DECISION TREE ON DONORSCHOOSE

April 23, 2021

```
[]: %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()
```

1 READING DATA

```
[]: dft = pd.read_csv('train_data.csv',nrows=60000)
     dfr = pd.read_csv('resources.csv')
[]: print("Number of data points in train data", dft.shape)
     print('-'*50)
     print("The attributes of data :", dft.columns.values)
    Number of data points in train data (60000, 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']
[]: print("Number of data points in train data", dfr.shape)
     print(dfr.columns.values)
     dfr.head(2)
    Number of data points in train data (1541272, 4)
    ['id' 'description' 'quantity' 'price']
[]:
             id
                                                       description quantity \
     0 p233245 LC652 - Lakeshore Double-Space Mobile Drying Rack
     1 p069063
                      Bouncy Bands for Desks (Blue support pipes)
                                                                           3
        price
     0 149.00
        14.95
[]: # how to replace elements in list python: https://stackoverflow.com/a/2582163/
     →4084039
     cols = ['Date' if x=='project_submitted_datetime' else x for x in list(dft.
     ⇔columns)]
     #sort dataframe based on time pandas python: https://stackoverflow.com/a/
     →49702492/4084039
     dft['Date'] = pd.to_datetime(dft['project_submitted_datetime'])
     dft.drop('project_submitted_datetime', axis=1, inplace=True)
```

```
dft.sort_values(by=['Date'], inplace=True)
     # how to reorder columns pandas python: https://stackoverflow.com/a/13148611/
     →4084039
     dft = dft[cols]
     dft.head(2)
[]:
           Unnamed: 0
                             id
                                                       teacher_id teacher_prefix \
     55660
                  8393 p205479 2bf07ba08945e5d8b2a3f269b2b3cfe5
                                                                            Mrs.
     51140
                 74477 p189804 4a97f3a390bfe21b99cf5e2b81981c73
                                                                            Mrs.
                                       Date project_grade_category \
           school state
     55660
                    CA 2016-04-27 00:27:36
                                                     Grades PreK-2
                                                     Grades PreK-2
     51140
                    CA 2016-04-27 00:46:53
                                                 project_subject_subcategories \
          project_subject_categories
     55660
                       Math & Science Applied Sciences, Health & Life Science
                  Literacy & Language
                                                                      Literacy
     51140
                                             project_title \
              Engineering STEAM into the Primary Classroom
    51140 Mobile Learning with a Mobile Listening Center
                                              project_essay_1 \
    55660 I have been fortunate enough to use the Fairy ...
    51140 Having a class of 24 students comes with diver...
                                              project_essay_2 \
     55660 My students come from a variety of backgrounds...
     51140 I have a class of twenty-four kindergarten stu...
                                              project_essay_3 \
    55660 Each month I try to do several science or STEM...
    51140 By having a mobile listening and storage cente...
                                              project_essay_4 \
           It is challenging to develop high quality scie...
    51140 A mobile listening center will help keep equip...
                                     project_resource_summary \
    55660 My students need STEM kits to learn critical s...
     51140 My students need a mobile listening center to ...
            teacher number_of_previously_posted_projects project_is_approved
```

```
      55660
      53
      1

      51140
      10
      1
```

2 TEXT PROCESSING

```
[]: # merge two column text dataframe:
     dft["essay"] = dft["project_essay_1"].map(str) +\
                             dft["project_essay_2"].map(str) + \
                             dft["project_essay_3"].map(str) + \
                             dft["project_essay_4"].map(str)
[]: dft.head(2)
[]:
            Unnamed: 0
                                                       teacher_id teacher_prefix \
                                2bf07ba08945e5d8b2a3f269b2b3cfe5
     55660
                  8393 p205479
    51140
                 74477
                       p189804 4a97f3a390bfe21b99cf5e2b81981c73
                                                                            Mrs.
           school_state
                                       Date project_grade_category
     55660
                    CA 2016-04-27 00:27:36
                                                    Grades PreK-2
                    CA 2016-04-27 00:46:53
                                                     Grades PreK-2
    51140
           project_subject_categories
                                                 project_subject_subcategories
                       Math & Science
                                       Applied Sciences, Health & Life Science
     55660
     51140
                  Literacy & Language
                                                                      Literacy
                                             project_title \
              Engineering STEAM into the Primary Classroom
     55660
     51140 Mobile Learning with a Mobile Listening Center
                                              project_essay_1 \
    55660 I have been fortunate enough to use the Fairy ...
    51140 Having a class of 24 students comes with diver...
                                              project essay 2 \
    55660 My students come from a variety of backgrounds...
    51140 I have a class of twenty-four kindergarten stu...
                                              project_essay_3 \
           Each month I try to do several science or STEM...
    55660
     51140
           By having a mobile listening and storage cente...
                                              project_essay_4 \
    55660 It is challenging to develop high quality scie...
    51140 A mobile listening center will help keep equip...
                                     project_resource_summary \
```

```
55660 My students need STEM kits to learn critical s...
          51140 My students need a mobile listening center to ...
                         teacher_number_of_previously_posted_projects project_is_approved \
          55660
                                                                                                                 53
                                                                                                                                                                1
          51140
                                                                                                                 10
                                                                                                                                                                1
                                                                                                                     essay
          55660 I have been fortunate enough to use the Fairy ...
          51140 Having a class of 24 students comes with diver...
[]: # 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
[]: | # we are removing the words from the stop words list: 'no', 'nor', 'not'
          stopwords= ['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', __
            "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselves', 'he',
            'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', "
            _{\hookrightarrow} 'itself', 'they', 'them', 'their',\
                                    'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this',
            'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have',
            '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', up', 'down', 'in', 'out', 'out', 'on', up', 'down', 'in', 'out', 'on', up', 'down', 'in', 'out', 'on', up', 'down', 'in', 'out', 'on', up', 'down', 'out', 'out'
```

