0.14625
         -0.06755 0.26312 0.0087276 0.0066415 0.37033
 0.183
 0.03496 -0.12627 -0.052626 -0.34897 0.14672 0.14799
         -0.042785 0.2661
                            -1.1105
                                      0.31789
                                               0.27278
-0.21821
                  0.42732
 0.054468 -0.27458
                            -0.44101
                                      -0.19302
                                                -0.32948
                            -0.34983
                                     -0.16125
 0.61501 -0.22301
                   -0.36354
                                                -0.17195
          0.45146 -0.13753
                            0.31107 0.2061
                                                0.33063
-3.363
 0.45879
         0.42843 -0.4704
                   -0.18937 0.32685 0.26079
                                               0.20518
-0.18432 -0.47658
                            0.18731 -0.12516
                   0.69193
                                                0.35447
          -0.58981
                   -0.88914
                             0.5176
                                       0.13177
-0.1969
                                                -0.078557
                   0.15109 0.10547 -0.1113
 0.032963 -0.19411
                                                -0.61533
                   -0.20071 -0.30197 0.29531 0.28017
         -0.3393
 0.0948
 0.16049
         0.25294 -0.44266 -0.39412 0.13486 0.25178
-0.044114 1.1519
                   0.32234 -0.34323 -0.10713
                                                -0.15616
 0.031206
          0.46636
                   -0.52761
                             -0.39296 -0.068424 -0.04072
 0.41508 -0.34564
                    0.71001
                            -0.364
                                       0.2996
                                                 0.032281
                   0.78342
                            0.48045 -0.1609
                                                0.40102
          0.23452
 0.34035
-0.071795 -0.16531
                   0.082153 0.52065 0.24194 0.17113
 0.33552 \quad -0.15725 \quad -0.38984 \quad 0.59337 \quad -0.19388 \quad -0.39864
-0.47901
                   0.24473
          1.0835
                             0.41309
                                       0.64952
                                                 0.46846
                            0.10095
                                                0.29435
 0.024386 -0.72087
                   -0.095061
                                      -0.025229
                  -0.0058338 -0.3304
-0.57696
          0.53166
                                       0.19661
                                                -0.085206
                  0.19924 -0.027111 -0.44567
 0.34225
          0.56262
                                                0.17266
 0.20887 -0.40702
                    0.63954 0.50708 -0.31862 -0.39602
-0.1714 -0.040006 -0.45077
          -0.0400.
0.12951 -0.330.
-1.9089
                            -0.32482 -0.0316
                                                0.54908
 -0.1121
                   -0.33577 -0.52768 -0.44592
                                                -0.45388
 0.66145
                             0.5318
                                       0.21626
                                                -0.13152
         0.68028 -0.84115 -0.51165 0.40017
                                               0.17233
 0.48258
-0.033749 0.045275 0.37398 -0.18252 0.19877
                                                0.1511
                                     0.55311
 0.029803 0.16657 -0.12987 -0.50489
                                                -0.22504
          0 70150
                    0 0 0 4 0 1
                             0 07470
                                       0 001005
```

```
U.13U85 -U./8459
                U.36481 -U.2/4/2
                                  U.U318U5 U.53U5Z
                 0.040289 -0.19142 -0.0097011
-0.20078
         0.46392
 0.068084 -0.10602
                                           0.15016
-0.26733 -0.26494
                0.057888 0.062678 -0.11596
                                           0.28115
 0.25375 -0.17954 0.20615 0.24189 0.062696 0.27719
-0.42601 -0.28619 -0.44697 -0.082253 -0.73415 -0.20675
-0.60289
        -0.06728 0.15666 -0.042614 0.41368
                                          -0.17367
                          0.13608 -0.058634 -0.089705
0.23384 0.24267 0.091846
-0.54012
         0.23883
                  0.23075
        0.023634 0.16178
 0.18469
                          0.23384
                                           0.091846 1
______
```

Shape of glove vector: (300,)

In [0]:

1. Vectorizing project essay

In [0]:

```
word2VecEssaysVectors = getWord2VecVectors(preProcessedEssaysWithoutStopWords);
```

In [0]:

```
print("Shape of Word2Vec vectorization matrix of essays: {},{}".format(len(word2VecEssaysVectors),
len(word2VecEssaysVectors[0])));
equalsBorder(70);
print("Sample essay: ");
equalsBorder(70);
print(preProcessedEssaysWithoutStopWords[0]);
equalsBorder(70);
print("Word2Vec vector of sample essay: ");
equalsBorder(70);
print(word2VecEssaysVectors[0]);
```

Shape of Word2Vec vectorization matrix of essays: 53529,300

Sample essay:

lot students not get lot attention outside school willing learn excited school students bright mot ivated talent light room would love teacher provide resources need successful future students always excited new activities would not able home would like provide opportunities school would not able experience home half school students receive free reduced cost lunches happens weekends c hildren not school not anything eat home would go without school noticing unusual trend among students free lunch program growing number conserving food fridays students hoarding food almost like animals eating half sticking rest pants book bag would something eat weekend simply not resources house students looking resource would not go without backpack blessing program sends home food students weekends not go without backpacks use send food home students lately food comes home plastic bags not seem like students would able keep need private backpacks key making program secret succe ss nannan

```
Word2Vec vector of sample essay:
```

```
-5.10377130e-02 -7.60905137e-02 -3.03812705e-01 -3.52655733e-02
1.00956477e-01 7.93720548e-02 -8.16208219e-04 1.16886685e-02
-1.35053868e-01 1.35777671e-03 3.14055322e-02 -5.49302336e-02
-5.48055443e-02 9.25238364e-02 7.57590685e-03 -1.99200192e-01
-1.35755001e-02 -1.79084225e-02 9.40091836e-02 -7.65994315e-02
-2.32081438e-02 -1.35397847e-01 -7.34642952e-02 7.52849845e-02
                3.69102322e-02
                                1.15603771e-01 -7.41144671e-02
 1.73943973e-02
7.18730671e-02 8.92285342e-03 -5.35301267e-02 8.50206007e-02
-1.14478162e-01 -7.81226199e-02 7.75593959e-02 -8.83025685e-03
-6.17028445e-02 1.31430232e-01 2.25251849e-02 -5.03001932e-02
1.37625762e-01 -1.45350101e-01 -1.70897788e-01 1.14343000e-02
 3.23514332e-02 -1.13768785e-01 -2.07520726e-02 -1.19485522e-01
 8.33332089e-02 1.14648185e-02 7.34454027e-03 2.78517171e-02
4.67122192e-02 -3.24567178e-01 -2.21318082e-02 2.97744034e-02
-1.19149077e-01 2.65314651e-02 1.04533288e-01 -3.14441703e-02
1.83888242e-01 -1.52575132e-02 1.75732736e-02 3.17310185e-02
-5.71921740e-02 1.44338822e-02 -3.77974966e-02 -3.96341448e-01
-2.14370268e+00 -4.19776882e-02 3.38579945e-02 4.76397658e-02
-1.21946686e-01 1.98988534e-02 1.45189086e-01 -5.49774260e-02
2.34929137e-02 4.58554856e-02 2.23384144e-02 -2.11502348e-01
5.69698240e-02 3.41814151e-02 -3.51186575e-02 -4.40401651e-02
8.71213425e-02 1.98191901e-01 1.43586726e-02 5.17909416e-02
-2.03039199e-01
                9.66194178e-03
                                1.18659580e-01 -1.90723002e-02
                3.74469568e-02 1.37180137e-03 -1.07355573e-01
1.03781212e-01
-3.38622466e-03 1.58037500e-02 1.36346394e-01 -9.83904521e-02
7.56157849e-03 1.29017001e-01 3.32813973e-02 -6.19366507e-03
-3.35707123e-02 -3.98648014e-02 5.69754603e-02 -1.02293933e-01
1.47271221e-01 -3.11733095e-02
                                8.77894904e-02 3.94942363e-01
 2.74282082e-02 -2.35693938e-02 -5.66339726e-02 -2.08486096e-02
-7.31347616e-02 -5.51548315e-02 6.85621651e-02 -3.94897493e-02
1.70319799e-01 2.18439705e-03 -1.24370685e-03 6.26751445e-02
7.12478562e-02 -3.48474726e-02 1.01263157e-01 -1.60795267e-03
-2.47651171e-02 -6.37218695e-02 -4.31363233e-02 1.85468192e-02
-3.70014363e-02 -1.10632411e-02 -9.40172411e-02 -5.45686849e-03
-8.92796116e-02 -1.66452205e-02 1.16005548e-02 3.55625911e-02
5.52277995e-02 -4.39432658e-02 -4.23908868e-02 -3.22058596e-02
-6.77250342e-02 -7.18981062e-02 -6.90683040e-02 6.30475644e-02
5.11858073e-02 4.94661712e-02 -1.61644806e-01 -7.79537038e-02
2.70485658e-02 2.88038810e-01 4.62749110e-02 3.77251257e-02
-9.81174548e-02 -1.00831295e-01 -6.59818693e-02 -2.92114616e-02
1.31811366e-01 2.80260274e-05 2.94397031e-02 -1.20445534e-02
-2.80758384e-02 -6.21983836e-02 3.16266137e-02 -1.28044112e-01
-5.81397521e-02 4.49531027e-03 7.58185616e-03 -4.29943610e-03
1.38576618e-01 1.67571096e-03 -8.27000068e-02 6.70286667e-02
                2.90674801e-02 9.62612795e-02 -1.69816938e-01
-9.58940281e-02
2.17541666e-01 -3.39641068e-02 9.34559404e-02 4.81947546e-02
-1.17510205e-03 -1.43365913e-01 -5.08283989e-02 3.29708153e-02
-1.23135701e-01 -8.79702740e-02 -4.43972041e-02 -5.46582226e-02
-1.09578452e-01 8.89863014e-05 -7.50223749e-02 -9.88918493e-02
-2.39510208e+00 6.54201329e-02 3.05463164e-02
                                                 7.55921712e-02
                                7.64600774e-02
-1.37815116e-02 -1.07346432e-01
                                                1.12853164e-02
-9.88566466e-02 -7.83722048e-02 -1.36292599e-01 1.17159290e-01
1.21745427e-01 -1.00550464e-01 9.31926130e-02 1.38560681e-01
-1.22690287e-01 -3.05568329e-02 -2.60020263e-01 1.80501185e-01
-5.81790267e-02 2.38550760e-02 -1.36753425e-03 -6.47717221e-02
 8.77596781e-02
                3.52596301e-03 -1.09310096e-02 -3.05815349e-02
1.32019466e-01 -8.18688678e-02 1.08905774e-01 1.47775548e-03
1.59440881e-01 -7.67154795e-03 8.75721027e-02 -3.26705301e-02
-4.50245603e-02 -1.51143247e-02 6.56053185e-02 -4.27600719e-02
6.04811575e-02 1.47913947e-02 -1.47595157e-01 8.22455822e-03
4.36072377e-02
                1.00413420e-01 -2.81824658e-03 -7.47502019e-02
                1.40392000e-02 -6.99392968e-02 -8.65833082e-02
-1.52511845e-01
1.14588835e-01 -2.05179071e-02 -2.51619041e-02 7.10258636e-02
3.27740903e-01 -8.62650644e-02 -2.64754248e-02 4.36036233e-02
-2.24391747e-02 1.79602370e-01 3.05130630e-02 1.28489692e-01
5.49444507e-02 -7.92351644e-02 -1.11680753e-02 -1.31574692e-02 -1.13593021e-01 -9.27983856e-02 2.94359925e-02 4.27592764e-02
-7.66843014e-02 1.03615236e-01 1.00204215e-01 -3.80285137e-02]
```

-J.02UJJUUUC-JJ.JI/0UJJCE-UZ Z.17ZJ40ZJE-UZ -0.04J0UJ40E-UZ

2. Vectorizing project_title

```
print("Shape of Word2Vec vectorization matrix of project titles: {},
{}".format(len(word2VecTitlesVectors), len(word2VecTitlesVectors[0])));
equalsBorder(70);
print("Sample title: ");
equalsBorder(70);
print(preProcessedProjectTitlesWithoutStopWords[0]);
equalsBorder(70);
print("Word2Vec vector of sample title: ");
equalsBorder (70);
print(word2VecTitlesVectors[0]);
Shape of Word2Vec vectorization matrix of project titles: 53529, 300
______
Sample title:
______
backpack blessing
______
Word2Vec vector of sample title:
_____
-1.5139
         -0.013643 -0.381111 -0.34155
                                     0.301139 -0.32066
 0.2462865 -0.415415 0.08197
0.1336645 0.26477 0.507595
                            0.0296465 0.26638 0.3739
0.1300295 0.1349275 0.357985
         0.0829305 -0.25652
                            0.660165
 0.0574315
                                     0.150822
                                              0.444865
                                             -0.075689
-0.3268345 -0.0447
                  0.06186
                           0.25688
                                    0.44128
-0.23253
         -0.187925 0.410855 -0.12419
                                    0.02233
                                             -0.045325
                                     0.133932 -0.21097
-0.1647205 0.2246
                  0.32102 -0.12459
 -0.057329
         -0.033065
                  0.017981
                            0.012177
                                     0.382856
                                              -0.0979925
 0.199735
         -0.265595 -0.017795
                           -0.146825
                                     0.115415
                                              -0.570505
-0.180215 -0.3856425 -0.286265 -0.22614
                                    -0.296295
                                              0.365795
                           0.252065 0.010353 0.08573
-0.0152215 0.143773 0.41466
-0.140455 0.14587572 -0.124965
                           0.140665 0.08035
                                              0.27449
         0.060825 -0.1167135 0.376505 -0.03019
 0.219185
                                              0.296875
 -0.133196
         -0.19192
                   0.109945
                            0.211763
                                     0.44041
                                              -0.1450485
                          0.169675 0.095897
-0.15437
```

0.0778515 -0.008015 0.279975 -0.11542

-0.09116225 0.173089

0.36646 -0.349505

-0.264485 -0.2457385 0.1240665 -0.01222

-0.090985 -0.362275 0.258784 0.27267

0.1574925 -0.0122695

-0.716135 -0.072346 -0.019113 -0.117785

0.64908

0.28952 -0.1682125 0.097907

0.3147

-0.030515

-0.480135

0.3439

-0.54004

-0.497435

0.1300675

0.222354

-0.0871865

0.161612

0.11959

0.03297

-0.631595

0.2451645

0.13708

0.038771

-0.027535

0.1521995

-0.199745

-0.4398585

0.363465

0.32631

0.01252

-0.17487

0.211685

-0.0566175

0.298584

0.00182

0.15826999

0.183061

0.631515

-0.239607

0.1474715 0.295965]

0.1146

-0.226875 0.44208 -0.164374 -0.15921

-0.25898 -0.1430615 -0.20686 -0.032085 0.296785 -0.35757 0.171727 0.21386

0.124955 -0.245494 0.161938 0.04664 -0.188875 -0.443275 -0.092984 -0.126575 0.010865 -0.01447065 0.0382655 0.104584

0.24157145 - 0.310265 0.273239 - 0.12434325 - 0.362965 0.243995

-0.0814385 -0.109861

-0.227675 -0.09526 -0.2508515 0.20571

0.2059138 0.17325

0.3785875 -0.21892

0.21163

-0.164547

0.535475

0.125921

-1.6642

0.2967225 -0.049375 -0.30497

-0.122824

0.3348141 -0.286185 -0.01752

-0.025359 -0.08231955 -0.253935

-0.1005415

0.42353

-0.51405

-0.082855 -0.007065 -0.286076

0.22827

-1.1615

0.52091

-0.061678 0.232025

0.30527

-0.359055

0.094981

-0.41934

-0.377775

0.082725

0.22345 -0.01611

0.37406

-0.118549

0.070924

-0.14664

-0.24331

0.095995

-0.157546

-0.10138

0.053355 0.13819

-0.01774435 0.361915

-0.03939 -0.46605

-0.0940565 -0.11471

0.2816425 0.07031

0.0966835 -0.04445

-0.35454

0.224278

0.169825

0.2140365 -0.33847

-0.1392805 -0.1267485 -0.1880414 -0.069784

0.22494201 0.094035 -0.3873275 0.569105

-0.13349271 0.125245

0.52086

0.17519

0.28063

-0.104145

0.25149

0.02034

Tf-Idf Weighted Word2Vec Vectorization

1. Vectorizing project_essay

```
In [0]:
```

```
# Initializing tfidf vectorizer
tfIdfEssayTempVectorizer = TfidfVectorizer();
# Vectorizing preprocessed essays using tfidf vectorizer initialized above
tfIdfEssayTempVectorizer.fit(preProcessedEssaysWithoutStopWords);
# Saving dictionary in which each word is key and it's idf is value
tfIdfEssayDictionary = dict(zip(tfIdfEssayTempVectorizer.get_feature_names(),
list(tfIdfEssayTempVectorizer.idf_)));
# Creating set of all unique words used by tfidf vectorizer
tfIdfEssayWords = set(tfIdfEssayTempVectorizer.get_feature_names());
```

In [0]:

```
# Creating list to save tf-idf weighted vectors of essays
tfIdfWeightedWord2VecEssaysVectors = [];
# Iterating over each essay
for essay in tqdm(preProcessedEssaysWithoutStopWords):
    # Sum of tf-idf values of all words in a particular essay
    cumulativeSumTfIdfWeightOfEssay = 0;
    # Tf-Idf weighted word2vec vector of a particular essay
    tfIdfWeightedWord2VecEssayVector = np.zeros(300);
    # Splitting essay into list of words
    splittedEssay = essay.split();
    # Iterating over each word
    for word in splittedEssay:
        # Checking if word is in glove words and set of words used by tfIdf essay vectorizer
        if (word in gloveWords) and (word in tfIdfEssayWords):
            # Tf-Idf value of particular word in essay
            tfIdfValueWord = tfIdfEssayDictionary[word] * (essay.count(word) / len(splittedEssay));
            # Making tf-idf weighted word2vec
            tfIdfWeightedWord2VecEssayVector += tfIdfValueWord * gloveModel[word];
            # Summing tf-idf weight of word to cumulative sum
            cumulativeSumTfIdfWeightOfEssay += tfIdfValueWord;
    if cumulativeSumTfIdfWeightOfEssay != 0:
        # Taking average of sum of vectors with tf-idf cumulative sum
        tfIdfWeightedWord2VecEssayVector = tfIdfWeightedWord2VecEssayVector /
cumulativeSumTfIdfWeightOfEssay;
   # Appending the above calculated tf-idf weighted vector of particular essay to list of vectors
of essays
    tfIdfWeightedWord2VecEssaysVectors.append(tfIdfWeightedWord2VecEssayVector);
```

In [0]:

```
print("Shape of Tf-Idf weighted Word2Vec vectorization matrix of project essays: {}, {}".format(le
n(tfIdfWeightedWord2VecEssaysVectors), len(tfIdfWeightedWord2VecEssaysVectors[0])));
equalsBorder(70);
print("Sample Essay: ");
equalsBorder(70);
print(preProcessedEssaysWithoutStopWords[0]);
equalsBorder(70);
print("Tf-Idf Weighted Word2Vec vector of sample essay: ");
equalsBorder(70);
print(tfIdfWeightedWord2VecEssaysVectors[0]);
```

lot students not get lot attention outside school willing learn excited school students bright mot ivated talent light room would love teacher provide resources need successful future students always excited new activities would not able home would like provide opportunities school would not able experience home half school students receive free reduced cost lunches happens weekends c hildren not school not anything eat home would go without school noticing unusual trend among stud ents free lunch program growing number conserving food fridays students hoarding food almost like animals eating half sticking rest pants book bag would something eat weekend simply not resources house students looking resource would not go without backpack blessing program sends home food stu

dents weekends not go without backpacks use send food home students lately food comes home plastic bags not seem like students would able keep need private backpacks key making program secret succe ss nannan

Tf-Idf Weighted Word2Vec vector of sample essay:

```
_____
[ 2.87245642e-02 5.93005468e-02 -3.47539398e-02 -9.59522805e-02
  6.21683562e-02 2.94011995e-02 -3.29206558e+00 -2.70379313e-02
-9.98258490e-03 -2.11481777e-01 1.74833111e-01 -2.64674200e-02
 1.38102913e-01 -2.57853328e-01 -3.45596278e-02 2.49728349e-02
 -3.64500658e-02 -7.74601448e-03 1.16697602e-01 -4.51907447e-02
 4.01455362e-03 -1.51334738e-02 -1.14713435e-02 6.76244571e-02
 -1.26209135e-01 -6.61193603e-02 9.81270735e-03 -1.11629936e-01
-6.96764704e-02 -9.43370295e-02 -3.21979779e-01 -3.68805680e-02
 1.34004952e-01 7.42488439e-02 5.06548918e-03 4.27971940e-02
 -1.70615628e-01 -2.32722297e-02
                                7.13160199e-02 -8.05238140e-02
-2.06444227e-02 1.06968579e-01 1.40058832e-02 -1.93621463e-01
-3.33402649e-02 -1.63772601e-02 1.02684860e-01 -9.26284587e-02
 -4.99248651e-02 -1.79388542e-01 -9.89649311e-02 9.34402336e-02
 4.01817391e-02 8.00903962e-02 1.35060096e-01 -1.06200578e-01
 3.94260823e-02 2.84382871e-02 -8.17757845e-02
                                                4.24312431e-02
 -1.44865602e-01 -1.08732161e-01 9.58575118e-02 8.33713632e-04
 -4.98348000e-02 1.30196379e-01 4.20994901e-02 -4.74041001e-02
 1.31569393e-01 -1.79163736e-01 -2.21257268e-01 6.76405771e-02
 1.11530369e-01 -1.11315628e-01 -1.20334173e-02 -8.26322282e-02
 9.21714455e-02 -2.72817436e-02 5.86181784e-03 6.26320975e-02
 7.03948184e-02 -3.65113223e-01 -4.23990497e-03
                                                5.06695934e-02
 -9.51023697e-02 1.82768053e-02 6.23771643e-02 3.78987446e-03
 2.11626499e-01 -1.21834526e-02 3.95358905e-03 4.16094599e-02
 -1.12238328e-01 -8.75880552e-03 -4.40750428e-02 -4.68836401e-01
-2.14798796e+00 -9.58387216e-02 1.58611556e-02 3.79662990e-02
 -1.34192575e-01
                2.65678967e-02
                                1.33542277e-01 -5.95021504e-02
 -1.08778771e-02
                 5.65156016e-02
                                2.80905194e-02 -2.40965845e-01
 8.97111220e-02 2.20681417e-02 -1.01242265e-02 -6.27890902e-02
 1.17872649e-01 1.90343999e-01 5.35585750e-03 4.80991907e-02
-2.02271180e-01 -1.53763132e-02 9.82291571e-02 -5.51687285e-02
 1.21823704e-01 1.62688027e-02 -2.84852560e-02 -1.43344497e-01
 -2.60353593e-02
                 1.56416484e-02 1.83609256e-01 -1.03059313e-01
 -7.37123794e-03 1.52935230e-01 1.52920445e-02 -2.53192116e-02
-4.58220424e-02 -2.25816885e-02 7.32616353e-02 -1.02588559e-01
 1.64419803e-01 -5.73094685e-02 1.12104411e-01 4.30298683e-01
-4.99231372e-03 -1.95134573e-02 -8.47117741e-02 -4.88257787e-02
 -3.95367850e-02 -5.84603001e-02
                                1.36311961e-01 -3.11409143e-02
                                5.49507648e-03 1.01063012e-01
 2.32064150e-01 -2.10744757e-02
 5.17837899e-02 -3.16628819e-02 9.18126473e-02 -9.33139686e-03
 -2.39186665e-02 -9.44940271e-02 -5.86675589e-02 5.53351272e-02
-3.18912718e-02 -2.50482240e-02 -1.21320867e-01 -6.46038072e-03
 -1.16816969e-01 -3.82792208e-02 3.41745543e-02 2.97571189e-02
 5.13189714e-02 -2.17698348e-02 -7.36774060e-03 -6.41784664e-02
 -8.71120123e-02 -2.37978682e-02 -9.46445169e-02 7.76271515e-02
 7.15078267e-02 6.64144482e-02 -1.70544822e-01 -1.02757267e-01
 1.59219133e-02 3.12091063e-01 4.56132120e-02 7.23347086e-02
 -1.14819378e-01 -1.33555272e-01 -4.27948869e-02 -3.79465247e-02
 1.43638534e-01
                3.66869516e-02
                                7.17301764e-02 8.60961120e-03
 2.63249328e-02 -8.69078190e-02 2.80793660e-02 -1.55152424e-01
 -6.19196796e-02 1.25976026e-02 4.17518112e-02 -1.76960292e-02
 1.10058965e-01 -9.96881980e-03 -8.36898789e-02 6.09153523e-02
-1.07768771e-01 4.99643839e-02 1.08617031e-01 -1.77549052e-01
 2.72630437e-01 -4.97003514e-02 1.44976733e-01 6.65341880e-02
 -4.08312127e-02 -1.48960142e-01 -2.12999733e-02
                                                5.30607857e-02
-1.41022826e-01 -1.19398705e-01 -9.47219132e-02 -7.00181708e-02
 -1.40425935e-01 1.33524606e-02 -6.16619247e-02 -1.16965329e-01
-2.54929662e+00 1.30487222e-01 4.23568409e-02 7.18932061e-02
 6.59392918e-03 -1.27994346e-01 1.22783294e-01 9.08005539e-03
 -1.21135195e-01 -1.14201642e-01 -1.35879901e-01 1.55846388e-01
 1.21247221e-01 -1.25806635e-01 1.10094720e-01
                                                1.37293357e-01
 -1.82538263e-01 -4.60953629e-02 -3.16675537e-01 1.86584922e-01
 -4.71928061e-02 1.37149262e-03 4.65403904e-02 -4.78853014e-02
 1.65289634e-01 3.34052618e-02 -1.27130835e-02 -5.30255235e-02
 1.45479295e-01 -7.79300767e-02 1.20848360e-01 6.42753827e-03
 1.74801950e-01 -5.44340707e-03
                                1.04012342e-01
                                                1.29326309e-02
 -3.30780628e-02 -4.04972259e-02 8.62701524e-02 -5.48549731e-02
 7.68602062e-02 3.49803496e-02 -1.37250679e-01 -1.30360463e-02
 3.67492519e-02 9.26716364e-02 9.27717202e-03 -9.76967787e-02
 -1.26998933e-01 6.30327649e-03 -8.00194244e-02 -1.29442389e-01
 1.17833277e-01 -2.27582978e-02 -3.90298603e-02
                                                8.63480666e-02
 3.81650028e-01 -9.90373356e-02 -9.41248427e-03 3.05024181e-02
```

```
-3.69208838e-02 1.87680136e-01 6.35882712e-02 1.66003515e-01
7.86419548e-02 -1.41743237e-01 -1.70778827e-02 -3.58563801e-03
-1.43739901e-01 -9.59063040e-02 5.62382404e-02 4.63013780e-02
-1.32824081e-01 6.33643179e-02 8.64734451e-02 -7.89997752e-02]
```

2. Vectorizing project_title

```
In [0]:
```

```
# Initializing tfidf vectorizer
tfIdfTitleTempVectorizer = TfidfVectorizer();
# Vectorizing preprocessed titles using thidf vectorizer initialized above
tfIdfTitleTempVectorizer.fit(preProcessedProjectTitlesWithoutStopWords);
# Saving dictionary in which each word is key and it's idf is value
tfIdfTitleDictionary = dict(zip(tfIdfTitleTempVectorizer.get feature names(),
list(tfIdfTitleTempVectorizer.idf )));
# Creating set of all unique words used by tfidf vectorizer
tfIdfTitleWords = set(tfIdfTitleTempVectorizer.get feature names());
```

In [0]:

```
# Creating list to save tf-idf weighted vectors of project titles
tfIdfWeightedWord2VecTitlesVectors = [];
# Iterating over each title
for title in tqdm(preProcessedProjectTitlesWithoutStopWords):
    # Sum of tf-idf values of all words in a particular project title
   cumulativeSumTfIdfWeightOfTitle = 0;
    # Tf-Idf weighted word2vec vector of a particular project title
   tfIdfWeightedWord2VecTitleVector = np.zeros(300);
    # Splitting title into list of words
   splittedTitle = title.split();
     ! Iterating over each word
   for word in splittedTitle:
        # Checking if word is in glove words and set of words used by tfIdf title vectorizer
       if (word in gloveWords) and (word in tfIdfTitleWords):
            # Tf-Idf value of particular word in title
           tfIdfValueWord = tfIdfTitleDictionary[word] * (title.count(word) / len(splittedTitle));
            # Making tf-idf weighted word2vec
           tfIdfWeightedWord2VecTitleVector += tfIdfValueWord * gloveModel[word];
            # Summing tf-idf weight of word to cumulative sum
           cumulativeSumTfIdfWeightOfTitle += tfIdfValueWord;
   if cumulativeSumTfIdfWeightOfTitle != 0:
        # Taking average of sum of vectors with tf-idf cumulative sum
       tfIdfWeightedWord2VecTitleVector = tfIdfWeightedWord2VecTitleVector /
cumulativeSumTfIdfWeightOfTitle;
   # Appending the above calculated tf-idf weighted vector of particular title to list of vectors
of project titles
   tfIdfWeightedWord2VecTitlesVectors.append(tfIdfWeightedWord2VecTitleVector);
```

```
print("Shape of Tf-Idf weighted Word2Vec vectorization matrix of project titles: {}, {}".format(le
\verb|n(tfIdfWeightedWord2VecTitlesVectors)|, len(tfIdfWeightedWord2VecTitlesVectors[0]))|; \\
equalsBorder (70);
print("Sample Title: ");
equalsBorder (70);
print(preProcessedProjectTitlesWithoutStopWords[0]);
equalsBorder(70);
print("Tf-Idf Weighted Word2Vec vector of sample title: ");
equalsBorder(70);
print(tfIdfWeightedWord2VecTitlesVectors[0]);
Shape of Tf-Idf weighted Word2Vec vectorization matrix of project titles: 53529, 300
Sample Title:
______
backpack blessing
______
Tf-Idf Weighted Word2Vec vector of sample title:
[ 2.50718268e-01 -6.78771436e-02 1.64945903e-01 -5.58781892e-01
```

```
-1.57515554e-01 2.84074698e-02 -1.56501858e+00 -4.22254254e-03
-3.41084483e-01 -3.32777248e-01 2.55680825e-01 -2.95874949e-01
2.25708247e-01 -4.39503940e-01 5.08571015e-02 1.84672039e-02
2.55236361e-01 3.44834899e-01 1.38834573e-01 3.15915601e-01 5.32437032e-01 1.48715861e-01 1.56665232e-01 3.55325683e-01
 6.66728486e-02 9.02252070e-02 -3.47335076e-01 6.22555660e-01
1.37913942e-01 4.43856374e-01 -3.54948602e-01 -7.44582738e-02
3.72923004e-02 2.64479057e-01 4.40914616e-01 -9.30019969e-02
-1.93378643e-01 -1.85749729e-01 3.86529911e-01 -1.54445244e-01
5.08288135e-02 -1.67128115e-02 -1.34640371e-01 2.18770297e-01
2.99576279e-01 -1.26725913e-01 1.40386499e-01 -1.98682038e-01
-6.87065553e-02 -9.17226300e-03 3.15835235e-02 3.27877211e-03
4.33418161e-01 -9.36751477e-02 1.96288520e-01 -2.55749005e-01
-4.04188778e-02 -1.47697341e-01 8.79870802e-02 -5.55966575e-01
-1.87377593e-01 -3.47990571e-01 -2.25839691e-01 -2.28737637e-01
                 3.47589807e-01 -1.99603955e-02 1.32415887e-01
-3.14018496e-01
3.92148322e-01 3.01179839e-01 -1.44116413e-03 2.55003065e-02
-1.13843615e-01 1.62940030e-01 -9.58499673e-02 1.75641457e-01
4.44894531e-02 3.34517616e-01 2.23573726e-01 2.09669591e-02
-1.38230827e-01 3.14182276e-01 1.39392796e-02 2.99018550e-01
-1.06636426e-01 -1.98486347e-01 1.09708264e-01
                                                  1.94496293e-01
 4.37369437e-01 -1.27378284e-01 -1.95090983e-01 1.67646588e-01
1.17409216e-01 -3.85125286e-02 2.66088826e-01 -1.25151157e-01
-1.15904452e+00 -3.29949978e-01 8.06757105e-02 -2.63858496e-02
2.81811909e-01 -8.10127669e-02 4.79992814e-01 -2.37925237e-01
4.36551063e-01 -1.42739245e-01 -1.55492712e-01 9.22778048e-02
-7.80429946e-02 -2.65688506e-01 -1.34687205e-01 -2.03062821e-01
-5.76484017e-02 8.40439342e-02 2.39624644e-01 3.00834188e-01
-4.08343168e-01 1.88109735e-01 2.06361982e-01 -5.26725546e-01
2.37827782e-01 2.43582518e-01 -3.75119693e-02 -9.15987235e-02
-2.36942273e-01 2.23008162e-01 9.47543878e-02 -2.78141983e-01
1.44470978e-01 6.71825961e-02 -2.25829938e-01 -4.42259325e-01
-9.64811171e-02 -8.60566823e-02 3.38448633e-02 -1.34619833e-02
3.78416658e-02 9.48201281e-02 3.77327451e-01 1.91940726e-01
-1.54066338e-01 1.72852129e-01 5.25229154e-01 -4.92920784e-01
-3.62215987e-01 1.31570656e-01 2.15440102e-01 -1.15106183e-01
6.65436536e-01 6.55034152e-02 7.58460152e-02 5.03762122e-01
-1.87303403e-01 -1.02304450e-01 1.64157523e-01 5.23324031e-02
-4.17247557e-01 1.50395842e-01 5.07546421e-01 1.43624444e-01
-5.60996675e-01 -9.58589581e-02 -3.62334275e-01 1.91390476e-01
-2.85882834e-01 2.73338520e-01 -1.85801180e-01 9.64251369e-02
2.71069907e-01 -3.18112542e-01 3.10476612e-01 -1.08959888e-01
                1.63393654e-01 9.30309361e-02 1.88936146e-01 3.36466752e-01 -3.55833435e-01 1.44847107e-01
-3.77610338e-01
5.05577504e-01
-1.63448864e-02 3.44096339e-01 -6.95357192e-02 -1.16209878e-01
2.50130338e-01 -2.10051544e-01 -8.30869276e-02 -3.95269977e-01
-2.53037657e-01 -2.66153212e-01 1.07149140e-01 -2.23996582e-02
1.04421906e-01 3.30889340e-01 3.33225482e-01 -1.93075100e-01 -9.28748184e-02 8.47771084e-02 2.33794727e-01 1.03872930e-01
-9.28748184e-02
2.66970199e-01 2.14155846e-01 1.40288467e-01 2.13091961e-01
3.29361091e-02 -2.38449142e-01 -1.20361090e-01 -2.26201736e-01
1.45426262e-01 -3.92460557e-01 -1.07245998e-01 -7.23676972e-02
1.21710385e-01 3.99271291e-01 -4.83653823e-02 3.47299381e-01
-1.24747421e-01 -1.34015245e-01 -2.09049080e-01 -8.06792714e-02
3.60883916e-01
                 3.85525781e-01 4.01688235e-01 1.83923981e-01
-1.62675690e+00 -5.48632289e-01 -5.00732228e-01 3.87101946e-02
-9.59443901e-02 2.63396441e-01 -8.27959300e-02 -3.01627496e-01
-5.69708984e-01 -1.79504861e-01 5.46924706e-02 2.87831951e-01
-1.31865178e-01 -3.73026820e-01 2.37307852e-01 2.63623504e-01 2.51425690e-01 1.28955064e-01 -4.39622417e-01 5.98709953e-01
-4.66598783e-01 1.71386383e-01 -1.54879361e-01 -1.17900158e-01
1.23747629e-01 1.73257782e-01 -1.50236882e-02 -7.00700514e-02
2.40360223e-01 4.93256529e-02 2.29341430e-01 1.81227365e-01
1.54288907e-01 3.27128163e-01 -3.10973094e-01 -1.40373869e-01
-4.16329354e-02 -5.30723088e-02 -3.13105522e-01
                                                   2.65651049e-02
-1.33789955e-01 5.34451330e-01 7.46314398e-02 5.97685768e-02
4.24122671e-02 1.76879927e-01 9.52905158e-02 -4.41763729e-02
-7.29418664e-01 -8.33021296e-02 -2.38480772e-02 -1.17907774e-01
1.83122578e-02 2.75773296e-02 5.67602065e-02 -3.46816892e-02
2.42759841e-01 1.59731730e-01 4.38607459e-02 2.65120838e-01
4.12089202e-01 -1.67067127e-01 -1.02280462e-01
                                                   6.06591902e-01
-1.70615720e-01 -2.78167328e-02 -1.39511379e-01 2.40869302e-01
1.84620413e-01 -2.58601470e-01 1.52109039e-01 2.95207375e-01
-3.02271903e-01 2.18182243e-04 1.20692872e-01 2.79213121e-01]
```

Method for vectorizing unknown essays using our training data tf-idf weighted model

In [0]:

```
def getAvgTfIdfEssayVectors(arrayOfTexts):
    # Creating list to save tf-idf weighted vectors of essays
    tfIdfWeightedWord2VecEssaysVectors = [];
    # Iterating over each essay
    for essay in tqdm(arrayOfTexts):
        # Sum of tf-idf values of all words in a particular essay
        cumulativeSumTfIdfWeightOfEssay = 0;
        # Tf-Idf weighted word2vec vector of a particular essay
        tfIdfWeightedWord2VecEssayVector = np.zeros(300);
        # Splitting essay into list of words
        splittedEssay = essay.split();
         Iterating over each word
        for word in splittedEssay:
            # Checking if word is in glove words and set of words used by tfldf essay vectorizer
            if (word in gloveWords) and (word in tfIdfEssayWords):
                # Tf-Idf value of particular word in essay
                tfIdfValueWord = tfIdfEssayDictionary[word] * (essay.count(word) /
len(splittedEssay));
                # Making tf-idf weighted word2vec
                tfIdfWeightedWord2VecEssayVector += tfIdfValueWord * gloveModel[word];
                # Summing tf-idf weight of word to cumulative sum
                cumulativeSumTfIdfWeightOfEssay += tfIdfValueWord;
        if cumulativeSumTfIdfWeightOfEssay != 0:
            # Taking average of sum of vectors with tf-idf cumulative sum
            tfIdfWeightedWord2VecEssayVector = tfIdfWeightedWord2VecEssayVector /
cumulativeSumTfIdfWeightOfEssay;
        # Appending the above calculated tf-idf weighted vector of particular essay to list of
vectors of essays
        tfIdfWeightedWord2VecEssaysVectors.append(tfIdfWeightedWord2VecEssayVector);
    return tfIdfWeightedWord2VecEssaysVectors;
```

Method for vectorizing unknown titles using our training data tf-idf weighted model

```
def getAvgTfIdfTitleVectors(arrayOfTexts):
    # Creating list to save tf-idf weighted vectors of project titles
    tfIdfWeightedWord2VecTitlesVectors = [];
    # Iterating over each title
    for title in tqdm(arrayOfTexts):
        # Sum of tf-idf values of all words in a particular project title
       cumulativeSumTfIdfWeightOfTitle = 0;
        # Tf-Idf weighted word2vec vector of a particular project title
       tfIdfWeightedWord2VecTitleVector = np.zeros(300);
        # Splitting title into list of words
       splittedTitle = title.split();
        # Iterating over each word
       for word in splittedTitle:
            # Checking if word is in glove words and set of words used by tfldf title vectorizer
            if (word in gloveWords) and (word in tfIdfTitleWords):
                # Tf-Idf value of particular word in title
               tfIdfValueWord = tfIdfTitleDictionary[word] * (title.count(word) /
len(splittedTitle));
                # Making tf-idf weighted word2vec
                tfIdfWeightedWord2VecTitleVector += tfIdfValueWord * gloveModel[word];
                # Summing tf-idf weight of word to cumulative sum
               cumulativeSumTfIdfWeightOfTitle += tfIdfValueWord;
       if cumulativeSumTfIdfWeightOfTitle != 0:
            # Taking average of sum of vectors with tf-idf cumulative sum
            tfIdfWeightedWord2VecTitleVector = tfIdfWeightedWord2VecTitleVector /
cumulativeSumTfIdfWeightOfTitle;
       # Appending the above calculated tf-idf weighted vector of particular title to list of
vectors of project titles
        tfIdfWeightedWord2VecTitlesVectors.append(tfIdfWeightedWord2VecTitleVector);
    return tfIdfWeightedWord2VecTitlesVectors;
```

1. Vectorizing price

```
In [0]:
```

```
# Standardizing the price data using StandardScaler(Uses mean and std for standardization)
priceScaler = MinMaxScaler();
priceScaler.fit(trainingData['price'].values.reshape(-1, 1));
priceStandardized = priceScaler.transform(trainingData['price'].values.reshape(-1, 1));
```

In [0]:

[[0.01121089] [0.01036775]

[0.01036775]

[0.00940559] [0.00103317]]

2. Vectorizing quantity

In [0]:

```
# Standardizing the quantity data using StandardScaler(Uses mean and std for standardization)
quantityScaler = MinMaxScaler();
quantityScaler.fit(trainingData['quantity'].values.reshape(-1, 1));
quantityStandardized = quantityScaler.transform(trainingData['quantity'].values.reshape(-1, 1));
```

In [0]:

```
print("Shape of standardized matrix of quantities: ", quantityStandardized.shape);
equalsBorder(70);
print("Sample original quantities: ");
equalsBorder(70);
print(trainingData['quantity'].values[0:5]);
print("Sample standardized quantities: ");
equalsBorder(70);
print(quantityStandardized[0:5]);
```

${\bf 3.\ Vectorizing\ teacher_number_of_previously_posted_projects}$

```
In [0]:
# Standardizing the teacher number of previously posted projects data using StandardScaler(Uses me
an and std for standardization)
previouslyPostedScaler = MinMaxScaler();
previouslyPostedScaler.fit(trainingData['teacher_number_of_previously_posted_projects'].values.res
hape(-1, 1);
previouslyPostedStandardized =
previouslyPostedScaler.transform(trainingData['teacher number of previously posted projects'].valu
es.reshape(-1, 1);
In [0]:
print("Shape of standardized matrix of teacher number of previously posted projects: ",
previouslyPostedStandardized.shape);
equalsBorder(70);
print("Sample original quantities: ");
equalsBorder(70);
print(trainingData['teacher_number_of_previously_posted_projects'].values[0:5]);
print("Sample standardized teacher_number_of_previously_posted_projects: ");
equalsBorder(70);
print(previouslyPostedStandardized[0:5]);
Shape of standardized matrix of teacher number of previously posted projects: (53529, 1)
______
Sample original quantities:
______
[35 1 1 2 1]
Sample standardized teacher_number_of_previously_posted_projects:
_____
[[0.08009153]
[0.00228833]
[0.00228833]
[0.00457666]
 [0.00228833]]
In [0]:
numberOfPoints = previouslyPostedStandardized.shape[0];
# Categorical data
categoriesVectorsSub = categoriesVector[0:numberOfPoints];
subCategoriesVectorsSub = subCategoriesVectors[0:numberOfPoints];
teacherPrefixVectorsSub = teacherPrefixVectors[0:numberOfPoints];
schoolStateVectorsSub = schoolStateVectors[0:numberOfPoints];
projectGradeVectorsSub = projectGradeVectors[0:numberOfPoints];
# Text data
bowEssayModelSub = bowEssayModel[0:numberOfPoints];
bowTitleModelSub = bowTitleModel[0:numberOfPoints];
tfIdfEssayModelSub = tfIdfEssayModel[0:numberOfPoints];
tfIdfTitleModelSub = tfIdfTitleModel[0:numberOfPoints];
# Numerical data
priceStandardizedSub = priceStandardized[0:numberOfPoints];
quantityStandardizedSub = quantityStandardized[0:numberOfPoints];
previouslyPostedStandardizedSub = previouslyPostedStandardized[0:numberOfPoints];
# Classes
classesTrainingSub = classesTraining;
In [8]:
randomForestsAndGbdtResultsDataFrame = pd.DataFrame(columns = ['Vectorizer', 'Model', 'Max Depth'
```

${\tt randomForestsAndGbdtResultsDataFrame}$

Out[8]:

, 'N Estimators', 'AUC']);

Vectorizer Model Max Depth N Estimators	AUC
---	-----

Preparing cross validate data for analysis

In [0]:

```
# Test data categorical features transformation
categoriesTransformedCrossValidateData =
subjectsCategoriesTransform(crossValidateData['cleaned categories']);
subCategoriesTransformedCrossValidateData = subjectsSubCategoriesTransform(crossValidateData['clea
ned sub categories']);
teacherPrefixTransformedCrossValidateData =
teacherPrefixTransform(crossValidateData['teacher prefix']);
schoolStateTransformedCrossValidateData = schoolStateTransform(crossValidateData['school state']);
projectGradeTransformedCrossValidateData =
projectGradeTransform(crossValidateData['project grade category']);
# Test data text features transformation
preProcessedEssaysTemp = preProcessingWithAndWithoutStopWords(crossValidateData['project essay'])[
1];
preProcessedTitlesTemp = preProcessingWithAndWithoutStopWords(crossValidateData['project title'])[
11;
bowEssayTransformedCrossValidateData = bowEssayVectorizer.transform(preProcessedEssaysTemp);
bowTitleTransformedCrossValidateData = bowTitleVectorizer.transform(preProcessedTitlesTemp);
tfIdfEssayTransformedCrossValidateData = tfIdfEssayVectorizer.transform(preProcessedEssaysTemp);
tfIdfTitleTransformedCrossValidateData = tfIdfTitleVectorizer.transform(preProcessedTitlesTemp);
avg Word 2 Vec Essay Transformed Cross Validate Data = get Word 2 Vec Vec tors (pre Processed Essays Temp); \\
avqWord2VecTitleTransformedCrossValidateData = getWord2VecVectors(preProcessedTitlesTemp);
tfIdfWeightedWord2VecEssayTransformedCrossValidateData =
getAvgTfIdfEssayVectors(preProcessedEssaysTemp);
tfIdfWeightedWord2VecTitleTransformedCrossValidateData =
getAvgTfIdfTitleVectors(preProcessedTitlesTemp);
# Test data numerical features transformation
priceTransformedCrossValidateData =
priceScaler.transform(crossValidateData['price'].values.reshape(-1, 1));
quantityTransformedCrossValidateData =
quantityScaler.transform(crossValidateData['quantity'].values.reshape(-1, 1));
previouslyPostedTransformedCrossValidateData = previouslyPostedScaler.transform(crossValidateData[
'teacher number of previously posted projects'].values.reshape(-1, 1));
```

Preparing Test data for analysis

```
# Test data categorical features transformation
categoriesTransformedTestData = subjectsCategoriesTransform(testData['cleaned categories']);
subCategoriesTransformedTestData =
subjectsSubCategoriesTransform(testData['cleaned sub categories']);
teacherPrefixTransformedTestData = teacherPrefixTransform(testData['teacher prefix']);
schoolStateTransformedTestData = schoolStateTransform(testData['school state']);
projectGradeTransformedTestData = projectGradeTransform(testData['project grade category']);
# Test data text features transformation
preProcessedEssaysTemp = preProcessingWithAndWithoutStopWords(testData['project essay'])[1];
preProcessedTitlesTemp = preProcessingWithAndWithoutStopWords(testData['project title'])[1];
bowEssayTransformedTestData = bowEssayVectorizer.transform(preProcessedEssaysTemp);
bowTitleTransformedTestData = bowTitleVectorizer.transform(preProcessedTitlesTemp);
tfIdfEssayTransformedTestData = tfIdfEssayVectorizer.transform(preProcessedEssaysTemp);
tfIdfTitleTransformedTestData = tfIdfTitleVectorizer.transform(preProcessedTitlesTemp);
avqWord2VecEssayTransformedTestData = getWord2VecVectors(preProcessedEssaysTemp);
avgWord2VecTitleTransformedTestData = getWord2VecVectors(preProcessedTitlesTemp);
```

```
tridIweigntedWordZvecEssayTransformedTestData = getAvgTfIdfTitleVectors(preProcessedEssaySTemp);
tfIdfWeightedWordZVecTitleTransformedTestData = getAvgTfIdfTitleVectors(preProcessedTitlesTemp);

# Test data numerical features transformation
priceTransformedTestData = priceScaler.transform(testData['price'].values.reshape(-1, 1));
quantityTransformedTestData = quantityScaler.transform(testData['quantity'].values.reshape(-1, 1));
previouslyPostedTransformedTestData =
previouslyPostedScaler.transform(testData['teacher_number_of_previously_posted_projects'].values.reshape(-1, 1));
```

In [0]:

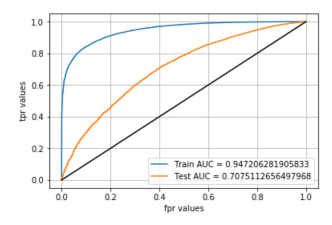
Classification using data vectorized by various models by random forests

Classification using bag of words vectorized data by random forests

```
techniques = ['Bag of words'];
for index, technique in enumerate(techniques):
    trainingMergedData = hstack((categoriesVectorsSub, \)
                                      subCategoriesVectorsSub, \
                                      teacherPrefixVectorsSub.\
                                      schoolStateVectorsSub, \
                                      projectGradeVectorsSub, \
                                      priceStandardizedSub, \
                                      previouslyPostedStandardizedSub));
    crossValidateMergedData = hstack((categoriesTransformedCrossValidateData,\)
                                           subCategoriesTransformedCrossValidateData,\
                                           teacherPrefixTransformedCrossValidateData,\
                                           schoolStateTransformedCrossValidateData, \
                                           projectGradeTransformedCrossValidateData, \
                                           priceTransformedCrossValidateData, \
                                           previouslyPostedTransformedCrossValidateData));
    testMergedData = hstack((categoriesTransformedTestData, \
                                           subCategoriesTransformedTestData, \
                                           teacherPrefixTransformedTestData, \
                                           schoolStateTransformedTestData, \
                                           projectGradeTransformedTestData, \
                                           priceTransformedTestData,\
                                           previouslyPostedTransformedTestData));
    if(index == 0):
        trainingMergedData = hstack((trainingMergedData, \
                                      bowTitleModelSub, \
                                      howEssavModelSuh)):
```

```
~~~~~~~,,,,
       crossValidateMergedData = hstack((crossValidateMergedData, \
                               bowTitleTransformedCrossValidateData,\
                                bowEssayTransformedCrossValidateData));
       testMergedData = hstack((testMergedData, \
                                bowTitleTransformedTestData, \
                                bowEssayTransformedTestData));
   rfClassifier = RandomForestClassifier(class weight="balanced", n jobs = 4, min samples split =
400):
   tunedParameters = {'n estimators': [10, 20, 30, 50, 80, 120], 'max depth': [10, 50, 100, 200,
400, 500]};
   classifier = GridSearchCV(rfClassifier, tunedParameters, cv = 5, scoring = 'roc auc');
   classifier.fit(trainingMergedData, classesTrainingSub);
   testScoresDataFrame = pd.DataFrame(data =
np.hstack((classifier.cv results ['param n estimators'].data[:, None],
classifier.cv_results_['param_max_depth'].data[:, None], classifier.cv_results_['mean_test_score']
[:, None], classifier.cv_results_['std_test_score'][:, None])), columns = ['n_estimators', 'max_dep
th', 'mts', 'stdts']);
   testScoresDataFrame = testScoresDataFrame.astype(float);
   crossValidateAucMeanValues = classifier.cv results ['mean test score'];
   crossValidateAucStdValues = classifier.cv_results_['std_test_score'];
   trace1 = go.Scatter3d(x = tunedParameters['n estimators'], y = tunedParameters['max depth'], z
= crossValidateAucMeanValues, name = 'Cross-Validate');
   data = [trace1];
   layout = go.Layout(scene = dict(
           xaxis = dict(title='n estimators'),
           yaxis = dict(title='max depth'),
           zaxis = dict(title='AUC'),))
   fig = go.Figure(data=data, layout=layout)
   configure plotly browser state()
   offline.iplot(fig, filename='3d-scatter-colorscale')
   optimalHypParamValue = classifier.best params ['n estimators'];
   optimalHypParam2Value = classifier.best params ['max depth'];
   rfClassifier = RandomForestClassifier(class weight = 'balanced', n estimators = optimalHypParam
Value, max depth = optimalHypParam2Value, n jobs = 4, min samples split = 400);
   rfClassifier.fit(trainingMergedData, classesTrainingSub);
   predScoresTraining = rfClassifier.predict proba(trainingMergedData);
   fprTrain, tprTrain, thresholdTrain = roc curve(classesTraining, predScoresTraining[:, 1]);
   predScoresTest = rfClassifier.predict_proba(testMergedData);
   fprTest, tprTest, thresholdTest = roc curve(classesTest, predScoresTest[:, 1]);
   predictionClassesTest = rfClassifier.predict(testMergedData);
   equalsBorder(70);
   plt.plot(fprTrain, tprTrain, label = "Train AUC = " + str(auc(fprTrain, tprTrain)));
   plt.plot(fprTest, tprTest, label = "Test AUC = " + str(auc(fprTest, tprTest)));
   plt.plot([0, 1], [0, 1], 'k-');
   plt.xlabel("fpr values");
   plt.ylabel("tpr values");
   plt.grid();
   plt.legend();
   plt.show();
   areaUnderRocValueTest = auc(fprTest, tprTest);
   random forest classifier: ".format(technique));
   equalsBorder(70);
   print("Optimal n estimators Value: ", optimalHypParamValue);
   equalsBorder (40);
   print("Optimal max depth Value: ", optimalHypParam2Value);
   equalsBorder (40);
   print("AUC value of test data: ", str(areaUnderRocValueTest));
   # Predicting classes of test data projects
   predictionClassesTest = rfClassifier.predict(testMergedData);
   equalsBorder (40);
    # Printing confusion matrix
   confusionMatrix = confusion matrix(classesTest, predictionClassesTest);
   # Creating dataframe for generated confusion matrix
   confusionMatrixDataFrame = pd.DataFrame(data = confusionMatrix, index = ['Actual: NO', 'Actual:
YES'], columns = ['Predicted: NO', 'Predicted: YES']);
   nrint ("Confusion Matrix . ").
```

```
equalsBorder(60);
sbrn.heatmap(confusionMatrixDataFrame, annot = True, fmt = 'd', cmap="Greens");
plt.show();
```



Results of analysis using Bag of words vectorized text features merged with other features using r andom forest classifier:

Optimal n_estimators Value: 120

Optimal max_depth Value: 100

AUC value of test data: 0.7075112656497968

Confusion Matrix :

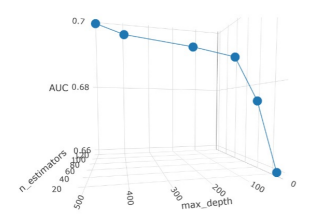




In [19]:

```
print("Cross-validation curve: ");
print("="*40);
display(Image(filename = "Random Forests - Bag of words.png", unconfined = True, width = '400px'));
```

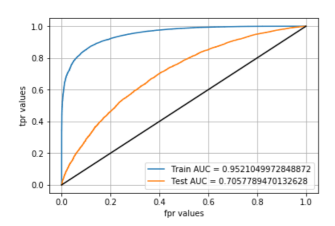
Cross-validation curve:



Classification using tf-idf vectorized data by random forests

```
techniques = ['Tf-Idf'];
for index, technique in enumerate(techniques):
    trainingMergedData = hstack((categoriesVectorsSub, \
                                      subCategoriesVectorsSub, \
                                      teacherPrefixVectorsSub, \
                                      schoolStateVectorsSub, \
                                      projectGradeVectorsSub, \
                                      priceStandardizedSub, \
                                      previouslyPostedStandardizedSub));
    crossValidateMergedData = hstack((categoriesTransformedCrossValidateData,\)
                                           subCategoriesTransformedCrossValidateData,\
                                           teacherPrefixTransformedCrossValidateData, \
                                           schoolStateTransformedCrossValidateData,
                                           projectGradeTransformedCrossValidateData,\
                                           priceTransformedCrossValidateData, \
                                           previouslyPostedTransformedCrossValidateData));
    testMergedData = hstack((categoriesTransformedTestData, \)
                                           subCategoriesTransformedTestData,\
                                           teacherPrefixTransformedTestData,\
                                           schoolStateTransformedTestData, \
                                           projectGradeTransformedTestData, \
                                           priceTransformedTestData, \
                                           previouslyPostedTransformedTestData));
    if(index == 0):
        trainingMergedData = hstack((trainingMergedData, \
                                     tfIdfTitleModelSub, \
                                      tfIdfEssayModelSub));
        crossValidateMergedData = hstack((crossValidateMergedData, \
                                  tfIdfTitleTransformedCrossValidateData, \
                                  tfIdfEssayTransformedCrossValidateData));
        testMergedData = hstack((testMergedData, \
                                  tfIdfTitleTransformedTestData, \
```

```
LIIUIESSayiiansioimeuiesubala);
   rfClassifier = RandomForestClassifier(class_weight="balanced", n_jobs = 4, min_samples_split =
400);
   tunedParameters = {'n estimators': [10, 20, 30, 50, 80, 120], 'max depth': [10, 50, 100, 200,
400, 500]};
   classifier = GridSearchCV(rfClassifier, tunedParameters, cv = 5, scoring = 'roc auc');
   classifier.fit(trainingMergedData, classesTrainingSub);
   testScoresDataFrame = pd.DataFrame(data =
np.hstack((classifier.cv_results_['param_n_estimators'].data[:, None],
classifier.cv_results_['param_max_depth'].data[:, None], classifier.cv_results_['mean_test_score']
[:, None], classifier.cv_results_['std_test_score'][:, None])), columns = ['n estimators', 'max dep
th', 'mts', 'stdts'l);
   testScoresDataFrame = testScoresDataFrame.astype(float);
   crossValidateAucMeanValues = classifier.cv results ['mean test score'];
   crossValidateAucStdValues = classifier.cv_results_['std_test_score'];
   trace1 = go.Scatter3d(x = tunedParameters['n estimators'], y = tunedParameters['max depth'], z
= crossValidateAucMeanValues, name = 'Cross-Validate');
   data = [trace1];
   layout = go.Layout(scene = dict(
           xaxis = dict(title='n estimators'),
           yaxis = dict(title='max depth'),
           zaxis = dict(title='AUC'),))
   fig = go.Figure(data=data, layout=layout)
   configure plotly browser state()
   offline.iplot(fig, filename='3d-scatter-colorscale')
   optimalHypParamValue = classifier.best_params_['n_estimators'];
   optimalHypParam2Value = classifier.best_params_['max_depth'];
    rfClassifier = RandomForestClassifier(class weight = 'balanced', n estimators = optimalHypParam
Value, max_depth = optimalHypParam2Value, n_jobs = 4, min_samples_split = 400);
   rfClassifier.fit(trainingMergedData, classesTrainingSub);
   predScoresTraining = rfClassifier.predict proba(trainingMergedData);
   fprTrain, tprTrain, thresholdTrain = roc_curve(classesTraining, predScoresTraining[:, 1]);
   predScoresTest = rfClassifier.predict_proba(testMergedData);
    fprTest, tprTest, thresholdTest = roc curve(classesTest, predScoresTest[:, 1]);
   predictionClassesTest = rfClassifier.predict(testMergedData);
   equalsBorder(70);
   plt.plot(fprTrain, tprTrain, label = "Train AUC = " + str(auc(fprTrain, tprTrain)));
   plt.plot(fprTest, tprTest, label = "Test AUC = " + str(auc(fprTest, tprTest)));
   plt.plot([0, 1], [0, 1], 'k-');
   plt.xlabel("fpr values");
   plt.ylabel("tpr values");
   plt.grid();
   plt.legend();
   plt.show();
   areaUnderRocValueTest = auc(fprTest, tprTest);
   print("Results of analysis using {} vectorized text features merged with other features using
random forest classifier: ".format(technique));
   equalsBorder(70);
   print("Optimal n estimators Value: ", optimalHypParamValue);
   equalsBorder (40);
   print("Optimal max depth Value: ", optimalHypParam2Value);
   equalsBorder(40);
   print("AUC value of test data: ", str(areaUnderRocValueTest));
    # Predicting classes of test data projects
   predictionClassesTest = rfClassifier.predict(testMergedData);
   equalsBorder(40);
    # Printing confusion matrix
   confusionMatrix = confusion matrix(classesTest, predictionClassesTest);
    # Creating dataframe for generated confusion matrix
   confusionMatrixDataFrame = pd.DataFrame(data = confusionMatrix, index = ['Actual: NO', 'Actual:
YES'], columns = ['Predicted: NO', 'Predicted: YES']);
   print("Confusion Matrix : ");
   equalsBorder(60);
   sbrn.heatmap(confusionMatrixDataFrame, annot = True, fmt = 'd', cmap="Greens");
   plt.show();
                                                                                                | b
```



Results of analysis using Tf-Idf vectorized text features merged with other features using random forest classifier:

Optimal n_estimators Value: 120

Optimal max_depth Value: 50

AUC value of test data: 0.7057789470132628

Confusion Matrix :



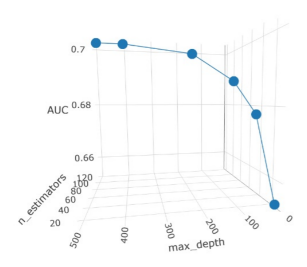
```
Predicted: NO
```

Predicted: YES

In [20]:

```
print("Cross-validation curve: ");
print("="*40);
display(Image(filename = "Random Forests - Tf-Idf.png", unconfined = True, width = '400px'));
```

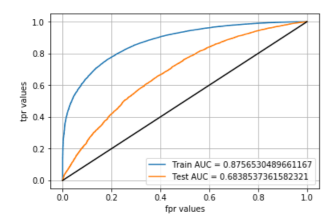
Cross-validation curve:



Classification using word2vec vectorized data by random forests

```
techniques = ['Average Word2Vec'];
for index, technique in enumerate(techniques):
   trainingMergedData = hstack((categoriesVectorsSub, \
                                      subCategoriesVectorsSub,\
                                      teacherPrefixVectorsSub, \
                                     schoolStateVectorsSub.\
                                     projectGradeVectorsSub,\
                                     priceStandardizedSub, \
                                     previouslyPostedStandardizedSub));
   crossValidateMergedData = hstack((categoriesTransformedCrossValidateData,\)
                                           subCategoriesTransformedCrossValidateData,\
                                           teacherPrefixTransformedCrossValidateData, \
                                           schoolStateTransformedCrossValidateData, \
                                           projectGradeTransformedCrossValidateData, \
                                           priceTransformedCrossValidateData, \
                                           previouslyPostedTransformedCrossValidateData));
   testMergedData = hstack((categoriesTransformedTestData, \
                                           subCategoriesTransformedTestData,\
                                           teacherPrefixTransformedTestData,\
                                           schoolStateTransformedTestData, \
                                           projectGradeTransformedTestData, \
                                           priceTransformedTestData, \
                                           previouslyPostedTransformedTestData));
   if (index == 0):
        trainingMergedData = hstack((trainingMergedData, \
                                     word2VecTitlesVectors, \
                                      word2VecEssaysVectors));
        crossValidateMergedData = hstack((crossValidateMergedData, \
                                 avgWord2VecTitleTransformedCrossValidateData,\
                                 avgWord2VecEssayTransformedCrossValidateData));
        testMergedData = hstack((testMergedData, \
                                  avgWord2VecTitleTransformedTestData, \
                                 avgWord2VecEssayTransformedTestData));
    rfClassifier = RandomForestClassifier(class_weight="balanced", n_jobs = 4, min_samples_split =
400);
    tunedParameters = {'n estimators': [10, 20, 30, 50, 80, 120], 'max depth': [10, 50, 100, 200]};
```

```
classifier = GridSearchCV(rfClassifier, tunedParameters, cv = 5, scoring = 'roc_auc');
   classifier.fit(trainingMergedData, classesTrainingSub);
   testScoresDataFrame = pd.DataFrame(data =
np.hstack((classifier.cv results ['param n estimators'].data[:, None],
classifier.cv_results_['param_max_depth'].data[:, None], classifier.cv_results_['mean_test_score']
[:, None], classifier.cv_results_['std_test_score'][:, None])), columns = ['n_estimators', 'max_dep
th', 'mts', 'stdts']);
   testScoresDataFrame = testScoresDataFrame.astype(float);
   crossValidateAucMeanValues = classifier.cv results ['mean test score'];
   crossValidateAucStdValues = classifier.cv results ['std test score'];
   trace1 = go.Scatter3d(x = tunedParameters['n estimators'], y = tunedParameters['max depth'], z
= crossValidateAucMeanValues, name = 'Cross-Validate');
   data = [trace1];
   layout = go.Layout(scene = dict(
           xaxis = dict(title='n estimators'),
           yaxis = dict(title='max depth'),
           zaxis = dict(title='AUC'),))
   fig = go.Figure(data=data, layout=layout)
   configure plotly browser state()
   offline.iplot(fig, filename='3d-scatter-colorscale')
   optimalHypParamValue = classifier.best_params_['n_estimators'];
   optimalHypParam2Value = classifier.best params ['max depth'];
   rfClassifier = RandomForestClassifier(class weight = 'balanced', n estimators = optimalHypParam
Value, max depth = optimalHypParam2Value, n jobs = 4, min samples split = 400);
   rfClassifier.fit(trainingMergedData, classesTrainingSub);
   predScoresTraining = rfClassifier.predict_proba(trainingMergedData);
   fprTrain, tprTrain, thresholdTrain = roc curve(classesTraining, predScoresTraining[:, 1]);
   predScoresTest = rfClassifier.predict_proba(testMergedData);
   fprTest, tprTest, thresholdTest = roc curve(classesTest, predScoresTest[:, 1]);
   predictionClassesTest = rfClassifier.predict(testMergedData);
   equalsBorder(70);
   plt.plot(fprTrain, tprTrain, label = "Train AUC = " + str(auc(fprTrain, tprTrain)));
   plt.plot(fprTest, tprTest, label = "Test AUC = " + str(auc(fprTest, tprTest)));
   plt.plot([0, 1], [0, 1], 'k-');
   plt.xlabel("fpr values");
   plt.ylabel("tpr values");
   plt.grid();
   plt.legend();
   plt.show();
   areaUnderRocValueTest = auc(fprTest, tprTest);
   print("Results of analysis using {} vectorized text features merged with other features using
random forest classifier: ".format(technique));
   equalsBorder(70);
   print("Optimal n estimators Value: ", optimalHypParamValue);
   equalsBorder(40);
   print("Optimal max depth Value: ", optimalHypParam2Value);
   equalsBorder (40);
   print("AUC value of test data: ", str(areaUnderRocValueTest));
    # Predicting classes of test data projects
   predictionClassesTest = rfClassifier.predict(testMergedData);
   equalsBorder(40);
    # Printing confusion matrix
   confusionMatrix = confusion_matrix(classesTest, predictionClassesTest);
    # Creating dataframe for generated confusion matrix
   confusionMatrixDataFrame = pd.DataFrame(data = confusionMatrix, index = ['Actual: NO', 'Actual:
YES'], columns = ['Predicted: NO', 'Predicted: YES']);
   print("Confusion Matrix : ");
   equalsBorder(60);
   sbrn.heatmap(confusionMatrixDataFrame, annot = True, fmt = 'd', cmap="Greens");
   plt.show();
4
```



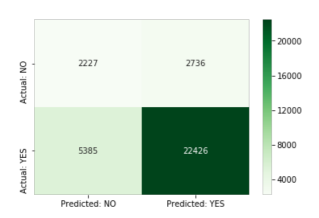
Results of analysis using Average Word2Vec vectorized text features merged with other features using random forest classifier:

Optimal n_estimators Value: 120

Optimal max_depth Value: 50

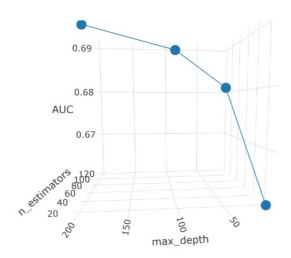
AUC value of test data: 0.6838537361582321

Confusion Matrix :



```
print("Cross-validation curve: ");
print("="*40);
display(Image(filename = "Random Forests - Average word2Vec.png", unconfined = True, width = '400px
'));
```

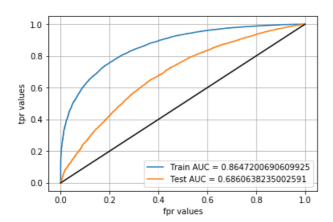
Cross-validation curve:



Classification using tf-idf weighted word2vec vectorized data by random forests

```
techniques = ['Tf-Idf Weighted Word2Vec'];
for index, technique in enumerate(techniques):
   trainingMergedData = hstack((categoriesVectorsSub, \
                                     subCategoriesVectorsSub, \
                                     teacherPrefixVectorsSub, \
                                     schoolStateVectorsSub, \
                                     projectGradeVectorsSub, \
                                     priceStandardizedSub, \
                                     previouslyPostedStandardizedSub));
   crossValidateMergedData = hstack((categoriesTransformedCrossValidateData,\)
                                           subCategoriesTransformedCrossValidateData,\
                                           teacherPrefixTransformedCrossValidateData, \
                                           schoolStateTransformedCrossValidateData, \
                                           projectGradeTransformedCrossValidateData, \
                                          priceTransformedCrossValidateData, \
                                          previouslyPostedTransformedCrossValidateData));
   testMergedData = hstack((categoriesTransformedTestData, \
                                          subCategoriesTransformedTestData,\
                                           teacherPrefixTransformedTestData,\
                                           schoolStateTransformedTestData, \
                                           projectGradeTransformedTestData, \
                                           priceTransformedTestData,\
                                           previouslyPostedTransformedTestData));
   if (index == 0):
        trainingMergedData = hstack((trainingMergedData, \
                                     tfIdfWeightedWord2VecTitlesVectors.\
                                     tfIdfWeightedWord2VecEssaysVectors));
        crossValidateMergedData = hstack((crossValidateMergedData,\
                                 tfIdfWeightedWord2VecTitleTransformedCrossValidateData, \
                                  tfIdfWeightedWord2VecEssayTransformedCrossValidateData));
        testMergedData = hstack((testMergedData, \
                                  tfIdfWeightedWord2VecTitleTransformedTestData, \
                                  tfIdfWeightedWord2VecEssayTransformedTestData));
   rfClassifier = RandomForestClassifier(class weight="balanced", n jobs = 4, min samples split =
400);
   tunedParameters = {'n_estimators': [10, 20, 30, 50, 80, 120], 'max_depth': [10, 50, 100, 200,
400, 500]};
   classifier = GridSearchCV(rfClassifier, tunedParameters, cv = 5, scoring = 'roc auc');
   classifier.fit(trainingMergedData, classesTrainingSub);
   testScoresDataFrame = pd.DataFrame(data =
```

```
np.hstack((classifier.cv results ['param n estimators'].data[:, None],
classifier.cv results ['param max depth'].data[:, None], classifier.cv results ['mean test score']
[:, None], classifier.cv_results_['std_test_score'][:, None])), columns = ['n_estimators', 'max_dep
th', 'mts', 'stdts']);
    testScoresDataFrame = testScoresDataFrame.astype(float);
    crossValidateAucMeanValues = classifier.cv results ['mean test score'];
    crossValidateAucStdValues = classifier.cv results ['std test score'];
   trace1 = go.Scatter3d(x = tunedParameters['n estimators'], y = tunedParameters['max depth'], z
= crossValidateAucMeanValues, name = 'Cross-Validate');
    data = [trace1];
    layout = go.Layout(scene = dict(
            xaxis = dict(title='n estimators'),
            yaxis = dict(title='max depth'),
            zaxis = dict(title='AUC'),))
    fig = go.Figure(data=data, layout=layout)
    configure plotly browser state()
    offline.iplot(fig, filename='3d-scatter-colorscale')
    optimalHypParamValue = classifier.best_params_['n_estimators'];
    optimalHypParam2Value = classifier.best params ['max depth'];
    rfClassifier = RandomForestClassifier(class weight = 'balanced', n estimators = optimalHypParam
Value, max_depth = optimalHypParam2Value, n_jobs = 4, min_samples_split = 400);
    rfClassifier.fit(trainingMergedData, classesTrainingSub);
    predScoresTraining = rfClassifier.predict proba(trainingMergedData);
    fprTrain, tprTrain, thresholdTrain = roc curve(classesTraining, predScoresTraining[:, 1]);
    predScoresTest = rfClassifier.predict proba(testMergedData);
    fprTest, tprTest, thresholdTest = roc_curve(classesTest, predScoresTest[:, 1]);
    predictionClassesTest = rfClassifier.predict(testMergedData);
    equalsBorder(70);
    plt.plot(fprTrain, tprTrain, label = "Train AUC = " + str(auc(fprTrain, tprTrain)));
    plt.plot(fprTest, tprTest, label = "Test AUC = " + str(auc(fprTest, tprTest)));
    plt.plot([0, 1], [0, 1], 'k-');
    plt.xlabel("fpr values");
    plt.ylabel("tpr values");
    plt.grid();
    plt.legend();
    plt.show();
    areaUnderRocValueTest = auc(fprTest, tprTest);
    print("Results of analysis using {} vectorized text features merged with other features using
random forest classifier: ".format(technique));
    equalsBorder(70);
    print("Optimal n estimators Value: ", optimalHypParamValue);
    equalsBorder (40);
    print("Optimal max depth Value: ", optimalHypParam2Value);
    equalsBorder (40);
    print("AUC value of test data: ", str(areaUnderRocValueTest));
    # Predicting classes of test data projects
    predictionClassesTest = rfClassifier.predict(testMergedData);
    equalsBorder(40);
    # Printing confusion matrix
    confusionMatrix = confusion matrix(classesTest, predictionClassesTest);
    # Creating dataframe for generated confusion matrix
    confusionMatrixDataFrame = pd.DataFrame(data = confusionMatrix, index = ['Actual: NO', 'Actual:
YES'], columns = ['Predicted: NO', 'Predicted: YES']);
   print("Confusion Matrix : ");
    equalsBorder(60);
    sbrn.heatmap(confusionMatrixDataFrame, annot = True, fmt = 'd', cmap="Greens");
    plt.show();
4
                                                                                                 •
```



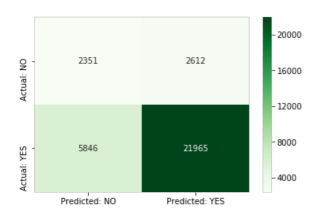
Results of analysis using Tf-Idf Weighted Word2Vec vectorized text features merged with other feat ures using random forest classifier:

Optimal n_estimators Value: 120 $\,$

Optimal max_depth Value: 200

AUC value of test data: 0.6860638235002591

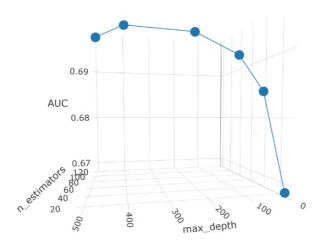
Confusion Matrix :



In [22]:

```
print("Cross-validation curve: ");
print("="*40);
display(Image(filename = "Random Forests - Tf-Idf Weighted Word2Vec.png", unconfined = True, width = '400px'));
```

Cross-validation curve:

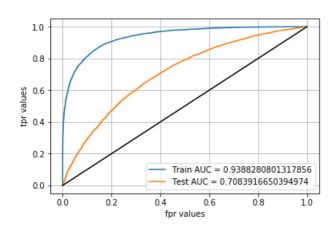


Classification using data vectorized by various models by gradient boosting classifier

Classification using bag of words vectorized data by gradient boosting classifier

```
techniques = ['Bag of words'];
for index, technique in enumerate(techniques):
    trainingMergedData = hstack((categoriesVectorsSub, \
                                     subCategoriesVectorsSub, \
                                     teacherPrefixVectorsSub, \
                                     schoolStateVectorsSub, \
                                     projectGradeVectorsSub,\
                                     priceStandardizedSub, \
                                     previouslyPostedStandardizedSub));
   crossValidateMergedData = hstack((categoriesTransformedCrossValidateData,\)
                                           subCategoriesTransformedCrossValidateData,\
                                           teacherPrefixTransformedCrossValidateData,\
                                           schoolStateTransformedCrossValidateData,
                                           projectGradeTransformedCrossValidateData, \
                                           priceTransformedCrossValidateData,
                                           previouslyPostedTransformedCrossValidateData));
   testMergedData = hstack((categoriesTransformedTestData, \
                                           subCategoriesTransformedTestData,\
                                           teacherPrefixTransformedTestData, \
                                           schoolStateTransformedTestData, \
                                           projectGradeTransformedTestData.\
                                           priceTransformedTestData, \
                                           previouslyPostedTransformedTestData));
   if(index == 0):
        trainingMergedData = hstack((trainingMergedData, \
                                     bowTitleModelSub, \
                                     bowEssayModelSub));
        crossValidateMergedData = hstack((crossValidateMergedData, \
                                 bowTitleTransformedCrossValidateData, \
                                 bowEssayTransformedCrossValidateData));
        testMergedData = hstack((testMergedData, \
                                 bowTitleTransformedTestData, \
                                 bowEssayTransformedTestData));
   gbdtClassifier = xgb.XGBClassifier(n jobs = 6, min samples split = 400, reg alpha = 1,
reg lambda = 0, subsample = 0.5, colsample bytree = 0.5);
    tunedParameters = {'n_estimators': [10, 20, 50, 120], 'max_depth': [2, 4, 6, 10, 15]};
   classifier = GridSearchCV(gbdtClassifier, tunedParameters, cv = 5, scoring = 'roc_auc');
   classifier.fit(trainingMergedData, classesTrainingSub);
```

```
testScoresDataFrame = pd.DataFrame(data =
np.hstack((classifier.cv results ['param n estimators'].data[:, None],
classifier.cv results ['param max depth'].data[:, None], classifier.cv results ['mean test score']
[:, None], classifier.cv_results_['std_test_score'][:, None])), columns = ['n_estimators', 'max_dep
th', 'mts', 'stdts']);
   testScoresDataFrame = testScoresDataFrame.astype(float);
   crossValidateAucMeanValues = classifier.cv results ['mean test score'];
   crossValidateAucStdValues = classifier.cv_results_['std_test_score'];
   trace1 = go.Scatter3d(x = tunedParameters['n estimators'], y = tunedParameters['max depth'], z
= crossValidateAucMeanValues, name = 'Cross-Validate');
   data = [t.race1]:
   layout = go.Layout(scene = dict(
           xaxis = dict(title='n estimators'),
           yaxis = dict(title='max depth'),
           zaxis = dict(title='AUC'),))
   fig = go.Figure(data=data, layout=layout)
   configure plotly browser state()
   offline.iplot(fig, filename='3d-scatter-colorscale')
   optimalHypParamValue = classifier.best params ['n estimators'];
   optimalHypParam2Value = classifier.best_params_['max_depth'];
   gbdtClassifier = xgb.XGBClassifier(n_estimators = optimalHypParamValue, max_depth = optimalHypP
aram2Value, n jobs = 6, min samples split = 400, reg alpha = 1, reg lambda = 0, subsample = 0.5, co
lsample bytree = 0.5);
   gbdtClassifier.fit(trainingMergedData, classesTrainingSub);
   predScoresTraining = gbdtClassifier.predict proba(trainingMergedData);
   fprTrain, tprTrain, thresholdTrain = roc curve(classesTraining, predScoresTraining[:, 1]);
   predScoresTest = gbdtClassifier.predict proba(testMergedData);
   fprTest, tprTest, thresholdTest = roc curve(classesTest, predScoresTest[:, 1]);
   predictionClassesTest = gbdtClassifier.predict(testMergedData);
   equalsBorder(70);
   plt.plot(fprTrain, tprTrain, label = "Train AUC = " + str(auc(fprTrain, tprTrain)));
   plt.plot(fprTest, tprTest, label = "Test AUC = " + str(auc(fprTest, tprTest)));
   plt.plot([0, 1], [0, 1], 'k-');
   plt.xlabel("fpr values");
   plt.ylabel("tpr values");
   plt.grid();
   plt.legend();
   plt.show();
   areaUnderRocValueTest = auc(fprTest, tprTest);
   print("Results of analysis using {} vectorized text features merged with other features using
gradient boosting classifier: ".format(technique));
   equalsBorder(70);
   print("Optimal n estimators Value: ", optimalHypParamValue);
   equalsBorder (40);
   print("Optimal max_depth Value: ", optimalHypParam2Value);
   equalsBorder(40);
   print("AUC value of test data: ", str(areaUnderRocValueTest));
   # Predicting classes of test data projects
   predictionClassesTest = gbdtClassifier.predict(testMergedData);
   equalsBorder (40);
    # Printing confusion matrix
   confusionMatrix = confusion matrix(classesTest, predictionClassesTest);
    # Creating dataframe for generated confusion matrix
   confusionMatrixDataFrame = pd.DataFrame(data = confusionMatrix, index = ['Actual: NO', 'Actual:
YES'], columns = ['Predicted: NO', 'Predicted: YES']);
   print("Confusion Matrix : ");
   equalsBorder(60);
   sbrn.heatmap(confusionMatrixDataFrame, annot = True, fmt = 'd', cmap="Greens");
   plt.show();
```



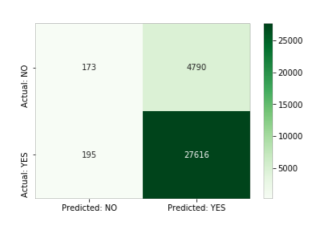
Results of analysis using Bag of words vectorized text features merged with other features using g radient boosting classifier:

Optimal n_estimators Value: 100

Optimal max_depth Value: 10

AUC value of test data: 0.7083916650394974

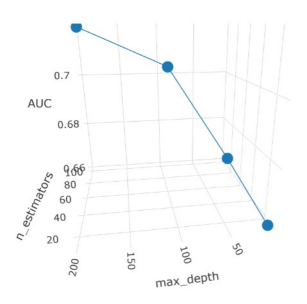
Confusion Matrix :



In [23]:

```
print("Cross-validation curve: ");
print("="*40);
display(Image(filename = "GBDT - Bag of words.png", unconfined = True, width = '400px'));
```

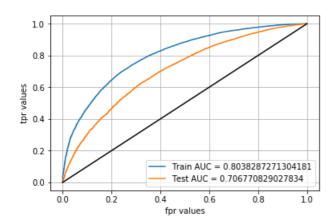
Cross-validation curve:



Classification using tf-idf vectorized data by gradient boosting classifier

```
techniques = ['Tf-Idf'];
for index, technique in enumerate(techniques):
    trainingMergedData = hstack((categoriesVectorsSub, \
                                      subCategoriesVectorsSub.\
                                      teacherPrefixVectorsSub, \
                                      schoolStateVectorsSub, \
                                     projectGradeVectorsSub, \
                                      priceStandardizedSub, \
                                      previouslyPostedStandardizedSub));
    crossValidateMergedData = hstack((categoriesTransformedCrossValidateData,\)
                                           subCategoriesTransformedCrossValidateData,\
                                           teacherPrefixTransformedCrossValidateData, \
                                           schoolStateTransformedCrossValidateData, \
                                           projectGradeTransformedCrossValidateData, \
                                           priceTransformedCrossValidateData, \
                                           previouslyPostedTransformedCrossValidateData));
    testMergedData = hstack((categoriesTransformedTestData, \
                                           subCategoriesTransformedTestData,\
                                           teacherPrefixTransformedTestData,\
                                           schoolStateTransformedTestData, \
                                           projectGradeTransformedTestData, \
                                           priceTransformedTestData, \
                                           previouslyPostedTransformedTestData));
    if(index == 0):
        trainingMergedData = hstack((trainingMergedData, \
                                      tfIdfTitleModelSub, \
                                      tfIdfEssayModelSub));
        crossValidateMergedData = hstack((crossValidateMergedData, \
                                 tfIdfTitleTransformedCrossValidateData, \
                                  tfIdfEssayTransformedCrossValidateData));
        testMergedData = hstack((testMergedData, \
                                  tfIdfTitleTransformedTestData, \
                                 tfIdfEssayTransformedTestData));
    gbdtClassifier = xgb.XGBClassifier(n jobs = 6, min samples split = 400, reg alpha = 1,
   lambda = 0 subsample = 0.5 colsample bytree = 0.5).
```

```
reg_rambda - 0, SubSampre - 0.5, Corsampre_Bytree - 0.5,,
tunedParameters = {'n_estimators': [10, 20, 50, 120], 'max_depth': [2, 4, 6, 10, 15]};
    classifier = GridSearchCV(gbdtClassifier, tunedParameters, cv = 5, scoring = 'roc auc');
    classifier.fit(trainingMergedData, classesTrainingSub);
    testScoresDataFrame = pd.DataFrame(data =
np.hstack((classifier.cv_results_['param_n_estimators'].data[:, None],
classifier.cv_results_['param_max_depth'].data[:, None], classifier.cv_results_['mean_test_score']
[:, None], classifier.cv_results_['std_test_score'][:, None])), columns = ['n_estimators', 'max_dep
th', 'mts', 'stdts']);
    testScoresDataFrame = testScoresDataFrame.astype(float);
    crossValidateAucMeanValues = classifier.cv results ['mean test score'];
    crossValidateAucStdValues = classifier.cv results ['std test score'];
   {\tt trace1 = go.Scatter3d(x = tunedParameters['n\_estimators'], y = tunedParameters['max \ depth'], z}
= crossValidateAucMeanValues, name = 'Cross-Validate');
    data = [trace1];
    layout = go.Layout(scene = dict(
            xaxis = dict(title='n estimators'),
            yaxis = dict(title='max depth'),
            zaxis = dict(title='AUC'),))
    fig = go.Figure(data=data, layout=layout)
    configure plotly browser state()
    offline.iplot(fig, filename='3d-scatter-colorscale')
    optimalHypParamValue = classifier.best params ['n estimators'];
    optimalHypParam2Value = classifier.best_params_['max_depth'];
    gbdtClassifier = xgb.XGBClassifier(n estimators = optimalHypParamValue, max depth = optimalHypP
aram2Value, n_jobs = 6, min_samples_split = 400, reg_alpha = 1, reg_lambda = 0, subsample = 0.5, co
lsample bytree = 0.5);
    gbdtClassifier.fit(trainingMergedData, classesTrainingSub);
    predScoresTraining = gbdtClassifier.predict_proba(trainingMergedData);
    fprTrain, tprTrain, thresholdTrain = roc curve(classesTraining, predScoresTraining[:, 1]);
    predScoresTest = gbdtClassifier.predict proba(testMergedData);
    fprTest, tprTest, thresholdTest = roc_curve(classesTest, predScoresTest[:, 1]);
    predictionClassesTest = gbdtClassifier.predict(testMergedData);
    equalsBorder (70):
    plt.plot(fprTrain, tprTrain, label = "Train AUC = " + str(auc(fprTrain, tprTrain)));
    plt.plot(fprTest, tprTest, label = "Test AUC = " + str(auc(fprTest, tprTest)));
    plt.plot([0, 1], [0, 1], 'k-');
    plt.xlabel("fpr values");
    plt.ylabel("tpr values");
    plt.grid();
    plt.legend();
    plt.show();
    areaUnderRocValueTest = auc(fprTest, tprTest);
   print("Results of analysis using {} vectorized text features merged with other features using
gradient boosting classifier: ".format(technique));
    equalsBorder(70);
    print("Optimal n estimators Value: ", optimalHypParamValue);
    equalsBorder (40);
    print("Optimal max depth Value: ", optimalHypParam2Value);
    equalsBorder(40);
    print("AUC value of test data: ", str(areaUnderRocValueTest));
    # Predicting classes of test data projects
    predictionClassesTest = gbdtClassifier.predict(testMergedData);
    equalsBorder(40);
    # Printing confusion matrix
    confusionMatrix = confusion matrix(classesTest, predictionClassesTest);
    # Creating dataframe for generated confusion matrix
    confusionMatrixDataFrame = pd.DataFrame(data = confusionMatrix, index = ['Actual: NO', 'Actual:
YES'], columns = ['Predicted: NO', 'Predicted: YES']);
   print("Confusion Matrix : ");
    equalsBorder(60);
    sbrn.heatmap(confusionMatrixDataFrame, annot = True, fmt = 'd', cmap="Greens");
    plt.show();
4
                                                                                                  |
```



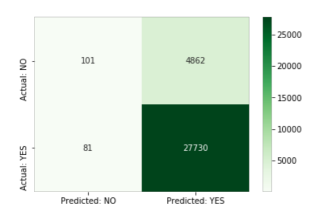
Results of analysis using Tf-Idf vectorized text features merged with other features using gradient boosting classifier:

Optimal n_estimators Value: 120

Optimal max_depth Value: 4

AUC value of test data: 0.706770829027834

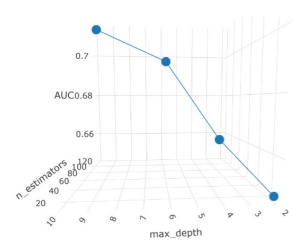
Confusion Matrix :



In [29]:

```
print("Cross-validation curve: ");
print("="*40);
display(Image(filename = "GBDT - Tf-Idf.png", unconfined = True, width = '400px'));
```

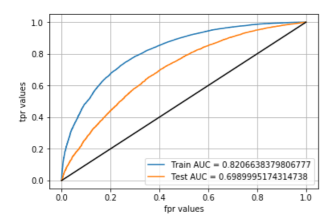
Cross-validation curve:



Classification using word2vec vectorized data by gradient boosting classifier

```
techniques = ['Average Word2Vec'];
for index, technique in enumerate(techniques):
   trainingMergedData = hstack((categoriesVectorsSub, \
                                     subCategoriesVectorsSub, \
                                     teacherPrefixVectorsSub, \
                                     schoolStateVectorsSub, \
                                     projectGradeVectorsSub, \
                                     priceStandardizedSub,\
                                     previouslyPostedStandardizedSub));
   crossValidateMergedData = hstack((categoriesTransformedCrossValidateData,\
                                           subCategoriesTransformedCrossValidateData,\
                                           teacherPrefixTransformedCrossValidateData,\
                                           schoolStateTransformedCrossValidateData,
                                           projectGradeTransformedCrossValidateData, \
                                          priceTransformedCrossValidateData, \
                                          previouslyPostedTransformedCrossValidateData));
   testMergedData = hstack((categoriesTransformedTestData, \)
                                           subCategoriesTransformedTestData,\
                                           teacherPrefixTransformedTestData.\
                                          schoolStateTransformedTestData,\
                                           projectGradeTransformedTestData, \
                                          priceTransformedTestData, \
                                          previouslyPostedTransformedTestData));
   if(index == 0):
        trainingMergedData = hstack((trainingMergedData, \
                                     word2VecTitlesVectors, \
                                     word2VecEssaysVectors));
       crossValidateMergedData = hstack((crossValidateMergedData, \)
                                 avgWord2VecTitleTransformedCrossValidateData,\
                                 avgWord2VecEssayTransformedCrossValidateData));
        testMergedData = hstack((testMergedData, \
                                 avgWord2VecTitleTransformedTestData,\
                                 avgWord2VecEssayTransformedTestData));
   gbdtClassifier = xgb.XGBClassifier(n_jobs = 6, min_samples_split = 400, reg_alpha = 1,
reg_lambda = 0, subsample = 0.5, colsample bytree = 0.5);
   tunedParameters = {'n_estimators': [10, 20, 80, 130], 'max_depth': [2, 4, 6, 10, 15]};
   classifier = GridSearchCV(gbdtClassifier, tunedParameters, cv = 5, scoring = 'roc_auc');
   classifier.fit(trainingMergedData, classesTrainingSub);
   testScoresDataFrame = pd.DataFrame(data =
```

```
CCD CDCOTCDDa Car rame
                         paspacarrame (aaca
np.hstack((classifier.cv_results_['param_n_estimators'].data[:, None],
classifier.cv results ['mean max depth'].data[:, None], classifier.cv results ['mean test score']
[:, None], classifier.cv results ['std test score'][:, None])), columns = ['n estimators', 'max dep
th', 'mts', 'stdts']);
    testScoresDataFrame = testScoresDataFrame.astype(float);
   crossValidateAucMeanValues = classifier.cv results ['mean test score'];
   crossValidateAucStdValues = classifier.cv results ['std test score'];
    trace1 = go.Scatter3d(x = tunedParameters['n estimators'], y = tunedParameters['max depth'], z
= crossValidateAucMeanValues, name = 'Cross-Validate');
    data = [trace1];
    layout = go.Layout(scene = dict(
           xaxis = dict(title='n estimators'),
            yaxis = dict(title='max depth'),
            zaxis = dict(title='AUC'),))
    fig = go.Figure(data=data, layout=layout)
    configure_plotly_browser_state()
    offline.iplot(fig, filename='3d-scatter-colorscale')
    optimalHypParamValue = classifier.best_params_['n_estimators'];
    optimalHypParam2Value = classifier.best params ['max depth'];
    gbdtClassifier = xgb.XGBClassifier(n estimators = optimalHypParamValue, max depth = optimalHypP
aram2Value, n_jobs = 6, min_samples_split = 400, reg_alpha = 1, reg_lambda = 0, subsample = 0.5, co
lsample bytree = 0.5);
   gbdtClassifier.fit(trainingMergedData, classesTrainingSub);
    predScoresTraining = gbdtClassifier.predict proba(trainingMergedData);
   fprTrain, tprTrain, thresholdTrain = roc_curve(classesTraining, predScoresTraining[:, 1]);
    predScoresTest = gbdtClassifier.predict_proba(testMergedData);
    fprTest, tprTest, thresholdTest = roc curve(classesTest, predScoresTest[:, 1]);
    predictionClassesTest = gbdtClassifier.predict(testMergedData);
    equalsBorder(70);
    plt.plot(fprTrain, tprTrain, label = "Train AUC = " + str(auc(fprTrain, tprTrain)));
    plt.plot(fprTest, tprTest, label = "Test AUC = " + str(auc(fprTest, tprTest)));
    plt.plot([0, 1], [0, 1], 'k-');
    plt.xlabel("fpr values");
    plt.ylabel("tpr values");
    plt.grid();
    plt.legend();
    plt.show();
    areaUnderRocValueTest = auc(fprTest, tprTest);
    print("Results of analysis using {} vectorized text features merged with other features using
gradient boosting classifier: ".format(technique));
   equalsBorder(70);
    print("Optimal n_estimators Value: ", optimalHypParamValue);
   equalsBorder(40);
   print("Optimal max_depth Value: ", optimalHypParam2Value);
    equalsBorder(40);
    print("AUC value of test data: ", str(areaUnderRocValueTest));
    # Predicting classes of test data projects
    predictionClassesTest = gbdtClassifier.predict(testMergedData);
    equalsBorder (40);
    # Printing confusion matrix
    confusionMatrix = confusion matrix(classesTest, predictionClassesTest);
    # Creating dataframe for generated confusion matrix
    confusionMatrixDataFrame = pd.DataFrame(data = confusionMatrix, index = ['Actual: NO', 'Actual:
YES'], columns = ['Predicted: NO', 'Predicted: YES']);
   print("Confusion Matrix : ");
    equalsBorder(60);
    sbrn.heatmap(confusionMatrixDataFrame, annot = True, fmt = 'd', cmap="Greens");
    plt.show();
4
```



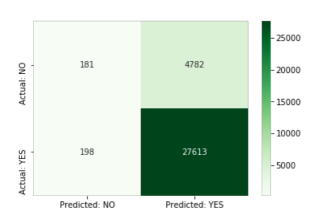
Results of analysis using Average Word2Vec vectorized text features merged with other features using gradient boosting classifier:

Optimal n_estimators Value: 130

Optimal max_depth Value: 4

AUC value of test data: 0.6989995174314738

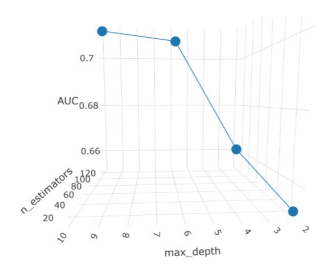
Confusion Matrix :



In [28]:

```
print("Cross-validation curve: ");
print("="*40);
display(Image(filename = "GBDT - Average Word2Vec.png", unconfined = True, width = '400px'));
```

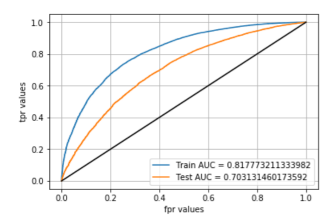




Classification using tf-idf weighted word2vec vectorized data by gradient boosting classifier

```
techniques = ['Tf-Idf Weighted Word2Vec'];
for index, technique in enumerate(techniques):
   trainingMergedData = hstack((categoriesVectorsSub, \
                                     subCategoriesVectorsSub, \
                                     teacherPrefixVectorsSub.\
                                     schoolStateVectorsSub,
                                     projectGradeVectorsSub, \
                                     priceStandardizedSub, \
                                     previouslyPostedStandardizedSub));
   crossValidateMergedData = hstack((categoriesTransformedCrossValidateData,\)
                                          subCategoriesTransformedCrossValidateData,\
                                          teacherPrefixTransformedCrossValidateData, \
                                          schoolStateTransformedCrossValidateData,
                                          projectGradeTransformedCrossValidateData, \
                                          priceTransformedCrossValidateData, \
                                          previouslyPostedTransformedCrossValidateData));
    testMergedData = hstack((categoriesTransformedTestData, \
                                          subCategoriesTransformedTestData,\
                                          teacherPrefixTransformedTestData,\
                                          schoolStateTransformedTestData,\
                                          projectGradeTransformedTestData,\
                                          priceTransformedTestData, \
                                          previouslyPostedTransformedTestData));
   if(index == 0):
        trainingMergedData = hstack((trainingMergedData, \
                                     tfIdfWeightedWord2VecTitlesVectors, \
                                     tfIdfWeightedWord2VecEssaysVectors));
        crossValidateMergedData = hstack((crossValidateMergedData, \
                                 tfIdfWeightedWord2VecTitleTransformedCrossValidateData, \
                                 tfIdfWeightedWord2VecEssayTransformedCrossValidateData));
        testMergedData = hstack((testMergedData, \
                                 tfIdfWeightedWord2VecTitleTransformedTestData, \
                                 tfIdfWeightedWord2VecEssayTransformedTestData));
   gbdtClassifier = xgb.XGBClassifier(n_jobs = 6, min_samples_split = 400, reg_alpha = 1,
reg lambda = 0, subsample = 0.5, colsample bytree = 0.5);
   tunedParameters = {'n_estimators': [80, 100, 130], 'max_depth': [2, 4, 6, 10, 15]};
   classifier = GridSearchCV(gbdtClassifier, tunedParameters, cv = 5, scoring = 'roc_auc');
   classifier.fit(trainingMergedData, classesTrainingSub);
   testScoresDataFrame = pd.DataFrame(data =
np.hstack((classifier.cv results ['param n estimators'].data[:, None],
classifier.cv_results_['param_max_depth'].data[:, None], classifier.cv_results_['mean_test_score']
[:, None], classifier.cv_results_['std_test_score'][:, None])), columns = ['n_estimators',
th', 'mts', 'stdts']);
```

```
testScoresDataFrame = testScoresDataFrame.astype(float);
      crossValidateAucMeanValues = classifier.cv results ['mean test score'];
      crossValidateAucStdValues = classifier.cv results ['std test score'];
      trace1 = go.Scatter3d(x = tunedParameters['n estimators'], y = tunedParameters['max depth'], z
= crossValidateAucMeanValues, name = 'Cross-Validate');
      data = [trace1];
      layout = go.Layout(scene = dict(
                    xaxis = dict(title='n estimators'),
                     yaxis = dict(title='max depth'),
                    zaxis = dict(title='AUC'),))
      fig = go.Figure(data=data, layout=layout)
      configure plotly browser state()
      offline.iplot(fig, filename='3d-scatter-colorscale')
      optimalHypParamValue = classifier.best params ['n estimators'];
      optimalHypParam2Value = classifier.best params ['max depth'];
      \verb|gbdtClassifier = xgb.XGBClassifier(n_estimators = optimalHypParamValue, max\_depth = optimalHypParamValue, max_depth = optimalHypParamValue
aram2Value, n jobs = 6, min samples split = 400, reg alpha = 1, reg lambda = 0, subsample = 0.5, co
lsample_bytree = 0.5);
      gbdtClassifier.fit(trainingMergedData, classesTrainingSub);
      predScoresTraining = gbdtClassifier.predict proba(trainingMergedData);
      fprTrain, tprTrain, thresholdTrain = roc_curve(classesTraining, predScoresTraining[:, 1]);
      predScoresTest = gbdtClassifier.predict proba(testMergedData);
      fprTest, tprTest, thresholdTest = roc curve(classesTest, predScoresTest[:, 1]);
      predictionClassesTest = gbdtClassifier.predict(testMergedData);
      equalsBorder (70);
      plt.plot(fprTrain, tprTrain, label = "Train AUC = " + str(auc(fprTrain, tprTrain)));
      plt.plot(fprTest, tprTest, label = "Test AUC = " + str(auc(fprTest, tprTest)));
      plt.plot([0, 1], [0, 1], 'k-');
      plt.xlabel("fpr values");
      plt.ylabel("tpr values");
      plt.grid();
      plt.legend();
      plt.show();
      areaUnderRocValueTest = auc(fprTest, tprTest);
      print("Results of analysis using {} vectorized text features merged with other features using
gradient boosting classifier: ".format(technique));
      equalsBorder(70);
      print("Optimal n estimators Value: ", optimalHypParamValue);
      equalsBorder (40);
      print("Optimal max depth Value: ", optimalHypParam2Value);
      equalsBorder(40);
      print("AUC value of test data: ", str(areaUnderRocValueTest));
      # Predicting classes of test data projects
      predictionClassesTest = gbdtClassifier.predict(testMergedData);
      equalsBorder(40);
       # Printing confusion matrix
      confusionMatrix = confusion matrix(classesTest, predictionClassesTest);
       # Creating dataframe for generated confusion matrix
      confusionMatrixDataFrame = pd.DataFrame(data = confusionMatrix, index = ['Actual: NO', 'Actual:
YES'], columns = ['Predicted: NO', 'Predicted: YES']);
      print("Confusion Matrix : ");
      equalsBorder(60);
      sbrn.heatmap(confusionMatrixDataFrame, annot = True, fmt = 'd', cmap="Greens");
      plt.show();
```



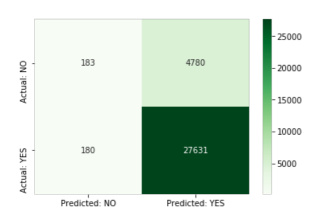
Results of analysis using Tf-Idf Weighted Word2Vec vectorized text features merged with other features using gradient boosting classifier:

Optimal n_estimators Value: 130

Optimal max_depth Value: 4

AUC value of test data: 0.703131460173592

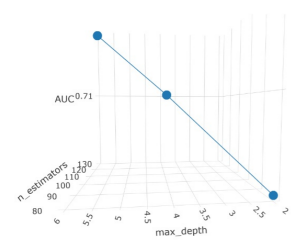
Confusion Matrix :



In [27]:

```
print("Cross-validation curve: ");
print("="*40);
display(Image(filename = "GBDT - Tf-Idf Weighted Word2Vec.png", unconfined = True, width = '400px')
);
```

Cross-validation curve:



Summary of results of above classification using random forests and gradient boosting classifier

In [9]:

```
techniques = ['Bag of words', 'Tf-Idf', 'Average Word2Vec', 'Tf-Idf Weighted Word2Vec', 'Bag of wo
rds', 'Tf-Idf', 'Average Word2Vec', 'Tf-Idf Weighted Word2Vec'];
aucValues = [0.7075, 0.7057, 0.6838, 0.6860, 0.7083, 0.7067, 0.6989, 0.7031]
models = ['Random Forests', 'Random Forests', 'Random Forests', 'Random Forests', 'Gradient
Boosting - DT', 'Gradient Boosting - DT', 'Gradient Boosting - DT', 'Gradient Boosting - DT'];
nEstimatorsValues = [120, 120, 120, 120, 100, 120, 130, 130]
maxDepthValues = [100, 50, 50, 200, 5, 10, 4, 4, 4]
for i,technique in enumerate(techniques):
    randomForestsAndGbdtResultsDataFrame =
randomForestsAndGbdtResultsDataFrame.append({'Vectorizer': technique, 'Model': models[i], 'Max
Depth': maxDepthValues[i], 'N Estimators': nEstimatorsValues[i], 'AUC': aucValues[i]}, ignore_index
= True);
randomForestsAndGbdtResultsDataFrame
```

Out[9]:

	Vectorizer	Model	Max Depth	N Estimators	AUC
0	Bag of words	Random Forests	100	120	0.7075
1	Tf-Idf	Random Forests	50	120	0.7057
2	Average Word2Vec	Random Forests	50	120	0.6838
3	Tf-Idf Weighted Word2Vec	Random Forests	200	120	0.6860
4	Bag of words	Gradient Boosting - DT	5	100	0.7083
5	Tf-Idf	Gradient Boosting - DT	10	120	0.7067
6	Average Word2Vec	Gradient Boosting - DT	4	130	0.6989
7	Tf-Idf Weighted Word2Vec	Gradient Boosting - DT	4	130	0.7031

Conclusions of above analysis

- 1. The model trained using gradient boosting decision trees is somewhat giving biased results which is due to training with imbalanced data. The models may be much better than random forests if we use balanced data for training.
- 2. It seems like by seeing above results table the model builded using random forests or gradient boosting and data containing bag of words vectorized text would be best compared to all other models.
- 3. The best depth and samples split value would be 100 for model with random forests and 5 for model with gradient boosting decision trees
- 4. The n-estimators in all cases is the max value of the list of values given for cross-validation which means that we have the

bigger values might overfit the model and so our n-estimators values are considerably good.