DonorsChoose

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

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

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

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

About the DonorsChoose Data Set

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

Feature Teature	Description
project_id	A unique identifier for the proposed project. Example: p036502
	Title of the project. Examples:
project_title	Art Will Make You Happy!
	• First Grade Fun
	Grade level of students for which the project is targeted. One of the following enumerated values:
project grade category	• Grades PreK-2
project_grade_category	• Grades 3-5
	• Grades 6-8
	• Grades 9-12
	One or more (comma-separated) subject categories for the project from the following enumerated list of values:
	Applied Learning
	• Care & Hunger
	• Health & Sports
	• History & Civics
	• Literacy & Language
project_subject_categories	• Math & Science
	• Music & The Arts
	• Special Needs
	• Warmth
	Examples:
	• Music & The Arts
	• Literacy & Language, Math & Science
school_state	State where school is located (Two-letter U.S. postal code). Example \mathbb{W}^{Y}
_	One or more (comma-separated) subject subcategories for the project
project_subject_subcategories	Examples:
Tolece_amlece_ameacedories	• Literacy

Feature	• Literature & Writing, Social Sciences Description		
project_resource_summary	An explanation of the resources needed for the project. Example: • My students need hands on literacy materials to manage sensory needs!		
project_essay_1	First application essay [*]		
project_essay_2	Second application essay*		
project_essay_3	Third application essay*		
project_essay_4	Fourth application essay*		
project_submitted_datetime	Datetime when project application was submitted. Example: 2016–04–28 12:43:56.245		
teacher_id	A unique identifier for the teacher of the proposed project. Example: bdf8baa8fedef6bfeec7ae4ff1c15c56		
teacher_prefix	Teacher's title. One of the following enumerated values: • nan • Dr. • Mr. • Mrs. • Ms. • Teacher.		
teacher_number_of_previously_posted_projects	Number of project applications previously submitted by the same teacher. Example: 2		

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

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

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

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

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

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

Notes on the Essay Data

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

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

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

• __project_essay_1:__ "Describe your students: What makes your students special? Specific details about their background, your neighborhood, and your school are all helpful."

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 __project_essay_2:__ "About your project: How will these materials make a difference in your students' learning and improve their school lives?"

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

In [1]:

```
%matplotlib inline
import warnings
warnings.filterwarnings("ignore")
import sqlite3
import pandas as pd
import numpy as np
import nltk
import string
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.feature_extraction.text import TfidfTransformer
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.feature_extraction.text import CountVectorizer
from sklearn.metrics import confusion matrix
from sklearn import metrics
from sklearn.metrics import roc curve, auc
from nltk.stem.porter import PorterStemmer
import re
# Tutorial about Python regular expressions: https://pymotw.com/2/re/
import string
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
from nltk.stem.wordnet import WordNetLemmatizer
from gensim.models import Word2Vec
from gensim.models import KeyedVectors
import pickle
from tqdm import tqdm
import os
from plotly import plotly
import plotly.offline as offline
import plotly.graph_objs as go
offline.init notebook mode()
from collections import Counter
from sklearn.model_selection import train_test_split
```

1.1 Reading Data

```
In [2]:
```

```
project_data = pd.read_csv('train_data.csv')
resource_data = pd.read_csv('resources.csv')
```

```
In [3]:
```

```
project_data
```

Out[3]:

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

1	Unnamed: 140945 0	p2583 46	897464ce9ddc600bced1151 ខ្រែកវាម៉ា 3 ad	teacher_prefix	5 chool_state	ନମ୍ପ୍ରିକ୍ସେମ୍-ଟ୍ରହିଧମନା‱ୁସ୍-datetin
2	21895	p182444	3465aaf82da834c0582ebd0ef8040ca0	Ms.	AZ	2016-08-31 12:03:56
3	45	p246581	f3cb9bffbba169bef1a77b243e620b60	Mrs.	KY	2016-10-06 21:16:17
4	172407	p104768	be1f7507a41f8479dc06f047086a39ec	Mrs.	TX	2016-07-11 01:10:09
5	141660	p154343	a50a390e8327a95b77b9e495b58b9a6e	Mrs.	FL	2017-04-08 22:40:43
6	21147	p099819	9b40170bfa65e399981717ee8731efc3	Mrs.	СТ	2017-02-17 19:58:56
7	94142	p092424	5bfd3d12fae3d2fe88684bbac570c9d2	Ms.	GA	2016-09-01 00:02:15
8	112489	p045029	487448f5226005d08d36bdd75f095b31	Mrs.	SC	2016-09-25 17:00:26
9	158561	p001713	140eeac1885c820ad5592a409a3a8994	Ms.	NC	2016-11-17 18:18:56
10	43184	p040307	363788b51d40d978fe276bcb1f8a2b35	Mrs.	CA	2017-01-04 16:40:30
11	127083	p251806	4ba7c721133ef651ca54a03551746708	Ms.	CA	2016-11-14 22:57:28
12	19090	p051126	5e52c92b7e3c472aad247a239d345543	Mrs.	NY	2016-05-23 15:46:02
13	15126	p003874	178f6ae765cd4e0fb143a77c47fd65e2	Mrs.	ОК	2016-10-17 09:49:27
14	62232	p233127	424819801de22a60bba7d0f4354d0258	Ms.	MA	2017-02-14 16:29:10
15	67303	p132832	bb6d6d054824fa01576ab38dfa2be160	Ms.	тх	2016-10-05 21:05:38
16	127215	p174627	4ad7e280fddff889e1355cc9f29c3b89	Mrs.	FL	2017-01-18 10:59:05
17	157771	p152491	e39abda057354c979c5b075cffbe5f88	Ms.	NV	2016-11-23 17:14:17

	Unnamed:	id	teacher id	teacher prefix	school state	project_submitted_datetin
	0		_			
18	122186	p196421	fcd9b003fc1891383f340a89da02a1a6	Mrs.	GA	2016-08-28 15:04:42
19	146331	p058343	8e07a98deb1bc74c75b97521e05b1691	Ms.	ОН	2016-08-06 13:05:20
20	75560	p052326	e0c1aad1f71badeff703fadc15f57680	Mrs.	PA	2016-10-07 18:27:02
21	132078	p187097	2d4a4d2d774e5c2fdd25b2ba0e7341f8	Mrs.	NC	2016-05-17 19:45:13
22	84810	p165540	30f08fbe02eba5453c4ce2e857e88eb4	Ms.	CA	2016-09-01 10:09:15
23	8636	p219330	258ef2e6ab5ce007ac6764ce15d261ba	Mr.	AL	2017-01-10 11:41:06
24	21478	p126524	74f8690562c44fc88f65f845b9fe61d0	Mrs.	FL	2017-03-31 12:34:44
25	20142	p009037	b8bf3507cee960d5fedcb27719df2d59	Mrs.	AL	2017-03-09 15:36:20
26	33903	p040091	7a0a5de5ed94e7036946b1ac3eaa99d0	Ms.	TX	2016-09-18 22:10:40
27	1156	p161033	efdc3cf14d136473c9f62becc00d4cec	Teacher	LA	2016-11-06 16:02:31
28	35430	p085706	22c8184c4660f1c589bea061d14b7f35	Mrs.	GA	2017-01-27 12:34:59
29	22088	p032018	45f16a103f1e00b7439861d4e0728a59	Mrs.	VA	2016-07-15 12:58:40
109218	127181	p077978	91f5c69bf72c82edb9bc1f55596d8d95	Mrs.	IL	2017-01-10 14:08:28
109219	65838	p042022	9a6784108c76576565f46446594f99c4	Teacher	FL	2016-07-26 22:43:52
109220	21062	p064087	19c622a38a0cd76c2e9dbcc40541fabd	Mrs.	WI	2016-09-18 13:15:13
109221	81490	p117254	031e299278ac511616b2950fc1312a55	Teacher	NY	2016-07-03 23:09:29

	Unnamed:	id	teacher_id	teacher_prefix	school_state	project_submitted_datetin
109222	_	p152194	6f6e951e435aa9dc966091945414bcc4	Ms.	NC	2016-12-01 20:29:04
109223	5110	p041136	6db62616b4ef6efc2310088f7ea0ae14	Ms.	GA	2017-02-15 14:07:07
109224	109630	p257774	651866d8215616f65934aafcbee21bf5	Ms.	NY	2016-05-23 20:36:51
109225	177841	p079425	c628dff071aa8028b08a5d4972bef2a1	Mrs.	NC	2016-11-14 21:04:43
109226	65359	p085810	1d286ff10ee3982b2b47813f1e415ef2	Ms.	CA	2016-08-12 09:19:22
109227	55643	p146149	e15cd063caa1ce11a45f2179535105f2	Mrs.	NY	2016-10-19 10:10:04
109228	103666	p191845	d0603199630760d8d0eb003108208998	Mrs.	LA	2016-10-14 18:05:17
109229	121219	p055363	523f95270c6aec82bee90e3931ceeeca	Mrs.	со	2016-09-06 23:19:17
109230	117282	p235512	ee59900af64d9244487e7ed87d0bc423	Ms.	NY	2016-08-09 21:06:33
109231	170085	p248898	9d7a4dae637d1a170778e2db1515e574	Mrs.	AZ	2016-09-17 09:58:59
109232	36083	p204774	c116af7435274872bea9ff123a69cf6a	Mrs.	MD	2017-03-14 19:59:52
109233	155847	p120664	b90258ab009b84e0dc11a7186d597141	Ms.	AZ	2016-12-21 16:36:26
109234	52918	p057638	dd68d9fbae85933c0173c13f66291cbe	Ms.	NY	2017-03-29 20:06:10
109235	69971	p105083	9636fcacbf65eb393133a94c83c4a0d4	Mrs.	TX	2017-01-07 14:50:08
109236	120581	p254202	2950019dd34581dbcddcae683e74207a	Mrs.	ОН	2016-08-14 08:27:24

	Unnamed:	id	teacher_id	teacher_prefix	school_state	project_submitted_datetin
109237	115336	p056813	07fd2c09f8dfcc74dbb161e1ec3df1fe	Mrs.	IN	2016-05-05 13:03:58
109238	32628	p143363	5b42211690ca8418c7c839436d0b7e49	Mrs.	WI	2016-08-01 21:17:33
109239	156548	p103958	8b9a9dc5bd4aa0301b0ff416e2ed29f6	Mrs.	MN	2016-08-15 17:01:00
109240	93971	p257729	58c112dcb2f1634a4d4236bf0dcdcb31	Mrs.	MD	2016-08-25 13:09:19
109241	36517	p180358	3e5c98480f4f39d465837b2955df6ae0	Mrs.	MD	2016-06-24 11:48:12
109242	34811	p080323	fe10e79b7aeb570dfac87eeea7e9a8f1	Mrs.	sc	2017-03-09 20:00:33
109243	38267	p048540	fadf72d6cd83ce6074f9be78a6fcd374	Mr.	МО	2016-06-17 12:02:31
109244	169142	p166281	1984d915cc8b91aa16b4d1e6e39296c6	Ms.	NJ	2017-01-11 12:49:39
109245	143653	p155633	cdbfd04aa041dc6739e9e576b1fb1478	Mrs.	NJ	2016-08-25 17:11:32
109246	164599	p206114	6d5675dbfafa1371f0e2f6f1b716fe2d	Mrs.	NY	2016-07-29 17:53:15
109247	128381	p191189	ca25d5573f2bd2660f7850a886395927	Ms.	VA	2016-06-29 09:17:01

109248 rows × 17 columns

1

In [4]:

resource_data

Out[4]:

	id	description	quantity	price
0	p233245	LC652 - Lakeshore Double-Space Mobile Drying Rack	1	149.00
1	p069063	Bouncy Bands for Desks (Blue support pipes)	3	14.95
2	p069063	Cory Stories: A Kid's Book About Living With Adhd	1	8.45
3	p069063	Dixon Ticonderoga Wood-Cased #2 HB Pencils, Bo	2	13.59
4	p069063	EDUCATIONAL INSIGHTS FLUORESCENT LIGHT FILTERS	3	24.95
5	p069063	Last to Finish: A Story About the Smartest Boy	1	16.99

6	p0690 6	Mrs. Gorski, I Think I Have the Wiggle Fidgets description	quantity	9. phice
7	p069063	See-N-Read 1503905CQ Reading Tool - Book Size,	2	10.11
8	p096795	Brewster WPD90218 Wall Pops Flirt Dot, Set of	2	9.95
9	p096795	Brewster Wall Pops WPE99065 Peel & Stick Calyp	2	9.02
10	p096795	TIME For Kids - 3-4 PRINT Bundle - 24 issues /	40	5.01
11	p149007	Ahora, Spanish, Grades 6 - 12, Level 2 (min. 1	60	7.99
12	p149007	Scholastic News, Grades 5/6 (min. 10 subscript	96	5.25
13	p149007	Science Spin Grades 3–6 - 8 Issues / Min. 10 S	96	0.99
14	p236235	PP440X - Fairy Tales Problem Solving STEM Kits	2	149.00
15	p052460	DD165AT - Calming Colors® Easy-Clean Room	1	129.00
16	p052460	DD165SB - Calming Colors® Easy-Clean Room	1	129.00
17	p052460	DD165SE - Calming Colors® Easy-Clean Room	1	129.00
18	p052460	DD165SG - Calming Colors® Easy-Clean Room	1	129.00
19	p233680	AA758BU - Connect & Store Book Bin - Blue	4	4.99
20	p233680	AA758GR - Connect & Store Book Bin - Green	4	4.99
21	p233680	AA758RD - Connect & Store Book Bin - Red	4	4.99
22	p233680	AA758RG - Connect & Store Book Bin - Orange	4	4.99
23	p233680	AA758VT - Connect & Store Book Bin	5	4.99
24	p233680	AA758YE - Connect & Store Book Bin - Yellow	5	4.99
25	p233680	JJ302 - Books On Wheels Mobile Library - 6 Bins	1	149.00
26	p233680	LX468BU - Extra Storage Bin - Blue	2	8.99
27	p233680	LX468GR - Extra Storage Bin - Green	2	8.99
28	p233680	LX468RD - Extra Storage Bin - Red	2	8.99
29	p233680	LX468YE - Extra Storage Bin - Yellow	2	8.99
1541242	p187432	Samsung Chromebook, 11.6" Screen, 2 GB RAM, 16	3	202.99
1541243	p187432	Sentry Folding Headphones, Black	10	7.99
1541244	p187432	Sentry Folding Headphones, White	4	7.99
1541245	p149426	Piper Computer Kit Educational Computer that	1	299.00
1541246	p238803	CARPET MY FAVORITE COLORS-7FT6INX12FT	1	314.97
1541247	p087783	BALL STAY N PLACE SAND FILL	2	34.07
1541248	p087783	BR302BU - Comfy Floor Seat - Blue	1	49.99
1541249	p087783	BR302RD - Comfy Floor Seat - Red	1	49.99
1541250	p087783	CARDINAL (PP) - CLASSROOM SELECT	3	0.00
1541251	p087783	CF521GR - Giant Comfy Pillow - Green	1	69.99
1541252	p087783	OPTION CLASS - CS NEOCLASS/NEOMOVE SHELL COLOR	3	0.00
1541253	p087783	STOOL - CS NEOROK - STOOL HEIGHT 12 - RUBBER B	3	59.47
1541254	p086116	Apple iPad 2 2nd generation Tablet, 1 GHz proc	1	124.99
1541255	p086116	Apple iPad with Retina Display MD513LL/A (16GB	11	367.95
1541256	p086116	ProCase iPad Case 9.7" 2017 - Vintage Folio St	3	11.99
1541257	p086116	iPad 2 Case, iPad 3 Case, iPad 4 Case, AiSMei	7	10.99
1541258	p086116	iPad 9.7 2017 Case (New 2017 Model), EasyAcc U	2	9.90
1541259	p086116	iPad Mini Case, Apple iPad Mini 2 Case, iPad M	1	14.99
1541260	p228679	AA162 - First 100 Sight-Words Talking Boards	1	59.99
1541261	p228679	EE809 - Magnetic Fishing Poles - Set of 2	2	12.99

1541262	p228679	FF468 - Magnetic Sight-Word Sentence Board description	quantity	^{29,99} price
1541263	p228679	TT507 - Fishing for Sight-Words - Level 1	1	21.99
1541264	p183340	42 PC GRADESTUFF MID SCHOOL - PACK OF 42	1	219.10
1541265	p183340	Rubbermaid Commercial FG9S3100GRAY Brute Tote	1	27.49
1541266	p031981	5pcs DC3V/0.1A 1.5V/0.05A 10x2.7mm Coin Mobile	2	6.46
1541267	p031981	AmazonBasics 9 Volt Everyday Alkaline Batterie	1	9.99
1541268	p031981	AmazonBasics AAA Performance Alkaline Batterie	1	6.99
1541269	p031981	Black Electrical Tape (GIANT 3 PACK) Each Roll	6	8.99
1541270	p031981	Flormoon DC Motor Mini Electric Motor 0.5-3V 1	2	8.14
1541271	p031981	WAYLLSHINE 6PCS 2 x 1.5V AAA Battery Spring Cl	2	7.39

1541272 rows × 4 columns

```
In [5]:
```

```
print("Number of data points in train data", project_data.shape)
print('-'*50)
print("The attributes of data :", project_data.columns.values)

Number of data points in train data (109248, 17)

The attributes of data : ['Unnamed: 0' 'id' 'teacher_id' 'teacher_prefix' 'school_state'
```

'project_submitted_datetime' 'project_grade_category'
'project_subject_categories' 'project_subject_subcategories'
'project_title' 'project_essay_1' 'project_essay_2' 'project_essay_3'

'project_essay_4' 'project_resource_summary'

'teacher_number_of_previously_posted_projects' 'project_is_approved']

In [6]:

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

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

# how to reorder columns pandas python: https://stackoverflow.com/a/13148611/4084039
project_data = project_data[cols]
project_data.head(2)
```

Out[6]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	Date	project_grade_cate
55660	8393	p205479	2bf07ba08945e5d8b2a3f269b2b3cfe5	Mrs.	CA	2016- 04-27 00:27:36	Grades PreK-2
76127	37728	p043609	3f60494c61921b3b43ab61bdde2904df	Ms.	UT	2016- 04-27 00:31:25	Grades 3-5

In [7]:

```
resource_data.head(2)

Number of data points in train data (1541272, 4)

['id' 'description' 'quantity' 'price']
```

Out[7]:

	id	description	quantity	price
0	p233245	LC652 - Lakeshore Double-Space Mobile Drying Rack	1	149.00
1	p069063	Bouncy Bands for Desks (Blue support pipes)	3	14.95

1.2 preprocessing of project subject categories

In [8]:

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

1.3 preprocessing of project subject subcategories

In [9]:

```
sub_catogories = list(project_data['project_subject_subcategories'].values)
# remove special characters from list of strings python:
https://stackoverflow.com/a/47301924/4084039

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

sub_cat_list = []
for i in sub_catogories:
    temp = ""
    # consider we have text like this "Math & Science, Warmth, Care & Hunger"
    for j in i.split(','): # it will split it in three parts ["Math & Science", "Warmth", "Care & Eunger"]
```

```
if 'The' in j.split(): # this Will split each of the catogory based on space "Math & Science"
e"=> "Math","&", "Science"
            j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i
.e removing 'The')
       j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math &
Science"=>"Math&Science"
       temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the trailing spaces
       temp = temp.replace('&',' ')
    sub cat list.append(temp.strip())
project data['clean subcategories'] = sub cat list
project data.drop(['project subject subcategories'], axis=1, inplace=True)
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
my counter = Counter()
for word in project data['clean subcategories'].values:
   my counter.update(word.split())
sub cat dict = dict(my counter)
sorted_sub_cat_dict = dict(sorted(sub_cat_dict.items(), key=lambda kv: kv[1]))
                                                                                                •
```

1.3 Text preprocessing

In [10]:

In [11]:

```
X = project_data
y = project_is_approved'].values
X_train, X_test, y_train, y_test=train_test_split(project_data, y, test_size=0.33, stratify=y)
#X_train, X_cv, y_train, y_cv=train_test_split(X_train, y_train, test_size=0.33, stratify=y_train)
```

In [12]:

```
X_train.head(2)
```

Out[12]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	Date	project_grade_cate
61246	95818	p186809	8887fd2b3384fcd517d8d4d9bc874cdc	Mrs.	МА	2017- 01-07 13:16:14	Grades 9-12
90265	65986	p034489	6695288e33f5b1e3365abff61c506012	Ms.	МІ	2016- 06-28 09:43:13	Grades 3-5

In [13]:

```
#### 1.4.2.3 Using Pretrained Models: TFIDF weighted W2V
```

In [14]:

```
# printing some random reviews
print(project data['essay'].values[0])
```

```
print("="*50)
print(project_data['essay'].values[150])
print("="*50)
print(project_data['essay'].values[1000])
print("="*50)
print(project_data['essay'].values[20000])
print("="*50)
print(project_data['essay'].values[99999])
print(project_data['essay'].values[99999])
```

I have been fortunate enough to use the Fairy Tale STEM kits in my classroom as well as the STEM j ournals, which my students really enjoyed. I would love to implement more of the Lakeshore STEM k its in my classroom for the next school year as they provide excellent and engaging STEM lessons. My students come from a variety of backgrounds, including language and socioeconomic statu s. Many of them don't have a lot of experience in science and engineering and these kits give me the materials to provide these exciting opportunities for my students. Each month I try to do several science or STEM/STEAM projects. I would use the kits and robot to help quide my science i nstruction in engaging and meaningful ways. I can adapt the kits to my current language arts paci ng guide where we already teach some of the material in the kits like tall tales (Paul Bunyan) or Johnny Appleseed. The following units will be taught in the next school year where I will implement these kits: magnets, motion, sink vs. float, robots. I often get to these units and don additional ideas, strategies, and lessons to prepare my students in science. It is challenging to d evelop high quality science activities. These kits give me the materials I need to provide my students with science activities that will go along with the curriculum in my classroom. Although I have some things (like magnets) in my classroom, I don't know how to use them effectively. The kits will provide me with the right amount of materials and show me how to use them in an appropriate way.

I teach high school English to students with learning and behavioral disabilities. My students all vary in their ability level. However, the ultimate goal is to increase all students literacy level s. This includes their reading, writing, and communication levels.I teach a really dynamic group o f students. However, my students face a lot of challenges. My students all live in poverty and in a dangerous neighborhood. Despite these challenges, I have students who have the the desire to def eat these challenges. My students all have learning disabilities and currently all are performing below grade level. My students are visual learners and will benefit from a classroom that fulfills their preferred learning style. The materials I am requesting will allow my students to be prepared for the classroom with the necessary supplies. Too often I am challenged with students who come t o school unprepared for class due to economic challenges. I want my students to be able to focus on learning and not how they will be able to get school supplies. The supplies will last all year . Students will be able to complete written assignments and maintain a classroom journal. The ch art paper will be used to make learning more visual in class and to create posters to aid students in their learning. The students have access to a classroom printer. The toner will be used to pr int student work that is completed on the classroom Chromebooks. I want to try and remove all barri ers for the students learning and create opportunities for learning. One of the biggest barriers i s the students not having the resources to get pens, paper, and folders. My students will be able to increase their literacy skills because of this project.

_

\"Life moves pretty fast. If you don't stop and look around once in awhile, you could miss it.\" from the movie, Ferris Bueller's Day Off. Think back...what do you remember about your grandparents? How amazing would it be to be able to flip through a book to see a day in their lives?My second graders are voracious readers! They love to read both fiction and nonfiction books Their favorite characters include Pete the Cat, Fly Guy, Piggie and Elephant, and Mercy Watson. They also love to read about insects, space and plants. My students are hungry bookworms! My stude nts are eager to learn and read about the world around them. My kids love to be at school and are like little sponges absorbing everything around them. Their parents work long hours and usually do not see their children. My students are usually cared for by their grandparents or a family friend. Most of my students do not have someone who speaks English at home. Thus it is difficult f or my students to acquire language. Now think forward... wouldn't it mean a lot to your kids, nieces or nephews or grandchildren, to be able to see a day in your life today 30 years from now? Memories are so precious to us and being able to share these memories with future generations will be a rewarding experience. As part of our social studies curriculum, students will be learning ab out changes over time. Students will be studying photos to learn about how their community has ch anged over time. In particular, we will look at photos to study how the land, buildings, clothing, and schools have changed over time. As a culminating activity, my students will capture a slice of their history and preserve it through scrap booking. Key important events in their young lives will be documented with the date, location, and names. Students will be using photos from home and from school to create their second grade memories. Their scrap books will preserve their unique stories for future generations to enjoy. Your donation to this project will provide my second graders with an opportunity to learn about social studies in a fun and creative manner. Th rough their scrapbooks, children will share their story with others and have a historical document for the rest of their lives.

\"A person's a person, no matter how small.\" (Dr.Seuss) I teach the smallest students with the bi ggest enthusiasm for learning. My students learn in many different ways using all of our senses an d multiple intelligences. I use a wide range of techniques to help all my students succeed. \r\nSt

udents in my class come from a variety of different backgrounds which makes for wonderful sharing of experiences and cultures, including Native Americans.\r\nOur school is a caring community of su ccessful learners which can be seen through collaborative student project based learning in and ou t of the classroom. Kindergarteners in my class love to work with hands-on materials and have many different opportunities to practice a skill before it is mastered. Having the social skills to wor k cooperatively with friends is a crucial aspect of the kindergarten curriculum. Montana is the perfect place to learn about agriculture and nutrition. My students love to role play in our pretend kitchen in the early childhood classroom. I have had several kids ask me, \"Can we try coo king with REAL food?\" I will take their idea and create \"Common Core Cooking Lessons\" where we learn important math and writing concepts while cooking delicious healthy food for snack time. My students will have a grounded appreciation for the work that went into making the food and knowled ge of where the ingredients came from as well as how it's healthy for their bodies. This project w ould expand our learning of nutrition and agricultural cooking recipes by having us peel our own a pples to make homemade applesauce, make our own bread, and mix up healthy plants from our classroo m garden in the spring. We will also create our own cookbooks to be printed and shared with famili es. \r\nStudents will gain math and literature skills as well as a life long enjoyment for healthy cooking.nannan

My classroom consists of twenty-two amazing sixth graders from different cultures and backgrounds. They are a social bunch who enjoy working in partners and working with groups. They are hard-worki ng and eager to head to middle school next year. My job is to get them ready to make this transition and make it as smooth as possible. In order to do this, my students need to come to school every day and feel safe and ready to learn. Because they are getting ready to head to middle school, I give them lots of choice- choice on where to sit and work, the order to complete assignments, choice of projects, etc. Part of the students feeling safe is the ability for them to come into a welcoming, encouraging environment. My room is colorful and the atmosphere is casual. I want them to take ownership of the classroom because we ALL share it together. Because my time w ith them is limited, I want to ensure they get the most of this time and enjoy it to the best of t heir abilities. Currently, we have twenty-two desks of differing sizes, yet the desks are similar t o the ones the students will use in middle school. We also have a kidney table with crates for sea ting. I allow my students to choose their own spots while they are working independently or in groups. More often than not, most of them move out of their desks and onto the crates. Believe it or not, this has proven to be more successful than making them stay at their desks! It is because of this that I am looking toward the "Flexible Seating" option for my classroom.\r\n The students look forward to their work time so they can move around the room. I would like to get rid of the c onstricting desks and move toward more "fun" seating options. I am requesting various seating so m y students have more options to sit. Currently, I have a stool and a papasan chair I inherited fro m the previous sixth-grade teacher as well as five milk crate seats I made, but I would like to gi ve them more options and reduce the competition for the "good seats". I am also requesting two rug s as not only more seating options but to make the classroom more welcoming and appealing. In orde r for my students to be able to write and complete work without desks, I am requesting a class set of clipboards. Finally, due to curriculum that requires groups to work together, I am requesting t ables that we can fold up when we are not using them to leave more room for our flexible seating o ptions.\r\nI know that with more seating options, they will be that much more excited about coming to school! Thank you for your support in making my classroom one students will remember forever!nannan

In [15]:

```
# 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 [16]:

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

\"A person is a person, no matter how small.\" (Dr.Seuss) I teach the smallest students with the b iggest enthusiasm for learning. My students learn in many different ways using all of our senses a nd multiple intelligences. I use a wide range of techniques to help all my students succeed. \r\nS tudents in my class come from a variety of different backgrounds which makes for wonderful sharing of experiences and cultures, including Native Americans.\r\nOur school is a caring community of su ccessful learners which can be seen through collaborative student project based learning in and ou t of the classroom. Kindergarteners in my class love to work with hands-on materials and have many different opportunities to practice a skill before it is mastered. Having the social skills to wor k cooperatively with friends is a crucial aspect of the kindergarten curriculum. Montana is the perfect place to learn about agriculture and nutrition. My students love to role play in our pretend kitchen in the early childhood classroom. I have had several kids ask me, \"Can we try coo king with REAL food?\" I will take their idea and create \"Common Core Cooking Lessons\" where we learn important math and writing concepts while cooking delicious healthy food for snack time. My students will have a grounded appreciation for the work that went into making the food and knowled ge of where the ingredients came from as well as how it is healthy for their bodies. This project would expand our learning of nutrition and agricultural cooking recipes by having us peel our own apples to make homemade applesauce, make our own bread, and mix up healthy plants from our classro om garden in the spring. We will also create our own cookbooks to be printed and shared with famil ies. \r\nStudents will gain math and literature skills as well as a life long enjoyment for health y cooking.nannan

In [17]:

```
# \r \n \t remove from string python: http://texthandler.com/info/remove-line-breaks-python/
sent = sent.replace('\\r', ' ')
sent = sent.replace('\\"', ' ')
sent = sent.replace('\\n', ' ')
print(sent)
```

A person is a person, no matter how small. (Dr.Seuss) I teach the smallest students with the big gest enthusiasm for learning. My students learn in many different ways using all of our senses and multiple intelligences. I use a wide range of techniques to help all my students succeed. Students in my class come from a variety of different backgrounds which makes for wonderful sharing of experiences and cultures, including Native Americans. Our school is a caring community of successful learners which can be seen through collaborative student project based learning in a nd out of the classroom. Kindergarteners in my class love to work with hands-on materials and have many different opportunities to practice a skill before it is mastered. Having the social skills t o work cooperatively with friends is a crucial aspect of the kindergarten curriculum. Montana is the perfect place to learn about agriculture and nutrition. My students love to role play in our p retend kitchen in the early childhood classroom. I have had several kids ask me, Can we try cooki ng with REAL food? I will take their idea and create Common Core Cooking Lessons where we learn important math and writing concepts while cooking delicious healthy food for snack time. My students will have a grounded appreciation for the work that went into making the food and knowled ge of where the ingredients came from as well as how it is healthy for their bodies. This project would expand our learning of nutrition and agricultural cooking recipes by having us peel our own apples to make homemade applesauce, make our own bread, and mix up healthy plants from our classro om garden in the spring. We will also create our own cookbooks to be printed and shared with famil ies. Students will gain math and literature skills as well as a life long enjoyment for healthy cooking.nannan

In [18]:

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

A person is a person no matter how small Dr Seuss I teach the smallest students with the biggest enthusiasm for learning My students learn in many different ways using all of our senses and multi ple intelligences I use a wide range of techniques to help all my students succeed Students in my class come from a variety of different backgrounds which makes for wonderful sharing of experiences and cultures including Native Americans Our school is a caring community of successful learners which can be seen through collaborative student project based learning in and out of the classroom Kindergarteners in my class love to work with hands on materials and have many different opportunities to practice a skill before it is mastered Having the social skills to work cooperatively with friends is a crucial aspect of the kindergarten curriculum Montana is the perfect place to learn about agriculture and nutrition My students love to role play in our pretend kitchen in the early childhood classroom I have had several kids ask me Can we try cooking with REAL food I will take their idea and create Common Core Cooking Lessons where we learn important math and writing concepts while cooking delicious healthy food for snack time My students will have a grounded appreciation for the work that went into making the food and knowled ge of where the ingredients came from as well as how it is healthy for their bodies This project w ould expand our learning of nutrition and agricultural cooking recipes by having us peel our own a application make our own broad and mir up healthy plants from

ppies to make nomemade appiesauce make our own bread and mix up hearthy plants from our classroom garden in the spring We will also create our own cookbooks to be printed and shared with families Students will gain math and literature skills as well as a life long enjoyment for healthy cooking nannan

In [19]:

```
# https://gist.github.com/sebleier/554280
# we are removing the words from the stop words list: 'no', 'nor', 'not'
stopwords= ['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', "you're", "you've",
                           "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselves', 'he', 'him', 'his',
'himself', \
                           'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'itself', 'they', 'them',
'their',\
                           'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "that'll",
'these', 'those',
                           'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'had', 'having',
'do', 'does', \
                           'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as', 'until', '
while', 'of', \
                           'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'through', 'during',
'before', 'after',\
                           'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'over', 'under'
, 'again', 'further',\
                           'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all', 'any', 'both', '&
ach', 'few', 'more',\
                           'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'than', 'too', 'very', \
                           's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "should've", 'now', 'd', 'll'
, 'm', 'o', 're', \
                          've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "didn't", 'doesn', "doesn', "doesn',
esn't", 'hadn',\
                           "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'mightn',
"mightn't", 'mustn',\
                          "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'wasn',
"wasn't", 'weren', "weren't", \
                          'won', "won't", 'wouldn', "wouldn't"]
4
                                                                                                                                                                                                                        8 ▶
```

In [20]:

```
# Combining all the above stundents
from tqdm import tqdm
preprocessed essays tr = []
# tqdm is for printing the status bar
for sentance in tqdm(X train['essay'].values):
   sent = decontracted(sentance)
   sent = sent.replace('\\r', ' ')
   sent = sent.replace('\\"', ' ')
    sent = sent.replace('\\n', ' ')
    sent = re.sub('[^A-Za-z0-9]+', '', sent)
    # https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
    preprocessed_essays_tr.append(sent.lower().strip())
                                                                        73196/73196 [03:
100%|
18<00:00, 368.96it/s]
```

In [21]:

```
# after preprocesing
#preprocessed_essays[20000]
X_train.columns.values
```

Out[21]:

```
In [22]:
```

```
# Combining all the above stundents
from tqdm import tqdm
preprocessed_essays_te = []
# tqdm is for printing the status bar
for sentance in X_test['essay'].values:
    sent = decontracted(sentance)
    sent = sent.replace('\\r', ' ')
    sent = sent.replace('\\r', ' ')
    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_te.append(sent.lower().strip())
```

1.4 Preprocessing of `project_title`

```
In [23]:
```

```
# similarly you can preprocess the titles also
from tqdm import tqdm
preprocessed_project_title_tr = []
# tqdm is for printing the status bar
for sentance in X_train['project_title'].values:
    sent = decontracted(sentance)
    sent = sent.replace('\\r', '')
    sent = sent.replace('\\r', '')
    sent = sent.replace('\\n', '')
    sent = re.sub('[^A-Za-z0-9]+', '', sent)
# https://gist.github.com/sebleier/554280
    sent = ' '.join(e for e in sent.split() if e not in stopwords)
    preprocessed_project_title_tr.append(sent.lower().strip())
```

In [24]:

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

1.5 Preparing data for models

- clean categories : categorical data

```
- clean subcategories : categorical data
      - project_grade_category : categorical data
      - teacher prefix : categorical data
      - project title : text data
      - text : text data
      - project resource summary: text data (optinal)
      - quantity : numerical (optinal)
      - teacher number of previously posted projects : numerical
      - price : numerical
1.5.1 Vectorizing Categorical data

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

In [26]:
my_counter = Counter()
for word in X train['clean subcategories'].values:
   my counter.update(word.split())
sub cat dict = dict(my counter)
sorted sub cat dict tr = dict(sorted(sub cat dict.items(), key=lambda kv: kv[1]))
In [27]:
from collections import Counter
my counter = Counter()
for word in project data['clean categories'].values:
   my counter.update(word.split())
cat dict = dict(my counter)
sorted cat dict tr = dict(sorted(cat dict.items(), key=lambda kv: kv[1]))
In [28]:
# we use count vectorizer to convert the values into one
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted cat dict tr.keys()), lowercase=False, binary=T
categories_one_hot = vectorizer.fit((X_train['clean_categories'].values))
categories one hot tr=categories one hot.transform((X train['clean categories'].values))
print(vectorizer.get feature names())
print("Shape of matrix after one hot encodig ", categories one hot tr.shape)
['Warmth', 'Care_Hunger', 'History_Civics', 'Music_Arts', 'AppliedLearning', 'SpecialNeeds',
'Health Sports', 'Math Science', 'Literacy Language']
Shape of matrix after one hot encodig (73196, 9)
In [29]:
categories one hot te = categories one hot.transform((X test['clean categories'].values))
print(vectorizer.get feature names())
print("Shape of matrix after one hot encodig ", categories one hot te.shape)
['Warmth', 'Care Hunger', 'History Civics', 'Music Arts', 'AppliedLearning', 'SpecialNeeds',
'Health Sports', 'Math_Science', 'Literacy_Language']
Shape of matrix after one hot encodig (36052, 9)
In [30]:
```

we use count vectorizer to convert the values into one
vectorizer = CountVectorizer(vocabulary=list(sorted_sub_cat_dict_tr.keys()), lowercase=False, bina
ry=True)
sub_categories_one_hot = vectorizer.fit((X_train['clean_subcategories'].values))
sub_categories_one_hot_tr=sub_categories_one_hot_transform((X_train['clean_subcategories'].values))

```
print(vectorizer.get feature names())
print("Shape of matrix after one hot encodig ", sub categories one hot tr.shape)
['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolvement', 'Civics Government', '
Extracurricular', 'ForeignLanguages', 'NutritionEducation', 'Warmth', 'Care Hunger',
'PerformingArts', 'SocialSciences', 'CharacterEducation', 'TeamSports', 'Other',
'College_CareerPrep', 'History_Geography', 'Music', 'EarlyDevelopment', 'Health_LifeScience', 'ESL', 'Gym_Fitness', 'EnvironmentalScience', 'VisualArts', 'Health_Wellness', 'AppliedSciences',
'SpecialNeeds', 'Literature_Writing', 'Mathematics', 'Literacy']
Shape of matrix after one hot encodig (73196, 30)
In [31]:
sub categories one hot te = sub categories one hot.transform((X test['clean subcategories'].values
print(vectorizer.get feature names())
print("Shape of matrix after one hot encodig ", sub categories one hot te.shape)
['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolvement', 'Civics Government', '
Extracurricular', 'ForeignLanguages', 'NutritionEducation', 'Warmth', 'Care_Hunger',
'PerformingArts', 'SocialSciences', 'CharacterEducation', 'TeamSports', 'Other',
'College_CareerPrep', 'History_Geography', 'Music', 'EarlyDevelopment', 'Health_LifeScience', 'ESL', 'Gym_Fitness', 'EnvironmentalScience', 'VisualArts', 'Health_Wellness', 'AppliedSciences',
'SpecialNeeds', 'Literature_Writing', 'Mathematics', 'Literacy']
Shape of matrix after one hot encodig (36052, 30)
In [32]:
# you can do the similar thing with state, teacher prefix and project grade category also
#teacher prefix
#how to remove nan from string: https://stackoverflow.com/questions/26837998/pandas-replace-nan-wit
h-blank-empty-string
\#cleanedList\_teacher\_prefix = [x for x in project\_data['teacher\_prefix'].values if x != np.nan]
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
from collections import Counter
#from math import isnan
import numpy as np
X train = X train.replace(np.nan, 'NA', regex=True)
#X_cv = X_cv.replace(np.nan, 'NA', regex=True)
X test = X test.replace(np.nan, 'NA', regex=True)
my counter = Counter()
for word in X_train['teacher_prefix'].values:
   if word == "NA":
        continue
    my counter[word] += 1
# dict sort by value python: https://stackoverflow.com/a/613218/4084039
cat dict teacher prefix = dict(my counter)
'''cat dict teacher prefix = {k:cat dict teacher prefix [k] for k in cat dict teacher prefix if n
cat dict teacher prefix = \{k: cat \ dict \ teacher \ prefix[k] \ for \ k \ in \ cat \ dict \ teacher \ prefix \ if \ not \ i
snan(my_dict[k])}
sorted cat dict teacher prefix = dict(sorted(cat dict teacher prefix.items(), key=lambda kv: kv[1])
ind = np.arange(len(sorted cat dict teacher prefix))
plt.figure(figsize=(20,5))
p1 = plt.bar(ind, list(sorted_cat_dict_teacher_prefix.values()))
plt.ylabel('Projects')
plt.title('% of projects aproved prefix wise')
plt.xticks(ind, list(sorted cat dict teacher prefix.keys()))
plt.show()
```

In [33]:

```
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted_cat_dict_teacher_prefix.keys()), lowercase=Fal
se, binary=True)
vectorizer.fit(X_train['teacher_prefix'].values.astype('U'))
print(vectorizer.get_feature_names())

teacher_prefix_one_hot_tr = vectorizer.transform(X_train['teacher_prefix'].values)
print("Shape of matrix after one hot encodig ",teacher_prefix_one_hot_tr.shape)
```

['Dr.', 'Teacher', 'Mr.', 'Ms.', 'Mrs.']
Shape of matrix after one hot encodig (73196, 5)

In [34]:

```
teacher_prefix_one_hot_te = vectorizer.transform(X_test['teacher_prefix'].values)
print("Shape of matrix after one hot encodig ",teacher_prefix_one_hot_te.shape)
```

Shape of matrix after one hot encodig (36052, 5)

In [35]:

```
#project grade category
#how to remove nan from string:https://stackoverflow.com/questions/26837998/pandas-replace-nan-wit
h-blank-empty-string
#cleanedList teacher prefix = [x for x in project data['teacher prefix'].values if x != np.nan]
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
from collections import Counter
#from math import isnan
import numpy as np
my counter = Counter()
for word in X_train['project_grade_category'].values:
   my_counter[word] += 1
# dict sort by value python: https://stackoverflow.com/a/613218/4084039
cat_dict_project_grade_category= dict(my_counter)
""cat dict teacher prefix = {k:cat dict teacher prefix [k] for k in cat dict teacher prefix if n
ot isnan(k) }
cat dict teacher prefix = \{k: cat dict teacher prefix[k] for k in cat dict teacher prefix if not i
snan(my dict[k])}
sorted cat dict project grade category = dict(sorted(cat dict project grade category.items(), key=
lambda kv: kv[1]))
ind = np.arange(len(sorted cat dict project grade category))
plt.figure(figsize=(20,5))
p1 = plt.bar(ind, list(sorted cat dict project grade category.values()))
plt.ylabel('Projects')
plt.title('% of projects aproved sorted cat dict project grade category wise')
plt.xticks(ind, list(sorted_cat_dict_project_grade_category.keys()))
plt.show()
#type(project data['teacher prefix'].values[0])
```

% of projects aproved sorted_cat_dict_project_grade_category wise

25000 -

```
10000 - 10000 - 5000 - Grades 9-12 Grades 6-8 Grades 3-5 Grades PreK-2
```

In [36]:

```
print(sorted_cat_dict_project_grade_category.keys())
print(sorted_cat_dict_project_grade_category.values())

dict_keys(['Grades 9-12', 'Grades 6-8', 'Grades 3-5', 'Grades PreK-2'])
dict_values([7326, 11264, 24910, 29696])
```

project_grade_category :categorical data

```
In [37]:
```

```
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted_cat_dict_project_grade_category.keys()), lower
case=False, binary=True)
vectorizer.fit(X_train['project_grade_category'].values.astype('U'))
print(vectorizer.get_feature_names())

project_grade_category_one_hot_tr = vectorizer.transform(X_train['project_grade_category'].values)
print("Shape of matrix after one hot encodig ",project_grade_category_one_hot_tr.shape)

['Grades 9-12', 'Grades 6-8', 'Grades 3-5', 'Grades PreK-2']
Shape of matrix after one hot encodig (73196, 4)

In [38]:

project_grade_category_one_hot_te = vectorizer.transform(X_test['project_grade_category'].values)
print("Shape of matrix after one hot encodig ",project_grade_category_one_hot_te.shape)
```

school_state : categorical data

Shape of matrix after one hot encodig (36052, 4)

In [39]:

```
#project_grade_category
#how to remove nan from string:https://stackoverflow.com/questions/26837998/pandas-replace-nan-wit
h-blank-empty-string
#cleanedList_teacher_prefix = [x for x in project data['teacher prefix'].values if x != np.nan]
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
from collections import Counter
#from math import isnan
import numpy as np
my counter = Counter()
for word in X train['school state'].values:
   my_counter[word] += 1
# dict sort by value python: https://stackoverflow.com/a/613218/4084039
cat dict school state category= dict(my counter)
'''cat_dict_teacher_prefix = {k:cat_dict_teacher_prefix [k] for k in cat_dict_teacher_prefix if n
ot isnan(k)}
cat\_dict\_teacher\_prefix = \{k: cat\_dict\_teacher\_prefix[k] \ for \ k \ in \ cat\_dict\_teacher\_prefix \ if \ not \ in \ cat\_dict\_teacher\_prefix[k] \}
snan(my_dict[k])}
sorted_cat_dict_school_state_category = dict(sorted(cat_dict_school_state_category.items(),
key=lambda kv: kv[1]))
```

```
ind = np.arange(len(sorted_cat_dict_school_state_category))
plt.figure(figsize=(20,5))
pl = plt.bar(ind, list(sorted_cat_dict_school_state_category.values()))

plt.ylabel('Projects')
plt.title('% of projects aproved school_state category wise')
plt.xticks(ind, list(sorted_cat_dict_school_state_category.keys()))
plt.show()

#type(project_data['teacher_prefix'].values[0])
```

```
% of projects aproved school_state category wise

8000 -

9 6000 -

2000 -

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

In [40]:

```
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted_cat_dict_school_state_category.keys()),
lowercase=False, binary=True)
vectorizer.fit(X_train['school_state'].values.astype('U'))
print(vectorizer.get_feature_names())

school_state_category_one_hot_tr = vectorizer.transform(X_train['school_state'].values)
print("Shape of matrix after one hot encodig ",school_state_category_one_hot_tr.shape)
```

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

Shape of matrix after one hot encodig (73196, 51)

In [41]:

```
school_state_category_one_hot_te = vectorizer.transform(X_test['school_state'].values)
print("Shape of matrix after one hot encodig ",school_state_category_one_hot_te.shape)
```

Shape of matrix after one hot encodig (36052, 51)

clean_subcategories : categorical data

In [42]:

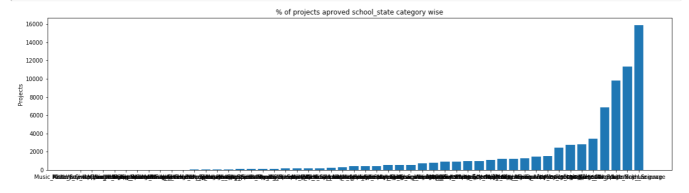
```
#project grade category
#how to remove nan from string:https://stackoverflow.com/questions/26837998/pandas-replace-nan-wit
h-blank-empty-string
#cleanedList teacher prefix = [x for x in project data['teacher prefix'].values if x != np.nan]
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
from collections import Counter
#from math import isnan
import numpy as np
my counter = Counter()
for word in X train['clean categories'].values:
   my counter[word] += 1
# dict sort by value python: https://stackoverflow.com/a/613218/4084039
cat dict clean categories category= dict(my counter)
"''cat dict teacher prefix = {k:cat dict teacher prefix [k] for k in cat dict teacher prefix if n
ot isnan(k)}
```

```
cat_dict_teacher_prefix = {k: cat_dict_teacher_prefix[k] for k in cat_dict_teacher_prefix if not i
    snan(my_dict[k]))
'''
sorted_cat_dict_clean_categories_category = dict(sorted(cat_dict_clean_categories_category.items()
, key=lambda kv: kv[1]))

ind = np.arange(len(sorted_cat_dict_clean_categories_category))
plt.figure(figsize=(20,5))
pl = plt.bar(ind, list(sorted_cat_dict_clean_categories_category.values()))

plt.ylabel('Projects')
plt.title('% of projects aproved school_state category wise')
plt.xticks(ind, list(sorted_cat_dict_clean_categories_category.keys()))
plt.show()

#type(project_data['teacher_prefix'].values[0])
```



In [43]:

```
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted_cat_dict_clean_categories_category.keys()), lo
wercase=False, binary=True)
vectorizer.fit(X_train['clean_categories'].values.astype('U'))
print(vectorizer.get_feature_names())

clean_categories_category_one_hot_tr = vectorizer.transform(X_train['clean_categories'].values)
print("Shape of matrix after one hot encodig ",clean_categories_category_one_hot_tr.shape)
```

['Music_Arts Warmth Care_Hunger', 'History_Civics Health_Sports', 'Math_Science Warmth Care_Hunger', 'Literacy_Language Warmth Care_Hunger', 'Music_Arts AppliedLearning', 'AppliedLearning Warmth Care Hunger', 'Music Arts History Civics', 'Health Sports Warmth Care_Hunger', 'SpecialNeeds Warmth Care_Hunger', 'Music_Arts Health_Sports', 'History_Civics AppliedLearning', 'SpecialNeeds Health_Sports', 'Health_Sports History_Civics', 'Literacy_Language Health_Sports', 'Music_Arts SpecialNeeds', 'Health_Sports Music_Arts', 'Health_Sports AppliedLearning', 'AppliedLearning History_Civics', 'History_Civics SpecialNeeds', 'Health_Sports Math_Science', 'SpecialNeeds Music_Arts', 'History_Civics Music_Arts', 'History_Civics Math Science', 'Math_Science Health_Sports', 'Literacy_Language AppliedLearning', 'AppliedLearning Health_Sports', 'Math_Science History_Civics', 'AppliedLearning Music_Arts', 'Health_Sports Literacy_Language', 'Literacy_Language History_Civics', 'AppliedLearning Math_Science', 'Math_Science AppliedLearning', 'Warmth Care_Hunger', 'Health_Sports SpecialNeeds', 'AppliedLearning SpecialNeeds', 'History_Civics Literacy_Language', 'Math_Science Music_Arts', 'Literacy_Language Music_Arts', 'History_Civics', 'Math_Science SpecialNeeds', 'AppliedLearning Li teracy Language', 'Math Science Literacy Language', 'AppliedLearning', 'Literacy Language SpecialNeeds', 'SpecialNeeds', 'Music Arts', 'Health Sports', 'Literacy_Language Math_Science', 'Math Science', 'Literacy_Language'] Shape of matrix after one hot encodig (73196, 50)

In [44]:

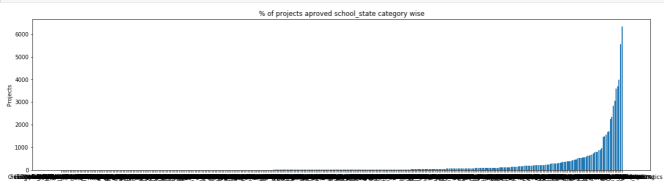
```
clean_categories_category_one_hot_te = vectorizer.transform(X_test['clean_categories'].values)
print("Shape of matrix after one hot encodig ",clean_categories_category_one_hot_te.shape)
```

Shape of matrix after one hot encodig (36052, 50)

clean subcategories : categorical data

```
In [45]:
```

```
#project grade category
#how to remove nan from string: https://stackoverflow.com/questions/26837998/pandas-replace-nan-wit
h-blank-empty-string
#cleanedList teacher prefix = [x for x in project data['teacher prefix'].values if x != np.nan]
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
from collections import Counter
#from math import isnan
import numpy as np
my counter = Counter()
for word in X_train['clean_subcategories'].values:
   my_counter[word] += 1
# dict sort by value python: https://stackoverflow.com/a/613218/4084039
cat dict clean subcategories category= dict(my counter)
'''cat_dict_teacher_prefix = {k:cat_dict_teacher_prefix [k] for k in cat_dict_teacher_prefix if n
cat dict teacher prefix = \{k: cat \ dict \ teacher \ prefix[k] \ for \ k \ in \ cat \ dict \ teacher \ prefix \ if \ not \ i
snan(my_dict[k])}
sorted cat dict clean subcategories category = dict(sorted(cat dict clean subcategories category.i
tems(), key=lambda kv: kv[1]))
ind = np.arange(len(sorted_cat_dict_clean_subcategories_category))
plt.figure(figsize=(20,5))
p1 = plt.bar(ind, list(sorted_cat_dict_clean_subcategories_category.values()))
plt.ylabel('Projects')
plt.title('% of projects aproved school state category wise')
plt.xticks(ind, list(sorted cat dict clean subcategories category.keys()))
#type(project data['teacher prefix'].values[0])
```



In [46]:

```
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted_cat_dict_clean_subcategories_category.keys()),
lowercase=False, binary=True)
vectorizer.fit(X_train['clean_subcategories'].values.astype('U'))
print(vectorizer.get_feature_names())

clean_subcategories_category_one_hot_tr =
vectorizer.transform(X_train['clean_subcategories'].values)
print("Shape of matrix after one hot encodig ",clean_subcategories_category_one_hot_tr.shape)
```

['Civics_Government ForeignLanguages', 'ForeignLanguages Health_LifeScience', 'FinancialLiteracy Other', 'Economics Other', 'FinancialLiteracy ForeignLanguages', 'College_CareerPrep TeamSports', 'Literature_Writing NutritionEducation', 'ESL Extracurricular', 'Gym_Fitness Warmth Care_Hunger', 'CharacterEducation NutritionEducation', 'EnvironmentalScience Warmth Care_Hunger', 'CommunityService Music', 'ForeignLanguages PerformingArts', 'CommunityService PerformingArts', 'FinancialLiteracy PerformingArts', 'College_CareerPrep Gym_Fitness', 'Economics NutritionEducation', 'Health_LifeScience Warmth Care_Hunger', 'Economics ForeignLanguages', 'EarlyDevelopment ForeignLanguages', 'Extracurricular FinancialLiteracy', 'ESL Economics', 'Other Warmth Care_Hunger', 'ParentInvolvement TeamSports', 'AppliedSciences Warmth Care_Hunger', 'College_CareerPrep Warmth Care_Hunger', 'FinancialLiteracy ParentInvolvement', 'ESL TeamSports', 'Economics Literature Writing'. 'Civics Government Extracurricular'. 'Economics Music'. 'ESI.

```
OTVIOD_OUVCIIMONG DAGLACALLICATAL ,
 Dodiomico Dicciacare military ,
Gym_Fitness', 'ParentInvolvement Warmth Care_Hunger', 'Extracurricular ForeignLanguages',
'Civics Government TeamSports', 'EarlyDevelopment Economics', 'EarlyDevelopment TeamSports',
'NutritionEducation SocialSciences', 'Other TeamSports', 'History_Geography ParentInvolvement', 'E
conomics Health_LifeScience', 'ESL NutritionEducation', 'EnvironmentalScience Gym_Fitness',
'FinancialLiteracy Health LifeScience', 'FinancialLiteracy Health Wellness', 'EnvironmentalScience
TeamSports', 'Extracurricular SocialSciences', 'Mathematics Warmth Care Hunger',
'CharacterEducation Economics', 'VisualArts Warmth Care Hunger', 'CharacterEducation Warmth
Care Hunger', 'Other PerformingArts', 'ForeignLanguages Gym Fitness', 'Gym Fitness
History_Geography', 'EarlyDevelopment Warmth Care_Hunger', 'Extracurricular Health_LifeScience', 'CommunityService Economics', 'Literacy Warmth Care_Hunger', 'Extracurricular History_Geography', '
EarlyDevelopment History Geography', 'AppliedSciences Economics', 'Health LifeScience
PerformingArts', 'FinancialLiteracy SocialSciences', 'Music Other', 'CommunityService
NutritionEducation', 'Gym_Fitness PerformingArts', 'Health_Wellness ParentInvolvement', 'ForeignLanguages Other', 'ESL FinancialLiteracy', 'CharacterEducation Civics_Government',
'Economics SpecialNeeds', 'Extracurricular NutritionEducation', 'CommunityService ESL',
'ParentInvolvement SocialSciences', 'Other SocialSciences', 'TeamSports VisualArts',
'Literature_Writing Warmth Care_Hunger', 'CharacterEducation FinancialLiteracy',
'College CareerPrep Economics', 'Music SocialSciences', 'FinancialLiteracy VisualArts',
'NutritionEducation VisualArts', 'Economics EnvironmentalScience', 'Civics_Government ESL',
'AppliedSciences NutritionEducation', 'Music ParentInvolvement', 'NutritionEducation Warmth
Care_Hunger', 'Civics_Government PerformingArts', 'Civics_Government Mathematics',
'EnvironmentalScience Music', 'Civics Government CommunityService', 'ParentInvolvement
PerformingArts', 'EarlyDevelopment FinancialLiteracy', 'Gym Fitness Other', 'Literacy
NutritionEducation', 'EnvironmentalScience ForeignLanguages', 'Extracurricular Gym Fitness',
'AppliedSciences FinancialLiteracy', 'Health LifeScience TeamSports', 'CommunityService
SocialSciences', 'CommunityService Health LifeScience', 'CommunityService History Geography',
'Health LifeScience Music', 'Civics Government College CareerPrep', 'CharacterEducation
Gym_Fitness', 'EnvironmentalScience ParentInvolvement', 'Health LifeScience ParentInvolvement', 'E
arlyDevelopment Extracurricular', 'Health LifeScience Other', 'CharacterEducation
ForeignLanguages', 'ForeignLanguages Health_Wellness', 'EnvironmentalScience Extracurricular', 'Ap
pliedSciences TeamSports', 'AppliedSciences ForeignLanguages', 'NutritionEducation Other', 'CommunityService Other', 'Extracurricular ParentInvolvement', 'ForeignLanguages SocialSciences', 'Economics VisualArts', 'CommunityService EarlyDevelopment', 'Literature_Writing TeamSports',
'CommunityService ParentInvolvement', 'ESL ParentInvolvement', 'Literacy TeamSports',
'EnvironmentalScience FinancialLiteracy', 'PerformingArts TeamSports', 'College CareerPrep
NutritionEducation', 'Mathematics TeamSports', 'Extracurricular Health_Wellness', 'Health_Wellness
Warmth Care_Hunger', 'Music TeamSports', 'Gym_Fitness Health_LifeScience', 'PerformingArts
SocialSciences', 'EarlyDevelopment NutritionEducation', 'College CareerPrep ESL', 'Mathematics
NutritionEducation', 'ESL SocialSciences', 'Other ParentInvolvement', 'FinancialLiteracy
Literature Writing', 'Gym Fitness VisualArts', 'CommunityService Health_Wellness',
'Civics Government FinancialLiteracy', 'ForeignLanguages Music', 'CharacterEducation
PerformingArts', 'AppliedSciences Civics Government', 'EarlyDevelopment SocialSciences',
'EnvironmentalScience Other', 'AppliedSciences Gym Fitness', 'EnvironmentalScience
PerformingArts', 'Health_Wellness PerformingArts', 'Economics Literacy', 'History_Geography
Other', 'Civics_Government Health_LifeScience', 'ForeignLanguages VisualArts', 'Economics
SocialSciences', 'CharacterEducation History Geography', 'Health Wellness SocialSciences', 'ESL Mu
sic', 'Civics_Government VisualArts', 'NutritionEducation TeamSports', 'Civics_Government
SpecialNeeds', 'CommunityService Extracurricular', 'CommunityService SpecialNeeds',
'CharacterEducation Health LifeScience', 'ESL Other', 'FinancialLiteracy History Geography', 'ESL
PerformingArts', 'CommunityService Literacy', 'College_CareerPrep FinancialLiteracy',
'College_CareerPrep Music', 'History_Geography PerformingArts', 'CommunityService Mathematics', 'Extracurricular PerformingArts', 'PerformingArts SpecialNeeds', 'Extracurricular SpecialNeeds', 'EarlyDevelopment PerformingArts', 'CharacterEducation SocialSciences', 'Civics_Government
EnvironmentalScience', 'Health_Wellness History_Geography', 'College CareerPrep ForeignLanguages',
'College CareerPrep History Geography', 'Gym Fitness Literature Writing', 'SpecialNeeds Warmth
Care Hunger', 'ForeignLanguages SpecialNeeds', 'ForeignLanguages History Geography',
'CharacterEducation ESL', 'AppliedSciences CommunityService', 'ParentInvolvement SpecialNeeds',
'Economics History Geography', 'Economics Mathematics', 'College CareerPrep EarlyDevelopment',
'College_CareerPrep PerformingArts', 'CharacterEducation TeamSports', 'CharacterEducation Music', 'College_CareerPrep Health_Wellness', 'Civics_Government Economics', 'ESL Health_Wellness',
'Extracurricular TeamSports', 'FinancialLiteracy Literacy', 'EarlyDevelopment Music', 'Gym_Fitness
Music', 'ESL History Geography', 'CharacterEducation ParentInvolvement', 'CharacterEducation Envir
onmentalScience', 'History_Geography Music', 'Extracurricular Music', 'College_CareerPrep SocialSciences', 'Extracurricular Literature_Writing', 'CommunityService VisualArts',
'College CareerPrep CommunityService', 'AppliedSciences PerformingArts', 'Mathematics
PerformingArts', 'Extracurricular Other', 'Gym Fitness Literacy', 'College CareerPrep
ParentInvolvement', 'CommunityService Literature Writing', 'ForeignLanguages Mathematics',
'College CareerPrep EnvironmentalScience', 'ParentInvolvement VisualArts', 'ESL
Health_LifeScience', 'NutritionEducation SpecialNeeds', 'ESL VisualArts', 'AppliedSciences
CharacterEducation', 'Economics', 'Health Wellness Music', 'EarlyDevelopment ParentInvolvement', '
College CareerPrep Health LifeScience', 'SpecialNeeds TeamSports', 'EnvironmentalScience
Health_Wellness', 'Health_LifeScience NutritionEducation', 'EarlyDevelopment Health_LifeScience', 'Health_Wellness VisualArts', 'ESL EnvironmentalScience', 'EarlyDevelopment Gym_Fitness',
'ParentInvolvement', 'FinancialLiteracy SpecialNeeds', 'Gym_Fitness Mathematics', 'Extracurricular
Literacy', 'CommunityService EnvironmentalScience', 'AppliedSciences Health_Wellness',
'CommunityService', 'CharacterEducation CommunityService', 'College CareerPrep Extracurricular', '
Evtracurricular Mathematics! 'Music VisualArts! 'FST. ForeignT.anguages! 'EnvironmentalScience Nu
```

Exclaculificatal machematics , music visualnics , but following anguages , bivitonmentalocience wa tritionEducation', 'Literature_Writing Music', 'SocialSciences SpecialNeeds', 'Other VisualArts', 'SocialSciences VisualArts', 'Health LifeScience History Geography', 'CharacterEducation Extracurricular', 'EarlyDevelopment EnvironmentalScience', 'AppliedSciences ESL', 'Mathematics Mus ic', 'ESL EarlyDevelopment', 'AppliedSciences SocialSciences', 'Gym_Fitness NutritionEducation', ' Literature_Writing ParentInvolvement', 'AppliedSciences ParentInvolvement', 'AppliedSciences Music ', 'EnvironmentalScience SocialSciences', 'Mathematics ParentInvolvement', 'CharacterEducation Vis ualArts', 'Health LifeScience SocialSciences', 'Civics Government Literature Writing', 'Civics Government', 'Civics Government SocialSciences', 'ForeignLanguages Literature Writing', 'C ollege CareerPrep Other', 'Mathematics Other', 'Economics FinancialLiteracy', 'PerformingArts VisualArts', 'AppliedSciences History Geography', 'Mathematics SocialSciences', 'CharacterEducation Other', 'CharacterEducation Mathematics', 'Extracurricular VisualArts', 'Literature Writing PerformingArts', 'Health LifeScience VisualArts', 'History Geography SpecialNeeds', 'CharacterEducation Health Wellness', 'Literacy PerformingArts', 'History Geography Mathematics', 'AppliedSciences Other', 'Music SpecialNeeds', 'College_CareerPrep SpecialNeeds', 'C haracterEducation College_CareerPrep', 'Literature_Writing Other', 'EarlyDevelopment Other', 'College_CareerPrep VisualArts', 'FinancialLiteracy Mathematics', 'Extracurricular', 'Civics_Government Literacy', 'Literacy Music', 'CharacterEducation EarlyDevelopment', 'EnvironmentalScience History_Geography', 'Health_LifeScience SpecialNeeds', 'Literacy Other', 'Ea rlyDevelopment VisualArts', 'AppliedSciences Extracurricular', 'Literacy ParentInvolvement', 'EnvironmentalScience SpecialNeeds', 'Gym Fitness SpecialNeeds', 'AppliedSciences EarlyDevelopment', 'FinancialLiteracy', 'History_Geography VisualArts', 'Health_Wellness Other', ' Health LifeScience Health Wellness', 'CharacterEducation Literature Writing', 'CharacterEducation SpecialNeeds', 'Health LifeScience Literature Writing', 'ESL SpecialNeeds', 'EnvironmentalScience VisualArts', 'SocialSciences', 'ForeignLanguages Literacy', 'Health Wellness Mathematics', 'EarlyDevelopment Literature_Writing', 'College_CareerPrep Literacy', 'Civics_Government History_Geography', 'ESL Mathematics', 'Other SpecialNeeds', 'NutritionEducation', 'Health_Wellness Literature_Writing', 'SpecialNeeds VisualArts', 'College_CareerPrep Mathematics', 'EnvironmentalScience Literature_Writing', 'EarlyDevelopment Mathematics', 'EarlyDevelopment Health_Wellness', 'CharacterEducation', 'CharacterEducation Literacy', 'College_CareerPrep Literature_Writing', 'History_Geography SocialSciences', 'Literature_Writing SocialSciences', 'Health_LifeScience Literacy', 'Health_Wellness TeamSports', 'ForeignLanguages', 'AppliedSciences Spec ialNeeds', 'PerformingArts', 'Literacy SocialSciences', 'College_CareerPrep', 'AppliedSciences Col
lege_CareerPrep', 'AppliedSciences Literature_Writing', 'EnvironmentalScience Literacy', 'Health_Wellness Literacy', 'ESL', 'Mathematics VisualArts', 'History_Geography', 'AppliedSciences Literacy', 'Health LifeScience Mathematics', 'History_Geography Literacy', 'Literacy VisualArts', 'AppliedSciences Health LifeScience', 'Gym Fitness TeamSports', 'History Geography Literature_Writing', 'AppliedSciences VisualArts', 'EarlyDevelopment Literacy', 'Literature Writing VisualArts', 'ESL Literature Writing', 'EarlyDevelopment SpecialNeeds', 'Other', 'Health Wellness NutritionEducation', 'EnvironmentalScience Mathematics', 'Health LifeScience', 'EarlyDevelopment', 'EnvironmentalScience Health LifeScience', 'Music PerformingArts', 'AppliedSciences EnvironmentalScience', 'EnvironmentalScience', 'TeamSports', 'Health Wellness SpecialNeeds', 'Gym Fitness', 'Mathematics SpecialNeeds', 'Literature Writing Spe cialNeeds', 'Warmth Care Hunger', 'Music', 'VisualArts', 'ESL Literacy', 'Gym Fitness Health Wellness', 'AppliedSciences', 'Literacy SpecialNeeds', 'AppliedSciences Mathematics', 'Health_Wellness', 'SpecialNeeds', 'Literature_Writing', 'Mathematics', 'Literacy Literature_Writing', 'Literature_Writing Mathematics', 'Literacy Mathematics', 'Literacy'] Shape of matrix after one hot encodig (73196, 391)

In [47]:

```
clean_subcategories_category_one_hot_te = vectorizer.transform(X_test['clean_categories'].values)
print("Shape of matrix after one hot encodig ",clean_subcategories_category_one_hot_te.shape)
```

Shape of matrix after one hot encodig (36052, 391)

1.5.3 Vectorizing Numerical features

```
In [48]:
price_data = resource_data.groupby('id').agg({'price':'sum', 'quantity':'sum'}).reset_index()
X_train = pd.merge(X_train, price_data, on='id', how='left')
```

In [49]: # check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s # standardization sklearn: https://scikit-

learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html

```
from sklearn.preprocessing import StandardScaler

# price_standardized = standardScalar.fit(project_data['price'].values)
# this will rise the error
# ValueError: Expected 2D array. got 1D array instead: array=[725.05 213.03 329. ... 399. 287.
```

```
73 5.5 ].
# Reshape your data either using array.reshape(-1, 1)
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.
price standardized tr = price scalar.transform(X train['price'].values.reshape(-1, 1))
Mean: 299.3738265752228, Standard deviation: 378.2369720469257
In [50]:
price standardized tr.shape
Out [50]:
(73196.1)
In [51]:
price_data = resource_data.groupby('id').agg({'price':'sum', 'quantity':'sum'}).reset_index()
X_test = pd.merge(X_test, price_data, on='id', how='left')
price standardized test = price scalar.transform(X test['price'].values.reshape(-1, 1))
In [52]:
price standardized test.shape
Out[52]:
(36052, 1)
```

quantity: numerical data

```
In [53]:
```

```
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html
from sklearn.preprocessing import StandardScaler
# price standardized = standardScalar.fit(project data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399.
# Reshape your data either using array.reshape(-1, 1)
quantity scalar = StandardScaler()
quantity_scalar.fit(X_train['quantity'].values.reshape(-1,1)) # finding the mean and standard
deviation of this data
print(f"Mean : {quantity_scalar.mean_[0]}, Standard deviation :
{np.sqrt(quantity_scalar.var_[0])}")
# Now standardize the data with above maen and variance.
quantity_standardized_tr = quantity_scalar.transform(X_train['quantity'].values.reshape(-1, 1))
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int64 was converted to float64 by StandardScaler.
Mean: 17.027679108147986, Standard deviation: 26.247390613003212
```

C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:

```
DataConversionwarning:
Data with input dtype int64 was converted to float64 by StandardScaler.
In [54]:
quantity_standardized_test = quantity_scalar.transform(X_test['quantity'].values.reshape(-1, 1))
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int64 was converted to float64 by StandardScaler.
In [55]:
quantity_standardized_test.shape
Out[55]:
(36052.1)
teacher_number_of_previously_posted_projects: numerical
data
In [56]:
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html \\
```

```
from sklearn.preprocessing import StandardScaler
 # price standardized = standardScalar.fit(project data['price'].values)
 # this will rise the error
 # ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399. 287.
 # Reshape your data either using array.reshape(-1, 1)
 teacher number of previously posted projects scalar = StandardScaler()
 teacher number of previously posted projects scalar.fit(X train['teacher number of previously poste
  projects'].values.reshape(-1,1)) # finding the mean and standard deviation of this data
 print(f"Mean : {quantity_scalar.mean_[0]}, Standard deviation :
 {np.sqrt(quantity_scalar.var_[0])}")
 # Now standardize the data with above maen and variance.
 teacher\_number\_of\_previously\_posted\_projects\_standardized\_tr = quantity\_scalar.transform (X\_train[']) + (A_{int} - A_{int}) + (A_{
 teacher number of previously posted projects'].values.reshape(-1, 1))
{\tt C:\Wsers\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:}
DataConversionWarning:
Data with input dtype int64 was converted to float64 by StandardScaler.
Mean: 17.027679108147986, Standard deviation: 26.247390613003212
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int64 was converted to float64 by StandardScaler.
In [57]:
```

```
teacher_number_of_previously_posted_projects_standardized_test = quantity_scalar.transform(X_test[
'teacher_number_of_previously_posted_projects'].values.reshape(-1, 1))
```

```
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int64 was converted to float64 by StandardScaler.
In [58]:
teacher_number_of_previously_posted_projects_standardized_test.shape
Out[58]:
(36052, 1)
sentiment score's of each of the essay: numerical data
In [59]:
from textblob import TextBlob
In [60]:
essay1 pol=[]
for i in range(0, X train.shape[0]):
    essay1 = TextBlob(X train['project essay 1'].values[i])
    essay1 pol.append(essay1.sentiment.polarity)
In [61]:
import numpy as np
myarray = np.asarray(essay1_pol)
In [62]:
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html
from sklearn.preprocessing import StandardScaler
# price standardized = standardScalar.fit(project data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399. 287.
# Reshape your data either using array.reshape(-1, 1)
essay1 pol scalar = StandardScaler()
essay1_pol_scalar.fit(myarray.reshape(-1,1)) # finding the mean and standard deviation of this dat
print(f"Mean : {quantity_scalar.mean_[0]}, Standard deviation :
{np.sqrt(quantity_scalar.var_[0])}")
# Now standardize the data with above maen and variance.
essay1_pol_standardized_tr = quantity_scalar.transform(myarray.reshape(-1, 1))
Mean: 17.027679108147986, Standard deviation: 26.247390613003212
In [63]:
essay1 pol=[]
for i in range(0, X_test.shape[0]):
    essay1 = TextBlob(X train['project essay 1'].values[i])
    essay1 pol.append(essay1.sentiment.polarity)
In [64]:
myarray = np.asarray(essay1_pol)
```

```
In [65]:
essay1 pol standardized test = quantity scalar.transform(myarray.reshape(-1, 1))
In [66]:
essay1 pol standardized test.shape
Out[66]:
(36052, 1)
In [67]:
essay2_pol=[]
for i in range(0, X train.shape[0]):
    essay2 = TextBlob(X_train['project_essay_2'].values[i])
    essay2_pol.append(essay2.sentiment.polarity)
In [68]:
myarray = np.asarray(essay2 pol)
In [69]:
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html \\
from sklearn.preprocessing import StandardScaler
# price standardized = standardScalar.fit(project data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399. 287.
73 5.5 ].
# Reshape your data either using array.reshape(-1, 1)
essay2 pol scalar = StandardScaler()
essay2_pol_scalar.fit(myarray.reshape(-1,1)) # finding the mean and standard deviation of this dat
print(f"Mean : {quantity_scalar.mean_[0]}, Standard deviation :
{np.sqrt(quantity_scalar.var_[0])}")
# Now standardize the data with above maen and variance.
essay2_pol_standardized_tr = quantity_scalar.transform(myarray.reshape(-1, 1))
Mean: 17.027679108147986, Standard deviation: 26.247390613003212
In [70]:
essay2_pol=[]
for i in range(0, X test.shape[0]):
    essay2 = TextBlob(X train['project essay 2'].values[i])
    essay2_pol.append(essay2.sentiment.polarity)
In [71]:
myarray = np.asarray(essay2 pol)
In [72]:
essay2_pol_standardized__test = quantity_scalar.transform(myarray.reshape(-1, 1))
In [73]:
essay2 pol standardized test.shape
Out[73]:
```

```
(36052, 1)
In [74]:
essay3 pol=[]
for i in range(0, X train.shape[0]):
    essay3 = TextBlob(X train['project essay 3'].values[i])
    essay3_pol.append(essay3.sentiment.polarity)
In [75]:
myarray = np.asarray(essay3_pol)
In [76]:
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html
from sklearn.preprocessing import StandardScaler
# price standardized = standardScalar.fit(project data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399. 287.
73 5.5 ].
# Reshape your data either using array.reshape(-1, 1)
essay3_pol_scalar = StandardScaler()
essay3_pol_scalar.fit(myarray.reshape(-1,1)) # finding the mean and standard deviation of this dat
print(f"Mean : {quantity_scalar.mean_[0]}, Standard deviation :
{np.sqrt(quantity_scalar.var_[0])}")
# Now standardize the data with above maen and variance.
essay3 pol standardized tr = quantity scalar.transform(myarray.reshape(-1, 1))
Mean: 17.027679108147986, Standard deviation: 26.247390613003212
In [77]:
essay3 pol=[]
for i in range(0, X test.shape[0]):
    essay3 = TextBlob(X train['project essay 3'].values[i])
    essay3 pol.append(essay3.sentiment.polarity)
In [78]:
myarray = np.asarray(essay3 pol)
In [79]:
essay3 pol standardized test = quantity scalar.transform(myarray.reshape(-1, 1))
In [80]:
essay3 pol standardized test.shape
Out[80]:
(36052, 1)
In [81]:
essay4 pol=[]
for i in range(0, X train.shape[0]):
    essay4 = TextBlob(X_train['project_essay_4'].values[i])
    essay4 pol.append(essay4.sentiment.polarity)
```

```
In [82]:
myarray = np.asarray(essay4 pol)
In [83]:
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html \\
from sklearn.preprocessing import StandardScaler
# price standardized = standardScalar.fit(project data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399.
73 5.5].
# Reshape your data either using array.reshape(-1, 1)
essay4 pol scalar = StandardScaler()
essay4 pol scalar.fit(myarray.reshape(-1,1)) # finding the mean and standard deviation of this dat
print(f"Mean : {quantity_scalar.mean_[0]}, Standard deviation :
{np.sqrt(quantity_scalar.var_[0])}")
# Now standardize the data with above maen and variance.
essay4 pol standardized tr = quantity scalar.transform(myarray.reshape(-1, 1))
Mean : 17.027679108147986, Standard deviation : 26.247390613003212
In [84]:
essay4_pol=[]
for i in range(0, X test.shape[0]):
    essay4 = TextBlob(X_train['project_essay_4'].values[i])
    essay4 pol.append(essay3.sentiment.polarity)
In [85]:
myarray = np.asarray(essay4 pol)
In [86]:
essay4_pol_standardized__test = quantity_scalar.transform(myarray.reshape(-1, 1))
In [87]:
essay4 pol standardized test.shape
Out[87]:
(36052, 1)
number of words in the title: numerical data
In [88]:
count project title = []
for i in range(0, X train.shape[0]):
   count = 0
    for word in X train['project title'].values[i].split(' '):
      count += 1
    count_project_title.append(count)
In [891:
```

myarray = np.asarray(count_project_title)

F 0 0 1

```
In [90]:
```

```
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html
from sklearn.preprocessing import StandardScaler
# price standardized = standardScalar.fit(project data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399. 287.
# Reshape your data either using array.reshape(-1, 1)
count project title scalar = StandardScaler()
count_project_title_scalar.fit(myarray.reshape(-1,1)) # finding the mean and standard deviation of
print(f"Mean : {quantity_scalar.mean_[0]}, Standard deviation :
{np.sqrt(quantity_scalar.var_[0])}")
# Now standardize the data with above maen and variance.
count project title tr = count project title scalar.transform(myarray.reshape(-1, 1))
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
Mean: 17.027679108147986, Standard deviation: 26.247390613003212
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
In [91]:
count project title = []
for i in range(0, X test.shape[0]):
   count = 0
    for word in X test['project title'].values[i].split(' '):
       count += 1
   count_project_title.append(count)
In [92]:
myarray = np.asarray(count project title)
In [93]:
count_project_title_test = quantity_scalar.transform(myarray.reshape(-1, 1))
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
```

number of words in the combine essays : numerical data

```
In [94]:

count_project_essay_1 = []
for i in range(0, X_train.shape[0]):
    count = 0
    for word in X_train['project_essay_1'].values[i].split(' '):
        count += 1
    count_project_essay_1.append(count)
```

```
In [95]:
myarray = np.asarray(count project essay 1)
In [96]:
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html \\
from sklearn.preprocessing import StandardScaler
# price standardized = standardScalar.fit(project data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399.
                                                                                               287.
73 5.5 ].
# Reshape your data either using array.reshape(-1, 1)
count_project_essay_1_scalar = StandardScaler()
count project essay 1 scalar.fit(myarray.reshape(-1,1)) # finding the mean and standard deviation
of this data
print(f"Mean : {quantity scalar.mean [0]}, Standard deviation :
{np.sqrt(quantity scalar.var [0])}")
# Now standardize the data with above maen and variance.
count project essay 1 tr = count project essay 1 scalar.transform(myarray.reshape(-1, 1))
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
Mean: 17.027679108147986, Standard deviation: 26.247390613003212
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
In [97]:
count project essay 1 = []
for i in range(0, X test.shape[0]):
    count = 0
    for word in X_test['project_essay_1'].values[i].split(' '):
       count += 1
    count_project_essay_1.append(count)
In [98]:
myarray = np.asarray(count project essay 1)
In [99]:
count project essay 1 test = quantity scalar.transform(myarray.reshape(-1, 1))
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
In [100]:
count project essay 2 = []
for i in range(0, X_train.shape[0]):
    count = 0
    for word in Y train[!nroject accay 2!] values[i] enlit(! !).
```

```
TOT MOTO TH V CTATHE brolece essay 7 1. variaes[t].sbttc/
    count_project_essay_2.append(count)
In [101]:
myarray = np.asarray(count_project_essay_2)
In [102]:
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html
from sklearn.preprocessing import StandardScaler
# price standardized = standardScalar.fit(project data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399. 287.
73 5.5 ].
# Reshape your data either using array.reshape(-1, 1)
count_project_essay_2_scalar = StandardScaler()
\verb|count_project_essay_2_scalar.fit(myarray.reshape(-1,1))| # | finding the mean and standard deviation| \\
of this data
print(f"Mean : {quantity_scalar.mean_[0]}, Standard deviation :
{np.sqrt(quantity_scalar.var_[0])}")
# Now standardize the data with above maen and variance.
count_project_essay_2_tr = count_project_essay_1_scalar.transform(myarray.reshape(-1, 1))
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
Mean: 17.027679108147986, Standard deviation: 26.247390613003212
{\tt C:\Wsers\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:}
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
In [103]:
count project essay 2 = []
for i in range(0, X test.shape[0]):
    count = 0
    for word in X test['project essay 2'].values[i].split(' '):
       count += 1
    count_project_essay_2.append(count)
In [104]:
myarray = np.asarray(count_project_essay_2)
In [105]:
count project essay 2 test = quantity scalar.transform(myarray.reshape(-1, 1))
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
In [106]:
```

```
count project essay 3 = []
for i in range(0, X train.shape[0]):
    count = 0
    for word in X_train['project_essay_3'].values[i].split(' '):
      count += 1
    count project essay 3.append(count)
In [107]:
myarray = np.asarray(count project essay 3)
In [108]:
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html \\
from sklearn.preprocessing import StandardScaler
# price_standardized = standardScalar.fit(project_data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399. 287.
73 5.5 ].
# Reshape your data either using array.reshape(-1, 1)
count_project_essay 3 scalar = StandardScaler()
count project essay 3 scalar.fit(myarray.reshape(-1,1)) # finding the mean and standard deviation
of this data
print(f"Mean : {quantity scalar.mean [0]}, Standard deviation :
{np.sqrt(quantity scalar.var [0])}")
# Now standardize the data with above maen and variance.
count project essay 3 tr = count project essay 1 scalar.transform(myarray.reshape(-1, 1))
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
Mean: 17.027679108147986, Standard deviation: 26.247390613003212
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
In [109]:
count project essay 3 = []
for i in range(0, X_test.shape[0]):
   count = 0
   for word in X test['project essay 3'].values[i].split(' '):
       count += 1
    count_project_essay_3.append(count)
In [110]:
myarray = np.asarray(count project essay 3)
In [111]:
count project essay 3 test = quantity scalar.transform(myarray.reshape(-1, 1))
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
```

```
In [112]:
count_project_essay_4 = []
for i in range(0, X train.shape[0]):
    count = 0
    for word in X_train['project_essay_4'].values[i].split(' '):
       count += 1
    count_project_essay_4.append(count)
In [113]:
myarray = np.asarray(count_project_essay_4)
In [114]:
# check this one: https://www.youtube.com/watch?v=0HOqOcln3Z4&t=530s
# standardization sklearn: https://scikit-
learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html
from sklearn.preprocessing import StandardScaler
# price standardized = standardScalar.fit(project data['price'].values)
# this will rise the error
# ValueError: Expected 2D array, got 1D array instead: array=[725.05 213.03 329. ... 399. 287.
73 5.5 1.
# Reshape your data either using array.reshape(-1, 1)
count project essay 4 scalar = StandardScaler()
\verb|count_project_essay_4_scalar.fit(myarray.reshape(-1,1))| # finding the mean and standard deviation| \\
of this data
print(f"Mean : {quantity_scalar.mean_[0]}, Standard deviation :
{np.sqrt(quantity_scalar.var_[0])}")
# Now standardize the data with above maen and variance.
count_project_essay_4_tr = count_project_essay_1_scalar.transform(myarray.reshape(-1, 1))
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
Mean : 17.027679108147986, Standard deviation : 26.247390613003212
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
Data with input dtype int32 was converted to float64 by StandardScaler.
In [115]:
count project essay 4 = []
for i in range(0, X test.shape[0]):
   count = 0
   for word in X_test['project_essay_4'].values[i].split(' '):
       count += 1
   count_project_essay_4.append(count)
In [116]:
myarray = np.asarray(count_project_essay_4)
In [117]:
count project essay 4 test = quantity scalar.transform(myarray.reshape(-1, 1))
C:\Users\Kashif\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595:
DataConversionWarning:
```

```
In [118]:
X train.columns
Out[118]:
Index(['Unnamed: 0', 'id', 'teacher_id', 'teacher_prefix', 'school_state',
       'Date', 'project_grade_category', 'project_title', 'project_essay_1',
       'project_essay_2', 'project_essay_3', 'project_essay_4',
        'project_resource_summary',
       \verb|'teacher_number_of_previously_posted_projects', | \verb|'project_is_approved'|, \\
       'clean_categories', 'clean_subcategories', 'essay', 'price',
       'quantity'],
      dtype='object')
1.5.4 Merging all the above features
 · we need to merge all the numerical vectors i.e catogorical, text, numerical vectors
In [137]:
print(categories_one_hot_tr.shape)
print(sub_categories_one_hot_tr.shape)
print(price_standardized_tr.shape)
(73196, 9)
(73196, 30)
(73196, 1)
In [138]:
# merge two sparse matrices: https://stackoverflow.com/a/19710648/4084039
from scipy.sparse import hstack
# with the same hstack function we are concatinating a sparse matrix and a dense matirx :)
X1 tr = hstack((categories one hot tr, sub categories one hot tr,
price_standardized_tr,project_grade_category_one_hot_tr,teacher_prefix_one_hot_tr))
X1 tr.shape
Out[138]:
(73196, 49)
In [139]:
X1_te = hstack((categories_one_hot_te, sub_categories_one_hot_te,
price standardized test, project grade category one hot te, teacher prefix one hot te))
X1 te.shape
Out[139]:
(36052, 49)
```

Data with input dtype int32 was converted to float64 by StandardScaler.

Assignment 11: TruncatedSVD

- step 1 Select the top 2k words from essay text and project_title (concatinate essay text with project title and then find the top 2k words) based on their <u>idf</u> values
- step 2 Compute the co-occurance matrix with these 2k words, with window size=5 (ref)
- step 3 Use <u>TruncatedSVD</u> on calculated co-occurance matrix and reduce its dimensions, choose the number of components (n_components) using <u>elbow method</u>

- The shape of the matrix after TruncatedSVD will be 2000*n, i.e. each row represents a vector form of the corresponding word.
- Vectorize the essay text and project titles using these word vectors. (while vectorizing, do ignore all the words which are not in top 2k words)
- step 4 Concatenate these truncatedSVD matrix, with the matrix with features
 - school_state : categorical data
 - clean_categories : categorical data
 - clean_subcategories : categorical data
 - project_grade_category :categorical data
 - teacher_prefix : categorical data
 - quantity : numerical data
 - teacher_number_of_previously_posted_projects : numerical data
 - price : numerical data
 - sentiment score's of each of the essay : numerical data
 - number of words in the title : numerical data
 - number of words in the combine essays : numerical data
 - word vectors calculated in step 3: numerical data
- step 5: Apply GBDT on matrix that was formed in step 4 of this assignment, DO REFER THIS BLOG: XGBOOST DMATRIX
- step 6:Hyper parameter tuning (Consider any two hyper parameters)
 - Find the best hyper parameter which will give the maximum AUC value
 - Find the best hyper paramter using k-fold cross validation or simple cross validation data
 - Use gridsearch cv or randomsearch cv or you can also write your own for loops to do this task of hyperparameter tuning

2.1 Selecting top 2000 words from 'essay' and 'project_title'

```
In [119]:

preprocessed_data = preprocessed_project_title_tr + preprocessed_essays_tr
```

```
In [120]:
```

```
from sklearn.feature_extraction.text import TfidfVectorizer
vectorizer = TfidfVectorizer(min_df=10)
text_tfidf = vectorizer.fit_transform(preprocessed_data)
print("Shape of matrix after one hot encodig ",text_tfidf.shape)
```

Shape of matrix after one hot encodig (146392, 14596)

```
In [121]:
```

```
myDict = {}
myDict['index'] = range(len(vectorizer.idf_))
myDict['idf'] = vectorizer.idf_
```

```
In [122]:
```

2000

```
In [123]:
```

```
vcv = np.zeros([2000,2000])
```

2.2 Computing Co-occurance matrix

```
In [124]:
```

```
def CovarMatrix(stocksInPortfolio, top 2000):
    \#cm = np.array(c)
    \#vcv = np.zeros([2000, 2000])
    for eachStock in range(len(stocksInPortfolio)):
        word = stocksInPortfolio[eachStock]
        for ticker in range (1,6):
            #print(eachStock + ticker)
            #print(word,stocksInPortfolio[eachStock + ticker ])
            #print(word in top 2000,stocksInPortfolio[eachStock + ticker ] in top 2000)
            if(eachStock + ticker < len(stocksInPortfolio)):</pre>
                if (word in top_2000 and stocksInPortfolio[eachStock + ticker ] in top_2000):
                    i = top_2000.index(word)
                    j = top_2000.index(stocksInPortfolio[eachStock + ticker] )
                    vcv[i][j] = vcv[i][j] + 1
                    #print(i,j,word,stocksInPortfolio[eachStock + ticker])
            if(word in top 2000 and eachStock - ticker >= 0):
                if (stocksInPortfolio[eachStock - ticker ] in top 2000):
                    i = top_2000.index(word)
                    j = top 2000.index(stocksInPortfolio[eachStock - ticker ] )
                    vcv[i][j] = vcv[i][j] + 1
    return vcv
```

In [127]:

```
for sentence in tqdm(preprocessed essays tr):
    CovarMatrix(sentence.split(), top_words)
for sentence in tqdm (preprocessed project title tr):
   CovarMatrix(sentence.split(), top_words)
100%|
                                                                          73196/73196
[3:18:35<00:00, 7.04it/s]
100%Ⅰ
                                                                         73196/73196 [04:
06<00:00, 296.97it/s]
In [128]:
#print(preprocessed_data[0])
#type(preprocessed essays)
[[1.07908e+05 1.19750e+04 9.44840e+04 ... 2.68000e+02 4.33000e+02
 2.55000e+021
[1.19750e+04 0.00000e+00 2.85600e+03 ... 5.10000e+01 5.00000e+00
 3.10000e+011
 [9.44840e+04 2.85600e+03 4.22820e+04 ... 4.10000e+01 3.43000e+02
 3.80000e+01]
[2.68000e+02 5.10000e+01 4.10000e+01 ... 1.80000e+01 1.00000e+00
```

2.3 Applying TruncatedSVD and Calculating Vectors for `essay` and `project_title`

[4.33000e+02 5.00000e+00 3.43000e+02 ... 1.00000e+00 1.00000e+01

[2.55000e+02 3.10000e+01 3.80000e+01 ... 1.00000e+00 0.00000e+00

```
In [129]:
```

1.00000e+001

0.00000e+00]

2.80000e+01]]

```
from sklearn.decomposition import TruncatedSVD
pca = TruncatedSVD()
pca.n_components = 1999
pca.data = pca.fit(ycv)
```

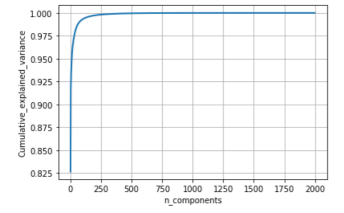
```
pea_uata - pea.iic(vev)
```

In [130]:

```
percentage_var_explained = pca.explained_variance_ / np.sum(pca.explained_variance_);
cum_var_explained = np.cumsum(percentage_var_explained)
```

In [131]:

```
# Plot the spectrum
plt.figure(1, figsize=(6, 4))
plt.clf()
plt.plot(cum_var_explained, linewidth=2)
plt.axis('tight')
plt.grid()
plt.xlabel('n_components')
plt.ylabel('Cumulative_explained_variance')
plt.show()
```



From the above plot when n_components = 65, than 98% of variance is preserved which is very good number.

Reducing the componets to 65.

In [132]:

```
svd = TruncatedSVD(n_components = 65)
vcv_svd = svd.fit_transform(vcv)
```

Getting vector representation from co-variace matrix for project title and essay

In [133]:

```
# average Word2Vec
# compute average word2vec for each review.
avg_w2v_vectors_tr = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed_essays_tr): # for each review/sentence
   vector = np.zeros(65) # as word vectors are of zero length
    cnt words =0; # num of words with a valid vector in the sentence/review
   for word in sentence.split(): # for each word in a review/sentence
       if word in top_words:
           i = top words.index(word)
           vector += vcv svd[i]
           cnt_words += 1
    if cnt_words != 0:
       vector /= cnt_words
    avg_w2v_vectors_tr.append(vector)
print(len(avg_w2v_vectors_tr))
print(len(avg w2v vectors tr[0]))
                                                                         73196/73196 [14
100%|
```

```
:03<00:00, 00.0310/8]
73196
In [134]:
# average Word2Vec
# compute average word2vec for each review.
avg_w2v_vectors_preprocessed_project_title_tr = []; # the avg-w2v for each sentence/review is stor
ed in this list
for sentence in tqdm(preprocessed_project_title_tr): # for each review/sentence
    vector = np.zeros(65) # as word vectors are of zero length
    cnt words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if word in top words:
            i = top_words.index(word)
            vector += vcv_svd[i]
            cnt words += 1
    if cnt words != 0:
        vector /= cnt_words
    avg w2v vectors preprocessed project title tr.append(vector)
print(len(avg w2v vectors preprocessed project title tr))
print(len(avg_w2v_vectors_preprocessed_project_title_tr[0]))
                                                                               73196/73196
100%1
[00:56<00:00, 1306.01it/s]
73196
65
In [135]:
# average Word2Vec
# compute average word2vec for each review.
avg_w2v_vectors_te = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed_essays_te): # for each review/sentence
    vector = np.zeros(65) # as word vectors are of zero length
    cnt_words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if word in top words:
            i = top_words.index(word)
            vector += vcv svd[i]
            cnt words += 1
    if cnt words != 0:
        vector /= cnt_words
    avg w2v vectors te.append(vector)
print(len(avg w2v vectors te))
print(len(avg w2v vectors te[0]))
                                                                                 1 36052/36052 [07
100%I
:46<00:00, 77.20it/s]
36052
65
In [136]:
# average Word2Vec
# compute average word2vec for each review.
avg w2v vectors preprocessed project title te = []; # the avg-w2v for each sentence/review is stor
ed in this list
for sentence in tqdm(preprocessed_project_title_te): # for each review/sentence
    vector = np.zeros(65) # as word vectors are of zero length
    cnt_words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if word in top_words:
            i = top_words.index(word)
            vector += vcv svd[i]
            cnt words += 1
```

Merging all the features

```
In [140]:
    from scipy.sparse import hstack
X tr = hstack((avg w2v_vectors_tr,avg_w2v_vectors_preprocessed_project_title_tr ,X1_tr)).tocsr()
#X cr = hstack((X cv_essay_bow,X_cv_title_bow_,X1_cv)).tocsr()
X_te = hstack((avg_w2v_vectors_te,avg_w2v_vectors_preprocessed_project_title_te_,X1_te)).tocsr()

In [141]:
    print("Final_Data_matrix")
    print(X_tr.shape, y_train.shape)
#print(X_ct.shape, y_cv.shape)
    print(X_te.shape, y_test.shape)
    print("="*100)

Final_Data_matrix
(73196, 179) (73196,)
(36052, 179) (36052,)
```

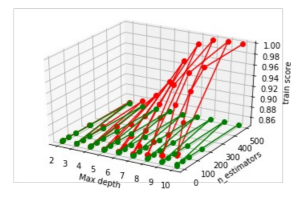
2.5 Apply XGBoost on the Final Features from the above section

```
import xgboost as xgb
X train_1, X cv, y_train_1, y_cv=train_test_split(X_tr, y_train, test_size=0.33, stratify=y_train)
train_score = []
test_score = []
X = []
Y = []
for max_depth in [2, 3, 4, 5, 6, 7, 8, 9, 10]:
    for n_estimators in [5, 10, 50, 100, 200, 500]:
        X.append(max_depth)
        Y.append(n_estimators)
        model = xgb. XGBClassifier(max_depth = max_depth, n_estimators = n_estimators, n_jobs = -1)
        model.fit(X_train_1, y_train_1)
        train_score.append(model.score(X_train_1, y_train_1))
        test_score.append(model.score(X_cv, y_cv))
```

```
In [146]:
```

```
from mpl_toolkits import mplot3d
%matplotlib inline
import matplotlib.pyplot as plt
fig = plt.figure()
ax = plt.axes(projection='3d')
ax.plot(X, Y,train_score,c = 'r', marker = 'o')
ax.plot(X, Y,test_score,c = 'g', marker = 'o')
ax.set_xlabel("Max depth")
ax.set_vlabel("n estimators")
```

```
ax.set_zlabel("train score")
plt.show()
```



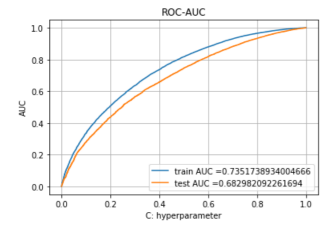
In [147]:

```
index = np.argmax(test_score)
print("BEST PARAM FOR WHICH TEST SCORE IS MAX:" )
print("Max Depth", X[index], "n_estimators", Y[index], "Test score", test_score[index])
```

BEST PARAM FOR WHICH TEST SCORE IS MAX: Max Depth 2 n_estimators 500 Test score 0.8489753674187539

In [148]:

```
from sklearn.metrics import roc_curve, auc
from sklearn.calibration import CalibratedClassifierCV, calibration curve
neigh = xgb.XGBClassifier(max_depth = 2,n_estimators = 500,n_jobs = -1)
neigh.fit(X_tr, y_train)
y_train_pred = neigh.predict_proba(X_tr)[:, 1]
y_test_pred = neigh.predict_proba(X_te)[:, 1]
train fpr, train tpr, tr thresholds = roc curve (y train, y train pred)
test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred)
plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
plt.legend()
plt.xlabel("C: hyperparameter")
plt.ylabel("AUC")
plt.title("ROC-AUC")
plt.grid()
plt.show()
```



In [149]:

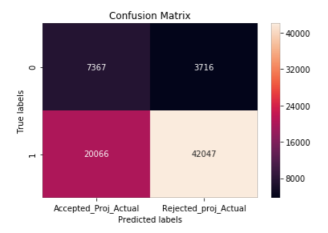
```
import seaborn as sns
def predict(proba, threshould, fpr, tpr):
    t = threshould[np.argmax(tpr*(1-fpr))]
# (tpr*(1-fpr)) will be maximum if your fpr is very low and tpr is very high
```

```
print("the maximum value of tpr*(1-fpr)", max(tpr*(1-fpr)), np.argmax(tpr*(1-fpr)), "for thresho
ld", threshould[np.argmax(tpr*(1-fpr))], np.round(t,3))
predictions = []
for i in proba:
    if i>=t:
        predictions.append(1)
    else:
        predictions.append(0)
return predictions
```

In [150]:

```
import seaborn as sns
import matplotlib.pyplot as plt
ax= plt.subplot()
sns.heatmap(confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr, train_tpr)),
annot=True, fmt="d", ax = ax)
# labels, title and ticks
ax.set_xlabel('Predicted labels');ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
ax.xaxis.set_ticklabels(['Accepted_Proj_Actual', 'Rejected_proj_Actual']); ax.yaxis.set_ticklabels
(['Accepted_Proj_Pred', 'Rejected_proj_pred']);
```

the maximum value of tpr*(1-fpr) 0.44997236839803767 8167 for threshold 0.84042853 0.84



In [152]:

```
import seaborn as sns
import matplotlib.pyplot as plt
ax= plt.subplot()
sns.heatmap(confusion_matrix(y_test, predict(y_test_pred, te_thresholds, test_fpr, test_tpr)), anno
t=True, fmt="d", ax = ax)
# labels, title and ticks
ax.set_xlabel('Predicted labels');ax.set_ylabel('True labels');
ax.set_title('Confusion Matrix');
ax.xaxis.set_ticklabels(['Accepted_Proj_Actual', 'Rejected_proj_Actual']); ax.yaxis.set_ticklabels
(['Accepted_Proj_Pred', 'Rejected_proj_pred']);
```

the maximum value of tpr*(1-fpr) 0.4015406055548974 3704 for threshold 0.8513654 0.851



Accepted_Proj_Actual Rejected_proj_Actual Predicted labels

Conclusion

```
In [153]:
```

+-----+
| Covariance matrix | Truncated SVD + XG Boost | 2 | 500 | 0.68 |