DonorsChoose

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

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

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

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

About the DonorsChoose Data Set

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

Feature	Description
project_id	A unique identifier for the proposed project. Example: p036502
	Title of the project. Examples:
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:
<pre>project_grade_category</pre>	● Grades PreK-2 ● 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 ● Math & Science
<pre>project_subject_categories</pre>	• 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: WY
	One or more (comma-separated) subject subcategories for the project. Examples:
<pre>project_subject_subcategories</pre>	• Literacy
	• Literature & Writing, Social Sciences
	An explanation of the resources needed for the project. Example:
<pre>project_resource_summary</pre>	My students need hands on literacy materials to manage sensory needs!
<pre>project_essay_1</pre>	First application essay*
<pre>project_essay_1 project_essay_2</pre>	First application essay Second application essay

· ·	
Description Fourth application essay	Feature project_essay_4_
Datetime when project application was submitted. Example: 2016-04-28 12:43:56.245	<pre>project_submitted_datetime</pre>
A unique identifier for the teacher of the proposed project. Example: bdf8baa8fedef6bfeec7ae4ff1c15c56	teacher_id
Teacher's title. One of the following enumerated values:	
• nan • Dr.	
• Mr.	teacher_prefix
• Mrs.	
• Ms.	
• Teacher.	
Number of project applications previously submitted by the same teacher. Example: 2	teacher_number_of_previously_posted_projects

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

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

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

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

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

Label

Description

project_is_approved

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

Notes on the Essay Data

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

- __project_essay_1:__ "Introduce us to your classroom"
- __project_essay_2:__ "Tell us more about your students"
- __project_essay_3:__ "Describe how your students will use the materials you're requesting"
- __project_essay_4:__ "Close by sharing why your project will make a difference"

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

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

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

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
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
paramiko missing, opening SSH/SCP/SFTP paths will be disabled. `pip install paramiko` to suppress
1.1 Reading Data
In [2]:
from google.colab import drive
drive.mount("/content/drive")
Drive already mounted at /content/drive; to attempt to forcibly remount, call
```

```
drive.mount("/content/drive", force remount=True).
In [0]:
project data = pd.read csv('/content/drive/My Drive/Assignments DonorsChoose 2018/train data.csv')
resource_data = pd.read_csv('/content/drive/My Drive/Assignments_DonorsChoose_2018/resources.csv')
In [4]:
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 [5]:
print ("Number of data points in train data", resource data.shape)
print(resource data.columns.values)
resource_data.head(2)
Number of data points in train data (1541272, 4)
```

['id' 'description' 'muantity' 'price']

```
I to describerou documents brice 1
```

Out[5]:

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

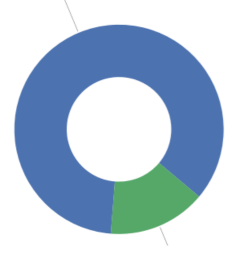
1.2 Data Analysis

In [6]:

```
# PROVIDE CITATIONS TO YOUR CODE IF YOU TAKE IT FROM ANOTHER WEBSITE.
# https://matplotlib.org/gallery/pie_and_polar_charts/pie_and_donut_labels.html#sphx-glr-gallery-p
ie-and-polar-charts-pie-and-donut-labels-py
y value counts = project data['project is approved'].value counts()
print("Number of projects thar are approved for funding ", y value counts[1], ", (",
(y_value_counts[1]/(y_value_counts[1]+y_value_counts[0]))*100,"%)")
print("Number of projects thar are not approved for funding ", y_value_counts[0], ", (",
(y_value_counts[0]/(y_value_counts[1]+y_value_counts[0]))*100,"%)")
fig, ax = plt.subplots(figsize=(6, 6), subplot kw=dict(aspect="equal"))
recipe = ["Accepted", "Not Accepted"]
data = [y value counts[1], y value counts[0]]
wedges, texts = ax.pie(data, wedgeprops=dict(width=0.5), startangle=-40)
bbox_props = dict(boxstyle="square,pad=0.3", fc="w", ec="k", 1w=0.72)
kw = dict(xycoords='data', textcoords='data', arrowprops=dict(arrowstyle="-"),
         bbox=bbox props, zorder=0, va="center")
for i, p in enumerate(wedges):
   ang = (p.theta2 - p.theta1)/2. + p.theta1
    y = np.sin(np.deg2rad(ang))
    x = np.cos(np.deg2rad(ang))
   horizontalalignment = {-1: "right", 1: "left"}[int(np.sign(x))]
   connectionstyle = "angle, angleA=0, angleB={}".format(ang)
   kw["arrowprops"].update({"connectionstyle": connectionstyle})
    ax.annotate(recipe[i], xy=(x, y), xytext=(1.35*np.sign(x), 1.4*y),
                 horizontalalignment=horizontalalignment, **kw)
ax.set title("Nmber of projects that are Accepted and not accepted")
plt.show()
```

Number of projects than are approved for funding 92706, (84.85830404217927 %) Number of projects than are not approved for funding 16542, (15.141695957820739 %)

Accepted Nmber of projects that are Accepted and not accepted



1.2.1 Univariate Analysis: School State

```
In [0]:
```

```
# Pandas dataframe groupby count, mean: https://stackoverflow.com/a/19385591/4084039

temp = pd.DataFrame(project_data.groupby("school_state")
["project_is_approved"].apply(np.mean)).reset_index()
# if you have data which contain only 0 and 1, then the mean = percentage (think about it)
temp.columns = ['state_code', 'num_proposals']
```

In [8]:

```
# https://www.csi.cuny.edu/sites/default/files/pdf/administration/ops/2letterstabbrev.pdf
temp.sort_values(by=['num_proposals'], inplace=True)
print("States with lowest % approvals")
print(temp.head(5))
print('='*50)
print("States with highest % approvals")
print(temp.tail(5))
```

```
States with lowest % approvals
 state_code num_proposals
   VT
            0.800000
46
7
        DC
               0.802326
43
               0.813142
        TX
        MT
                0.816327
2.6
18
         LA
                0.831245
```

```
States with highest % approvals
 state code num proposals
30
      NH 0.873563
                0.875152
35
         ОН
                0.876178
47
        WA
               0.888112
        ND
28
8
        DE
               0.897959
```

In [0]:

```
#stacked bar plots matplotlib:
https://matplotlib.org/gallery/lines_bars_and_markers/bar_stacked.html

def stack_plot(data, xtick, col2='project_is_approved', col3='total'):
    ind = np.arange(data.shape[0])

plt.figure(figsize=(20,5))
    p1 = plt.bar(ind, data[col3].values)
    p2 = plt.bar(ind, data[col2].values)

plt.ylabel('Projects')
    plt.title('Number of projects aproved vs rejected')
    plt.xticks(ind, list(data[xtick].values))
    plt.legend((p1[0], p2[0]), ('total', 'accepted'))
    plt.show()
```

In [0]:

```
def univariate_barplots(data, col1, col2='project_is_approved', top=False):
    # Count number of zeros in dataframe python: https://stackoverflow.com/a/51540521/4084039
    temp = pd.DataFrame(project_data.groupby(col1)[col2].agg(lambda x: x.eq(1).sum())).reset_index()

# Pandas dataframe grouby count: https://stackoverflow.com/a/19385591/4084039
    temp['total'] = pd.DataFrame(project_data.groupby(col1)
[col2].agg({'total':'count'})).reset_index()['total']
    temp['Avg'] = pd.DataFrame(project_data.groupby(col1)[col2].agg({'Avg':'mean'})).reset_index()['Avg']

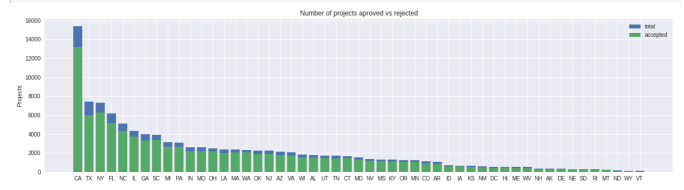
temp.sort values(by=['total'],inplace=True, ascending=False)
```

```
if top:
    temp = temp[0:top]

stack_plot(temp, xtick=col1, col2=col2, col3='total')
print(temp.head(5))
print("="*50)
print(temp.tail(5))
```

In [11]:





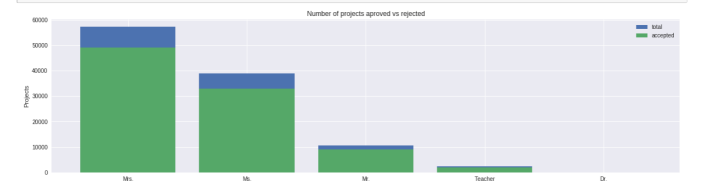
	school_state	project_is_approved	total	Avg
4	CA	13205	15388	0.858136
43	TX	6014	7396	0.813142
34	NY	6291	7318	0.859661
9	FL	5144	6185	0.831690
27	NC	4353	5091	0.855038
==				
==	school_state	project_is_approved	total	Avg
39	school_state RI	project_is_approved 243	total 285	Avg 0.852632
39 26	_			_
	- RI	243	285	0.852632
26	RI MT	243	285 245	0.852632 0.816327

SUMMARY: Every state has greater than 80% success rate in approval

1.2.2 Univariate Analysis: teacher_prefix

In [12]:

```
univariate_barplots(project_data, 'teacher_prefix', 'project_is_approved' , top=False)
```



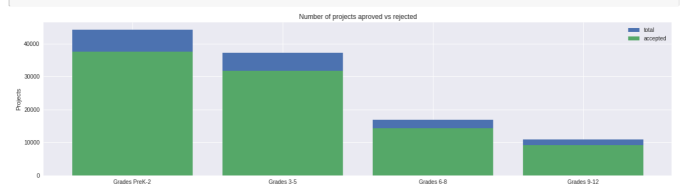
```
teacher_prefix project_is_approved total
                        48997 57269 0.855559
2
        Mrs.
         Ms.
                        32860 38955 0.843537
         Mr.
                        8960 10648 0.841473
1
      Teacher
                        1877
                             2360 0.795339
4
0
         Dr.
                          9
                               13 0.692308
_____
```

```
teacher_prefix project_is_approved total
2
                            48997 57269 0.855559
         Mrs.
3
           Ms.
                            32860 38955 0.843537
           Mr.
                             8960 10648 0.841473
1
        Teacher
                              1877
                                   2360 0.795339
4
                                     13 0.692308
                               9
0
          Dr.
```

1.2.3 Univariate Analysis: project_grade_category

In [13]:

```
univariate_barplots(project_data, 'project_grade_category', 'project_is_approved', top=False)
```



```
project_grade_category project_is_approved total
3
                                37536 44225 0.848751
         Grades PreK-2
0
           Grades 3-5
                                 31729
                                       37137
                                            0.854377
                                 14258 16923 0.842522
1
           Grades 6-8
          Grades 9-12
                                 9183 10963 0.837636
_____
 project_grade_category project_is_approved total
                                37536 44225 0.848751
3
       Grades PreK-2
0
           Grades 3-5
                                 31729
                                       37137
                                             0.854377
                                 14258 16923 0.842522
           Grades 6-8
1
                                 9183 10963 0.837636
          Grades 9-12
```

1.2.4 Univariate Analysis: project subject categories

In [0]:

```
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'\_') \ \# \ \textit{we are replacing the \& value into}
    cat list.append(temp.strip())
4
```

In [15]:

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

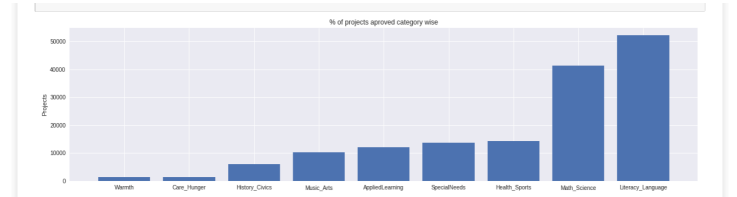
```
project data.head(2)
Out[15]:
   Unnamed:
                                     teacher_id teacher_prefix school_state project_submitted_datetime project_grade_cate
     160221 p253737
                   c90749f5d961ff158d4b4d1e7dc665fc
                                                     Mrs.
                                                                IN
                                                                         2016-12-05 13:43:57
                                                                                               Grades P
     140945 p258326 897464ce9ddc600bced1151f324dd63a
                                                     Mr.
                                                                FL
                                                                         2016-10-25 09:22:10
                                                                                                 Grade
4
                                                                                                   F
In [16]:
univariate barplots(project data, 'clean categories', 'project is approved', top=20)
                                            Number of projects aproved vs rejected
  20000
  15000
  10000
   0
                  clean_categories project_is_approved total
24
                                                  20520 23655 0.867470
                 Literacy Language
32
                      Math Science
                                                   13991 17072 0.819529
                                                   12725 14636 0.869432
28
   Literacy_Language Math_Science
8
                     Health Sports
                                                    8640
                                                          10177 0.848973
                                                          5180 0.855019
40
                       Music_Arts
                                                    4429
_____
                    clean_categories project_is_approved total
                                                            1421 0.894441
19 History_Civics Literacy_Language
                                                      1271
14
    Health_Sports SpecialNeeds
                                                      1215
                                                             1391 0.873472
50
                  Warmth Care_Hunger
                                                      1212
                                                             1309 0.925898
        Math Science AppliedLearning
                                                            1220 0.835246
                                                     1019
33
        AppliedLearning Math Science
                                                      855
                                                            1052 0.812738
In [0]:
# count of all the words in corpus python: https://stackoverflow.com/a/22898595/4084039
from collections import Counter
my counter = Counter()
for word in project_data['clean_categories'].values:
    my_counter.update(word.split())
In [18]:
# dict sort by value python: https://stackoverflow.com/a/613218/4084039
cat dict = dict(my_counter)
sorted cat dict = dict(sorted(cat dict.items(), key=lambda kv: kv[1]))
ind = np.arange(len(sorted cat dict))
plt.figure(figsize=(20,5))
```

p1 = plt.bar(ind, list(sorted cat dict.values()))

plt.title('% of projects aproved category wise')
plt.xticks(ind, list(sorted cat dict.keys()))

plt.ylabel('Projects')

plt.show()



In [19]:

```
for i, j in sorted_cat_dict.items():
    print("{:20} :{:10}".format(i,j))
```

Warmth 1388 : Care Hunger 1388 : History Civics 5914 10293 Music Arts : 12135 AppliedLearning SpecialNeeds 13642 Health Sports 14223 : Math Science : 41421 Literacy_Language 52239

1.2.5 Univariate Analysis: project_subject_subcategories

In [0]:

```
sub catogories = list(project data['project subject subcategories'].values)
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 & E
unger"]
       if 'The' in j.split(): # this will split each of the catogory based on space "Math & Science"
e"=> "Math", "&", "Science"
            j=j.replace('The','') # if we have the words "The" we are going to replace it with ''(i
.e removing 'The')
       j = j.replace(' ','') # we are placeing all the ' '(space) with ''(empty) ex:"Math &
Science"=>"Math&Science"
       temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the trailing spaces
       temp = temp.replace('&','_')
    sub_cat_list.append(temp.strip())
                                                                                                Þ
4
```

In [21]:

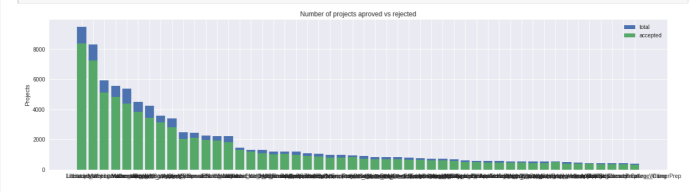
```
project_data['clean_subcategories'] = sub_cat_list
project_data.drop(['project_subject_subcategories'], axis=1, inplace=True)
project_data.head(2)
```

Out[21]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	project_grade_cate
0	160221	p253737	c90749f5d961ff158d4b4d1e7dc665fc	Mrs.	IN	2016-12-05 13:43:57	Grades P
1	140945	p258326	897464ce9ddc600bced1151f324dd63a	Mr.	FL	2016-10-25 09:22:10	Grade

In [22]:

```
univariate_barplots(project_data, 'clean_subcategories', 'project_is_approved', top=50)
```



	clean_subcategories pro	oject_is_approved	total	-	Avg
317	Literacy	8371	9486	0.8	882458
319	Literacy Mathematics	7260	8325	0.8	372072
331	Literature_Writing Mathematics	5140	5923	0.8	367803
318	Literacy Literature_Writing	4823	5571	. 0.8	365733
342	Mathematics	4385	5379	0.8	315207
====		=======			
	clean_subcategories	project_is_appro	oved t	otal	Avg
196	EnvironmentalScience Literacy		389	444	0.876126
127	ESL		349	421	0.828979
79	College_CareerPrep		343	421	0.814727
17	AppliedSciences Literature_Writing		361	420	0.859524
3	AppliedSciences College CareerPrep		330	405	0.814815

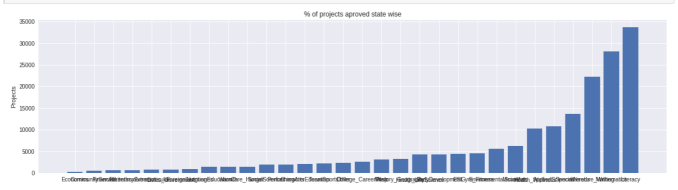
In [0]:

In [24]:

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

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

plt.ylabel('Projects')
plt.title('% of projects aproved state wise')
plt.xticks(ind, list(sorted_sub_cat_dict.keys()))
plt.show()
```



```
for i, j in sorted sub cat dict.items():
   print("{:20} :{:10}".format(i,j))
                           269
Economics
CommunityService
                            441
                    :
                           568
FinancialLiteracy
ParentInvolvement
                           677
Extracurricular
                           810
                           815
Civics_Government :
ForeignLanguages : NutritionEducation :
                           890
                          1355
Warmth
                          1388
                    :
Care Hunger
                         1388
                         1920
SocialSciences
                   :
                          1961
PerformingArts
CharacterEducation
                   :
                           2065
                          2192
TeamSports
                    :
Other
                          2372
                    :
College CareerPrep :
                          2568
                          3145
Music
History_Geography
                    :
                           3171
Health_LifeScience
                          4235
EarlyDevelopment
                          4254
                   :
                          4367
Gym Fitness
                          4509
                         5591
EnvironmentalScience :
VisualArts
                          6278
                         10234
Health Wellness
                    :
AppliedSciences : SpecialNeeds :
                        10816
                         13642
                        22179
Literature_Writing :
Mathematics :
                          28074
Literacy
                         33700
```

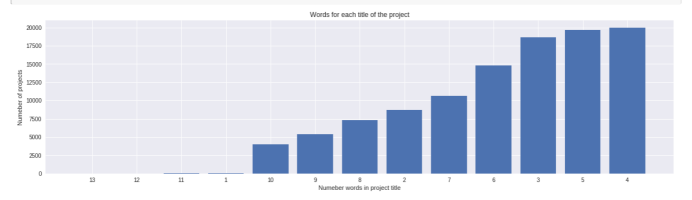
1.2.6 Univariate Analysis: Text features (Title)

In [26]:

```
#How to calculate number of words in a string in DataFrame:
https://stackoverflow.com/a/37483537/4084039
word_count = project_data['project_title'].str.split().apply(len).value_counts()
word_dict = dict(word_count)
word_dict = dict(sorted(word_dict.items(), key=lambda kv: kv[1]))

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

plt.ylabel('Numeber of projects')
plt.xlabel('Numeber words in project title')
plt.title('Words for each title of the project')
plt.xticks(ind, list(word_dict.keys()))
plt.show()
```

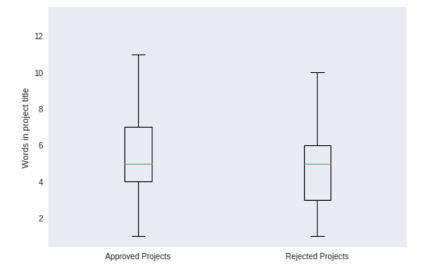


```
approved_title_word_count = project_data[project_data['project_is_approved']==1]['project_title'].
str.split().apply(len)
approved_title_word_count = approved_title_word_count.values

rejected_title_word_count = project_data[project_data['project_is_approved']==0]['project_title'].
str.split().apply(len)
rejected_title_word_count = rejected_title_word_count.values
```

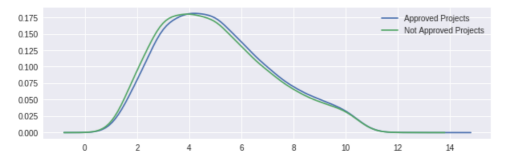
In [28]:

```
# https://glowingpython.blogspot.com/2012/09/boxplot-with-matplotlib.html
plt.boxplot([approved_title_word_count, rejected_title_word_count])
plt.xticks([1,2],('Approved Projects','Rejected Projects'))
plt.ylabel('Words in project title')
plt.grid()
plt.show()
```



In [29]:

```
plt.figure(figsize=(10,3))
sns.kdeplot(approved_title_word_count,label="Approved Projects", bw=0.6)
sns.kdeplot(rejected_title_word_count,label="Not Approved Projects", bw=0.6)
plt.legend()
plt.show()
```



1.2.7 Univariate Analysis: Text features (Project Essay's)

In [0]:

In [0]:

```
ly(len)
approved_word_count = approved_word_count.values

rejected_word_count = project_data[project_data['project_is_approved']==0]['essay'].str.split().app
ly(len)
rejected_word_count = rejected_word_count.values

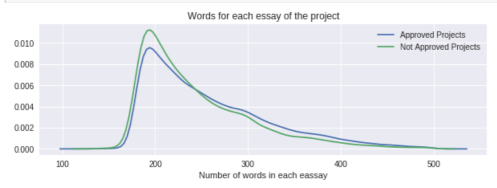
4
```

In [32]:

```
# https://glowingpython.blogspot.com/2012/09/boxplot-with-matplotlib.html
plt.boxplot([approved_word_count, rejected_word_count])
plt.title('Words for each essay of the project')
plt.xticks([1,2],('Approved Projects','Rejected Projects'))
plt.ylabel('Words in project essays')
plt.grid()
plt.show()
```


In [33]:

```
plt.figure(figsize=(10,3))
sns.distplot(approved_word_count, hist=False, label="Approved Projects")
sns.distplot(rejected_word_count, hist=False, label="Not Approved Projects")
plt.title('Words for each essay of the project')
plt.xlabel('Number of words in each eassay')
plt.legend()
plt.show()
```



1.2.8 Univariate Analysis: Cost per project

In [34]:

```
# we get the cost of the project using resource.csv file
resource_data.head(2)
```

	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

In [35]:

```
# https://stackoverflow.com/questions/22407798/how-to-reset-a-dataframes-indexes-for-all-groups-in
-one-step
price_data = resource_data.groupby('id').agg({'price':'sum', 'quantity':'sum'}).reset_index()
price_data.head(2)
```

Out[35]:

	id	price	quantity
0	p000001	459.56	7
1	p000002	515.89	21

In [0]:

```
# join two dataframes in python:
project_data = pd.merge(project_data, price_data, on='id', how='left')
```

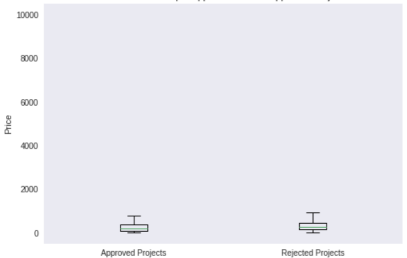
In [0]:

```
approved_price = project_data[project_data['project_is_approved']==1]['price'].values
rejected_price = project_data[project_data['project_is_approved']==0]['price'].values
```

In [38]:

```
# https://glowingpython.blogspot.com/2012/09/boxplot-with-matplotlib.html
plt.boxplot([approved_price, rejected_price])
plt.title('Box Plots of Cost per approved and not approved Projects')
plt.xticks([1,2],('Approved Projects','Rejected Projects'))
plt.ylabel('Price')
plt.grid()
plt.show()
```

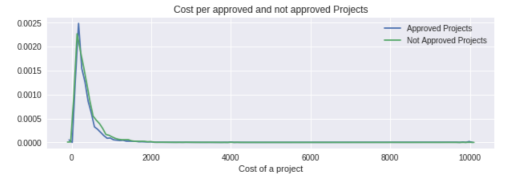
Box Plots of Cost per approved and not approved Projects



In [39]:

```
plt.figure(figsize=(10,3))
sns.distplot(approved_price, hist=False, label="Approved Projects")
sns.distplot(rejected_price, hist=False, label="Not Approved Projects")
plt.title('Cost per approved and not approved Projects')
```

```
plt.xlabel('Cost of a project')
plt.legend()
plt.show()
```



In [40]:

```
# http://zetcode.com/python/prettytable/
from prettytable import PrettyTable
#If you get a ModuleNotFoundError error , install prettytable using: pip3 install prettytable
x = PrettyTable()
x.field names = ["Percentile", "Approved Projects", "Not Approved Projects"]
for i in range(0,101,5):
   x.add_row([i,np.round(np.percentile(approved_price,i), 3), np.round(np.percentile(rejected_pric
e,i), 3)])
print(x)
```

Perce	ntile	Approved Projects	Not Approved Projects
0		0.66	1.97
5		13.59	41.9
1	0	33.88	73.67
1	5	58.0	99.109
2	0	77.38	118.56
2	5	99.95	140.892
3	0	116.68	162.23
3	5	137.232	184.014
4	0	157.0	208.632
4	5	178.265	235.106
5	0	198.99	263.145
5	5	223.99	292.61
6	0	255.63	325.144
6	5	285.412	362.39
7	0	321.225	399.99
7	5	366.075	449.945
8	0	411.67	519.282
8	5	479.0	618.276
9	0	593.11	739.356
9	5	801.598	992.486
10	0 1	9999.0	9999.0

1.2.9 Univariate Analysis: teacher_number_of_previously_posted_projects

```
In [41]:
project data["teacher number of previously posted projects"].describe()
Out[41]:
count 109248.000000
            11.153165
mean
            27.777154
std
             0.000000
min
25%
             0.000000
```

```
50% 2.000000
75% 9.000000
max 451.000000
Name: teacher_number_of_previously_posted_projects, dtype: float64
```

In [0]:

```
approved_number_ppp = project_data[project_data['project_is_approved']==1]
['teacher_number_of_previously_posted_projects'].values

rejected_number_ppp = project_data[project_data['project_is_approved']==0]
['teacher_number_of_previously_posted_projects'].values
```

In [43]:

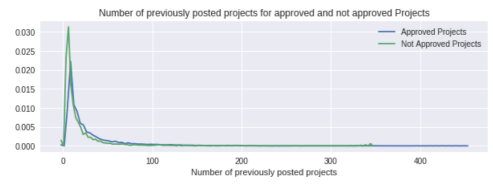
```
# https://glowingpython.blogspot.com/2012/09/boxplot-with-matplotlib.html
plt.boxplot([approved_number_ppp, rejected_number_ppp])
plt.title('Box Plots of number of ppp for approved and not approved Projects')
plt.xticks([1,2], ('Approved Projects', 'Rejected Projects'))
plt.ylabel('Number of previously posted projects')
plt.grid()
plt.show()
```

Box Plots of number of ppp for approved and not approved Projects



In [44]:

```
plt.figure(figsize=(10,3))
sns.distplot(approved_number_ppp, hist=False, label="Approved Projects")
sns.distplot(rejected_number_ppp, hist=False, label="Not Approved Projects")
plt.title('Number of previously posted projects for approved and not approved Projects')
plt.xlabel('Number of previously posted projects')
plt.legend()
plt.show()
```



In [45]:

from prettytable import PrettyTable

```
x = PrettyTable()
x.field_names = ["Percentile", "Approved Projects", "Not Approved Projects"]

for i in range(0,101,5):
    x.add_row([i,np.round(np.percentile(approved_number_ppp,i), 3), np.round(np.percentile(rejected_number_ppp,i), 3)])
print(x)
```

+-	Percentile	Approved Projects	Not Approved Projects
+-	+ 0 I	0.0	0.0
İ	5 I	0.0	0.0
Τ	10	0.0	0.0
1	15	0.0	0.0
1	20	0.0	0.0
\perp	25	0.0	0.0
\perp	30	1.0	0.0
	35	1.0	1.0
	40	1.0	1.0
	45 I	2.0	1.0
	50	2.0	2.0
	55 I	3.0	2.0
	60	4.0	3.0
	65 I	5.0	3.0
	70	7.0	4.0
	75	9.0	6.0
	80	13.0	8.0
	85 I	19.0	11.0
	90	30.0	17.0
	95	57.0	31.0
	100	451.0	345.0

1.2.10 Univariate Analysis: project_resource_summary

```
In [0]:
```

```
# merge two column text dataframe:
project_data["project_resource_summary"] = project_data["project_resource_summary"].map(str)
```

In [0]:

```
approved_resource_count = project_data[project_data['project_is_approved']==1]
['project_resource_summary'].str.split().apply(len)
approved_resource_count = approved_resource_count.values

rejected_resource_count = project_data[project_data['project_is_approved']==0]
['project_resource_summary'].str.split().apply(len)
rejected_resource_count = rejected_resource_count.values
```

In [48]:

```
plt.boxplot([approved_resource_count, rejected_resource_count])
plt.title('Words for project resource summary for each of the project')
plt.xticks([1,2],('Approved Projects','Rejected Projects'))
plt.ylabel('Words in project resource summary')
plt.grid()
plt.show()
```

Words for project resource summary for each of the project

```
140

120

100

80
```

```
20 Approved Projects Rejected Projects
```

In [49]:

```
plt.figure(figsize=(10,3))
sns.distplot(approved_resource_count, hist=False, label="Approved Projects")
sns.distplot(rejected_resource_count, hist=False, label="Not Approved Projects")
plt.title('Words for project resource summary for each of the project')
plt.xlabel('Number of words in project resource summary')
plt.legend()
plt.show()
```

Words for project resource summary for each of the project Approved Projects Not Approved Projects Not Approved Projects 2002 000 20 40 60 80 100 120 140 Number of words in project resource summary

1.3 Text preprocessing

1.3.1 Essay Text

In [50]:

```
project_data.head(2)
```

Out[50]:

	Unnamed: 0	id	teacher_id	teacher_prefix	school_state	project_submitted_datetime	project_grade_cate
0	160221	p253737	c90749f5d961ff158d4b4d1e7dc665fc	Mrs.	IN	2016-12-05 13:43:57	Grades P
1	140945	p258326	897464ce9ddc600bced1151f324dd63a	Mr.	FL	2016-10-25 09:22:10	Grade

In [0]:

4

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

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

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

In [0]:

```
# 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',                            "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
                                                                                                                                                                                                                      P
```

In [53]:

```
# Combining all the above statemennts
from tqdm import tqdm
preprocessed_essays = []
# tqdm is for printing the status bar
for sentance in tqdm(project_data['essay'].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_essays.append(sent.lower().strip())
```

In [54]:

```
# after preprocesing
preprocessed_essays[20000]
```

Out[54]:

'my kindergarten students varied disabilities ranging speech language delays cognitive delays gros s fine motor delays autism they eager beavers always strive work hardest working past limitations the materials ones i seek students i teach title i school students receive free reduced price lunc

h despite disabilities limitations students love coming school come eager learn explore have ever felt like ants pants needed groove move meeting this kids feel time the want able move learn say w obble chairs answer i love develop core enhances gross motor turn fine motor skills they also want learn games kids not want sit worksheets they want learn count jumping playing physical engagement key success the number toss color shape mats make happen my students forget work fun 6 year old de serves nannan'

1.3.2 Project title Text

```
In [55]:
```

```
# Combining all the above statemennts
from tqdm import tqdm
preprocessed_title = []
# tqdm is for printing the status bar
for sentance in tqdm(project_data['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_title.append(sent.lower().strip())
```

1.3.3 Project resource summary

```
In [56]:
```

```
project_data['project_resource_summary'] = project_data['project_resource_summary'].map(str)
# Combining all the above statemennts
from tqdm import tqdm
preprocessed_resource = []
# tqdm is for printing the status bar
for sentance in tqdm(project_data['project_resource_summary'].values):
    sent = decontracted(sentance)
    sent = sent.replace('\\r', ' ')
    sent = sent.replace('\\r', ' ')
    sent = sent.replace('\\r', ' ')
    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_resource.append(sent.lower().strip())
```

1.4 Categorical Data Preprocessing

1.4.1 Teacher Prefix

```
In [57]:
```

```
for word in project data['clean prefix'].values:
  my_counter.update(word.split())
prefix dict = dict(my counter)
sorted prefix dict = dict(sorted(prefix dict.items(), key=lambda kv: kv[1]))
print(sorted prefix dict)
{'Dr': 13, 'Teacher': 2363, 'Mr': 10648, 'Ms': 38955, 'Mrs': 57269}
In [58]:
project data.columns
Out[58]:
Index(['Unnamed: 0', 'id', 'teacher id', 'teacher prefix', 'school state',
        'project_submitted_datetime', 'project_grade_category', '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',
       'clean_categories', 'clean_subcategories', 'essay', 'price', 'quantity',
       'clean_prefix'],
      dtype='object')
```

1.4.2 Project Category

In [0]:

```
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]))
```

1.4.3 Project Subcategory

In [0]:

```
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]))
```

1.4.4 Project Grade Category

In [61]:

```
# preprocessing of grade category for train data
grade = list(project data['project grade category'].values)
grade list = []
for i in grade:
    temp = ""
    if "Grades" in i:
     i = i.replace("Grades","")
    if "6-8" in i:
     i = i.replace("6-8","six eight")
    if "3-5" in i:
     i = i.replace("3-5","three five")
    if "9-12" in i:
      i = i.replace("9-12", "nine twelve")
    if "PreK-2" in i:
     i = i.replace("PreK-2", "prek two")
    temp+=i.strip()+" "
```

```
grade_list.append(temp.strip())
project data['clean grade'] = grade list
my counter = Counter()
for word in project data['clean grade'].values:
 my counter.update(word.split())
grade_dict = dict(my_counter)
sorted_grade_dict = dict(sorted(grade_dict.items(), key=lambda kv: kv[1]))
print(sorted grade dict)
{'nine twelve': 10963, 'six eight': 16923, 'three five': 37137, 'prek two': 44225}
```

1.4.5 School State

```
In [0]:
```

```
#no need of preprocessing on school state
state = project data["school_state"].value_counts()
sorted state = dict(state)
sorted_state_dict = dict(sorted(sorted_state.items(), key=lambda kv: kv[1]))
project_data["clean_state"] = project_data["school_state"]
```

1. 4 Preparing data for models

```
In [63]:
```

```
project_data.columns
Out[63]:
Index(['Unnamed: 0', 'id', 'teacher_id', 'teacher_prefix', 'school_state',
        'project_submitted_datetime', 'project_grade_category', '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',
       'clean categories', 'clean subcategories', 'essay', 'price', 'quantity',
       'clean_prefix', 'clean_grade', 'clean_state'],
      dtype='object')
we are going to consider
       - school state : categorical data
      - clean_categories : categorical data
      - clean subcategories : categorical data
      - project grade category : categorical data
       - teacher prefix : categorical data
      - project_title : text data
      - text : text data
      - project resource summary: text data
      - quantity : numerical
```

1.4.1 Vectorizing Categorical data

- price : numerical

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

- teacher number of previously posted projects : numerical

```
In [64]:
```

```
# we use count vectorizer to convert the values into one hot encoded features
from sklearn.feature_extraction.text import CountVectorizer
vectorizer = CountVectorizer(vocabulary=list(sorted cat dict.keys()), lowercase=False, binary=True
vectorizer.fit(project data['clean categories'].values)
print(vectorizer.get feature names())
categories one hot = vectorizer.transform(project data['clean categories'].values)
print("Shape of matrix after one hot encodig ",categories_one_hot.shape)
['Warmth', 'Care_Hunger', 'History_Civics', 'Music_Arts', 'AppliedLearning', 'SpecialNeeds',
'Health Sports', 'Math Science', 'Literacy Language']
Shape of matrix after one hot encodig (109248, 9)
In [65]:
# we use count vectorizer to convert the values into one hot encoded features
vectorizer = CountVectorizer(vocabulary=list(sorted_sub_cat_dict.keys()), lowercase=False, binary=
vectorizer.fit(project_data['clean_subcategories'].values)
print(vectorizer.get feature names())
sub categories one hot = vectorizer.transform(project data['clean subcategories'].values)
print("Shape of matrix after one hot encodig ", sub categories one hot.shape)
['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolvement', 'Extracurricular',
'Civics Government', 'ForeignLanguages', 'NutritionEducation', 'Warmth', 'Care Hunger',
'SocialSciences', 'PerformingArts', 'CharacterEducation', 'TeamSports', 'Other',
'College CareerPrep', 'Music', 'History Geography', 'Health LifeScience', 'EarlyDevelopment', 'ESL
', 'Gym Fitness', 'EnvironmentalScience', 'VisualArts', 'Health Wellness', 'AppliedSciences',
'SpecialNeeds', 'Literature_Writing', 'Mathematics', 'Literacy']
Shape of matrix after one hot encodig (109248, 30)
In [66]:
vectorizer = CountVectorizer(vocabulary=list(prefix dict.keys()), lowercase=False, binary=True)
# fitting on train data
vectorizer.fit(project data['clean prefix'].values)
print(vectorizer.get feature names())
# for train data
prefix_one_hot = vectorizer.transform(project_data['clean_prefix'].values)
print("Shape of matrix after one hot encodig ",prefix_one_hot.shape)
['Mrs', 'Mr', 'Ms', 'Teacher', 'Dr']
Shape of matrix after one hot encodig (109248, 5)
In [67]:
vectorizer = CountVectorizer(vocabulary=list(grade dict.keys()), lowercase=False, binary=True)
# fitting on train data
vectorizer.fit(project data['clean grade'].values)
print(vectorizer.get_feature_names())
# for train data
grade_one_hot = vectorizer.transform(project_data['clean_grade'].values)
print("Shape of matrix after one hot encodig ",grade one hot.shape)
vectorizer = CountVectorizer(vocabulary=list(sorted_state_dict.keys()), lowercase=False, binary=Tr
vectorizer.fit(project data['clean state'].values)
print(vectorizer.get feature names())
state one hot = vectorizer.transform(project data['clean state'].values)
['prek two', 'six eight', 'three five', 'nine twelve']
Shape of matrix after one hot encodig (109248, 4)
      TEST INTEL INTEL
                                                LAND LAND LENGT IMPL LITT LDGL LAND LYGI
                              Labi
```

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

[4]

1.4.2 Vectorizing Text data

1.4.2.1 Bag of words

```
In [68]:
```

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

vectorizer = CountVectorizer(min_df=10)

text_bow = vectorizer.fit_transform(preprocessed_essays)

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

Shape of matrix after one hot encodig (109248, 16623)

```
In [69]:
```

```
vectorizer.fit(preprocessed_title)
title_bow = vectorizer.transform(preprocessed_title)
print("Shape of matrix: ",title_bow.shape)
```

Shape of matrix: (109248, 3329)

1.4.2.3 TFIDF vectorizer

In [70]:

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

Shape of matrix after one hot encodig (109248, 16623)

In [71]:

```
title_tfidf = vectorizer.fit_transform(preprocessed_title)
print("Shape of matrix after one hot encodig ",title_tfidf.shape)
```

Shape of matrix after one hot encodig (109248, 3329)

1.4.2.5 Using Pretrained Models: Avg W2V

In [0]:

```
# stronging variables into pickle files python: http://www.jessicayung.com/how-to-use-pickle-to-sa
ve-and-load-variables-in-python/
# make sure you have the glove_vectors file
with open('/content/drive/My Drive/Assignments_DonorsChoose_2018/glove_vectors', 'rb') as f:
    model = pickle.load(f)
    glove_words = set(model.keys())
```

In [73]:

```
# average Word2Vec
# compute average word2vec for each review.
avg_w2v_vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed_essays): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    cnt_words =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
```

```
if word in glove_words:
           vector += model[word]
           cnt words += 1
    if cnt words != 0:
       vector /= cnt words
    avg_w2v_vectors.append(vector)
print(len(avg w2v vectors))
print(len(avg w2v vectors[0]))
100%| 100%| 109248/109248 [00:35<00:00, 3068.90it/s]
109248
```

300

In [74]:

```
title_avg_w2v_vectors = []
for sentence in tqdm(preprocessed_title):
   vector = np.zeros(300)
   cnt_words =0;
   for word in sentence.split():
       if word in glove_words:
           vector += model[word]
           cnt words += 1
    if cnt_words != 0:
       vector /= cnt_words
    title_avg_w2v_vectors.append(vector)
print(len(title_avg_w2v_vectors))
print(len(title_avg_w2v_vectors[0]))
100%| 100%| 109248/109248 [00:01<00:00, 60800.89it/s]
```

109248 300

In [75]:

```
resource avg w2v vectors = []
for sentence in tqdm (preprocessed resource):
   vector = np.zeros(300)
   cnt words =0;
   for word in sentence.split():
       if word in glove words:
           vector += model[word]
           cnt_words += 1
    if cnt words != 0:
       vector /= cnt words
    resource_avg_w2v_vectors.append(vector)
print(len(resource_avg_w2v_vectors))
print(len(resource_avg_w2v_vectors[0]))
100%| 109248/109248 [00:03<00:00, 28950.80it/s]
```

109248 300

1.4.2.7 Using Pretrained Models: TFIDF weighted W2V

```
In [0]:
```

```
# S = ["abc def pqr", "def def def abc", "pqr pqr def"]
```

```
tfidf_model = TfidfVectorizer()
tfidf_model.fit(preprocessed_essays)
# we are converting a dictionary with word as a key, and the idf as a value
dictionary = dict(zip(tfidf_model.get_feature_names(), list(tfidf_model.idf_)))
tfidf_words = set(tfidf_model.get_feature_names())
```

In [77]:

```
# average Word2Vec
# compute average word2vec for each review.
tfidf w2v vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed_essays): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    tf idf weight =0; # num of words with a valid vector in the sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if (word in glove words) and (word in tfidf words):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
            tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf_weight += tf_idf
    if tf idf weight != 0:
       vector /= tf idf weight
    tfidf w2v vectors.append(vector)
print(len(tfidf_w2v_vectors))
print(len(tfidf w2v vectors[0]))
100%| 100%| 1009248/109248 [03:47<00:00, 479.64it/s]
```

109248 300

In [78]:

```
# for title
tfidf model.fit (preprocessed title)
dictionary = dict(zip(tfidf model.get feature names(), list(tfidf model.idf )))
tfidf words = set(tfidf model.get feature names())
title tfidf w2v vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sentence in tqdm(preprocessed title): # for each review/sentence
    vector = np.zeros(300) # as word vectors are of zero length
    \verb|tf_idf_weight = 0; \# num \ of \ words \ with \ a \ valid \ vector \ in \ the \ sentence/review
    for word in sentence.split(): # for each word in a review/sentence
        if (word in glove words) and (word in tfidf words):
            vec = model[word] # getting the vector for each word
            # here we are multiplying idf value(dictionary[word]) and the tf
value((sentence.count(word)/len(sentence.split())))
            tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.split())) # getting the tf
idf value for each word
            vector += (vec * tf idf) # calculating tfidf weighted w2v
            tf idf weight += tf idf
    if tf idf weight != 0:
        vector /= tf idf weight
    title tfidf w2v vectors.append(vector)
print(len(title_tfidf_w2v_vectors))
100%| 100%| 109248/109248 [00:04<00:00, 22426.01it/s]
```

1.4.3 Vectorizing Numerical features

```
In [79]:
```

```
from sklearn.preprocessing import StandardScaler
price scalar = StandardScaler()
price scalar.fit(project data['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 = price scalar.transform(project data['price'].values.reshape(-1, 1))
Mean: 298.1193425966608, Standard deviation: 367.49634838483496
In [80]:
price scalar = StandardScaler()
price scalar.fit(project data["quantity"].values.reshape(-1, 1))
print(f"Mean of Quantity : {price_scalar.mean_[0]}, Standard deviation of Quantity :
{np.sgrt(price scalar.var [0])}")
#train data quantity standardization
quantity standardized = price scalar.transform(project data["quantity"].values.reshape(-1, 1))
Mean of Quantity: 16.965610354422964, Standard deviation of Quantity: 26.182821919093175
In [81]:
price scalar = StandardScaler()
price_scalar.fit(project_data['teacher_number_of_previously_posted_projects'].values.reshape(-1,1))
print(f"Mean : {price_scalar.mean_[0]}, Standard deviation : {np.sqrt(price scalar.var [0])}")
#train data ppp standardization
number ppp standardized =
```

price scalar.transform(project data['teacher number of previously posted projects'].values.reshape

Mean : 11.153165275336848, Standard deviation : 27.77702641477403

1.4.4 Merging all the above features

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

```
In [82]:
```

(-1, 1)4

```
print("*"*70)
print("Categorical Features that are considered :- ")
print("Subject Categories :- ", categories one hot.shape)
print("Subject Sub-Categories :- ", sub_categories_one_hot.shape)
print("Sudent Grade :- ",grade_one_hot.shape)
print("School State :- ", state one hot.shape)
print("Teacher Prefix :- ",prefix one hot.shape)
print("*"*70)
**********
Categorical Features that are considered :-
Subject Categories :- (109248, 9)
Subject Sub-Categories :- (109248, 30)
Sudent Grade :- (109248, 4)
School State :- (109248, 51)
Teacher Prefix :- (109248, 5)
```

In [0]:

```
#combining all feature into one
from scipy.sparse import hstack

set1 =
hstack((categories_one_hot,sub_categories_one_hot,prefix_one_hot,grade_one_hot,state_one_hot,title_bow,price_standardized,quantity_standardized,number_ppp_standardized))
set2 =
hstack((categories_one_hot,sub_categories_one_hot,prefix_one_hot,state_one_hot,grade_one_hot,title_tfidf,price_standardized,quantity_standardized,number_ppp_standardized))
set3 =
hstack((categories_one_hot,sub_categories_one_hot,prefix_one_hot,state_one_hot,grade_one_hot,title_avg_w2v_vectors,price_standardized,quantity_standardized,number_ppp_standardized))
set4 =
hstack((categories_one_hot,sub_categories_one_hot,prefix_one_hot,state_one_hot,grade_one_hot,title_tfidf_w2v_vectors,price_standardized,quantity_standardized,number_ppp_standardized))

[**Indicategories_one_hot,sub_categories_one_hot,prefix_one_hot,state_one_hot,grade_one_hot,title_tfidf_w2v_vectors,price_standardized,quantity_standardized,number_ppp_standardized))
```

Assignment 2: Apply TSNE

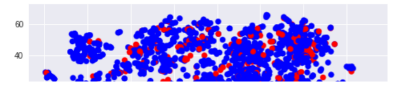
Considering only 4k data points

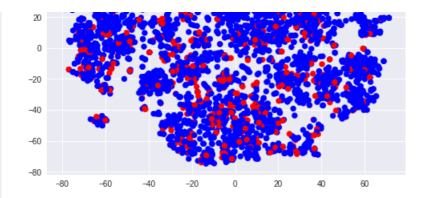
```
In [0]:
```

```
from sklearn.manifold import TSNE
y = project_data["project_is_approved"][0:4000]
tsne = TSNE(n_components=2, perplexity=10, learning_rate=200)
```

2.1 TSNE with `BOW` encoding of `project_title` feature

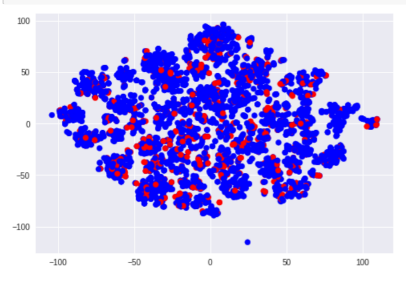
```
In [86]:
```





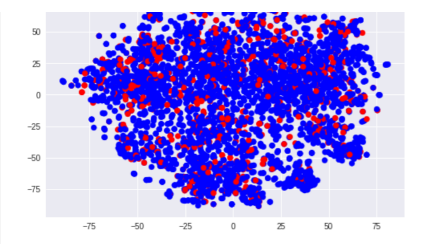
2.2 TSNE with `TFIDF` encoding of `project_title` feature

In [87]:



2.3 TSNE with `AVG W2V` encoding of `project_title` feature

In [88]:



2.4 TSNE with `TFIDF Weighted W2V` encoding of `project_title` feature

In [89]:

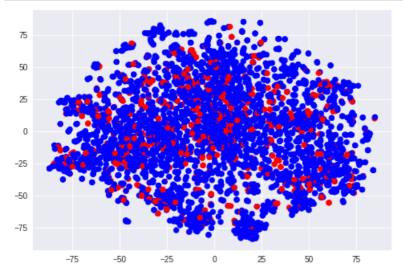
```
set4_embedding = tsne.fit_transform(set4.tocsr()[0:4000,:].toarray())

for_tsne = np.hstack((set4_embedding, y.reshape(-1,1)))
    for_tsne_df_4 = pd.DataFrame(data=for_tsne, columns=['Dimension_x','Dimension_y','Score'])

colors = {0:'red', 1:'blue', 2:'green'}

plt.scatter(for_tsne_df_4['Dimension_x'], for_tsne_df_4['Dimension_y'],
    c=for_tsne_df_4['Score'].apply(lambda x: colors[x]))

plt.show()
```



2.5 Concatenation of all

In [0]:

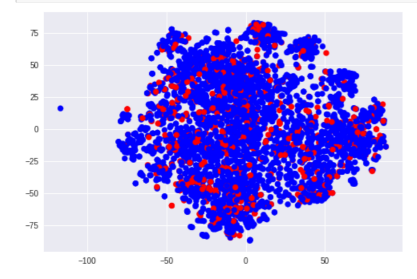
```
con_set =
hstack((categories_one_hot,sub_categories_one_hot,prefix_one_hot,state_one_hot,grade_one_hot,price_
standardized,quantity_standardized,number_ppp_standardized,avg_w2v_vectors,title_avg_w2v_vectors,r
esource_avg_w2v_vectors))
```

In [91]:

```
set_embedding = tsne.fit_transform(con_set.tocsr()[0:4000,:].toarray())

for_tsne = np.hstack((set_embedding, y.reshape(-1,1)))
for_tsne_df = pd.DataFrame(data=for_tsne, columns=['Dimension_x','Dimension_y','Score'])
```

```
colors = {0:'red', 1:'blue', 2:'green'}
plt.scatter(for_tsne_df['Dimension_x'], for_tsne_df['Dimension_y'], c=for_tsne_df['Score'].apply(la
mbda x: colors[x]))
plt.show()
```



2.5 Summary

In [0]:

```
# 1. Best results found for perplexity = 10
```

2. Data points are not seperable

3. 4k data point used for computation due to memory