3 Preprocessing of project_subject_categories

```
[]: catogories = list(dft['project_subject_categories'].values)
     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 & Hunger"]
             if 'The' in j.split(): # this will split each of the catogory based on_
      →space "Math & Science"=> "Math", "&", "Science"
                 j=j.replace('The','') # if we have the words "The" we are going to⊔
      →replace it with ''(i.e removing 'The')
             j = j.replace(' ','') # we are placing all the ' '(space) with
      →''(empty) ex: "Math & Science"=> "Math&Science"
             temp+=j.strip()+" " #" abc ".strip() will return "abc", remove the
      \hookrightarrow trailing spaces
             temp = temp.replace('&','_') # we are replacing the & value into
         cat_list.append(temp.strip())
     dft['clean_categories'] = cat_list
     dft.drop(['project_subject_categories'], axis=1, inplace=True)
     from collections import Counter
     my counter = Counter()
     for word in dft['clean_categories'].values:
         my_counter.update(word.split())
     cat_dict = dict(my_counter)
     sorted_cat_dict = dict(sorted(cat_dict.items(), key=lambda kv: kv[1]))
```

4 Preprocessing of project_subject_subcategories

```
[]: sub_catogories = list(dft['project_subject_subcategories'].values)
     # remove special characters from list of strings python:
     #https://stackoverflow.com/a/47301924/4084039
     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 & Hunger"]
             if 'The' in j.split(): # this will split each of the category based on
     ⇒space "Math & Science"=> "Math", "&", "Science"
                 j=j.replace('The','') # if we have the words "The" we are going to⊔
     →replace it with ''(i.e removing 'The')
             j = j.replace(' ','') # we are placing all the ' '(space) with
      →''(empty) ex:"Math & Science"=>"Math&Science"
             temp +=j.strip()+" "#" abc ".strip() will return "abc", remove the
     \rightarrow trailing spaces
             temp = temp.replace('&',' ')
         sub cat list.append(temp.strip())
     dft['clean_subcategories'] = sub_cat_list
     dft.drop(['project_subject_subcategories'], axis=1, inplace=True)
     # count of all the words in corpus python:
     #https://stackoverflow.com/a/22898595/4084039
     my_counter = Counter()
     for word in dft['clean_subcategories'].values:
         my_counter.update(word.split())
     sub_cat_dict = dict(my_counter)
     sorted_sub_cat_dict = dict(sorted(sub_cat_dict.items(), key=lambda kv: kv[1]))
[]: # we have to remove the grades from every row
     print(dft['project_grade_category'][:20])
    55660
             Grades PreK-2
    51140
             Grades PreK-2
    473
             Grades PreK-2
                Grades 3-5
    41558
    29891
                Grades 3-5
    23374
             Grades PreK-2
    49228
             Grades PreK-2
    7176
             Grades PreK-2
    35006
                Grades 3-5
```

```
5145
                Grades 3-5
    48237
               Grades 9-12
               Grades 9-12
    52282
    46375
                Grades 3-5
             Grades PreK-2
    36468
    36358
             Grades PreK-2
    39438
             Grades PreK-2
             Grades PreK-2
    2521
    58794
            Grades PreK-2
             Grades PreK-2
    40180
    53562
               Grades 9-12
    Name: project_grade_category, dtype: object
[]: d= list(dft['project_grade_category'].values)
     # remove special characters from list of strings python:
     # https://www.geeksforgeeks.org/removing-stop-words-nltk-python/
     grade_cat_list = []
     for i in d:
     # consider we have text like this:
         for j in i.split(' '): # # split by space
             j=j.replace('Grades','')# clean grades from the row
         grade_cat_list.append(j.strip())
     dft['clean_grade'] = grade_cat_list
     dft.drop(['project_grade_category'], axis=1, inplace=True)
     my_counter = Counter()
     for word in dft['clean_grade'].values:
          my_counter.update(word.split())
     project_grade_category_dict= dict(my_counter)
     sorted_project_grade_category_dict = dict(sorted(project_grade_category_dict.
      →items(), key=lambda kv: kv[1]))
```

5 Preparing data for the models

6 Test - Train Split

```
X_train, X_cv, y_train, y_cv = train_test_split(X_train, y_train, test_size=0.
      →33, stratify=y_train)
[]: X_train, X_cv, y_train, y_cv = train_test_split(X_train, y_train, stratify=_
      →y_train,test_size = 0.33)
[]: print(y_train.value_counts())
     print(y_test.value_counts())
     print(y_cv.value_counts())
         15295
    1
          2750
    Name: project_is_approved, dtype: int64
         16782
          3018
    Name: project_is_approved, dtype: int64
    1
         7535
         1354
    Name: project_is_approved, dtype: int64
[]: #droping the y labels
     #https://stackoverflow.com/questions/13411544/
     \rightarrow delete-column-from-pandas-dataframe-by-column-name
     X_train.drop(["project_is_approved"], axis = 1, inplace = True)
     X_test.drop(["project_is_approved"], axis = 1, inplace = True)
    X_cv.drop(["project_is_approved"], axis = 1, inplace = True)
```

7 Text preprocessing

```
#Proprocessing for essay
# Combining all the above students
from tqdm import tqdm
preprocessed_essays_train = []
# 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('\\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_train.append(sent.lower().strip())
```

```
100%|
    | 18045/18045 [00:20<00:00, 760.92it/s]
[]: #Proprocessing for essay
     # Combining all the above students
     from tqdm import tqdm
     preprocessed_essays_test = []
     # tqdm is for printing the status bar
     for sentance in tqdm(X test['essay'].values):
         sent = decontracted(sentance)
         sent = sent.replace('\\r', '')
         sent = sent.replace('\\"', ' ')
         sent = sent.replace('\\n', ' ')
         sent = re.sub('[^A-Za-z0-9]+', '', sent)
     # https://qist.github.com/sebleier/554280
         sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
         preprocessed_essays_test.append(sent.lower().strip())
    100%|
    | 19800/19800 [00:26<00:00, 749.84it/s]
[]: #Proprocessing for essay
     # Combining all the above students
     from tqdm import tqdm
     preprocessed essays cv = []
     # tqdm is for printing the status bar
     for sentance in tqdm(X_cv['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://qist.qithub.com/sebleier/554280
         sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
         preprocessed_essays_cv.append(sent.lower().strip())
    100%|
     | 8889/8889 [00:12<00:00, 736.00it/s]
[]: #Proprocessing for essay
     # Combining all the above students
```

```
#Proprocessing for essay
# Combining all the above students
from tqdm import tqdm
preprocessed_titles_cv = []
# tqdm is for printing the status bar
for sentance in tqdm(X_cv['project_title'].values):
    sent = decontracted(sentance)
    sent = sent.replace('\\r', ' ')
    sent = sent.replace('\\"', ' ')
```

```
sent = sent.replace('\\n', ' ')
         sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
     # https://qist.github.com/sebleier/554280
         sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
         preprocessed_titles_cv.append(sent.lower().strip())
    100%|
    | 8889/8889 [00:00<00:00, 16760.57it/s]
[]: #Proprocessing for essay
     # Combining all the above students
     from tqdm import tqdm
     preprocessed_titles_train = []
     # tqdm is for printing the status bar
     for sentance in tqdm(X_train['project_title'].values):
         sent = decontracted(sentance)
         sent = sent.replace('\\r', ' ')
         sent = sent.replace('\\"', ' ')
         sent = sent.replace('\\n', ' ')
         sent = re.sub('[^A-Za-z0-9]+', '', sent)
     # https://qist.github.com/sebleier/554280
         sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
         preprocessed_titles_train.append(sent.lower().strip())
    100%|
    18045/18045 [00:01<00:00, 16870.17it/s]
[]: #Proprocessing for essay
     # Combining all the above students
     from tqdm import tqdm
     preprocessed_titles_test = []
     # tqdm is for printing the status bar
     for sentance in tqdm(X_test['project_title'].values):
         sent = decontracted(sentance)
         sent = sent.replace('\\r', '')
         sent = sent.replace('\\"', ' ')
         sent = sent.replace('\\n', ' ')
         sent = re.sub('[^A-Za-z0-9]+', '', sent)
     # https://qist.github.com/sebleier/554280
         sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
         preprocessed_titles_test.append(sent.lower().strip())
    100%
    19800/19800 [00:01<00:00, 16517.69it/s]
```

8 Encoding numerical, Categorical features

9 vectorize categorical data

```
[]: #project_subject_categories convert categorical to vectors
     # convert train, cv and test data of clean categories into vectors
     # we use count vectorizer to convert the values into one
    from sklearn.feature_extraction.text import CountVectorizer
    vectorizer1 = CountVectorizer(vocabulary=list(sorted_cat_dict.keys()),__
     →lowercase=False, binary=True)
    vectorizer1.fit(X_train['clean_categories'].values)
     # firstly convert fit the train data into the vectoriaer then it learn htell
     \rightarrow vocablery
    # we use the fitted CountVectorizer to convert the text to vector
    X_train_cat = vectorizer1.transform(X_train['clean_categories'].values)
    X_cv_cat = vectorizer1.transform(X_cv['clean_categories'].values)
    X_test_cat = vectorizer1.transform(X_test['clean_categories'].values)
    print(vectorizer1.get_feature_names())
    ['Warmth', 'Care Hunger', 'History Civics', 'Music Arts', 'AppliedLearning',
    'SpecialNeeds', 'Health_Sports', 'Math_Science', 'Literacy_Language']
[]: f1=vectorizer1.get feature names()
    print("After vectorizations")
    print(X_train_cat.shape, y_train.shape)
    print(X_cv_cat.shape, y_cv.shape)
    print(X_test_cat.shape, y_test.shape)
    print("="*100)
    After vectorizations
    (18045, 9) (18045,)
    (8889, 9) (8889,)
    (19800, 9) (19800,)
    ______
[]: ##project_subject_subcategories convert_categorical_to_vectors
     # convert train, cv and test data of clean categories into vectors
    # we use count vectorizer to convert the values into one
    from sklearn.feature_extraction.text import CountVectorizer
    vectorizer2 = CountVectorizer(vocabulary=list(sorted_sub_cat_dict.keys()),__
     →lowercase=False, binary=True)
    vectorizer2.fit(X_train['clean_subcategories'].values)
    # firstly convert fit the train data into the vectoriaer then it learn hte_
     \rightarrow vocablery
     # we use the fitted CountVectorizer to convert the text to vector
```

```
X train_subcat = vectorizer2.transform(X_train['clean_subcategories'].values)
     X_cv_subcat = vectorizer2.transform(X_cv['clean_subcategories'].values)
     X_test_subcat = vectorizer2.transform(X_test['clean_subcategories'].values)
     print(vectorizer2.get_feature_names())
    ['Economics', 'CommunityService', 'FinancialLiteracy', 'ParentInvolvement',
    'Extracurricular', 'Civics_Government', 'ForeignLanguages',
    'NutritionEducation', 'Warmth', 'Care_Hunger', 'SocialSciences',
    'PerformingArts', 'CharacterEducation', 'TeamSports', 'Other',
    'College_CareerPrep', 'History_Geography', 'Music', 'Health_LifeScience',
    'EarlyDevelopment', 'ESL', 'Gym_Fitness', 'EnvironmentalScience', 'VisualArts',
    'Health_Wellness', 'AppliedSciences', 'SpecialNeeds', 'Literature_Writing',
    'Mathematics', 'Literacy']
[]: print("After vectorizations")
     print(X train subcat.shape, y train.shape)
     print(X_cv_subcat.shape, y_cv.shape)
     print(X_test_subcat.shape, y_test.shape)
     print("="*100)
    After vectorizations
    (18045, 30) (18045,)
    (8889, 30) (8889,)
    (19800, 30) (19800,)
    =================
[]: # school_state convert categorical to vectors
     # now time to cont the each words
     from collections import Counter
     my_counter = Counter()
     for word in dft['school state'].values:
         my_counter.update(word.split())# count the words
     school_state_dict = dict(my_counter)# store in dicionary
     sorted_school_state_dict = dict(sorted(school_state_dict.items(), key=lambda kv:
     \rightarrow kv[1]))
     print(sorted_school_state_dict)
    {'VT': 40, 'WY': 58, 'ND': 78, 'MT': 120, 'RI': 148, 'NH': 175, 'NE': 176, 'SD':
    177, 'DE': 181, 'AK': 188, 'WV': 252, 'HI': 270, 'