

```
In [1]: %matplotlib inline
import warnings
warnings.filterwarnings("ignore")

import sqlite3
import pandas as pd
import numpy as np
import nltk
import string
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.feature_extraction.text import TfidfTransformer
from sklearn.feature_extraction.text import TfidfVectorizer

from sklearn.feature_extraction.text import CountVectorizer
from sklearn.metrics import confusion_matrix
from sklearn import metrics
from sklearn.metrics import roc_curve, auc
from nltk.stem.porter import PorterStemmer

import re
# Tutorial about Python regular expressions: https://pymotw.com/2/re/
import string
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from nltk.stem.wordnet import WordNetLemmatizer

from gensim.models import Word2Vec
from gensim.models import KeyedVectors
import pickle

from tqdm import tqdm
import os

from plotly import plotly
import plotly.offline as offline
import plotly.graph_objs as go
offline.init_notebook_mode()
from collections import Counter
print('done')
```

done

Reading Data

```
In [2]: dft = pd.read_csv('train_data.csv',nrows=50000)
dfr = pd.read_csv('resources.csv')
```

```
In [3]: print("Number of data points in train data", dft.shape)
print('-'*50)
print("The attributes of data :", dft.columns.values)

print(dfr.shape)
print(dfr.columns.values)
```

Number of data points in train data (50000, 17)

```
-----
The attributes of data : ['Unnamed: 0' 'id' 'teacher_id' 'teacher_prefix' 'school_state'
'project_submitted_datetime' 'project_grade_category'
'project_subject_categories' 'project_subject_subcategories'
'project_title' 'project_essay_1' 'project_essay_2' 'project_essay_3'
'project_essay_4' 'project_resource_summary'
'teacher_number_of_previously_posted_projects' 'project_is_approved']
(1541272, 4)
['id' 'description' 'quantity' 'price']
```

```
In [5]: #sort the datapoints by date <-

# how to replace elements in list python: https://stackoverflow.com/a/2582163/4084039
cols = ['Date' if x=='project_submitted_datetime' else x for x in list(dft.columns)]

#sort dataframe based on time pandas python: https://stackoverflow.com/a/49702492/4084039
dft['Date'] = pd.to_datetime(dft['project_submitted_datetime'])
dft.drop('project_submitted_datetime', axis=1, inplace=True)# we drop the col
dft.sort_values(by=['Date'], inplace=True)# sort the values y date

# how to reorder columns pandas python: https://stackoverflow.com/a/13148611/4084039
dft = dft[cols]

dft.head(2)
```

Out[5]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	
473	100660	p234804	cbc0e38f522143b86d372f8b43d4cff3	Mrs.	GA	2004-00:50
41558	33679	p137682	06f6e62e17de34fcf81020c77549e1d5	Mrs.	WA	2004-01:00

Text preprocessing

```
In [6]: # merge two column text dataframe:
dft["essay"] = dft["project_essay_1"].map(str) + \
            dft["project_essay_2"].map(str) + \
            dft["project_essay_3"].map(str) + \
            dft["project_essay_4"].map(str)
```

```
In [7]: dft.head(2)
```

Out[7]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	
473	100660	p234804	cbc0e38f522143b86d372f8b43d4cff3	Mrs.	GA	200400:50
41558	33679	p137682	06f6e62e17de34fcf81020c77549e1d5	Mrs.	WA	200401:05

```
In [8]: # https://stackoverflow.com/a/47091490/4084039
import re

def decontracted(phrase):
    # specific
    phrase = re.sub(r"won't", "will not", phrase)
    phrase = re.sub(r"can't", "can not", phrase)

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

```
In [9]: # https://gist.github.com/sebleier/554280
# we are removing the words from the stop words list: 'no', 'nor', 'not'
stopwords= ['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you'
, "you're", "you've", \
            "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselves', 'he'
, 'him', 'his', 'himself', \
            'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'it
self', 'they', 'them', 'their', \
            'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 't
hat', "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', 'becau
se', 'as', 'until', 'while', 'of', \
            'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into',
'through', 'during', 'before', 'after', \
            'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on',
'off', 'over', 'under', 'again', 'further', \
            'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'a
ll', 'any', 'both', 'each', 'few', 'more', \
            'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'tha
n', 'too', 'very', \
            's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "shoul
d've", 'now', 'd', 'll', 'm', 'o', 're', \
            've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn',
"didn't", 'doesn', "doesn't", 'hadn', \
            "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'm
a', 'mightn', "mightn't", 'mustn', \
            "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shoul
dn't", 'wasn', "wasn't", 'weren', "weren't", \
            'won', "won't", 'wouldn', "wouldn't"]
```

Preprocessing of project_subject_categories

```

In [10]: categories = list(dft['project_subject_categories'].values)
# remove special characters from list of strings python: https://stackoverflow.com/a/47301924/4084039

# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-string
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-python
cat_list = []
for i in categories:
    temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & Hunger"
    for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & Hunger"]
        if 'The' in j.split(): # this will split each of the category based on space "Math & Science"=> "Math","&", "Science"
            j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i.e removing 'The')
            j = j.replace(' ','') # we are placing all the ' '(space) with ''(empty) ex:"Math & Science"=>"Math&Science"
            temp+=j.strip()+" " #" abc ".strip() will return "abc", remove the trailing spaces
            temp = temp.replace('&','_') # we are replacing the & value into
    cat_list.append(temp.strip())

dft['clean_categories'] = cat_list
dft.drop(['project_subject_categories'], axis=1, inplace=True)

from collections import Counter
my_counter = Counter()
for word in dft['clean_categories'].values:
    my_counter.update(word.split())

cat_dict = dict(my_counter)
sorted_cat_dict = dict(sorted(cat_dict.items(), key=lambda kv: kv[1]))

```

Preprocessing of project_subject_subcategories

```

In [11]: sub_categories = list(dft['project_subject_subcategories'].values)
# remove special characters from list of strings python: https://stackoverflow.com/a/47301924/4084039

# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-string
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-python

sub_cat_list = []
for i in sub_categories:
    temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & Hunger"
    for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & Hunger"]
        if 'The' in j.split(): # this will split each of the category based on space "Math & Science"=> "Math", "&", "Science"
            j=j.replace('The', '') # if we have the words "The" we are going to replace it with '' (i.e removing 'The')
            j = j.replace(' ', '') # we are placing all the ' ' (space) with '' (empty) ex: "Math & Science"=>"Math&Science"
            temp +=j.strip()+" #" "abc ".strip() will return "abc", remove the trailing spaces
            temp = temp.replace('&','_')
            sub_cat_list.append(temp.strip())

dft['clean_subcategories'] = sub_cat_list
dft.drop(['project_subject_subcategories'], axis=1, inplace=True)

# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
my_counter = Counter()
for word in dft['clean_subcategories'].values:
    my_counter.update(word.split())

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

```

Preprocessing of project_grade_category

```
In [12]: print(dft['project_grade_category'][:20])# we have to remove the grades from every row
```

```
473      Grades PreK-2
41558     Grades 3-5
29891     Grades 3-5
23374     Grades PreK-2
49228     Grades PreK-2
7176      Grades PreK-2
35006     Grades 3-5
5145      Grades 3-5
48237     Grades 9-12
46375     Grades 3-5
36468     Grades PreK-2
36358     Grades PreK-2
39438     Grades PreK-2
2521      Grades PreK-2
40180     Grades PreK-2
25460     Grades 6-8
34399     Grades 3-5
5364      Grades 6-8
47478     Grades 9-12
45858     Grades 3-5
Name: project_grade_category, dtype: object
```

```

In [13]: d= list(dft['project_grade_category'].values)
# remove special characters from list of strings python: https://stackoverflow.com/a/47301924/4084039

# https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
# https://stackoverflow.com/questions/23669024/how-to-strip-a-specific-word-from-a-string
# https://stackoverflow.com/questions/8270092/remove-all-whitespace-in-a-string-in-python

grade_cat_list = []
for i in d:
    # consider we have text like this:
    for j in i.split(' '): # # split by space
        j=j.replace('Grades','')# clean grades from the row
    grade_cat_list.append(j.strip())

dft['clean_grade'] = grade_cat_list
dft.drop(['project_grade_category'], axis=1, inplace=True)

# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
my_counter = Counter()
for word in dft['clean_grade'].values:
    my_counter.update(word.split())

project_grade_category_dict= dict(my_counter)
sorted_project_grade_category_dict = dict(sorted(project_grade_category_dict.items(), key=lambda kv: kv[1]))

```

Preparing data for the models

Test - Train Split

```

In [15]: #Splitting Data into train and Test sklearn https://scikit-learn.org/stable/modules/generated/sklearn.model_selection.train_test_split.html
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(dft,
                                                    dft['project_is_approved'],
                                                    stratify= dft['project_is_approved'],
                                                    test_size = 0.33
                                                    )

```

```

In [16]: X_train, X_cv, y_train, y_cv = train_test_split(X_train, y_train, stratify= y_train,
                                                         test_size = 0.33)

```



```
In [17]: print(y_train.value_counts())  
         print(y_test.value_counts())  
         print(y_cv.value_counts())  
         # huge imbalance
```

```
1      18982
```

```
0       3463
```

```
Name: project_is_approved, dtype: int64
```

```
1      13954
```

```
0       2546
```

```
Name: project_is_approved, dtype: int64
```

```
1       9350
```

```
0       1705
```

```
Name: project_is_approved, dtype: int64
```

```
In [18]: #dropping the y labels  
#https://stackoverflow.com/questions/13411544/delete-column-from-pandas-dataframe-by-column-name  
#x_train =  
X_train.drop(["project_is_approved"], axis = 1, inplace = True)  
#x_test =  
X_test.drop(["project_is_approved"], axis = 1, inplace = True)  
#x_cv =  
X_cv.drop(["project_is_approved"], axis = 1, inplace = True)  
print(X_train)
```

	Unnamed: 0	id	teacher_id	teacher_prefix
\				
19617	115789	p241258	1de26f587275b51c8113097c48d2191f	Mrs.
44542	155307	p212523	b8678a3f0938b1e1026fb0b7ce9e25bd	Ms.
8792	66079	p239681	62f7c40fbd176a2d9c3d93bb4b9c64ad	Mrs.
25974	172712	p223608	fd6df7d7e9374d98c5e32997f9af7ec6	Ms.
18120	59643	p095656	d23b27efc87b13832df0e2cd1107f768	Mrs.
17351	72489	p158391	c01e73f550c7a0a39fc8e7b074322a33	Mrs.
22925	77948	p124386	2de7f0b5ad7387bfba3a08dfd9866eb	Mrs.
19317	61244	p116830	1df3c8ea6a0f45314a5c922a2ce91d86	Ms.
10569	6582	p244766	c8b3f99581f468d0e8635cca0870a675	Mrs.
42779	79687	p258554	58d8ad4c9e0fa7129b8ff8d707aacde8	Mrs.
40456	73497	p220593	ce21478a570b082b251d5a3425091fd4	Ms.
30426	40474	p127767	fb5c8d34582c1307185e9266a3b480bc	Mrs.
35093	67475	p195646	1033f4a5a8fc318f17e08526eb94f1e9	Ms.
38144	120757	p136385	dc4b8bba53041d26a44a4c375b93e682	Mrs.
47871	51251	p164932	27eaaa612ac4b4711555e7e0b220f5a5	Mr.
39284	26685	p109140	ad3eae955a3cee708c82a0a11854d1b2	Ms.
11507	132632	p135642	c1dd0c3744029b837ef6e6f09099fd5d	Ms.
35564	102961	p059022	7213287aab328210611797e1c27bf48e	Mrs.
30320	159769	p066097	f9f8e9c3e599693bb3314ff645f4beec	Ms.
18699	8286	p053340	ea94d0d360113e756195aeea80dd36f9	Ms.
36429	144611	p102392	6c9dd23184c048df50a7388b5d61e8e4	Ms.
38984	124991	p134222	507494cdcac17ac7974cc21ab7b349a3	Mrs.
23309	120220	p042134	862de24454ad34fd8937f9dcb18abdd3	Mrs.
40353	155911	p253123	5ea8a6daa87740fa916d9c98415e9114	Ms.
27925	163527	p143021	42bc7030c016f625d8a0e28f69599752	Mrs.
16118	139696	p131898	6fefaf33c27c375ddb39a7fafc5e6df76	Mrs.
216	50938	p027540	f356bc9063c1c1334cee2fcb6d0ddf57	Mr.
36537	88157	p244428	85f308713e285c327047d95e50d1554f	Ms.
8400	145981	p169535	a58e50a713edef56e6a136f421f4fa99	Ms.
39774	25240	p238128	11c9673d9c660e711579d8e6ff07260e	Ms.
...
12783	39244	p176370	2d9af17605887d1048438175779c324e	Teacher
43739	3194	p033209	b852f9d7f183b4a6a41a6d2a695aa702	Ms.
3995	50128	p209904	4e7e14041d3f3a64e99f6e698ba122ea	Ms.
28114	54792	p069249	9df44cd9b4f57a102ae8f463e53f15a0	Mrs.
23615	56023	p038396	3b950f9d307bcacfeda4f833f99e8de	Mrs.
45830	137680	p214261	c25c2b33471663158b4a1398dcdcf4f7	Mrs.
14894	103105	p172065	04dcdcf90807262e5cbe3a7a1435ca8b	Mrs.
38994	179539	p183680	4137d18d1b67c25b1ef331c039e7d643	Mrs.
28377	143315	p218796	6d13895525a0070ee4b1da65f32011bc	Ms.
49705	36786	p183090	b25b1a97c0e1bd8f8f0e67405861db20	Ms.
43128	146380	p214834	1a5b07c74d9ce2b245acc4e0af01f477	Mrs.
14958	93536	p151204	dabeb82dcbf80009104fbf085819cc1f	Ms.
22697	25398	p178741	cbe1077b38c3baed9b036e392f48817d	Ms.
36777	81712	p126609	555918822cf6000f32d8866f9ada2b30	Mrs.
7348	1302	p001014	49dbe5521b40c3f5e89ccfc29fb3fbb7	Mrs.
8509	62127	p137484	b4af7caa752f754cfcb3a1f9f1e06fc0	Mrs.
4665	143007	p187559	493c3219121650b2fafcecc27d837dc2	Ms.
34668	60163	p016176	881f55bb99d35f9b86bfc76f25baf3b1	Mrs.
22540	61530	p189297	db7f3336654f2f84cc86c6b14f3903b6	Mr.
27347	162636	p102923	28abf57a96070e068108255626395202	Mr.
32442	86102	p165188	05005648111c30c372cbb3aaa84b6b59	Mrs.
20527	14181	p162053	7ec5df5e932c6a5fee2ee5c294182f95	Ms.
41095	116776	p169026	5f3aded414868e29d90200eaa9251e25	Ms.
15558	175477	p046203	51376478c08a9a60b3e558b4e28b503c	Mr.

11860	81632	p113712	464db35aa7cc3915c2b3a4cf8cc6c61d	Mrs.
14697	45976	p143810	1837091274bd8a061b7ffd0cc6fb3338	Mr.
44715	132427	p198999	12ddc3da8d9ac763918aca0bfba3d7c0	Ms.
33670	78339	p179229	853c234b876d9bdfe586d7f10f5af870	Mrs.
48247	110601	p091962	5e9a1a690001f6d55919507bf4541399	Mrs.
447	115547	p031282	ecd5f5ea74067b600dac8f5954771ab2	Mrs.

	school_state	Date \
19617	LA	2017-01-23 11:37:37
44542	MI	2016-08-18 20:25:18
8792	NC	2016-05-18 10:37:56
25974	DC	2016-12-22 23:37:30
18120	CA	2017-03-16 01:09:53
17351	AR	2016-11-29 08:21:15
22925	CA	2017-01-09 00:14:21
19317	VA	2016-12-31 12:33:55
10569	MS	2016-09-01 10:29:00
42779	MA	2016-11-22 13:25:56
40456	LA	2017-01-17 17:46:45
30426	OK	2016-08-19 19:14:37
35093	MN	2016-11-29 08:50:36
38144	FL	2016-10-02 16:41:25
47871	ME	2016-12-07 10:54:48
39284	LA	2016-09-01 03:53:57
11507	NC	2016-11-21 19:57:19
35564	WY	2016-10-07 14:10:29
30320	AR	2016-09-28 09:55:56
18699	IN	2017-03-09 15:27:29
36429	MN	2016-05-04 13:24:28
38984	NY	2016-06-02 23:19:28
23309	TX	2016-10-03 12:48:34
40353	MD	2017-02-08 11:27:27
27925	MA	2016-08-01 01:18:45
16118	NC	2016-08-20 19:39:56
216	CA	2016-07-31 21:46:25
36537	CA	2016-06-01 17:43:43
8400	UT	2016-09-02 20:28:00
39774	IA	2016-09-30 13:28:30
...
12783	PA	2016-07-08 22:37:59
43739	NY	2017-03-19 22:48:14
3995	MN	2017-02-17 09:28:17
28114	KY	2017-01-17 14:41:35
23615	UT	2016-09-18 22:37:46
45830	SC	2016-11-16 12:11:43
14894	GA	2016-09-28 14:55:43
38994	FL	2016-07-19 19:25:29
28377	MN	2016-08-03 21:56:05
49705	NC	2017-03-30 12:53:16
43128	SC	2016-05-03 17:02:32
14958	VA	2016-08-15 18:58:09
22697	NY	2016-08-01 14:03:22
36777	UT	2016-09-01 17:23:21
7348	NJ	2017-03-28 18:40:54
8509	VA	2016-10-13 15:19:40
4665	HI	2016-08-31 17:07:55
34668	MO	2016-05-27 15:48:24

22540	CA 2017-01-14 17:37:48
27347	TN 2016-09-25 20:52:45
32442	IL 2016-08-08 08:18:01
20527	NY 2017-02-10 15:27:23
41095	LA 2016-10-05 23:53:14
15558	TX 2016-07-20 03:01:32
11860	FL 2016-08-18 19:12:15
14697	FL 2017-03-29 09:10:41
44715	CA 2016-05-10 21:54:37
33670	NC 2016-08-17 22:59:34
48247	CO 2016-08-16 13:48:53
447	PA 2016-08-02 18:14:56

	project_title \
19617	Building Young Minds: STEM BUNDLE In PRE-K
44542	Books For 5th Graders
8792	Beautiful, comfortable and educational rug!
25974	It's Time for Graffiti Art with 3Doodler! Part 2
18120	Flexible Seating For Flexible Minds
17351	DASHing Into Coding
22925	Can't Stop Moving!
19317	Stick it to Math the Magnetic Way
10569	Chrome for class
42779	Music! Demystify the Magic Behind Sound
40456	Chromebooks for Chrome-kids
30426	HELP US SET OUR BRAIN TO WORK IN TWO LANGUAGES!!
35093	Classroom Chromebooks!
38144	IPads, Ebooks and Accelerated Reader
47871	Keep Things Organized
39284	Growing With Music Movement
11507	Engaging Families at Home and School in Their ...
35564	Building Our Future!
30320	Something Wonderful Has Sprouted
18699	Re-Imagining the Past...Classic Myths as Graph...
36429	Teaching Young Minds in 2016
38984	Our kids want to STAND and LEARN in the classr...
23309	Taking the Lexile Hop To The Top!
40353	The Interscholastic Athlete!
27925	Increasing App-titudes is Fun!
16118	Organization Leads to Successful First Graders!
216	SAVVY STEM START-UP USING ROBUST ROBOTICS
36537	Space and Place for STEM
8400	Happy, Wiggly First Graders in Search of Rug a...
39774	Chromebooks for Technology Class
...	...
12783	Making Math Accessible: The Supplies that Seco...
43739	The Heart and Soul of Our Classroom Needs an U...
3995	Girl Runners! Girl Power!
28114	A Nap a Day Keeps the Doctor Away!
23615	Education in Motion
45830	Technology in Kindergarten??? ... ABSOLUTELY!
14894	My Students Are on Fire! Kindle Fire!
38994	Back(pack) to School II.
28377	Where does food come from?
49705	Flexible Seating For My Energetic Class
43128	Deskless Classroom and Flexible Seating
14958	How Can We Play Volleyball Without A Net Or Sh...

22697 Technology is KEY!
 36777 Sensory for Success!
 7348 Play doh in PreK: Help us Mold Our Future
 8509 Silly second graders wobble, but they don't fa...
 4665 Taffy Techies
 34668 Supporting a Classroom Community
 22540 Leveraging Learning with a Set of Laptops!
 27347 Gym Class Heroes
 32442 Flexible Seating for Kindergarten Wiggles
 20527 Book Club !
 41095 Today a Reader, Tomorrow a Leader!
 15558 Capturing Our Future, Changing The Past!
 11860 Technology and Books for 1st Graders!
 14697 To Shot or Not to Shot
 44715 Spanish for Everyone
 33670 Starting The Year Off Right With Data Tracking...
 48247 Wiggles and Jiggles Help Us Learn
 447 We Need to Move It, Move It!

project_essay_1 \

19617 I am a preschool teacher at an elementary scho...
 44542 We are a school that is welcoming and invites ...
 8792 A typical day in our classroom consists of lot...
 25974 Save our art class! We need your help to conti...
 18120 As a teacher in a low-income/high poverty scho...
 17351 My sixth grade students work hard, knowing tha...
 22925 You may think that you know what goes on in ou...
 19317 I work at a school where the children are grow...
 10569 I have a typical seventh grade class. My stude...
 42779 All my students do is want to learn. That's i...
 40456 We are fantastic Scientists and Mathematicians...
 30426 My students have been enrolled in the Dual Lan...
 35093 My second grade class is filled with students ...
 38144 I teach at a Title 1 school. Many of them rece...
 47871 My students are energetic, eager, and enthusia...
 39284 My pre-kindergarten students would be best des...
 11507 As a teacher in a Title I school, many of my s...
 35564 I teach in a Title I School where the majority...
 30320 Our school's upper elementary is comprised of ...
 18699 As a teacher in a low-income school, I am alwa...
 36429 Talk. Talk. Talk.. this is how students are le...
 38984 We are a Title 1 school in the South Bronx. I ...
 23309 I teach at a Title I school where most of our ...
 40353 The students at Samuel Ogle Middle School are ...
 27925 Located in the heart of Chinatown, our school ...
 16118 Our classroom will soon be filled with a diver...
 216 After walking my students to their junior high...
 36537 My classroom community is made up of a diverse...
 8400 I teach at a Title One school in a small town ...
 39774 As the Technology and Project Lead the Way tea...
 ...
 12783 As an incoming first year teacher, I haven't b...
 43739 The school is located in an urban community, w...
 3995 Minneapolis 3rd, 4th, and 5th graders are gett...
 28114 Hunter Hills Elementary has the highest povert...
 23615 My students are a group of top notch students....
 45830 My classroom is filled with happy, diverse stu...

14894 My students are brave, creative, and intellige...
 38994 Students at my school are awesome. There are a...
 28377 My students are five year olds! Most of my st...
 49705 My students come from a variety of backgrounds...
 43128 Where did you like to do your homework when yo...
 14958 The Lady Vikings Volleyball team has never bee...
 22697 I teach in a classroom where the students are ...
 36777 As a teacher of students with disabilities, my...
 7348 My students need the opportunity to fulfill th...
 8509 My students are eager learners from diverse ba...
 4665 My 5th graders can be quite a talkative class!...
 34668 My students have become my family. This is my ...
 22540 My students come from multicultural background...
 27347 As a traveling physical education teacher in a...
 32442 \"Tell me and I forgot. Teach me and I remembe...
 20527 Our students are full of wonder about what the...
 41095 If you walk into my classroom, you would be gr...
 15558 I teach at a Junior High where 69.5% of the st...
 11860 There can be infinite uses of the computer and...
 14697 My students are Television Production vocation...
 44715 My students need to feel incredible about thei...
 33670 I teach at a low performing school where most ...
 48247 Our wonderful school is nestled in the downtow...
 447 My students are a great group of kids from a r...

project_essay_2 \

19617 The stem bundle will allow my little preschool...
 44542 The books that I am requesting for my classroo...
 8792 My student spend so much time learning while s...
 25974 My students love graffiti art, symbols, and em...
 18120 My students are in great need of flexible seat...
 17351 A Dash coding robot will make a difference in ...
 22925 My students are always on the go. A lot of th...
 19317 With your help, I'll be able to easily reach m...
 10569 Teachers and students will use these mobile de...
 42779 My students will be exploring and experimentin...
 40456 We all know that this generation of students t...
 30426 The Dual Language program has one unique objec...
 35093 My students will use these chromebooks during ...
 38144 Thank you for your interest in my project. Th...
 47871 These various storage materials will be used t...
 39284 Circle Time is an important and dynamic part o...
 11507 Partnering with my parents is very important t...
 35564 I teach in a Title I School where the majority...
 30320 The lighted plant stand that I am requesting w...
 18699 Every year, my students and I look forward to ...
 36429 I teach active third graders in a northern sub...
 38984 A lot of research supports giving students man...
 23309 My 1st grade students are like little sponges,...
 40353 When students participate in after-school acti...
 27925 My students were born in the 21st century. Th...
 16118 How do you feel about organization? Imagine yo...
 216 Presidential elections, no. World Series game...
 36537 When students are faced with a problem or task...
 8400 Currently, my classroom doesn't have a big eno...
 39774 Technology class is in great need of a few Chr...
 ...

12783 I want my math classroom to build true mathema...
 43739 Our 4th grade classroom becomes a home away fr...
 3995 Girl Runners! Girl POWER!\r\n\r\nMy students n...
 28114 In preschool, students are between the ages of...
 23615 Students are children, and should be given the...
 45830 These tablets will be utilized each day within...
 14894 Students in my class aspire to great things, b...
 38994 Scores of students come to our school with sub...
 28377 Where does your food come from? \"Target!\" ...
 49705 My students tend to wander around the room whe...
 43128 My group of students are first graders who lov...
 14958 At our school we know in our hearts that SPORT...
 22697 Throughout teaching, a copy machine is require...
 36777 These products will enable my students to gain...
 7348 My students love to work with play doh. It has...
 8509 My students are eager to please and eager to l...
 4665 I strongly believe that having an iPad Air in ...
 34668 This project will help build on our classroom ...
 22540 All over the country, more and more classrooms...
 27347 In this first year of a physical education cla...
 32442 We would love to be able to have more flexible...
 20527 My students need these different books to join...
 41095 As I mentioned, I am striving to provide a pos...
 15558 Technology is a powerful tool in motivating yo...
 11860 Currently we have 3 other Ipad Mini's in our c...
 14697 It is difficult for school systems to stay in ...
 44715 In my beautiful school, you will see students ...
 33670 I have been researching ways that I can motiva...
 48247 Students need the opportunity to move around w...
 447 My students need opportunities to move! A few ...

project_essay_3 \

19617	NaN
44542	NaN
8792	NaN
25974	NaN
18120	NaN
17351	NaN
22925	NaN
19317	NaN
10569	NaN
42779	NaN
40456	NaN
30426	NaN
35093	NaN
38144	NaN
47871	NaN
39284	NaN
11507	NaN
35564	NaN
30320	NaN
18699	NaN
36429	I am trying to design a 21st century classroom...
38984	NaN
23309	NaN
40353	NaN
27925	NaN

16118	NaN
216	NaN
36537	NaN
8400	NaN
39774	NaN
...	...
12783	NaN
43739	NaN
3995	NaN
28114	NaN
23615	NaN
45830	NaN
14894	NaN
38994	NaN
28377	NaN
49705	NaN
43128	I am on the journey to making our classroom co...
14958	NaN
22697	NaN
36777	NaN
7348	NaN
8509	NaN
4665	NaN
34668	NaN
22540	NaN
27347	NaN
32442	NaN
20527	NaN
41095	NaN
15558	NaN
11860	NaN
14697	NaN
44715	Spanish is everywhere, whether your are at the...
33670	NaN
48247	NaN
447	NaN

project_essay_4 \

19617	NaN
44542	NaN
8792	NaN
25974	NaN
18120	NaN
17351	NaN
22925	NaN
19317	NaN
10569	NaN
42779	NaN
40456	NaN
30426	NaN
35093	NaN
38144	NaN
47871	NaN
39284	NaN
11507	NaN
35564	NaN
30320	NaN

18699		NaN
36429	I believe that allowing children to move while...	
38984		NaN
23309		NaN
40353		NaN
27925		NaN
16118		NaN
216		NaN
36537		NaN
8400		NaN
39774		NaN
...		...
12783		NaN
43739		NaN
3995		NaN
28114		NaN
23615		NaN
45830		NaN
14894		NaN
38994		NaN
28377		NaN
49705		NaN
43128	The deskless classroom will solve many issues ...	
14958		NaN
22697		NaN
36777		NaN
7348		NaN
8509		NaN
4665		NaN
34668		NaN
22540		NaN
27347		NaN
32442		NaN
20527		NaN
41095		NaN
15558		NaN
11860		NaN
14697		NaN
44715	My classroom will be a more pleasant place to ...	
33670		NaN
48247		NaN
447		NaN

project_resource_summary \

19617	My students need the stem bundle to allow the ...
44542	My students need lots of books to help them ha...
8792	My students need a rug to sit on because we sp...
25974	My students need 3Doodler create education kit...
18120	My students need flexible seating to allow the...
17351	My students need a DASH coding robot for our S...
22925	My students need Bouncy Bands for Chairs to ke...
19317	My students need the magnetic materials and ma...
10569	My students need access to more technology. Th...
42779	My students need books about music and sound t...
40456	My students need Chromebooks to access technol...
30426	My students need a great amount of Spanish res...
35093	My students need chromebooks to provide them w...

38144 My students need an ipad to have access to ebo...
 47871 My students need various types of storage cont...
 39284 My students need an iPod nano and classroom CD...
 11507 My students need books in their native languag...
 35564 My students need HANDS ON Building Supplies to...
 30320 My students need a lighted plant cart for grow...
 18699 My students need a set of graphic novels that ...
 36429 My students need an elementary classroom couch...
 38984 My students need to have an exciting alternati...
 23309 My students need a Leveled Books Classroom Lib...
 40353 My students need a fast pitch softball bat. T...
 27925 My students need iPads to allow us to use educ...
 16118 My students need individual seat sacks to hold...
 216 My students need a VEX IQ superkit to begin th...
 36537 My students need a STEM bundle appropriate for...
 8400 My students need a classroom rug to sit on, an...
 39774 My students need a set of 5 chromebooks that d...
 ...
 12783 My students need effective, hands-on materials...
 43739 My students need 4 bookshelves to create a new...
 3995 My students need sf 20 yoga mats to prepare fo...
 28114 My students need 20 sheets and blankets for th...
 23615 My students need an option to move while learn...
 45830 My students need 2 iPad minis and 2 otterboxes...
 14894 My students need 3 Kindle Fire tablets so they...
 38994 My students need durable backpacks to begin th...
 28377 My students need the Miracle-Gro AeroGardens s...
 49705 My students need flexible seating so that they...
 43128 My students need the four stools to go at a sm...
 14958 My students need the necessary equipment to pl...
 22697 My students need these printing materials beca...
 36777 My students need sensory supplies in order to ...
 7348 My students need play doh and foam dough to cr...
 8509 My students need stools that will allow them t...
 4665 My students need an iPad Air to use in the cla...
 34668 My students need a classroom where they can le...
 22540 My students need access to technology so that ...
 27347 My students need physical activity equipment t...
 32442 My students need to have more flexible seating...
 20527 My students need 5 copies of each book to star...
 41095 My students need clipboards, dry erase dots, w...
 15558 My students need a new Canon 70D DSLR camera t...
 11860 My students need an Ipad Mini 2 with Otterbox ...
 14697 My students need two DSLR cameras in order to ...
 44715 My students need Spanish books.\r\nMy students...
 33670 My students need one inch binders to track the...
 48247 My students need the opportunity to move their...
 447 My students need 8 Hokki stools to allow for c...

teacher_number_of_previously_posted_projects \

19617	3
44542	0
8792	3
25974	128
18120	0
17351	3
22925	2

19317	1
10569	1
42779	18
40456	2
30426	0
35093	0
38144	1
47871	18
39284	3
11507	2
35564	0
30320	1
18699	2
36429	1
38984	0
23309	34
40353	3
27925	17
16118	0
216	7
36537	8
8400	1
39774	0
...	...
12783	0
43739	94
3995	1
28114	1
23615	1
45830	3
14894	14
38994	1
28377	8
49705	0
43128	0
14958	5
22697	0
36777	4
7348	75
8509	18
4665	1
34668	1
22540	2
27347	0
32442	1
20527	1
41095	0
15558	0
11860	5
14697	1
44715	0
33670	0
48247	0
447	25

essay \

19617 I am a preschool teacher at an elementary scho...

44542 We are a school that is welcoming and invites ...
8792 A typical day in our classroom consists of lot...
25974 Save our art class! We need your help to conti...
18120 As a teacher in a low-income/high poverty scho...
17351 My sixth grade students work hard, knowing tha...
22925 You may think that you know what goes on in ou...
19317 I work at a school where the children are grow...
10569 I have a typical seventh grade class. My stude...
42779 All my students do is want to learn. That's i...
40456 We are fantastic Scientists and Mathematicians...
30426 My students have been enrolled in the Dual Lan...
35093 My second grade class is filled with students ...
38144 I teach at a Title 1 school. Many of them rece...
47871 My students are energetic, eager, and enthusia...
39284 My pre-kindergarten students would be best des...
11507 As a teacher in a Title I school, many of my s...
35564 I teach in a Title I School where the majority...
30320 Our school's upper elementary is comprised of ...
18699 As a teacher in a low-income school, I am alwa...
36429 Talk. Talk. Talk.. this is how students are le...
38984 We are a Title 1 school in the South Bronx. I ...
23309 I teach at a Title I school where most of our ...
40353 The students at Samuel Ogle Middle School are ...
27925 Located in the heart of Chinatown, our school ...
16118 Our classroom will soon be filled with a diver...
216 After walking my students to their junior high...
36537 My classroom community is made up of a diverse...
8400 I teach at a Title One school in a small town ...
39774 As the Technology and Project Lead the Way tea...
...
12783 As an incoming first year teacher, I haven't b...
43739 The school is located in an urban community, w...
3995 Minneapolis 3rd, 4th, and 5th graders are gett...
28114 Hunter Hills Elementary has the highest povert...
23615 My students are a group of top notch students....
45830 My classroom is filled with happy, diverse stu...
14894 My students are brave, creative, and intellige...
38994 Students at my school are awesome. There are a...
28377 My students are five year olds! Most of my st...
49705 My students come from a variety of backgrounds...
43128 Where did you like to do your homework when yo...
14958 The Lady Vikings Volleyball team has never bee...
22697 I teach in a classroom where the students are ...
36777 As a teacher of students with disabilities, my...
7348 My students need the opportunity to fulfill th...
8509 My students are eager learners from diverse ba...
4665 My 5th graders can be quite a talkative class!...
34668 My students have become my family. This is my ...
22540 My students come from multicultural background...
27347 As a traveling physical education teacher in a...
32442 \"Tell me and I forgot. Teach me and I remembe...
20527 Our students are full of wonder about what the...
41095 If you walk into my classroom, you would be gr...
15558 I teach at a Junior High where 69.5% of the st...
11860 There can be infinite uses of the computer and...
14697 My students are Television Production vocation...
44715 My students need to feel incredible about thei...

33670 I teach at a low performing school where most ...
 48247 Our wonderful school is nestled in the downtow...
 447 My students are a great group of kids from a r...

	clean_categories	clean_subcategories
\		
19617	Math_Science AppliedLearning	AppliedSciences EarlyDevelopment
44542	Literacy_Language	Literacy
8792	Literacy_Language Math_Science	Literature_Writing Mathematics
25974	Math_Science Music_Arts	AppliedSciences VisualArts
18120	Health_Sports	Health_Wellness
17351	Math_Science	AppliedSciences
22925	Health_Sports SpecialNeeds	Health_Wellness SpecialNeeds
19317	Math_Science	Mathematics
10569	Math_Science	Health_LifeScience
42779	Math_Science Music_Arts	AppliedSciences Music
40456	Math_Science	EnvironmentalScience Mathematics
30426	Literacy_Language	ForeignLanguages Literacy
35093	Literacy_Language Math_Science	Literature_Writing Mathematics
38144	Literacy_Language Math_Science	Literacy Mathematics
47871	Math_Science	AppliedSciences
39284	Literacy_Language Music_Arts	Literacy Music
11507	Literacy_Language AppliedLearning	Literacy ParentInvolvement
35564	Math_Science	AppliedSciences Mathematics
30320	Math_Science	EnvironmentalScience
18699	Literacy_Language	Literacy
36429	Literacy_Language Math_Science	Literacy Mathematics
38984	Math_Science SpecialNeeds	Mathematics SpecialNeeds
23309	Literacy_Language	Literacy
40353	Health_Sports	TeamSports
27925	Literacy_Language Math_Science	Literacy Mathematics
16118	Literacy_Language Math_Science	Literacy Mathematics
216	Math_Science	AppliedSciences
36537	Math_Science	AppliedSciences
8400	Health_Sports Literacy_Language	Health_Wellness Literacy
39774	Math_Science	AppliedSciences
...
12783	Math_Science	Mathematics
43739	Literacy_Language	Literacy
3995	Health_Sports	Health_Wellness TeamSports
28114	AppliedLearning	EarlyDevelopment
23615	Health_Sports Literacy_Language	Health_Wellness Literacy
45830	Literacy_Language Math_Science	Literacy Mathematics
14894	Literacy_Language	Literature_Writing
38994	AppliedLearning	Other
28377	Health_Sports	Health_Wellness NutritionEducation
49705	Math_Science	AppliedSciences
43128	AppliedLearning Literacy_Language	EarlyDevelopment Literacy
14958	Health_Sports	TeamSports
22697	Literacy_Language Math_Science	Literature_Writing Mathematics
36777	AppliedLearning SpecialNeeds	Other SpecialNeeds
7348	AppliedLearning Music_Arts	EarlyDevelopment VisualArts
8509	Health_Sports SpecialNeeds	Health_Wellness SpecialNeeds
4665	AppliedLearning	CharacterEducation
34668	AppliedLearning	CharacterEducation
22540	Literacy_Language AppliedLearning	Literacy Other
27347	Health_Sports	Gym_Fitness Health_Wellness

32442	Health_Sports	Health_Wellness
20527	Literacy_Language	Literacy
41095	Literacy_Language	Literacy
15558	AppliedLearning Music_Arts	College_CareerPrep VisualArts
11860	Literacy_Language	Literacy
14697	Music_Arts	VisualArts
44715	Literacy_Language	ForeignLanguages
33670	Literacy_Language Math_Science	Literature_Writing Mathematics
48247	Literacy_Language Math_Science	Literacy Mathematics
447	Health_Sports	Health_Wellness

clean_grade

19617	PreK-2
44542	3-5
8792	PreK-2
25974	3-5
18120	3-5
17351	6-8
22925	PreK-2
19317	3-5
10569	6-8
42779	PreK-2
40456	3-5
30426	PreK-2
35093	PreK-2
38144	PreK-2
47871	6-8
39284	PreK-2
11507	PreK-2
35564	PreK-2
30320	3-5
18699	3-5
36429	3-5
38984	3-5
23309	PreK-2
40353	6-8
27925	PreK-2
16118	PreK-2
216	6-8
36537	PreK-2
8400	PreK-2
39774	6-8
...	...
12783	PreK-2
43739	3-5
3995	3-5
28114	PreK-2
23615	3-5
45830	PreK-2
14894	6-8
38994	6-8
28377	PreK-2
49705	9-12
43128	PreK-2
14958	6-8
22697	3-5
36777	9-12


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

```
100%|███████████          |  
███████████ 16500/16500 [00:16<00:00, 1009.96it/s]
```

```
In [21]: #Preprocessing for essay
# Combining all the above students
from tqdm import tqdm
preprocessed_essays_cv = []
# tqdm is for printing the status bar
for sentence in tqdm(X_cv['essay'].values):
    sent = decontracted(sentence)
    sent = sent.replace('\\r', ' ')
    sent = sent.replace('\\\"', ' ')
    sent = sent.replace('\\n', ' ')
    sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
    # https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
    preprocessed_essays_cv.append(sent.lower().strip())
```

```
100%|███████████ | 11055/11055 [00:10<00:00, 1011.37it/s]
```

```
In [22]: #Preprocessing for essay
# Combining all the above students
from tqdm import tqdm
preprocessed_titles_cv = []
# tqdm is for printing the status bar
for sentence in tqdm(X_cv['project_title'].values):
    sent = decontracted(sentence)
    sent = sent.replace('\\r', ' ')
    sent = sent.replace('\\\"', ' ')
    sent = sent.replace('\\n', ' ')
    sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
    # https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
    preprocessed_titles_cv.append(sent.lower().strip())
```

```
100%|███████████  
██████████ | 11055/11055 [00:00<00:00, 19144.32it/s]
```



```
In [25]: #projectsubjectcategories convert categorical to vectors
# convert train,cv and test data of clean_categories into vectors
# we use count vectorizer to convert the values into one
from sklearn.feature_extraction.text import CountVectorizer
vectorizer1 = CountVectorizer(vocabulary=list(sorted_cat_dict.keys()), lowerca
se=False, binary=True)
vectorizer1.fit(X_train['clean_categories'].values)

# firstly convert fit the train data into the vectoriaer then it learn hte voc
ablery

# we use the fitted CountVectorizer to convert the text to vector
X_train_cat = vectorizer1.transform(X_train['clean_categories'].values)
X_cv_cat = vectorizer1.transform(X_cv['clean_categories'].values)
X_test_cat = vectorizer1.transform(X_test['clean_categories'].values)

print(vectorizer1.get_feature_names())

['Warmth', 'Care_Hunger', 'History_Civics', 'Music_Arts', 'AppliedLearning',
'SpecialNeeds', 'Health_Sports', 'Math_Science', 'Literacy_Language']
```

```
In [26]: print("After vectorizations")
print(X_train_cat.shape, y_train.shape)
print(X_cv_cat.shape, y_cv.shape)
print(X_test_cat.shape, y_test.shape)
print("="*100)
```

After vectorizations

(22445, 9) (22445,)

(11055, 9) (11055,)

(16500, 9) (16500,)

=====

=====

2.project_subject_subcategories convert categorical to vectors*

```
In [27]: #projectsubject subcategories convert categorical to vectors
# convert train,cv and test data of clean_categories into vectors
# we use count vectorizer to convert the values into one
from sklearn.feature_extraction.text import CountVectorizer
vectorizer2 = CountVectorizer(vocabulary=list(sorted_sub_cat_dict.keys()), low
ercase=False, binary=True)
vectorizer2.fit(X_train['clean_subcategories'].values)

# firstly convert fit the train data into the vectoriaer then it learn hte voc
ablery

# we use the fitted CountVectorizer to convert the text to vector
X_train_subcat = vectorizer2.transform(X_train['clean_subcategories'].values)
X_cv_subcat = vectorizer2.transform(X_cv['clean_subcategories'].values)
X_test_subcat = vectorizer2.transform(X_test['clean_subcategories'].values)

print(vectorizer2.get_feature_names())
```

```
['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolvement',
'Extracurricular', 'Civics_Government', 'ForeignLanguages', 'NutritionEducati
on', 'Warmth', 'Care_Hunger', 'SocialSciences', 'PerformingArts', 'CharacterE
ducation', 'TeamSports', 'Other', 'College_CareerPrep', 'Music', 'History_Geo
graphy', 'Health_LifeScience', 'EarlyDevelopment', 'ESL', 'Gym_Fitness', 'Env
ironmentalScience', 'VisualArts', 'Health_Wellness', 'AppliedSciences', 'Spec
ialNeeds', 'Literature_Writing', 'Mathematics', 'Literacy']
```

```
In [28]: print("After vectorizations")
print(X_train_subcat.shape, y_train.shape)
print(X_cv_subcat.shape, y_cv.shape)
print(X_test_subcat.shape, y_test.shape)
print("="*100)
```

```
After vectorizations
(22445, 30) (22445,)
(11055, 30) (11055,)
(16500, 30) (16500,)
```

```
=====
=====
```

*3 school_state convert categorical to vectors**

```
In [29]: #school_state convert categorical to vectors
from collections import Counter
my_counter = Counter()
for word in dft['school_state'].values:
    my_counter.update(word.split())# count the words

school_state_dict = dict(my_counter)# store in dictionary
sorted_school_state_dict = dict(sorted(school_state_dict.items(), key=lambda k
v: kv[1]))# sor it
print(sorted_school_state_dict)
```

```
{'VT': 32, 'WY': 51, 'ND': 63, 'MT': 106, 'RI': 126, 'NH': 141, 'SD': 142, 'N
E': 144, 'AK': 153, 'DE': 155, 'WV': 218, 'ME': 222, 'NM': 236, 'HI': 239, 'D
C': 247, 'KS': 285, 'ID': 302, 'IA': 306, 'AR': 446, 'CO': 538, 'MN': 556, 'O
R': 577, 'MS': 598, 'KY': 614, 'NV': 665, 'MD': 668, 'TN': 774, 'CT': 774, 'A
L': 790, 'UT': 792, 'WI': 833, 'VA': 916, 'AZ': 994, 'NJ': 1005, 'OK': 1074,
'MA': 1076, 'LA': 1094, 'WA': 1103, 'MO': 1166, 'IN': 1171, 'OH': 1180, 'PA':
1419, 'MI': 1468, 'GA': 1828, 'SC': 1830, 'IL': 1967, 'NC': 2340, 'FL': 2839,
'TX': 3320, 'NY': 3393, 'CA': 7024}
```

```
In [30]: # convert train,cv and test data of clean_categories into vectors
# we use count vectorizer to convert the values into one
from sklearn.feature_extraction.text import CountVectorizer
vectorizer3 = CountVectorizer(vocabulary=list(sorted_school_state_dict.keys
()), lowercase=False, binary=True)
vectorizer3.fit(dft['school_state'].values)

# firstly convert fit the train data into the vectoriaer then it learn hte voc
abulary

# we use the fitted CountVectorizer to convert the text to vector
X_train_school_state = vectorizer3.transform(X_train['school_state'].values)
X_cv_school_state = vectorizer3.transform(X_cv['school_state'].values)
X_test_school_state = vectorizer3.transform(X_test['school_state'].values)

print(vectorizer3.get_feature_names())
```

```
['VT', 'WY', 'ND', 'MT', 'RI', 'NH', 'SD', 'NE', 'AK', 'DE', 'WV', 'ME', 'N
M', 'HI', 'DC', 'KS', 'ID', 'IA', 'AR', 'CO', 'MN', 'OR', 'MS', 'KY', 'NV',
'MD', 'TN', 'CT', 'AL', 'UT', 'WI', 'VA', 'AZ', 'NJ', 'OK', 'MA', 'LA', 'WA',
'MO', 'IN', 'OH', 'PA', 'MI', 'GA', 'SC', 'IL', 'NC', 'FL', 'TX', 'NY', 'CA']
```

```
In [31]: print("After vectorizations")
print(X_train_school_state .shape, y_train.shape)
print(X_cv_school_state .shape, y_cv.shape)
print(X_test_school_state .shape, y_test.shape)
print("=*100)
```

```
After vectorizations
(22445, 51) (22445,)
(11055, 51) (11055,)
(16500, 51) (16500,)
```

```
=====
=====
```

```

In [33]: #project_grade_category categorical to vectors
#https://stackoverflow.com/questions/42224700/attributeerror-float-object-has-no-attribute-split
dft['clean_grade']=dft['clean_grade'].fillna("")# fill the nulll values with s
pace

# convert train,cv and test data of clean_categories into vectors

# we use count vectorizer to convert the values into one
from sklearn.feature_extraction.text import CountVectorizer
vectorizer4 = CountVectorizer(vocabulary=list(sorted_project_grade_category_di
ct.keys()), lowercase=False, binary=True)
vectorizer4.fit(dft['clean_grade'].values)

# firstly convert fit the train data into the vectoriaer then it learn hte voc
ablery

# we use the fitted CountVectorizer to convert the text to vector
X_train_project_grade_category = vectorizer4.transform(X_train['clean_grade'].
values)
X_cv_project_grade_category = vectorizer4.transform(X_cv['clean_grade'].values
)
X_test_project_grade_category = vectorizer4.transform(X_test['clean_grade'].va
lues)

print(vectorizer4.get_feature_names())

['9-12', '6-8', '3-5', 'PreK-2']

```

```

In [34]: print("After vectorizations")
print(X_train_project_grade_category .shape, y_train.shape)
print(X_cv_project_grade_category .shape, y_cv.shape)
print(X_test_project_grade_category .shape, y_test.shape)
print("="*100)

```

```

After vectorizations
(22445, 4) (22445,)
(11055, 4) (11055,)
(16500, 4) (16500,)

```

```

=====
=====

```

```
In [36]: #teacher_prefix categorical to vectors
##https://stackoverflow.com/questions/42224700/attributeerror-float-object-has-no-attribute-split
dft['teacher_prefix']=dft['teacher_prefix'].fillna(" ")# filll the null values with space
my_counter = Counter()
for word in dft['teacher_prefix'].values:
    my_counter.update(word.split())

# dict sort by value python: https://stackoverflow.com/a/613218/4084039
teacher_cat_dict = dict(my_counter)
sorted_teacher_prefix_dict = dict(sorted(teacher_cat_dict.items(), key=lambda kv: kv[1]))
```

```
In [37]: # convert train,cv and test data of clean_categories into vectors
# we use count vectorizer to convert the values into one
from sklearn.feature_extraction.text import CountVectorizer
vectorizer5 = CountVectorizer(vocabulary=list(sorted_teacher_prefix_dict.keys()), lowercase=False, binary=True)
vectorizer5.fit(dft['teacher_prefix'].values.astype('U'))

# firstly convert fit the train data into the vectoriaer then it learn hte vocablery

# we use the fitted CountVectorizer to convert the text to vector
X_train_teacher_prefix = vectorizer5.transform(X_train['teacher_prefix'].values.astype('U'))
X_cv_teacher_prefix= vectorizer5.transform(X_cv['teacher_prefix'].values.astype('U'))
X_test_teacher_prefix = vectorizer5.transform(X_test['teacher_prefix'].values.astype('U'))

print(vectorizer5.get_feature_names())

# when i executeed this error comes
#np.nan is an invalid document, expected byte or unicode string.
# then iconvert to unicode just write .astype('U') after the .values in fit and transform
#https://stackoverflow.com/questions/39303912/tfidfvectorizer-in-scikit-Learn-valueerror-np-nan-is-an-invalid-document

['Dr.', 'Teacher', 'Mr.', 'Ms.', 'Mrs.']
```

```
In [38]: print("After vectorizations")
print(X_train_teacher_prefix.shape, y_train.shape)
print(X_cv_teacher_prefix.shape, y_cv.shape)
print(X_test_teacher_prefix.shape, y_test.shape)
print("="*100)
```

After vectorizations

(22445, 5) (22445,)

(11055, 5) (11055,)

(16500, 5) (16500,)

=====
=====

Encoding essay, and Project_title


```
In [39]: #Bow featurezation essay
X_train_essay=preprocessed_essays_train
X_cv_essay=preprocessed_essays_cv
X_test_essay=preprocessed_essays_test

X_train_title=preprocessed_titles_train
X_cv_title=preprocessed_titles_cv
X_test_title=preprocessed_titles_test

# We are considering only the words which appeared in at least 10 documents(rows or projects).
vectorizer6 = CountVectorizer(min_df=10,max_features=5000,ngram_range=(1, 2))# its a countvectors used for convert text to vectors
vectorizer6.fit(X_train_essay)# that is Learned from trained data

# we use the fitted CountVectorizer to convert the text to vector
X_train_bow = vectorizer6.transform(X_train_essay)
X_cv_bow = vectorizer6.transform(X_cv_essay)
X_test_bow = vectorizer6.transform(X_test_essay)

print("After vectorizations")
print(X_train_bow.shape, y_train.shape)
print(X_cv_bow.shape, y_cv.shape)
print(X_test_bow.shape, y_test.shape)
print("="*100)
# so the dimension of all are the same by using first fit and then transform
print(vectorizer6.get_feature_names())
```

After vectorizations

(22445, 5000) (22445,)

(11055, 5000) (11055,)

(16500, 5000) (16500,)

```
=====
=====
['000', '10', '100', '100 free', '100 percent', '100 students', '11', '12',
'12th', '13', '14', '15', '16', '17', '18', '19', '1st', '1st grade', '20',
'20 students', '200', '2016', '2017', '21', '21st', '21st century', '22', '2
3', '24', '25', '25 students', '26', '27', '28', '2nd', '2nd grade', '2nd gra
ders', '30', '30 minutes', '30 students', '32', '35', '3d', '3d printer', '3r
d', '3rd grade', '3rd graders', '40', '40 students', '400', '45', '4th', '4th
5th', '4th grade', '4th graders', '50', '50 students', '500', '500 students',
'5th', '5th grade', '5th graders', '60', '60 minutes', '60 students', '600',
'6th', '6th grade', '6th graders', '70', '70 students', '75', '75 students',
'7th', '7th 8th', '7th grade', '80', '80 students', '85', '8th', '8th grade',
'8th graders', '90', '90 students', '95', '98', '99', '9th', 'abilities', 'ab
ility', 'ability learn', 'ability levels', 'able', 'able access', 'able choos
e', 'able complete', 'able control', 'able create', 'able explore', 'able foc
us', 'able get', 'able give', 'able help', 'able keep', 'able learn', 'able l
isten', 'able make', 'able move', 'able play', 'able practice', 'able print',
'able provide', 'able read', 'able see', 'able share', 'able sit', 'able tak
e', 'able use', 'able work', 'absolutely', 'absolutely love', 'absorb', 'abst
ract', 'academic', 'academic achievement', 'academic areas', 'academic excell
ence', 'academic performance', 'academic skills', 'academic social', 'academi
c success', 'academically', 'academically socially', 'academics', 'academy',
'accelerated', 'acceptance', 'accepted', 'access', 'access books', 'access co
mputers', 'access home', 'access internet', 'access many', 'access material
s', 'access resources', 'access technology', 'accessible', 'accessible studen
ts', 'accessories', 'accommodate', 'accomplish', 'accomplished', 'accomplishm
ent', 'accomplishments', 'according', 'achieve', 'achieve goals', 'achievemen
t', 'achievement gap', 'achieving', 'acquire', 'acquisition', 'across', 'ac
t', 'action', 'actions', 'active', 'active learners', 'active learning', 'act
ive students', 'actively', 'actively engaged', 'activities', 'activities clas
sroom', 'activities help', 'activities students', 'activity', 'actual', 'actu
ally', 'add', 'add adhd', 'added', 'adding', 'addition', 'addition classroo
m', 'addition students', 'addition subtraction', 'additional', 'additionall
y', 'address', 'adequate', 'adhd', 'adult', 'adults', 'advance', 'advanced',
'advantage', 'adventure', 'adventures', 'adversity', 'affect', 'affects', 'af
fluent', 'afford', 'afraid', 'african', 'african american', 'afternoon', 'ag
e', 'age appropriate', 'age students', 'ages', 'ago', 'ahead', 'ahead early',
'aid', 'aids', 'aim', 'air', 'algebra', 'alive', 'allow', 'allow children',
'allow student', 'allow students', 'allow us', 'allowed', 'allowing', 'allowi
ng students', 'allows', 'allows students', 'almost', 'alone', 'along', 'along
side', 'aloud', 'alouds', 'alphabet', 'already', 'also', 'also able', 'also a
llow', 'also allows', 'also give', 'also help', 'also helps', 'also learn',
'also learning', 'also like', 'also love', 'also need', 'also provide', 'also
requesting', 'also students', 'also teach', 'also use', 'also used', 'also wa
nt', 'alternate', 'alternative', 'alternative seating', 'although', 'although
students', 'always', 'always eager', 'always excited', 'always looking', 'alw
ays ready', 'amaze', 'amazed', 'amazing', 'amazing group', 'amazing student
s', 'ambitious', 'america', 'american', 'americans', 'among', 'among student
s', 'amount', 'amount time', 'analysis', 'analyze', 'anchor', 'anchor chart
s', 'ancient', 'angeles', 'animal', 'animals', 'another', 'answer', 'answer
s', 'anxiety', 'anxious', 'anyone', 'anything', 'anywhere', 'ap', 'apart', 'a
pp', 'apple', 'application', 'applications', 'apply', 'applying', 'appreciat
e', 'appreciated', 'appreciation', 'appreciative', 'approach', 'appropriate',
```

'appropriately', 'approximately', 'apps', 'area', 'area many', 'area student s', 'areas', 'areas students', 'around', 'around classroom', 'around room', 'around school', 'around students', 'around us', 'around world', 'arrangement t', 'arrangements', 'array', 'arrive', 'arrive school', 'art', 'art class', 'art projects', 'art room', 'art students', 'art supplies', 'articles', 'artist', 'artistic', 'artists', 'arts', 'arts math', 'artwork', 'asian', 'ask', 'ask questions', 'asked', 'asking', 'asking help', 'aspect', 'aspects', 'assess', 'assessment', 'assessments', 'asset', 'assigned', 'assignment', 'assignments', 'assist', 'assist students', 'assistance', 'athletes', 'athletic', 'atmosphere', 'attend', 'attend school', 'attend title', 'attendance', 'attended', 'attending', 'attention', 'attitude', 'attitudes', 'audio', 'audio books', 'auditory', 'august', 'authentic', 'author', 'authors', 'autism', 'autism spectrum', 'autistic', 'available', 'available classroom', 'available student s', 'average', 'avid', 'award', 'aware', 'awareness', 'away', 'awesome', 'back', 'background', 'background knowledge', 'backgrounds', 'backgrounds culture s', 'backgrounds many', 'backgrounds school', 'backgrounds students', 'backpack', 'backpacks', 'bad', 'bag', 'bag chairs', 'bags', 'balance', 'balance ball', 'balance balls', 'balanced', 'ball', 'ball chairs', 'balls', 'band', 'bands', 'barely', 'barrier', 'barriers', 'base', 'baseball', 'based', 'based learning', 'based socioeconomic', 'basic', 'basic needs', 'basic school', 'basic skills', 'basic supplies', 'basics', 'basis', 'basis students', 'basketball', 'basketballs', 'bean', 'bean bag', 'bean bags', 'beat', 'beautiful', 'became', 'become', 'become better', 'become engaged', 'become independent', 'become life', 'become lifelong', 'become successful', 'becomes', 'becoming', 'began', 'begin', 'beginning', 'beginning year', 'begins', 'behavior', 'behaviors', 'behaviors', 'behind', 'belief', 'believe', 'believe students', 'beneficial', 'beneficial students', 'benefit', 'benefit greatly', 'benefit students', 'benefits', 'besides', 'best', 'best education', 'best every', 'best learning', 'best part', 'best possible', 'best students', 'best want', 'best way', 'best work', 'better', 'better able', 'better place', 'better readers', 'better students', 'better understand', 'better understanding', 'better way', 'beyond', 'big', 'bigger', 'biggest', 'bilingual', 'bin', 'binders', 'bins', 'biology', 'bit', 'black', 'blended', 'blessed', 'block', 'blocks', 'blood', 'blue', 'board', 'boards', 'bodies', 'body', 'boogie', 'book', 'book bins', 'book read', 'book students', 'books', 'books allow', 'books also', 'books books', 'books classroom', 'books help', 'books home', 'books level', 'books nannan', 'books not', 'books read', 'books reading', 'books students', 'books used', 'books would', 'boost', 'bored', 'boring', 'born', 'borrow', 'bottles', 'bounce', 'bouncy', 'bouncy bands', 'bound', 'box', 'boxes', 'boys', 'boys girls', 'brain', 'brain breaks', 'brains', 'brand', 'brand new', 'break', 'breakfast', 'breakfast lunch', 'breakout', 'breaks', 'bridge', 'bright', 'brilliant', 'bring', 'bringing', 'brings', 'broaden', 'broken', 'bronx', 'brooklyn', 'brought', 'budget', 'budget cuts', 'build', 'build confidence', 'building', 'builds', 'built', 'bunch', 'bundle', 'burn', 'bus', 'business', 'busy', 'buy', 'calculators', 'california', 'call', 'called', 'calm', 'calming', 'calories', 'came', 'camera', 'cameras', 'campus', 'cannot', 'cannot afford', 'cannot wait', 'capabilities', 'capable', 'capacity', 'capture', 'card', 'cards', 'care', 'cared', 'career', 'career ready', 'careers', 'caring', 'carolina', 'carpet', 'carry', 'cart', 'carts', 'case', 'cases', 'catch', 'caucasian', 'cause', 'causes', 'cd', 'celebrate', 'cell', 'center', 'center students', 'center time', 'centered', 'centers', 'centers students', 'central', 'century', 'century learners', 'century learning', 'century skills', 'certain', 'certainly', 'certainly control', 'chair', 'chairs', 'chairs allow', 'chairs help', 'chairs students', 'chairs would', 'challenge', 'challenge students', 'challenged', 'challenges', 'challenges classroom', 'challenges face', 'challenges student s', 'challenging', 'chance', 'chances', 'change', 'change students', 'change world', 'changed', 'changes', 'changing', 'chapter', 'chapter books', 'charac

ter', 'characters', 'charge', 'charging', 'chart', 'chart paper', 'charter', 'charter school', 'charts', 'check', 'chemistry', 'chicago', 'child', 'childhood', 'children', 'children able', 'children come', 'children learn', 'children love', 'children need', 'children not', 'children school', 'children students', 'chinese', 'choice', 'choices', 'choose', 'choosing', 'chose', 'chosen', 'chrome', 'chrome books', 'chromebook', 'chromebooks', 'chromebooks allow', 'chromebooks classroom', 'chromebooks students', 'chromebooks would', 'circle', 'circles', 'circuits', 'circumstances', 'cities', 'citizens', 'city', 'city school', 'city students', 'class', 'class also', 'class consists', 'class full', 'class made', 'class nannan', 'class not', 'class school', 'class set', 'class students', 'class time', 'class use', 'class would', 'class year', 'classes', 'classes students', 'classic', 'classified', 'classmates', 'classroom', 'classroom able', 'classroom allow', 'classroom also', 'classroom classroom', 'classroom come', 'classroom community', 'classroom consists', 'classroom currently', 'classroom day', 'classroom despite', 'classroom diverse', 'classroom environment', 'classroom every', 'classroom family', 'classroom full', 'classroom focus', 'classroom full', 'classroom give', 'classroom help', 'classroom learn', 'classroom learning', 'classroom library', 'classroom love', 'classroom made', 'classroom make', 'classroom many', 'classroom materials', 'classroom nannan', 'classroom need', 'classroom needs', 'classroom not', 'classroom one', 'classroom place', 'classroom provide', 'classroom rug', 'classroom safe', 'classroom school', 'classroom set', 'classroom setting', 'classroom student', 'classroom students', 'classroom supplies', 'classroom teacher', 'classroom technology', 'classroom use', 'classroom want', 'classroom well', 'classroom work', 'classroom would', 'classroom year', 'classrooms', 'classrooms students', 'classwork', 'clay', 'clean', 'cleaning', 'clear', 'clearly', 'clever', 'climate', 'clipboards', 'close', 'close achievement', 'close knit', 'closer', 'clothes', 'clothing', 'club', 'clubs', 'clues', 'co', 'coach', 'code', 'codes', 'coding', 'cognitive', 'cold', 'collaborate', 'collaborating', 'collaboration', 'collaborative', 'collaboratively', 'collect', 'collection', 'college', 'college career', 'color', 'color printer', 'colored', 'colored pencils', 'colorful', 'colors', 'com', 'combination', 'combine', 'come', 'come alive', 'come class', 'come classroom', 'come different', 'come diverse', 'come families', 'come high', 'come homes', 'come life', 'come low', 'come many', 'come nannan', 'come school', 'come single', 'come together', 'come true', 'come us', 'come variety', 'come various', 'come wide', 'comes', 'comfort', 'comfortable', 'comfortable learning', 'comfortable place', 'comfortable seating', 'comfortably', 'comfy', 'coming', 'coming school', 'commitment', 'committed', 'common', 'common core', 'communicate', 'communicating', 'communication', 'communication skills', 'communities', 'community', 'community learners', 'community many', 'community school', 'community students', 'compare', 'compassion', 'compassionate', 'compete', 'competition', 'competitions', 'competitive', 'complete', 'complete assignments', 'complete work', 'completed', 'completely', 'completing', 'complex', 'component', 'components', 'composed', 'composition', 'comprehend', 'comprehension', 'comprehension skills', 'comprised', 'computer', 'computer lab', 'computer programming', 'computer science', 'computers', 'computers classroom', 'concentrate', 'concentration', 'concept', 'concepts', 'concepts students', 'concrete', 'conditions', 'conducive', 'conduct', 'conduct research', 'confidence', 'confident', 'connect', 'connected', 'connecting', 'connection', 'connections', 'consider', 'consider donating', 'consideration', 'considered', 'considering', 'consist', 'consistent', 'consistently', 'consists', 'constant', 'constantly', 'construct', 'construction', 'construction paper', 'contagious', 'contain', 'contained', 'content', 'content areas', 'context', 'continually', 'continue', 'continue grow', 'continue learning', 'continue path', 'continues', 'continuing', 'continuously', 'contribute', 'contributing', 'control', 'control experience', 'control home', 'control learning', 'conversation', 'conversations', 'cooking',

'cool', 'cooperation', 'cooperative', 'cooperative learning', 'cooperativel y', 'coordination', 'copies', 'copy', 'core', 'core muscles', 'core standard s', 'core strength', 'corner', 'correct', 'correctly', 'cost', 'could', 'coul d not', 'could use', 'count', 'counting', 'countless', 'countries', 'countr y', 'county', 'couple', 'course', 'courses', 'cover', 'covers', 'cozy', 'craf t', 'crave', 'crayons', 'create', 'create classroom', 'create environment', 'create learning', 'create new', 'create positive', 'create projects', 'creat ed', 'creates', 'creating', 'creation', 'creations', 'creative', 'creative me aningful', 'creative positive', 'creative ways', 'creatively', 'creativity', 'credit', 'crime', 'critical', 'critical thinkers', 'critical thinking', 'cri tically', 'cross', 'crucial', 'cubes', 'cultivate', 'cultural', 'cultural bac kgrounds', 'culturally', 'culturally diverse', 'culture', 'cultures', 'curios ity', 'curious', 'curious world', 'current', 'current events', 'current techn ology', 'currently', 'currently not', 'currently students', 'curricular', 'cu rriculum', 'curriculum students', 'cushions', 'cut', 'cuts', 'cutting', 'cycl e', 'cycles', 'daily', 'daily basis', 'daily lives', 'daily students', 'danc e', 'dancing', 'dash', 'data', 'date', 'day', 'day also', 'day class', 'day c lassroom', 'day come', 'day creative', 'day day', 'day eager', 'day every', 'day excited', 'day full', 'day learn', 'day learning', 'day long', 'day lov e', 'day many', 'day nannan', 'day not', 'day one', 'day ready', 'day schoo l', 'day students', 'day want', 'day work', 'days', 'deal', 'dealing', 'decid e', 'decided', 'decision', 'decisions', 'decrease', 'dedicated', 'dedicatio n', 'deep', 'deepen', 'deeper', 'deeply', 'deficits', 'define', 'definitely', 'delays', 'demand', 'demands', 'demonstrate', 'department', 'depend', 'dept h', 'describe', 'deserve', 'deserve best', 'deserves', 'deserving', 'design', 'designated', 'designed', 'designing', 'designs', 'desire', 'desire learn', 'desk', 'desks', 'desktop', 'desperate', 'desperate need', 'desperately', 'de sperately need', 'despite', 'despite challenges', 'despite hardships', 'despi te many', 'details', 'determination', 'determine', 'determined', 'develop', 'develop love', 'develop skills', 'developed', 'developing', 'development', 'developmental', 'developmentally', 'developmentally appropriate', 'device', 'devices', 'diagnosed', 'difference', 'difference classroom', 'difference liv es', 'difference students', 'differences', 'different', 'different background s', 'different countries', 'different cultures', 'different economic', 'diffe rent languages', 'different learning', 'different levels', 'different needs', 'different seating', 'different types', 'different ways', 'differentiate', 'd ifferentiate instruction', 'differentiated', 'differentiated instruction', 'd ifferentiation', 'differently', 'difficult', 'difficult students', 'difficult time', 'difficulties', 'difficulty', 'dig', 'digital', 'dinner', 'direct', 'd irected', 'direction', 'directions', 'directly', 'dirty', 'disabilities', 'di sabilities students', 'disability', 'disabled', 'disadvantage', 'disadvantage d', 'discipline', 'discover', 'discover new', 'discovered', 'discoveries', 'd iscovering', 'discovery', 'discuss', 'discussing', 'discussion', 'discussion s', 'disorder', 'disorders', 'display', 'displayed', 'distracted', 'distracti ng', 'distraction', 'distractions', 'district', 'district students', 'distric ts', 'dive', 'diverse', 'diverse backgrounds', 'diverse community', 'diverse group', 'diverse learners', 'diverse learning', 'diverse population', 'divers e school', 'diverse student', 'diverse students', 'diversity', 'docs', 'docto rs', 'document', 'document camera', 'documents', 'donate', 'donated', 'donati ng', 'donating project', 'donation', 'donation help', 'donation project', 'do nations', 'donations help', 'donations project', 'done', 'donor', 'donors', 'donors choose', 'donorschoose', 'door', 'door classroom', 'doors', 'dot', 'd r', 'dr seuss', 'drama', 'dramatic', 'dramatic play', 'draw', 'drawing', 'dra wings', 'dream', 'dreamers', 'dreams', 'drive', 'driven', 'drives', 'drum', 'drums', 'dry', 'dry erase', 'dual', 'dual language', 'due', 'due lack', 'dur able', 'duty', 'dynamic', 'eager', 'eager learn', 'eager learners', 'eagernes s', 'eagerness learn', 'earliest', 'earliest learners', 'early', 'early age',

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ions', 'limited', 'limited access', 'limited resources', 'limits', 'line', 'lines', 'list', 'listen', 'listen books', 'listen stories', 'listening', 'listening center', 'literacy', 'literacy centers', 'literacy math', 'literacy skills', 'literally', 'literary', 'literate', 'literature', 'little', 'little bit', 'little learners', 'little no', 'little ones', 'live', 'live high', 'live low', 'live poverty', 'live rural', 'lively', 'lives', 'lives better', 'lives however', 'lives nannan', 'lives students', 'living', 'living poverty', 'local', 'located', 'located high', 'located low', 'located rural', 'location', 'long', 'long learners', 'long periods', 'long readers', 'long way', 'longer', 'look', 'look forward', 'look like', 'looking', 'looking forward', 'looking keep', 'looking new', 'looking ways', 'looks', 'los', 'los angeles', 'lose', 'lost', 'lot', 'lot students', 'lot time', 'lots', 'lots positive', 'loud', 'louisiana', 'love', 'love able', 'love books', 'love come', 'love coming', 'love explore', 'love get', 'love hands', 'love learn', 'love learning', 'love lots', 'love move', 'love music', 'love play', 'love read', 'love reading', 'love school', 'love science', 'love see', 'love students', 'love teaching', 'love technology', 'love use', 'love using', 'love work', 'love working', 'loved', 'loves', 'loving', 'low', 'low economic', 'low income', 'low socio', 'low socioeconomic', 'lower', 'lower income', 'lowest', 'lucky', 'lucky enough', 'lunch', 'lunch based', 'lunch breakfast', 'lunch despite', 'lunch many', 'lunch program', 'lunch school', 'lunch students', 'lunches', 'macbook', 'machine', 'machines', 'made', 'made students', 'magazine', 'magazines', 'magic', 'magical', 'magnet', 'magnet school', 'magnetic', 'magnets', 'main', 'mainly', 'maintain', 'maintaining', 'major', 'majority', 'majority students', 'make', 'make better', 'make classroom', 'make connections', 'make difference', 'make ends', 'make happen', 'make huge', 'make learning', 'make possible', 'make reading', 'make school', 'make students', 'make sure', 'make world', 'maker', 'makerspace', 'makes', 'makes difficult', 'makes learning', 'makes students', 'makey', 'making', 'making sure', 'manage', 'management', 'manipulate', 'manipulative', 'manipulatives', 'manner', 'many', 'many books', 'many challenges', 'many children', 'many come', 'many different', 'many english', 'many families', 'many hardships', 'many kids', 'many learning', 'many not', 'many obstacles', 'many opportunities', 'many parents', 'many raised', 'many resources', 'many students', 'many things', 'many times', 'many us', 'many ways', 'many years', 'map', 'maps', 'markers', 'master', 'mastering', 'mastery', 'mat', 'match', 'material', 'materials', 'materials allow', 'materials classroom', 'materials help', 'materials make', 'materials need', 'materials needed', 'materials not', 'materials provide', 'materials requested', 'materials requesting', 'materials students', 'materials supplies', 'materials used', 'materials would', 'math', 'math centers', 'math class', 'math concepts', 'math facts', 'math games', 'math literacy', 'math manipulatives', 'math problems', 'math reading', 'math science', 'math skills', 'math students', 'mathematical', 'mathematicians', 'mathematics', 'mats', 'matter', 'maximize', 'may', 'may face', 'may not', 'may prevent', 'maybe', 'meal', 'meals', 'mean', 'meaning', 'meaningful', 'meaningful learning', 'means', 'means students', 'meant', 'measure', 'media', 'media center', 'medical', 'meet', 'meet individual', 'meet needs', 'meet students', 'meeting', 'meetings', 'meets', 'member', 'members', 'memorable', 'memories', 'memory', 'men', 'mental', 'mentor', 'message', 'met', 'method', 'methods', 'mexico', 'microphone', 'middle', 'middle class', 'middle school', 'might', 'might not', 'miles', 'military', 'military families', 'mind', 'mindfulness', 'minds', 'mindset', 'mine', 'mini', 'minimal', 'minis', 'minority', 'minute', 'minute walk', 'minutes', 'minutes day', 'miss', 'missing', 'mission', 'mistakes', 'mix', 'mixed', 'mixture', 'mobile', 'model', 'modeling', 'models', 'moderate', 'modern', 'moment', 'moments', 'money', 'monitor', 'month', 'months', 'morning', 'morning meeting', 'mostly', 'motion', 'motivate', 'motivate students', 'motivated', 'motivated learn', 'motivates', 'motivating', 'motivation', 'motor', 'motor skills', 'motto', 'mouse',

'move', 'move around', 'move learn', 'move learning', 'move love', 'moved', 'movement', 'movements', 'movie', 'movies', 'moving', 'moving around', 'mrs', 'ms', 'much', 'much easier', 'much fun', 'much needed', 'much possible', 'much students', 'much time', 'multi', 'multi sensory', 'multicultural', 'multiple', 'multiplication', 'multitude', 'muscle', 'muscles', 'music', 'music class', 'music program', 'music students', 'musical', 'musicians', 'must', 'name', 'names', 'nannan', 'nation', 'national', 'native', 'native american', 'natural', 'naturally', 'nature', 'navigate', 'near', 'nearly', 'neat', 'necessary', 'necessary materials', 'necessary tools', 'necessities', 'necessity', 'need', 'need able', 'need access', 'need additional', 'need books', 'need classroom', 'need extra', 'need get', 'need hands', 'need help', 'need know', 'need learn', 'need little', 'need make', 'need many', 'need materials', 'need move', 'need movement', 'need new', 'need opportunity', 'need order', 'need resources', 'need students', 'need succeed', 'need successful', 'need supplies', 'need support', 'need technology', 'need tools', 'need work', 'needed', 'needing', 'needs', 'needs many', 'needs met', 'needs school', 'needs student', 'negative', 'neighborhood', 'neighborhood school', 'neighborhood student', 'neighborhoods', 'never', 'new', 'new books', 'new classroom', 'new concepts', 'new country', 'new exciting', 'new experiences', 'new ideas', 'new information', 'new language', 'new learning', 'new materials', 'new school', 'new skills', 'new students', 'new teacher', 'new technology', 'new things', 'new vocabulary', 'new way', 'new ways', 'new world', 'new york', 'newly', 'news', 'next', 'next generation', 'next level', 'next year', 'nice', 'night', 'nine', 'no', 'no longer', 'no matter', 'no one', 'noise', 'non', 'non fiction', 'non verbal', 'none', 'nonfiction', 'nonfiction books', 'normal', 'normally', 'north', 'north carolina', 'not', 'not able', 'not access', 'not afford', 'not allow', 'not always', 'not available', 'not books', 'not come', 'not easy', 'not enough', 'not even', 'not exposed', 'not get', 'not give', 'not help', 'not know', 'not learn', 'not let', 'not like', 'not lot', 'not make', 'not many', 'not much', 'not necessary', 'not need', 'not opportunity', 'not provide', 'not read', 'not receive', 'not resources', 'not school', 'not see', 'not sit', 'not speak', 'not stop', 'not students', 'not understand', 'not wait', 'not want', 'not work', 'not worry', 'not yet', 'notebook', 'notebooks', 'notes', 'nothing', 'notice', 'noticed', 'novel', 'novels', 'number', 'number sense', 'number students', 'numbers', 'numerous', 'nurture', 'nurturing', 'nutrition', 'objectives', 'objects', 'observations', 'observe', 'obstacle', 'obstacles', 'obtain', 'occur', 'odds', 'offer', 'offer students', 'offered', 'offering', 'offers', 'office', 'often', 'often come', 'often not', 'often students', 'often times', 'oklahoma', 'old', 'old students', 'older', 'olds', 'one', 'one another', 'one best', 'one day', 'one favorite', 'one hundred', 'one important', 'one one', 'one place', 'one school', 'one student', 'one students', 'one thing', 'one time', 'one way', 'ones', 'online', 'online resources', 'onto', 'open', 'opened', 'opening', 'opens', 'opinions', 'opportunities', 'opportunities learn', 'opportunities students', 'opportunity', 'opportunity experience', 'opportunity explore', 'opportunity learn', 'opportunity move', 'opportunity practice', 'opportunity read', 'opportunity students', 'opportunity use', 'opportunity work', 'optimal', 'option', 'options', 'options allow', 'options classroom', 'options students', 'oral', 'orchestra', 'order', 'order help', 'order learn', 'order make', 'order students', 'order successful', 'org', 'organization', 'organizational', 'organize', 'organized', 'organizing', 'oriented', 'original', 'osmo', 'others', 'others students', 'otherwise', 'outdated', 'outdoor', 'outdoors', 'outlet', 'outside', 'outside box', 'outside classroom', 'outside school', 'overall', 'overcome', 'overwhelming', 'ownership', 'ownership learning', 'oxygen', 'pace', 'paced', 'pad', 'pads', 'page', 'pages', 'paint', 'painting', 'pair', 'pairs', 'paper', 'paper pencil', 'papers', 'parent', 'parent homes', 'parent households', 'parental', 'parents', 'parents not', 'parents students', 'parents work', 'park', 'part',

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'read write', 'reader', 'readers', 'readers nannan', 'readers students', 'readers writers', 'readily', 'readily available', 'readiness', 'reading', 'reading abilities', 'reading book', 'reading books', 'reading comprehension', 'reading fluency', 'reading grade', 'reading groups', 'reading learning', 'reading level', 'reading levels', 'reading material', 'reading materials', 'reading math', 'reading nannan', 'reading not', 'reading program', 'reading skills', 'reading strategies', 'reading students', 'reading time', 'reading writing', 'ready', 'ready learn', 'ready take', 'real', 'real life', 'real world', 'reality', 'realize', 'realized', 'really', 'really enjoy', 'really need', 'really want', 'reason', 'reasoning', 'reasons', 'receive', 'receive free', 'received', 'receives', 'receives free', 'receiving', 'receiving free', 'recent', 'recently', 'recess', 'recess time', 'recognition', 'recognize', 'recognized', 'record', 'recording', 'reduce', 'reduced', 'reduced lunch', 'reduced lunches', 'reduced price', 'reduced priced', 'refer', 'reference', 'reflect', 'refugees', 'regardless', 'regular', 'regular basis', 'regular education', 'regularly', 'reinforce', 'reinforcement', 'relate', 'related', 'relationship', 'relationships', 'relax', 'relaxed', 'release', 'relevant', 'reliable', 'reluctant', 'reluctant readers', 'rely', 'remain', 'remaining', 'remember', 'remind', 'replace', 'report', 'reports', 'represent', 'represented', 'request', 'requested', 'requesting', 'require', 'required', 'requires', 'research', 'research projects', 'research shown', 'research shows', 'researched', 'researching', 'resilient', 'resource', 'resources', 'resources available', 'resources help', 'resources home', 'resources need', 'resources needed', 'resources students', 'respect', 'respectful', 'respond', 'response', 'responses', 'responsibility', 'responsible', 'rest', 'result', 'results', 'retain', 'return', 'review', 'reward', 'rewarding', 'rewards', 'rhythm', 'rich', 'ride', 'right', 'right tools', 'rigor', 'rigorous', 'rise', 'risk', 'risks', 'road', 'robot', 'robotics', 'robots', 'rock', 'rocking', 'role', 'roles', 'roll', 'room', 'room students', 'ropes', 'rotate', 'rotation', 'rotations', 'rough', 'round', 'rounded', 'routine', 'routines', 'rug', 'rules', 'run', 'running', 'runs', 'rural', 'rural area', 'rural community', 'rural school', 'sadly', 'safe', 'safe comfortable', 'safe environment', 'safe learning', 'safe place', 'safely', 'safety', 'said', 'san', 'sand', 'save', 'savvy', 'saw', 'say', 'saying', 'says', 'schedule', 'scholars', 'scholastic', 'scholastic news', 'school', 'school 100', 'school 90', 'school also', 'school building', 'school children', 'school classroom', 'school college', 'school come', 'school community', 'school considered', 'school day', 'school district', 'school diverse', 'school eager', 'school environment', 'school every', 'school everyday', 'school excited', 'school experience', 'school first', 'school full', 'school great', 'school help', 'school high', 'school home', 'school large', 'school learn', 'school learning', 'school library', 'school life', 'school limited', 'school located', 'school love', 'school low', 'school majority', 'school many', 'school means', 'school nannan', 'school need', 'school new', 'school not', 'school often', 'school one', 'school place', 'school population', 'school program', 'school provides', 'school ready', 'school receive', 'school rural', 'school safe', 'school school', 'school serves', 'school setting', 'school small', 'school student', 'school students', 'school supplies', 'school system', 'school teach', 'school title', 'school urban', 'school want', 'school well', 'school wide', 'school without', 'school work', 'school would', 'school year', 'schooling', 'schools', 'science', 'science class', 'science classroom', 'science concepts', 'science experiments', 'science math', 'science social', 'science standards', 'science students', 'science technology', 'scientific', 'scientist', 'scientists', 'scissors', 'scores', 'screen', 'search', 'searching', 'season', 'seat', 'seated', 'seating', 'seating allows', 'seating choices', 'seating classroom', 'seating option', 'seating options', 'seating students', 'seats', 'second', 'second grade', 'second graders', 'second language', 'second year', 'secondary', 'section', 'secure', 'see', 'see students', 'see typical

l', 'seeds', 'seeing', 'seek', 'seeking', 'seem', 'seems', 'seen', 'select', 'selected', 'selection', 'self', 'self confidence', 'self contained', 'self esteem', 'semester', 'send', 'seniors', 'sense', 'sense community', 'senses', 'sensory', 'sensory input', 'sensory needs', 'sentence', 'sentences', 'separate', 'series', 'serious', 'serve', 'serve students', 'served', 'serves', 'serves students', 'service', 'services', 'serving', 'sessions', 'set', 'set students', 'sets', 'setting', 'setting students', 'settings', 'seuss', 'seven', 'seventh', 'several', 'several challenges', 'several students', 'several years', 'severe', 'shape', 'shapes', 'share', 'share ideas', 'shared', 'sharing', 'sharpener', 'sheets', 'shelf', 'shelters', 'shelves', 'shine', 'shoes', 'shop', 'short', 'show', 'show students', 'showcase', 'showing', 'shown', 'shows', 'siblings', 'side', 'sight', 'sight word', 'sight words', 'sign', 'significant', 'significantly', 'silly', 'similar', 'simple', 'simple provide', 'simply', 'simply not', 'simultaneously', 'since', 'since students', 'sing', 'singing', 'single', 'single day', 'single parent', 'sit', 'sit floor', 'sit still', 'site', 'sites', 'sitting', 'sitting desk', 'sitting still', 'situation', 'situations', 'six', 'six year', 'sixth', 'sixth grade', 'sixth graders', 'size', 'sizes', 'skill', 'skills', 'skills also', 'skills help', 'skills learn', 'skills learning', 'skills nannan', 'skills necessary', 'skills need', 'skills needed', 'skills not', 'skills reading', 'skills students', 'skills taught', 'skills use', 'skills using', 'skills well', 'slow', 'small', 'small community', 'small group', 'small groups', 'small rural', 'small school', 'small town', 'smaller', 'smart', 'smart board', 'smile', 'smile face', 'smiles', 'smiles faces', 'smiling', 'snack', 'snacks', 'soak', 'soar', 'soccer', 'social', 'social economic', 'social emotional', 'social skills', 'social studies', 'socially', 'society', 'socio', 'socio economic', 'socioeconomic', 'socioeconomic background', 'socioeconomic backgrounds', 'socioeconomic status', 'socioeconomically', 'soft', 'software', 'soil', 'solar', 'solid', 'solution', 'solutions', 'solve', 'solve problems', 'solvers', 'solving', 'solving skills', 'someone', 'something', 'something new', 'sometimes', 'song', 'songs', 'soon', 'sort', 'sound', 'sounds', 'source', 'sources', 'south', 'southern', 'space', 'space students', 'spaces', 'span', 'spanish', 'spanish speaking', 'spark', 'speak', 'speak english', 'speaker', 'speakers', 'speaking', 'special', 'special education', 'special needs', 'specialized', 'specific', 'specific learning', 'specifically', 'spectrum', 'speech', 'speech language', 'speed', 'spelling', 'spend', 'spend time', 'spending', 'spent', 'spirit', 'spite', 'spoken', 'sponges', 'sport', 'sports', 'spot', 'spots', 'spread', 'spring', 'squares', 'stability', 'stability balls', 'stable', 'staff', 'stage', 'stamina', 'stand', 'standard', 'standardized', 'standards', 'standards students', 'standing', 'standing desks', 'stands', 'stars', 'start', 'start day', 'start school', 'started', 'starting', 'starts', 'state', 'state standards', 'states', 'station', 'stations', 'status', 'stay', 'stay active', 'stay engaged', 'stay focused', 'stay organized', 'stay task', 'staying', 'steam', 'stem', 'stem activities', 'step', 'steps', 'sticks', 'still', 'still learning', 'still need', 'stimulate', 'stimulating', 'stimulation', 'stock', 'stool', 'stools', 'tools allow', 'tools help', 'stop', 'storage', 'store', 'store day', 'stories', 'stories read', 'story', 'strategies', 'strategy', 'strength', 'strengthen', 'strengthening', 'strengths', 'stress', 'stretch', 'stricken', 'strive', 'strive best', 'strive make', 'strive provide', 'strives', 'striving', 'strong', 'stronger', 'structure', 'structured', 'structures', 'struggle', 'struggle reading', 'struggles', 'struggling', 'struggling readers', 'struggling students', 'student', 'student able', 'student achievement', 'student athletes', 'student body', 'student centered', 'student class', 'student classroom', 'student engagement', 'student learning', 'student led', 'student needs', 'student not', 'student population', 'student school', 'student success', 'student use', 'student work', 'students', 'students ability', 'students able', 'students absolutely', 'students academic', 'students access', 'students achieve',

'students active', 'students actively', 'students adhd', 'students already', 'students also', 'students always', 'students amazing', 'students around', 'students art', 'students asked', 'students asking', 'students attend', 'students attention', 'students autism', 'students awesome', 'students become', 'students begin', 'students believe', 'students benefit', 'students best', 'students better', 'students books', 'students bright', 'students bring', 'students build', 'students building', 'students cannot', 'students chance', 'students choice', 'students choose', 'students class', 'students classes', 'students classroom', 'students collaborate', 'students come', 'students comfortable', 'students coming', 'students community', 'students complete', 'students constantly', 'students continue', 'students could', 'students create', 'students creative', 'students curious', 'students currently', 'students daily', 'students day', 'students deserve', 'students desire', 'students develop', 'students different', 'students disabilities', 'students diverse', 'students eager', 'students easily', 'students economically', 'students encouraged', 'students energetic', 'students engage', 'students engaged', 'students english', 'students enjoy', 'students enter', 'students enthusiastic', 'students especially', 'students even', 'students ever', 'students every', 'students excited', 'students expected', 'students experience', 'students explore', 'students exposed', 'students extremely', 'students face', 'students faced', 'students families', 'students feel', 'students find', 'students first', 'students focus', 'students free', 'students full', 'students fun', 'students future', 'students gain', 'students get', 'students give', 'students given', 'students go', 'students grade', 'students grades', 'students great', 'students group', 'students grow', 'students growing', 'students hands', 'students hard', 'students help', 'students high', 'students highly', 'students improve', 'students increase', 'students individual', 'students inquisitive', 'students interact', 'students interested', 'students involved', 'students keep', 'students kindergarten', 'students know', 'students lack', 'students learn', 'students learning', 'students life', 'students like', 'students limited', 'students listen', 'students little', 'students live', 'students lives', 'students living', 'students look', 'students love', 'students low', 'students make', 'students many', 'students materials', 'students math', 'students may', 'students meet', 'students motivated', 'students move', 'students moving', 'students much', 'students multiple', 'students must', 'students nannan', 'students need', 'students needs', 'students never', 'students new', 'students no', 'students not', 'students often', 'students one', 'students opportunities', 'students opportunity', 'students parents', 'students part', 'students participate', 'students place', 'students play', 'students practice', 'students pre', 'students project', 'students qualify', 'students range', 'students reach', 'students read', 'students reading', 'students ready', 'students really', 'students receive', 'students receiving', 'students require', 'students required', 'students research', 'students room', 'students safe', 'students school', 'students second', 'students see', 'students serve', 'students share', 'students show', 'students sit', 'students small', 'students speak', 'students special', 'students spend', 'students start', 'students stay', 'students still', 'students strive', 'students struggle', 'students struggling', 'students students', 'students succeed', 'students success', 'students successful', 'students take', 'students teach', 'students teachers', 'students technology', 'students think', 'students thrive', 'students time', 'students title', 'students tools', 'students truly', 'students try', 'students unable', 'students understand', 'students understanding', 'students unique', 'students use', 'students using', 'students utilize', 'students variety', 'students various', 'students varying', 'students visual', 'students walk', 'students want', 'students way', 'students well', 'students wide', 'students wonderful', 'students work', 'students working', 'students world', 'students would', 'students write', 'students year', 'students years', 'students young', 'studies', 'studies science', 'studies sh

own', 'study', 'studying', 'sturdy', 'style', 'styles', 'subject', 'subject a
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'use books', 'use chromebooks', 'use classroom', 'use computer', 'use compute
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ds', 'use materials', 'use math', 'use new', 'use students', 'use tablets',

'use technology', 'used', 'used classroom', 'used daily', 'used help', 'used small', 'used students', 'useful', 'uses', 'using', 'using hands', 'using ipads', 'using materials', 'using technology', 'usually', 'utilize', 'utilized', 'utilizing', 'valley', 'valuable', 'value', 'valued', 'values', 'varied', 'variety', 'variety backgrounds', 'variety books', 'variety different', 'variety learning', 'variety seating', 'variety ways', 'various', 'various background s', 'various learning', 'vary', 'varying', 'vast', 'vegetables', 'verbal', 'via', 'vibrant', 'video', 'videos', 'view', 'violence', 'virtual', 'vision', 'visit', 'visual', 'visual learners', 'visualize', 'visually', 'visuals', 'vital', 'vocabulary', 'voice', 'voices', 'volleyball', 'volume', 'wait', 'wait see', 'waiting', 'walk', 'walk classroom', 'walk door', 'walking', 'walks', 'walks life', 'wall', 'walls', 'want', 'want able', 'want best', 'want class room', 'want continue', 'want create', 'want give', 'want help', 'want know', 'want learn', 'want make', 'want provide', 'want read', 'want school', 'want see', 'want students', 'want use', 'wanted', 'wanting', 'wants', 'war', 'warm', 'washington', 'waste', 'watch', 'watching', 'water', 'way', 'way get', 'way help', 'way hopeful', 'way learn', 'way learning', 'way nannan', 'way students', 'way teach', 'ways', 'ways help', 'ways learn', 'ways students', 'wear', 'weather', 'web', 'website', 'websites', 'week', 'week students', 'weekend', 'weekends', 'weekly', 'weeks', 'weight', 'welcome', 'welcoming', 'well', 'well nannan', 'well rounded', 'well school', 'well students', 'wellness', 'went', 'west', 'whatever', 'whenever', 'whether', 'white', 'white board', 'white boards', 'whiteboard', 'whiteboards', 'whole', 'whole child', 'whole class', 'whole group', 'whole new', 'whose', 'wide', 'wide range', 'wide variety', 'wiggle', 'wiggles', 'wiggling', 'wiggly', 'willing', 'willing learn', 'willingness', 'win', 'winning', 'winter', 'wipes', 'wireless', 'wish', 'with in', 'within classroom', 'within school', 'without', 'wobble', 'wobble chair s', 'wobble stools', 'women', 'wonder', 'wonderful', 'wonderful group', 'wonderful students', 'wonderfully', 'word', 'word work', 'words', 'work', 'work best', 'work collaboratively', 'work every', 'work groups', 'work hard', 'work independently', 'work many', 'work nannan', 'work not', 'work school', 'work small', 'work students', 'work team', 'work time', 'work title', 'work toget her', 'work well', 'worked', 'workers', 'workforce', 'working', 'working hard', 'working small', 'working students', 'working together', 'works', 'works best', 'worksheets', 'workshop', 'world', 'world around', 'world live', 'world nannan', 'world outside', 'world problems', 'world students', 'world technology', 'worlds', 'worn', 'worry', 'worth', 'would', 'would able', 'would all ow', 'would also', 'would benefit', 'would give', 'would great', 'would great ly', 'would help', 'would like', 'would love', 'would make', 'would not', 'wo uld provide', 'would really', 'would use', 'would used', 'write', 'writer', 'writers', 'writing', 'writing math', 'writing skills', 'writing students', 'written', 'year', 'year class', 'year classroom', 'year long', 'year many', 'year nannan', 'year not', 'year old', 'year olds', 'year school', 'year stud ents', 'year teacher', 'year teaching', 'year want', 'year would', 'year year', 'years', 'years ago', 'years come', 'years old', 'years students', 'yes', 'yet', 'yoga', 'yoga balls', 'yoga mats', 'york', 'york city', 'young', 'young adults', 'young age', 'young children', 'young learners', 'young men', 'young minds', 'young people', 'young students', 'younger', 'youth']

```
In [40]: #bow featurization title
vectorizer7 = CountVectorizer(min_df=10,max_features=5000,ngram_range=(1, 2))
vectorizer7.fit(X_train_title)# that is learned from trained data

# we use the fitted CountVectorizer to convert the text to vector
X_train_bow_title = vectorizer7.transform(X_train_title)
X_cv_bow_title= vectorizer7.transform(X_cv_title)
X_test_bow_title = vectorizer7.transform(X_test_title)

print("After vectorizations")
print(X_train_bow_title.shape, y_train.shape)
print(X_cv_bow_title.shape, y_cv.shape)
print(X_test_bow_title.shape, y_test.shape)
print("="*100)
# so the dimension of all are the same by using first fit and then transform
```

After vectorizations

(22445, 1576) (22445,)

(11055, 1576) (11055,)

(16500, 1576) (16500,)

=====

Tfidf featurization

```

In [41]: #for titles
from sklearn.feature_extraction.text import TfidfVectorizer
# We are considering only the words which appeared in at least 10 documents(rows or projects).
vectorizer8 = TfidfVectorizer(min_df=10,max_features=5000,ngram_range=(1, 2))#
its a countvectors used for convert text to vectors
vectorizer8.fit(X_train_title)# that is Learned from trained data

# we use the fitted CountVectorizer to convert the text to vector
X_train_tf_title = vectorizer8.transform(X_train_title)
X_cv_tf_title= vectorizer8.transform(X_cv_title)
X_test_tf_title = vectorizer8.transform(X_test_title)

print("After vectorizations")
print(X_train_tf_title.shape, y_train.shape)
print(X_cv_tf_title.shape, y_cv.shape)
print(X_test_tf_title.shape, y_test.shape)
print("="*100)
# so the dimension of all are the same by using first fit and then transform

```

After vectorizations

(22445, 1576) (22445,)

(11055, 1576) (11055,)

(16500, 1576) (16500,)

=====

```
In [42]: #for essay
from sklearn.feature_extraction.text import TfidfVectorizer
# We are considering only the words which appeared in at least 10 documents(rows or projects).
vectorizer9 = TfidfVectorizer(min_df=10,max_features=5000,ngram_range=(1, 2))#
its a countvectors used for convert text to vectors
vectorizer9.fit(X_train_essay)# that is Learned from trained data

# we use the fitted CountVectorizer to convert the text to vector
X_train_tf_essay = vectorizer9.transform(X_train_essay)
X_cv_tf_essay= vectorizer9.transform(X_cv_essay)
X_test_tf_essay = vectorizer9.transform(X_test_essay)

print("After vectorizations")
print(X_train_tf_essay.shape, y_train.shape)
print(X_cv_tf_essay.shape, y_cv.shape)
print(X_test_tf_essay.shape, y_test.shape)
print("="*100)
# so the dimension of all are the same by using first fit and then transform
```

After vectorizations

(22445, 5000) (22445,)

(11055, 5000) (11055,)

(16500, 5000) (16500,)

=====

Using Pretrained Models: Avg W2V

```
In [43]: # Reading glove vectors in python: https://stackoverflow.com/a/38230349/4084039

def loadGloveModel(gloveFile):

    print ("Loading Glove Model")

    f = open(gloveFile,'r', encoding = 'utf8')

    model = {}

    for line in tqdm(f):
        splitLine = line.split()
        word = splitLine[0]
        embedding = np.array([float(val) for val in splitLine[1:]])
        model[word] = embedding

    print ("Done.",len(model)," words loaded!")

    return model
```

```
In [44]: model = loadGloveModel('glove.42B.300d.txt')
```

Loading Glove Model

1917495it [09:04, 3519.90it/s]

Done. 1917495 words loaded!

```
In [45]: glove_words = set(model.keys())
```

```
In [46]: #for essay
# average Word2Vec
# compute average word2vec for each review.
def func(wordlist):

    train_avg_w2v_vectors = []; # the avg-w2v for each sentence/review is stored
in this list
    for sentence in tqdm(wordlist): # for each review/sentence
        vector = np.zeros(300) # as word vectors are of zero length # we are ta
king the 300 dimensions very large
        cnt_words = 0; # num of words with a valid vector in the sentence/review
        for word in sentence.split(): # for each word in a review/sentence
            if word in glove_words:
                vector += model[word]
                cnt_words += 1
        if cnt_words != 0:
            vector /= cnt_words
        train_avg_w2v_vectors.append(vector)

    print(len(train_avg_w2v_vectors))
    print(len(train_avg_w2v_vectors[0]))
    return train_avg_w2v_vectors
```



```

In [49]: # average Word2Vec
# compute average word2vec for each review.
def tf_idf_done(word_list):

    train_title_tfidf_w2v_vectors = []; # the avg-w2v for each sentence/review i
s stored in this list
    for sentence in tqdm(word_list): # for each review/sentence
        vector = np.zeros(300) # as word vectors are of zero length
        tf_idf_weight = 0; # num of words with a valid vector in the sentence/revie
w
        for word in sentence.split():#.split(): # for each word in a review/senten
ce
            if (word in glove_words) and (word in tfidf_words):
                vec = model[word] # getting the vector for each word
                # here we are multiplying idf value(dictionary[word]) and the tf v
alue((sentence.count(word)/len(sentence.split())))
                tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split
())) # getting the tfidf value for each word
                vector += (vec * tf_idf) # calculating tfidf weighted w2v
                tf_idf_weight += tf_idf
            if tf_idf_weight != 0:
                vector /= tf_idf_weight
            train_title_tfidf_w2v_vectors.append(vector)

    print(len(train_title_tfidf_w2v_vectors))
    print(len(train_title_tfidf_w2v_vectors[0]))
    return train_title_tfidf_w2v_vectors

```

```
In [50]: train_tfidf_w2v_vectors=tf_idf_done(preprocessed_essays_train)
test_tfidf_w2v_vectors=tf_idf_done(preprocessed_essays_test)
cv_tfidf_w2v_vectors=tf_idf_done(preprocessed_essays_cv)

train_title_tfidf_w2v_vectors=tf_idf_done(preprocessed_titles_train)
test_title_tfidf_w2v_vectors=tf_idf_done(preprocessed_titles_test)
cv_title_tfidf_w2v_vectors=tf_idf_done(preprocessed_titles_cv)
```

```
100%|██████████| 22445/22445 [01:31<00:00, 245.61it/s]
22445
300

100%|██████████| 16500/16500 [01:25<00:00, 193.27it/s]
16500
300

100%|██████████| 11055/11055 [00:56<00:00, 195.37it/s]
11055
300

100%|██████████| 22445/22445 [00:01<00:00, 13080.27it/s]
22445
300

100%|██████████| 16500/16500 [00:01<00:00, 12558.20it/s]
16500
300

100%|██████████| 11055/11055 [00:00<00:00, 14122.82it/s]
11055
300
```

Vectorizing Numerical features


```
In [52]: price_data = dfr.groupby('id').agg({'price':'sum', 'quantity':'sum'}).reset_index()
dft = pd.merge(dft, price_data, on='id', how='left')
print(price_data.head(2))
```

*# we also have to do this in tran,test and cv
so also merge the resource data with the trian,cv and test*

```
X_train = pd.merge(X_train, price_data, on = "id", how = "left")
#print(x_train.columns)
X_test = pd.merge(X_test, price_data, on = "id", how = "left")
X_cv = pd.merge(X_cv, price_data, on = "id", how = "left")
```

	id	price	quantity
0	p000001	459.56	7
1	p000002	515.89	21

```
In [53]: #standardization
# check this one: https://www.youtube.com/watch?v=0H0qOcln3Z4&t=530s
# standardization sklearn: https://scikit-learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html
from sklearn.preprocessing import StandardScaler
from sklearn.preprocessing import MinMaxScaler
from sklearn import preprocessing
```

```
price_scalar = StandardScaler()
```

```
price_scalar.fit(X_train['price'].values.reshape(-1,1)) # finding the mean and standard deviation of this data
#print(f"Mean : {price_scalar.mean_[0]}, Standard deviation : {np.sqrt(price_scalar.var_[0])}")
```

Now standardize the data with above maen and variance.

```
train_price_standar = price_scalar.transform(X_train['price'].values.reshape(-1, 1))
```

Now standardize the data with above maen and variance.

```
test_price_standar = price_scalar.transform(X_test['price'].values.reshape(-1, 1))
```

Now standardize the data with above maen and variance.

```
cv_price_standar = price_scalar.transform(X_cv['price'].values.reshape(-1, 1))
```

```
In [54]: # previous_year_projects
price_scalar.fit(X_train['teacher_number_of_previously_posted_projects'].values.reshape(-1,1)) # finding the mean and standard deviation of this data
# print(f"Mean : {price_scalar.mean_[0]}, Standard deviation : {np.sqrt(price_scalar.var_[0])}")

# Now standardize the data with above mean and variance.
train_prev_proj_standar = price_scalar.transform(X_train['teacher_number_of_previously_posted_projects'].values.reshape(-1, 1))
# Now standardize the data with above mean and variance.
test_prev_proj_standar = price_scalar.transform(X_test['teacher_number_of_previously_posted_projects'].values.reshape(-1, 1))
# Now standardize the data with above mean and variance.
cv_prev_proj_standar = price_scalar.transform(X_cv['teacher_number_of_previously_posted_projects'].values.reshape(-1, 1))
```

```
In [55]: price_scalar.fit(X_train['quantity'].values.reshape(-1,1)) # finding the mean and standard deviation of this data
# print(f"Mean : {price_scalar.mean_[0]}, Standard deviation : {np.sqrt(price_scalar.var_[0])}")

# Now standardize the data with above mean and variance.
train_qnty_standar = price_scalar.transform(X_train['quantity'].values.reshape(-1, 1))

# Now standardize the data with above mean and variance.
cv_qnty_standar = price_scalar.transform(X_cv['quantity'].values.reshape(-1, 1))

# Now standardize the data with above mean and variance.
test_qnty_standar = price_scalar.transform(X_test['quantity'].values.reshape(-1, 1))
```

MERGING

```
In [56]: from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set1_train = hstack((X_train_bow_title, X_train_bow, # all bows
                        X_train_teacher_prefix, X_train_cat, X_train_subcat, X_train_project_grade_category,
                        X_train_school_state, # all categoricals
                        train_qnty_standar, train_price_standar, train_prev_proj_standar)) # all numericals

print(X_set1_train.shape, y_train.shape)

(22445, 6678) (22445,)
```

```
In [57]: from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set1_cv = hstack((X_cv_bow_title,X_cv_bow,
                    X_cv_teacher_prefix,X_cv_cat,X_cv_subcat,
                    X_cv_project_grade_category,X_cv_school_state, cv_qnty_standar,cv_price_standar,cv_prev_proj_standar))

print(X_set1_cv.shape, y_cv.shape)

(11055, 6678) (11055,)
```

```
In [58]: from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set1_test = hstack((X_test_bow_title,X_test_bow,
                      X_test_teacher_prefix,X_test_cat,X_test_subcat,
                      X_test_project_grade_category,X_test_school_state,
                      test_qnty_standar,test_price_standar,test_prev_proj_standar))

print(X_set1_test.shape, y_test.shape)

(16500, 6678) (16500,)
```

```
In [59]: from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set2_train = hstack((X_train_tf_essay,X_train_tf_title,
                       X_train_teacher_prefix,X_train_cat,X_train_subcat,
                       X_train_project_grade_category,X_train_school_state,
                       train_qnty_standar,train_price_standar,train_prev_proj_standar))

print(X_set2_train.shape, y_train.shape)

(22445, 6678) (22445,)
```

```
In [60]: from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set2_cv = hstack((X_cv_tf_essay,X_cv_tf_title,
                    X_cv_teacher_prefix,X_cv_cat,X_cv_subcat,
                    X_cv_project_grade_category,X_cv_school_state,
                    cv_qnty_standar,cv_price_standar,cv_prev_proj_standar))

print(X_set2_cv.shape, y_cv.shape)

(11055, 6678) (11055,)
```

```
In [61]: from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set2_test = hstack((X_test_tf_essay,X_test_tf_title,
                      X_test_teacher_prefix,X_test_cat,X_test_subcat,
                      X_test_project_grade_category,X_test_school_state,
                      test_qnty_standar,test_price_standar,test_prev_proj_standar))

print(X_set2_test.shape, y_test.shape)

(16500, 6678) (16500,)
```

```
In [62]: from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set3_train = hstack((train_avg_w2v_vectors,train_avg_w2v_vectors_title,train_prev_proj_standar,train_price_standar,train_qnty_standar,
                      X_train_teacher_prefix,X_train_cat,X_train_subcat,
                      X_train_project_grade_category,X_train_school_state))

print(X_set3_train.shape, y_train.shape)

(22445, 702) (22445,)
```

```
In [63]: from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set3_cv = hstack((cv_avg_w2v_vectors,cv_avg_w2v_vectors_title,cv_prev_proj_standar,cv_price_standar,cv_qnty_standar,
                   X_cv_teacher_prefix,X_cv_cat,X_cv_subcat,
                   X_cv_project_grade_category,X_cv_school_state))

print(X_set3_cv.shape, y_cv.shape)

(11055, 702) (11055,)
```

```
In [64]: from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set3_test = hstack((test_avg_w2v_vectors,test_avg_w2v_vectors_title,test_prev_proj_standar,test_price_standar,test_qnty_standar,
                     X_test_teacher_prefix,X_test_cat,X_test_subcat,
                     X_test_project_grade_category,X_test_school_state))

print(X_set3_test.shape, y_test.shape)

(16500, 702) (16500,)
```

```
In [65]: from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set4_train = hstack((train_tfidf_w2v_vectors, train_title_tfidf_w2v_vectors, train_prev_proj_standar,
                      train_price_standar, train_qnty_standar,
                      X_train_teacher_prefix, X_train_cat, X_train_subcat,
                      X_train_project_grade_category, X_train_school_state))

print(X_set4_train.shape, y_train.shape)

(22445, 702) (22445,)
```

```
In [66]: from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set4_cv = hstack((cv_tfidf_w2v_vectors, cv_title_tfidf_w2v_vectors, cv_prev_proj_standar,
                   cv_price_standar, cv_qnty_standar,
                   X_cv_teacher_prefix, X_cv_cat, X_cv_subcat,
                   X_cv_project_grade_category, X_cv_school_state))

print(X_set4_cv.shape, y_cv.shape)

(11055, 702) (11055,)
```

```
In [67]: from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set4_test = hstack((test_title_tfidf_w2v_vectors, test_tfidf_w2v_vectors, test_prev_proj_standar,
                     test_price_standar, test_qnty_standar,
                     X_test_teacher_prefix, X_test_cat, X_test_subcat,
                     X_test_project_grade_category, X_test_school_state))

print(X_set4_test.shape, y_test.shape)

(16500, 702) (16500,)
```

Logistic Regression on BOW

```

In [70]: import warnings
warnings.filterwarnings('ignore')
from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt
#from sklearn.grid_search import GridSearchCV
from sklearn.linear_model import LogisticRegression
from sklearn.model_selection import learning_curve, GridSearchCV

"""
y_true : array, shape = [n_samples] or [n_samples, n_classes]
True binary labels or binary label indicators.

y_score : array, shape = [n_samples] or [n_samples, n_classes]
Target scores, can either be probability estimates of the positive class, confidence values, or non-thresholded measure of decisions (as returned by "decision_function" on some classifiers).
For binary y_true, y_score is supposed to be the score of the class with greater label.
"""

clf = LogisticRegression(class_weight='balanced');
parameters = {'C': [10**-4, 10**-3, 10**-2, 1, 10, 100, 1000, 500, 1000, 10000]}
sd = GridSearchCV(clf, parameters, cv=5, scoring='roc_auc', return_train_score=True)
sd.fit(X_set1_train, y_train);

train_auc = sd.cv_results_['mean_train_score']
train_auc_std = sd.cv_results_['std_train_score']
cv_auc = sd.cv_results_['mean_test_score']
cv_auc_std = sd.cv_results_['std_test_score']

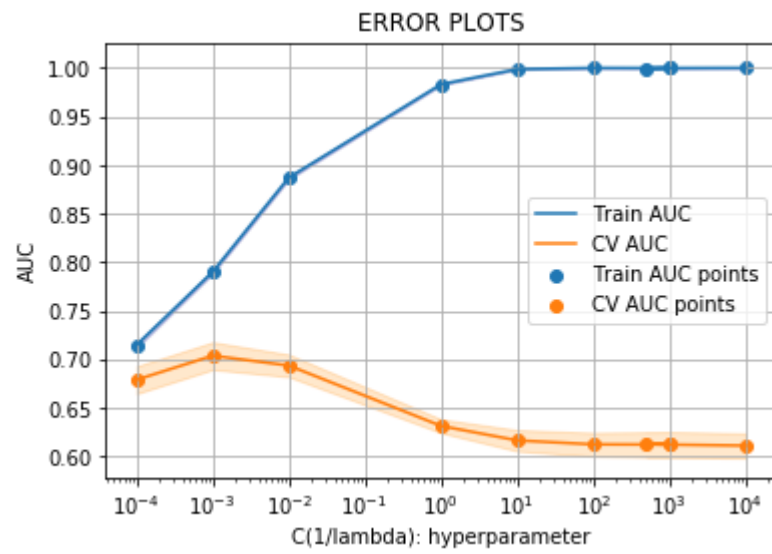
plt.plot(parameters['C'], train_auc, label='Train AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'], train_auc - train_auc_std, train_auc + train_auc_std, alpha=0.2, color='darkblue')

plt.plot(parameters['C'], cv_auc, label='CV AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'], cv_auc - cv_auc_std, cv_auc + cv_auc_std, alpha=0.2, color='darkorange')

plt.scatter(parameters['C'], train_auc, label='Train AUC points')
plt.scatter(parameters['C'], cv_auc, label='CV AUC points')
plt.xscale('log')

plt.legend()
plt.xlabel("C(1/lambda): hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()

```



```

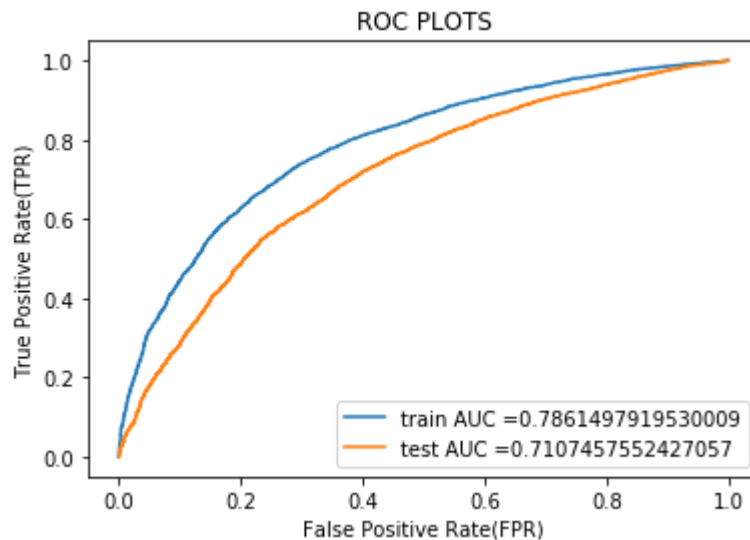
In [99]: ##Fitting Model to Hyper-Parameter Curve
# https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc_curve.
html#sklearn.metrics.roc_curve
from sklearn.metrics import roc_curve, auc

neigh = LogisticRegression(C=10**-3,class_weight='balanced');
neigh.fit(X_set1_train ,y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estim
ates of the positive class
# not the predicted outputs

train_fpr, train_tpr, thresholds = roc_curve(y_train, neigh.predict_proba(X_se
t1_train)[:,1])
test_fpr, test_tpr, thresholds = roc_curve(y_test, neigh.predict_proba(X_set1_
test)[:,1])

plt.plot(train_fpr, train_tpr, label="train AUC =" +str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC =" +str(auc(test_fpr, test_tpr)))
plt.legend()
plt.ylabel("True Positive Rate(TPR)")
plt.xlabel("False Positive Rate(FPR)")
plt.title("ROC PLOTS")
plt.show()

```

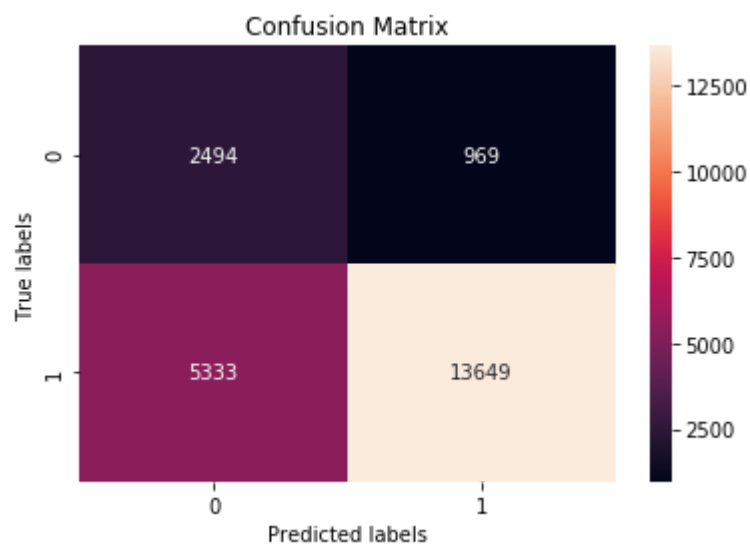


OBSERVATIONS: As we seen form the roc plot ,Model works well 71 auc score also good


```
In [72]: #https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
import seaborn as sns
import matplotlib.pyplot as plt

ax= plt.subplot()
sns.heatmap(confusion_matrix(y_train, neigh.predict(X_set1_train)), annot=True,
            ax = ax,fmt='g'); #annot=True to annotate cells

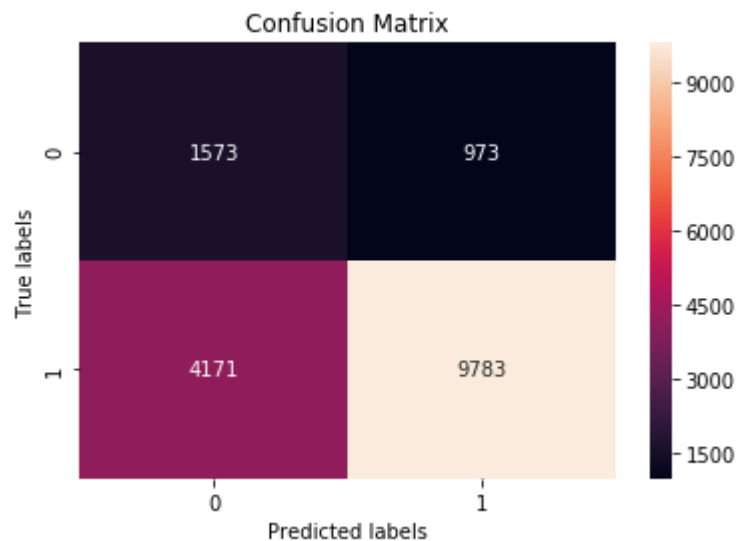
# Labels, title and ticks
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
#ax.xaxis.set_ticklabels(['business', 'health']); ax.yaxis.set_ticklabels(['health', 'business']);
```



```
In [73]: #https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
import seaborn as sns
import matplotlib.pyplot as plt

ax= plt.subplot()
sns.heatmap(confusion_matrix(y_test, neigh.predict(X_set1_test)), annot=True,
ax = ax,fmt='g'); #annot=True to annotate cells

# Labels, title and ticks
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
#ax.xaxis.set_ticklabels(['business', 'health']); ax.yaxis.set_ticklabels(['health', 'business']);
```



logistic regression on TFIDF

```

In [75]: from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt
#from sklearn.grid_search import GridSearchCV
from sklearn.linear_model import LogisticRegression
from sklearn.model_selection import learning_curve, GridSearchCV

"""
y_true : array, shape = [n_samples] or [n_samples, n_classes]
True binary labels or binary label indicators.

y_score : array, shape = [n_samples] or [n_samples, n_classes]
Target scores, can either be probability estimates of the positive class, confidence values, or non-thresholded measure of decisions (as returned by "decision_function" on some classifiers).
For binary y_true, y_score is supposed to be the score of the class with greater label.

"""

clf = LogisticRegression(class_weight='balanced');
parameters = {'C': [10**-4, 10**-3, 10**-2, 1, 10, 100, 1000, 500, 1000, 10000]}
sd = GridSearchCV(clf, parameters, cv=3, scoring='roc_auc', return_train_score=True)
sd.fit(X_set2_train, y_train);

train_auc= sd.cv_results_['mean_train_score']
train_auc_std= sd.cv_results_['std_train_score']
cv_auc =sd.cv_results_['mean_test_score']
cv_auc_std=sd.cv_results_['std_test_score']

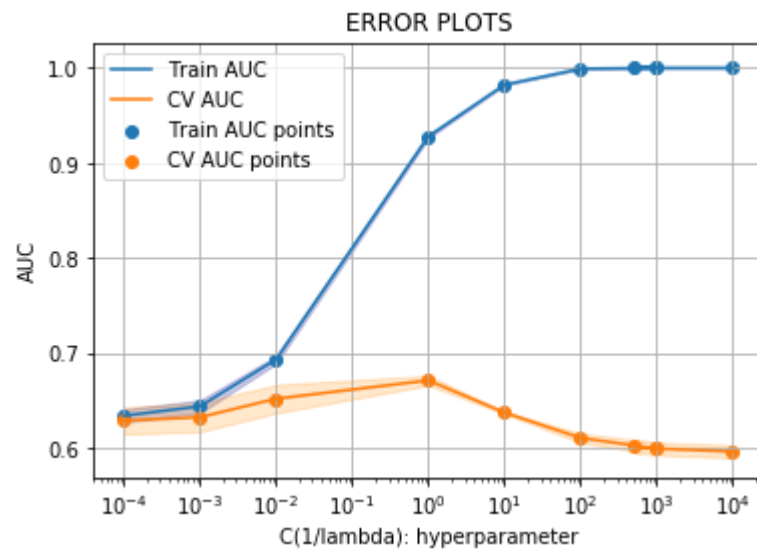
plt.plot(parameters['C'], train_auc, label='Train AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'], train_auc - train_auc_std, train_auc + train_auc_std, alpha=0.2, color='darkblue')

plt.plot(parameters['C'], cv_auc, label='CV AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'], cv_auc - cv_auc_std, cv_auc + cv_auc_std, alpha=0.2, color='darkorange')

plt.scatter(parameters['C'], train_auc, label='Train AUC points')
plt.scatter(parameters['C'], cv_auc, label='CV AUC points')
plt.xscale('log')

plt.legend()
plt.xlabel("C(1/lambda): hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()

```



```

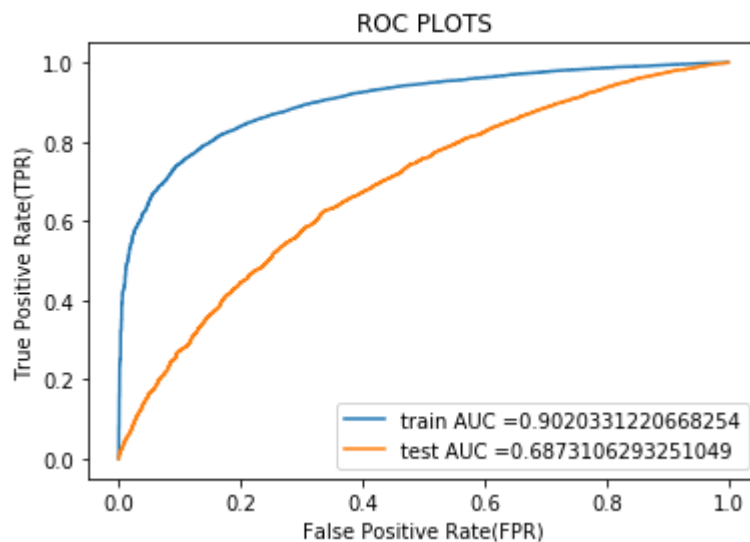
In [100]: #Fitting Model to Hyper-Parameter Curve
# https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc_curve.
html#sklearn.metrics.roc_curve
from sklearn.metrics import roc_curve, auc

neigh = LogisticRegression(C=1,class_weight='balanced');
neigh.fit(X_set2_train ,y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive class
# not the predicted outputs

train_fpr, train_tpr, thresholds = roc_curve(y_train, neigh.predict_proba(X_set2_train)[: ,1])
test_fpr, test_tpr, thresholds = roc_curve(y_test, neigh.predict_proba(X_set2_test)[: ,1])

plt.plot(train_fpr, train_tpr, label="train AUC =" +str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC =" +str(auc(test_fpr, test_tpr)))
plt.legend()
plt.ylabel("True Positive Rate(TPR)")
plt.xlabel("False Positive Rate(FPR)")
plt.title("ROC PLOTS")
plt.show()

```



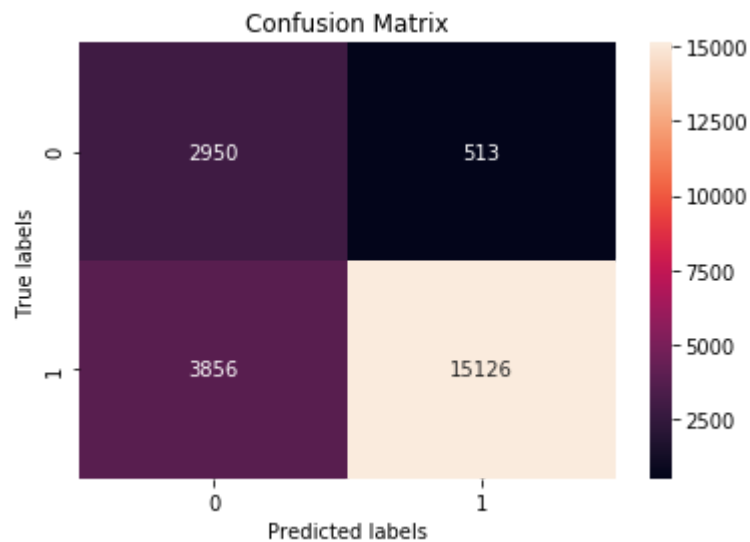
OBSERVATIONS: So in training data roc curve is good, but training data curve is very much higher from the test data, so this is overfitting in this case

Confusion matrix

```
In [77]: #https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
import seaborn as sns
import matplotlib.pyplot as plt

ax= plt.subplot()
sns.heatmap(confusion_matrix(y_train, neigh.predict(X_set2_train)), annot=True,
            ax = ax,fmt='g'); #annot=True to annotate cells

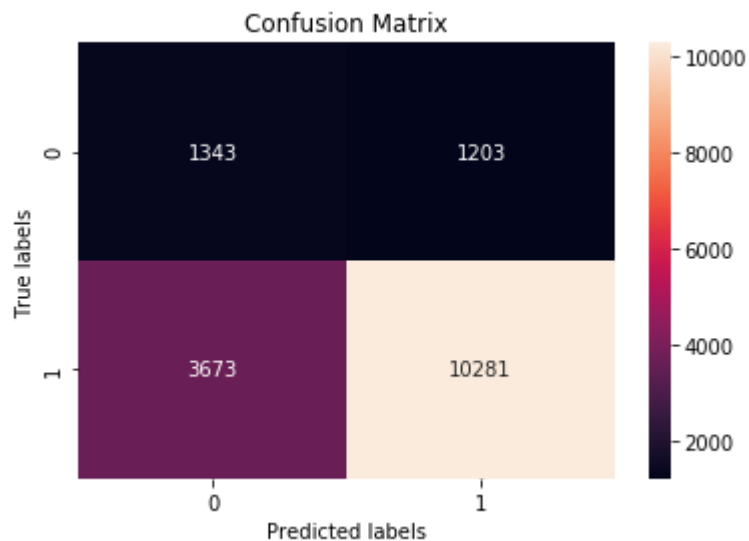
# Labels, title and ticks
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
#ax.xaxis.set_ticklabels(['business', 'health']); ax.yaxis.set_ticklabels(['health', 'business']);
```



```
In [78]: #https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
import seaborn as sns
import matplotlib.pyplot as plt

ax= plt.subplot()
sns.heatmap(confusion_matrix(y_test, neigh.predict(X_set2_test)), annot=True,
ax = ax,fmt='g'); #annot=True to annotate cells

# Labels, title and ticks
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
#ax.xaxis.set_ticklabels(['business', 'health']); ax.yaxis.set_ticklabels(['health', 'business']);
```



logistic regresion on AVG W2V

```
In [79]: from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt
#from sklearn.grid_search import GridSearchCV
from sklearn.linear_model import LogisticRegression
from sklearn.model_selection import learning_curve, GridSearchCV

"""
y_true : array, shape = [n_samples] or [n_samples, n_classes]
True binary labels or binary label indicators.

y_score : array, shape = [n_samples] or [n_samples, n_classes]
Target scores, can either be probability estimates of the positive class, confidence values, or non-thresholded measure of decisions (as returned by "decision_function" on some classifiers).
For binary y_true, y_score is supposed to be the score of the class with greater label.
"""

clf = LogisticRegression(class_weight='balanced');
parameters = {'C': [10**-4, 10**-3, 10**-2, 1, 10, 100, 1000, 500, 1000, 10000]}
cl = GridSearchCV(clf, parameters, cv=3, scoring='roc_auc', return_train_score=True)
cl.fit(X_set3_train, y_train);

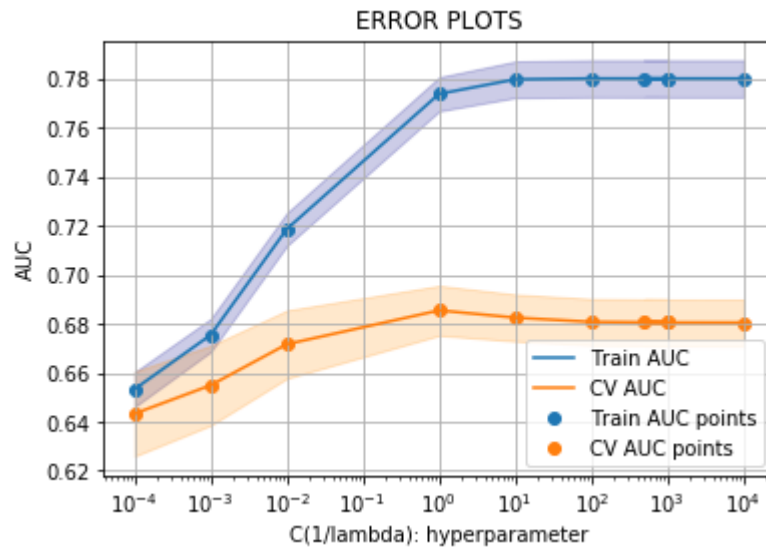
train_auc= cl.cv_results_['mean_train_score']
train_auc_std= cl.cv_results_['std_train_score']
cv_auc = cl.cv_results_['mean_test_score']
cv_auc_std= cl.cv_results_['std_test_score']

plt.plot(parameters['C'], train_auc, label='Train AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'], train_auc - train_auc_std, train_auc + train_auc_std, alpha=0.2, color='darkblue')

plt.plot(parameters['C'], cv_auc, label='CV AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'], cv_auc - cv_auc_std, cv_auc + cv_auc_std, alpha=0.2, color='darkorange')

plt.scatter(parameters['C'], train_auc, label='Train AUC points')
plt.scatter(parameters['C'], cv_auc, label='CV AUC points')
plt.xscale('log')

plt.legend()
plt.xlabel("C(1/lambda): hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```

Fitting Model to Hyper-Parameter Curve:

```

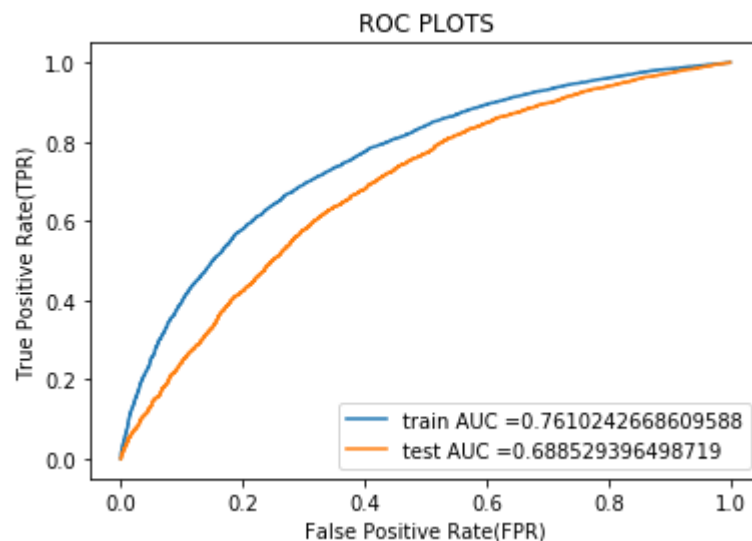
In [101]: #Fitting Model to Hyper-Parameter Curve:
# https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc_curve.
html#sklearn.metrics.roc_curve
from sklearn.metrics import roc_curve, auc

neigh = LogisticRegression(C=1,class_weight='balanced');
neigh.fit(X_set3_train ,y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive class
# not the predicted outputs

train_fpr, train_tpr, thresholds = roc_curve(y_train, neigh.predict_proba(X_set3_train)[: ,1])
test_fpr, test_tpr, thresholds = roc_curve(y_test, neigh.predict_proba(X_set3_test)[: ,1])

plt.plot(train_fpr, train_tpr, label="train AUC =" +str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC =" +str(auc(test_fpr, test_tpr)))
plt.legend()
plt.ylabel("True Positive Rate(TPR)")
plt.xlabel("False Positive Rate(FPR)")
plt.title("ROC PLOTS")
plt.show()
print("="*100)

```



=====

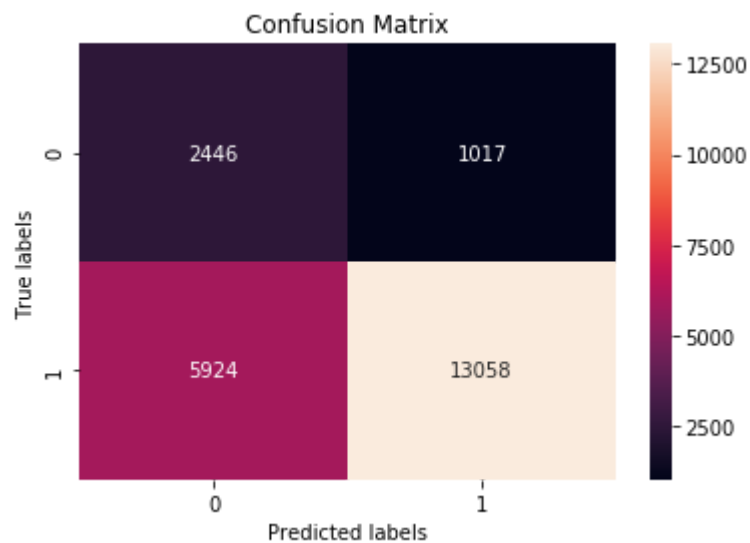
Observations: So logistic regression with word2vec works pretty well, train and test roc curve very close to each other, so LR with word2vec is better than LR with tf_idf of essay and titles

confusion matrix of train and test data

```
In [81]: #https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
import seaborn as sns
import matplotlib.pyplot as plt

ax= plt.subplot()
sns.heatmap(confusion_matrix(y_train, neigh.predict(X_set3_train)), annot=True,
            ax = ax,fmt='g'); #annot=True to annotate cells

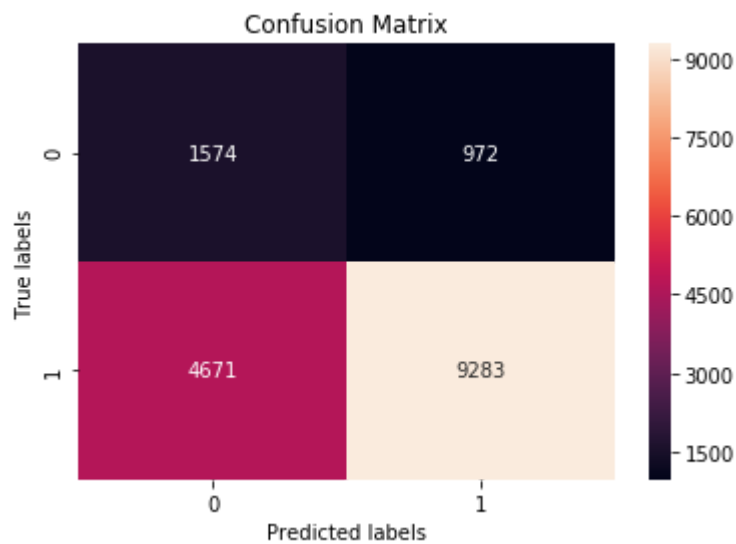
# Labels, title and ticks
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
#ax.xaxis.set_ticklabels(['business', 'health']); ax.yaxis.set_ticklabels(['health', 'business']);
```



```
In [82]: #for test data
#https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
import seaborn as sns
import matplotlib.pyplot as plt

ax= plt.subplot()
sns.heatmap(confusion_matrix(y_test, neigh.predict(X_set3_test )), annot=True,
ax = ax,fmt='g'); #annot=True to annotate cells

# Labels, title and ticks
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
#ax.xaxis.set_ticklabels(['business', 'health']); ax.yaxis.set_ticklabels(['health', 'business']);
```



logistic regresion on td_idf W2V

```

In [83]: from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt
#from sklearn.grid_search import GridSearchCV
from sklearn.linear_model import LogisticRegression
from sklearn.model_selection import learning_curve, GridSearchCV

"""
y_true : array, shape = [n_samples] or [n_samples, n_classes]
True binary labels or binary label indicators.

y_score : array, shape = [n_samples] or [n_samples, n_classes]
Target scores, can either be probability estimates of the positive class, confidence values, or non-thresholded measure of decisions (as returned by "decision_function" on some classifiers).
For binary y_true, y_score is supposed to be the score of the class with greater label.
"""

clf = LogisticRegression(class_weight='balanced');
parameters = {'C': [10**-4, 10**-3, 10**-2, 1, 10, 100, 1000, 500, 1000, 10000]}
cl = GridSearchCV(clf, parameters, cv=3, scoring='roc_auc', return_train_score=True)
cl.fit(X_set4_train, y_train);

train_auc= cl.cv_results_['mean_train_score']
train_auc_std= cl.cv_results_['std_train_score']
cv_auc = cl.cv_results_['mean_test_score']
cv_auc_std= cl.cv_results_['std_test_score']

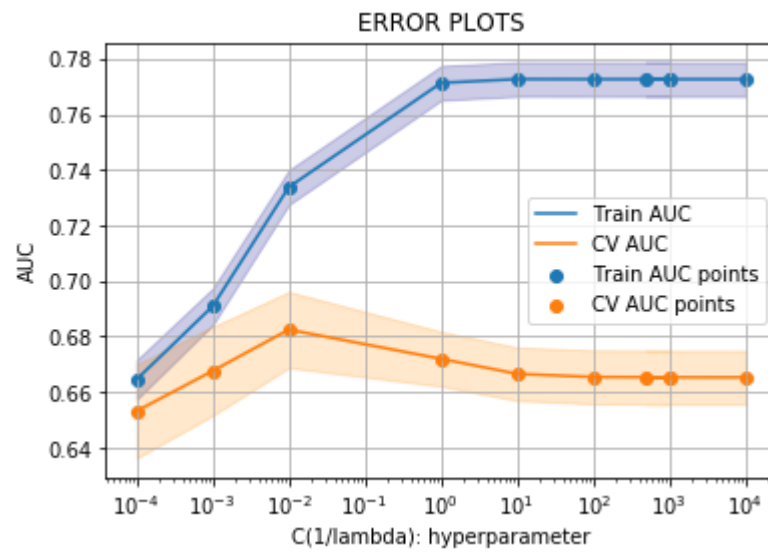
plt.plot(parameters['C'], train_auc, label='Train AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'], train_auc - train_auc_std, train_auc + train_auc_std, alpha=0.2, color='darkblue')

plt.plot(parameters['C'], cv_auc, label='CV AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'], cv_auc - cv_auc_std, cv_auc + cv_auc_std, alpha=0.2, color='darkorange')

plt.scatter(parameters['C'], train_auc, label='Train AUC points')
plt.scatter(parameters['C'], cv_auc, label='CV AUC points')
plt.xscale('log')

plt.legend()
plt.xlabel("C(1/lambda): hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()

```



```

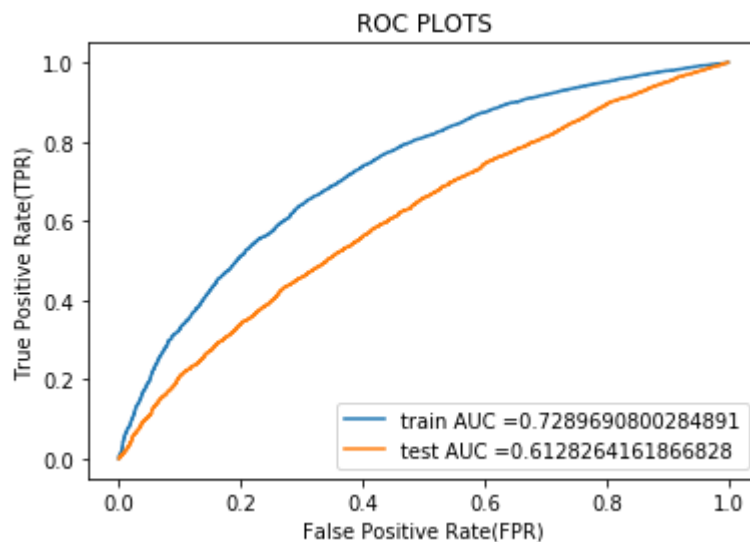
In [102]: #Fitting Model to Hyper-Parameter Curve:
# https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc_curve.
html#sklearn.metrics.roc_curve
from sklearn.metrics import roc_curve, auc

neigh = LogisticRegression(C=10**-2,class_weight='balanced');
neigh.fit(X_set4_train ,y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive class
# not the predicted outputs

train_fpr, train_tpr, thresholds = roc_curve(y_train, neigh.predict_proba(X_set4_train)[: ,1])
test_fpr, test_tpr, thresholds = roc_curve(y_test, neigh.predict_proba(X_set4_test)[: ,1])

plt.plot(train_fpr, train_tpr, label="train AUC =" +str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC =" +str(auc(test_fpr, test_tpr)))
plt.legend()
plt.ylabel("True Positive Rate(TPR)")
plt.xlabel("False Positive Rate(FPR)")
plt.title("ROC PLOTS")
plt.show()

```



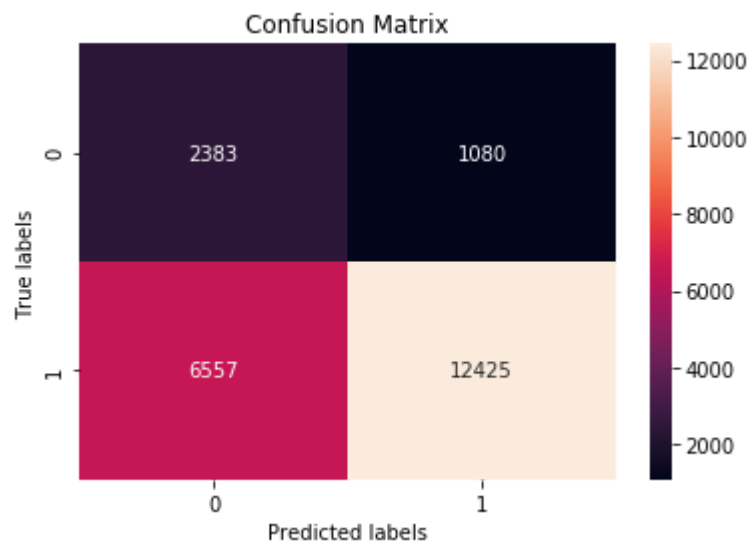
Observation: This is overfitting, in train data roc is good but in test data roc curve is only 61,so much less.

Confusion matrix

```
In [85]: #https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
import seaborn as sns
import matplotlib.pyplot as plt

ax= plt.subplot()
sns.heatmap(confusion_matrix(y_train, neigh.predict(X_set4_train)), annot=True,
            ax = ax,fmt='g'); #annot=True to annotate cells

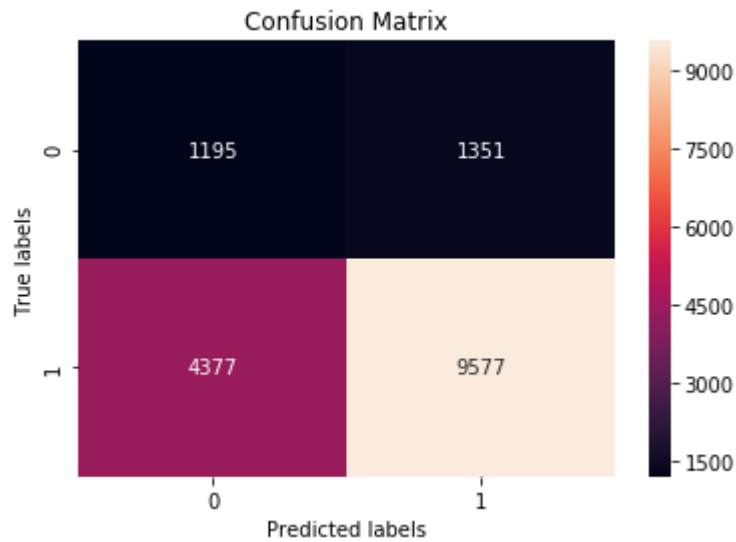
# Labels, title and ticks
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
#ax.xaxis.set_ticklabels(['business', 'health']); ax.yaxis.set_ticklabels(['health', 'business']);
```




```
In [86]: #https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
import seaborn as sns
import matplotlib.pyplot as plt

ax= plt.subplot()
sns.heatmap(confusion_matrix(y_test, neigh.predict(X_set4_test)), annot=True,
ax = ax,fmt='g'); #annot=True to annotate cells

# Labels, title and ticks
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
#ax.xaxis.set_ticklabels(['business', 'health']); ax.yaxis.set_ticklabels(['health', 'business']);
```



New feature(No. of words in title)

```
In [87]: # For train data
title_length_train=[]
for i in range(0,22445):
    title_length_train.append(len(X_train["project_title"][i].split()))

title_length_train=np.array(title_length_train)

#for test data titles
title_length_test=[]
for i in range(0,16500):
    title_length_test.append(len(X_test["project_title"][i].split()))

title_length_test=np.array(title_length_test)

#for cv data titles

title_length_cv=[]
for i in range(0,11055):
    title_length_cv.append(len(X_cv["project_title"][i].split()))

title_length_cv=np.array(title_length_cv)
```

New feature(No. of words in combined essays)

```
In [88]: #for test data essay
essay_length_test=[]
for i in range(0,16500):
    essay_length_test.append(len(X_test["essay"][i].split()))

essay_length_test=np.array(essay_length_test)

#for cv data essay

essay_length_cv=[]
for i in range(0,11055):
    essay_length_cv.append(len(X_cv["essay"][i].split()))

essay_length_cv=np.array(essay_length_cv)

#for train data essay

essay_length_train=[]
for i in range(0,22445):
    essay_length_train.append(len(X_train["essay"][i].split()))

essay_length_train=np.array(essay_length_train)
```

New feature(Sentiment scores of each combined essay's)

```
In [89]: import nltk
from nltk.sentiment.vader import SentimentIntensityAnalyzer
nltk.download('vader_lexicon')

#https://www.programcreek.com/python/example/100005/nltk.sentiment.vader.SentimentIntensityAnalyzer
def analyze_sentiment(df):
    sentiments = []
    sid = SentimentIntensityAnalyzer()
    for i in range(df.shape[0]):
        line = df['essay'][i]# take one essay
        sentiment = sid.polarity_scores(line)# calculate the sentiment
        sentiments.append([sentiment['neg'], sentiment['pos'],
                           sentiment['neu'], sentiment['compound']])# List of
    lists
    df[['neg', 'pos', 'neu', 'compound']] = pd.DataFrame(sentiments)
    df['Negative'] = df['compound'] < -0.1
    df['Positive'] = df['compound'] > 0.1
    return df
```

```
[nltk_data] Downloading package vader_lexicon to
[nltk_data] C:\Users\Hp\AppData\Roaming\nltk_data...
[nltk_data] Package vader_lexicon is already up-to-date!
```

```
In [90]: X_train=analyze_sentiment(X_train)
X_test=analyze_sentiment(X_test)
X_cv=analyze_sentiment(X_cv)
```

```

In [91]: #for train

pos=list(X_train['pos'])
pos=np.array(pos)
neg=list(X_train['neg'])
neg=np.array(neg)
com=list(X_train['compound'])
com=np.array(com)

# combine all
from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set5_train = hstack((
    X_train_teacher_prefix,X_train_cat,X_train_subcat ,X_train_project_grade_category,X_train_school_state,#all categoricals
    train_qnty_standar,train_price_standar,train_prev_proj_standar,
    essay_length_train.reshape(-1,1),title_length_train.reshape(-1,1),
    pos.reshape(-1,1),neg.reshape(-1,1),com.reshape(-1,1),
    ))#
    all numericals

print(X_set5_train.shape, y_train.shape)

(22445, 107) (22445,)

```

```
In [92]: #For cv

pos=list(X_cv['pos'])
pos=np.array(pos)

neg=list(X_cv['neg'])
neg=np.array(neg)

com=list(X_cv['compound'])
com=np.array(com)

# combine all
from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set5_cv = hstack((
    X_cv_teacher_prefix,X_cv_cat,X_cv_subcat ,X_cv_project_g
rade_category,X_cv_school_state,#all categorials
    cv_qnty_standar,cv_price_standar,cv_prev_proj_standar,
    essay_length_cv.reshape(-1,1),title_length_cv.reshape(-1
,1),
    pos.reshape(-1,1),neg.reshape(-1,1),com.reshape(-1,1),
    ))#
all numericals

print(X_set5_cv.shape, y_cv.shape)

(11055, 107) (11055,)
```

```

In [93]: #for test
pos=list(X_test['pos'])
pos=np.array(pos)

neg=list(X_test['neg'])
neg=np.array(neg)

com=list(X_test['compound'])
com=np.array(com)

# combine all
from scipy.sparse import hstack
# with the same hstack function we are concatenating a sparse matrix and a dense matrix :)
X_set5_test = hstack((
    X_test_teacher_prefix,X_test_cat,X_test_subcat ,X_test_p
    roject_grade_category,X_test_school_state,#all categorials
    test_qnty_standar,test_price_standar,test_prev_proj_standar,
    essay_length_test.reshape(-1,1),title_length_test.reshape(-1,1),
    pos.reshape(-1,1),neg.reshape(-1,1),com.reshape(-1,1),
    ))#
    all numericals

print(X_set5_test.shape, y_test.shape)

```

```
(16500, 107) (16500,)
```

logistic regression on SET 5

```
In [95]: from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt
#from sklearn.grid_search import GridSearchCV
from sklearn.linear_model import LogisticRegression
from sklearn.model_selection import learning_curve, GridSearchCV

"""
y_true : array, shape = [n_samples] or [n_samples, n_classes]
True binary labels or binary label indicators.

y_score : array, shape = [n_samples] or [n_samples, n_classes]
Target scores, can either be probability estimates of the positive class, confidence values, or non-thresholded measure of decisions (as returned by "decision_function" on some classifiers).
For binary y_true, y_score is supposed to be the score of the class with greater label.

"""

clf = LogisticRegression(class_weight='balanced');
parameters = {'C': [10**-4, 10**-3, 10**-2, 1, 10, 100, 1000, 500, 1000, 10000]}
cl = GridSearchCV(clf, parameters, cv=3, scoring='roc_auc', return_train_score=True)
cl.fit(X_set5_train, y_train);

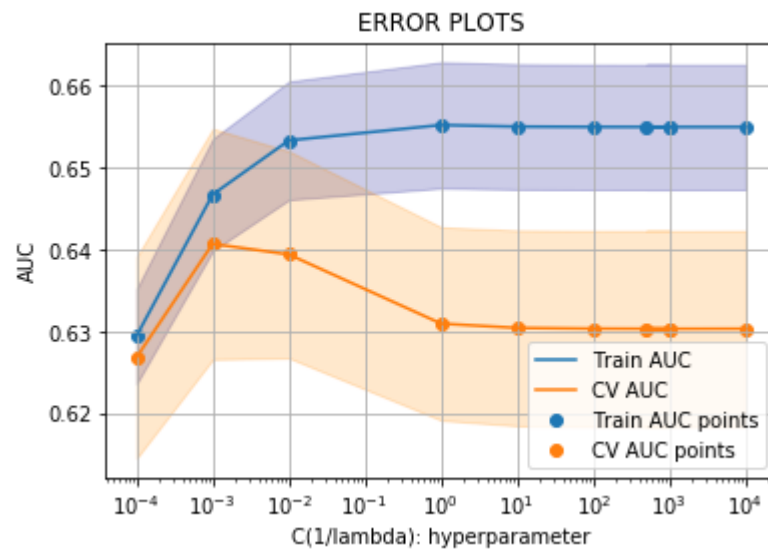
train_auc= cl.cv_results_['mean_train_score']
train_auc_std= cl.cv_results_['std_train_score']
cv_auc = cl.cv_results_['mean_test_score']
cv_auc_std= cl.cv_results_['std_test_score']

plt.plot(parameters['C'], train_auc, label='Train AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'], train_auc - train_auc_std, train_auc + train_auc_std, alpha=0.2, color='darkblue')

plt.plot(parameters['C'], cv_auc, label='CV AUC')
# this code is copied from here: https://stackoverflow.com/a/48803361/4084039
plt.gca().fill_between(parameters['C'], cv_auc - cv_auc_std, cv_auc + cv_auc_std, alpha=0.2, color='darkorange')

plt.scatter(parameters['C'], train_auc, label='Train AUC points')
plt.scatter(parameters['C'], cv_auc, label='CV AUC points')
plt.xscale('log')

plt.legend()
plt.xlabel("C(1/lambda): hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.grid()
plt.show()
```

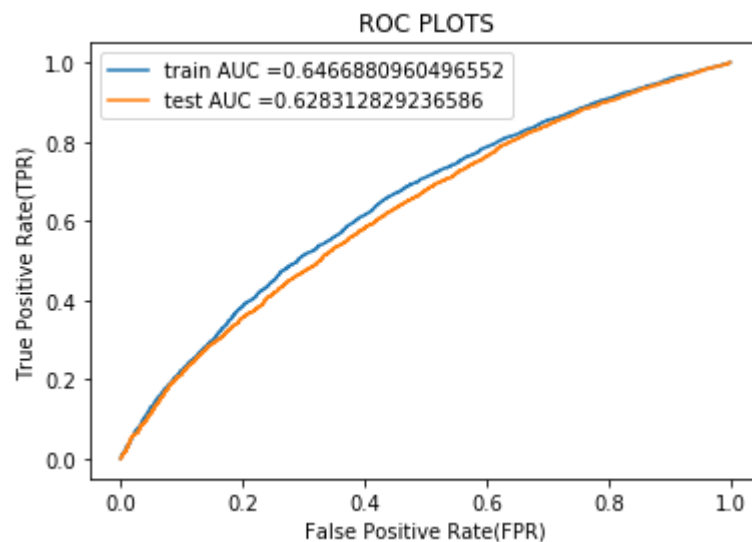



```
In [103]: # https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc_curve.html#sklearn.metrics.roc_curve
from sklearn.metrics import roc_curve, auc

neigh = LogisticRegression(C=10**-3,class_weight='balanced');
neigh.fit(X_set5_train ,y_train)
# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of the positive class
# not the predicted outputs

train_fpr, train_tpr, thresholds = roc_curve(y_train, neigh.predict_proba(X_set5_train)[:,-1])
test_fpr, test_tpr, thresholds = roc_curve(y_test, neigh.predict_proba(X_set5_test)[:,-1])

plt.plot(train_fpr, train_tpr, label="train AUC =" + str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC =" + str(auc(test_fpr, test_tpr)))
plt.legend()
plt.ylabel("True Positive Rate(TPR)")
plt.xlabel("False Positive Rate(FPR)")
plt.title("ROC PLOTS")
plt.show()
```



Observation:

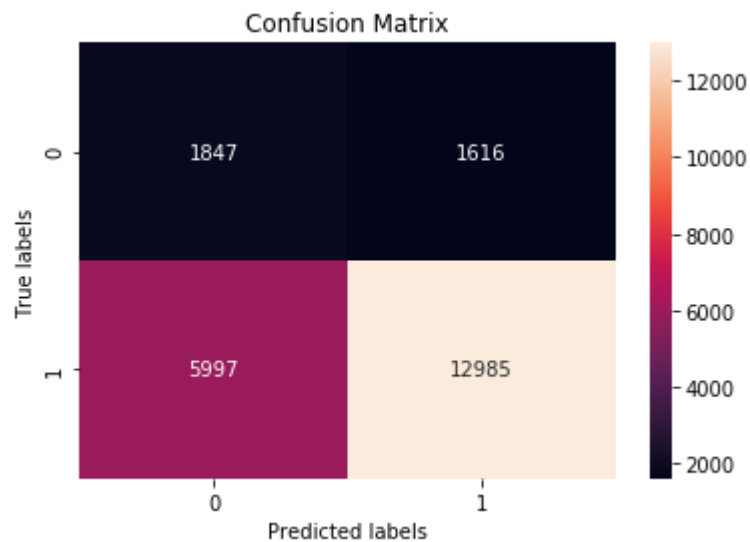
In this plot there is no overfitting so this roc curve is better than roc curves in which we used bow or tf_idf, but if we talk about confusion matrix, without featurization our confusion matrix is so bad, predicting negative class wrong, also (model with featurization) confusion matrix did the same.

Confusion matrix

```
In [97]: #https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
import seaborn as sns
import matplotlib.pyplot as plt

ax= plt.subplot()
sns.heatmap(confusion_matrix(y_train, neigh.predict(X_set5_train )), annot=True,
e, ax = ax,fmt='g'); #annot=True to annotate cells

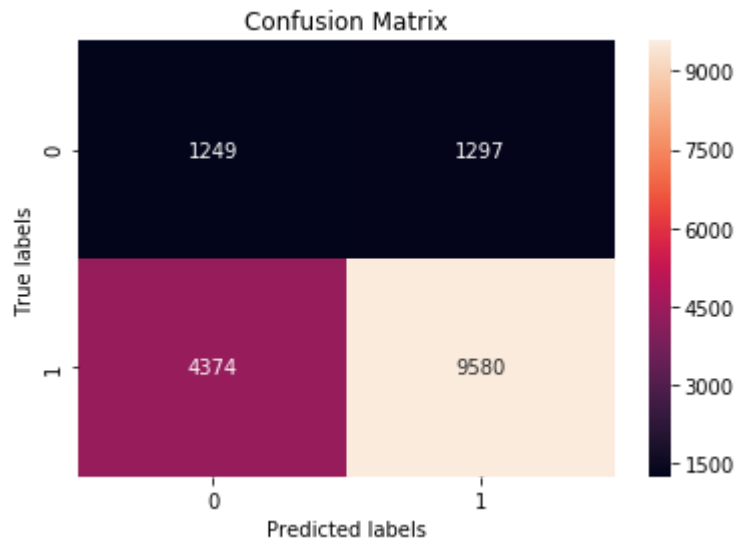
# Labels, title and ticks
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
#ax.xaxis.set_ticklabels(['business', 'health']); ax.yaxis.set_ticklabels(['health', 'business']);
```



```
In [98]: #https://stackoverflow.com/questions/35572000/how-can-i-plot-a-confusion-matrix
import seaborn as sns
import matplotlib.pyplot as plt

ax= plt.subplot()
sns.heatmap(confusion_matrix(y_test, neigh.predict(X_set5_test)), annot=True,
ax = ax,fmt='g'); #annot=True to annotate cells

# Labels, title and ticks
ax.set_xlabel('Predicted labels');
ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
#ax.xaxis.set_ticklabels(['business', 'health']); ax.yaxis.set_ticklabels(['health', 'business']);
```



Observations:

1. If we compare the roc curves between model with featurizations and model without featurization, the model with featurization is better.
2. Confusion matrix is bad in both but in (with featurization model) the confusion matrix is little bit good from the (model with featurization).

3. Conclusions

```
In [105]: # Please compare all your models using Prettytable Library
# Please compare all your models using Prettytable Library
#how to use pretty table http://zetcode.com/python/prettytable/
from prettytable import PrettyTable

tb = PrettyTable()
tb.field_names= ("Vectorizer", "Model", "HyperParameter", "AUC")
tb.add_row(["BOW", "Auto", 10**-3, 71])
tb.add_row(["Tf-Idf", "Auto", 1, 68])
tb.add_row(["AVGW2V", "Auto", 1, 68])
tb.add_row(["Tf-Idf w2v", "Auto", 10**-2, 61])
tb.add_row(["Set 5", "Auto", 10**-3, 62])
print(tb.get_string(titles = "Logistic Reg> - Observations"))
```

```
+-----+-----+-----+-----+
| Vectorizer | Model | HyperParameter | AUC |
+-----+-----+-----+-----+
| BOW        | Auto  | 0.001          | 71  |
| Tf-Idf     | Auto  | 1              | 68  |
| AVGW2V     | Auto  | 1              | 68  |
| Tf-Idf w2v | Auto  | 0.01           | 61  |
| Set 5      | Auto  | 0.001          | 62  |
+-----+-----+-----+-----+
```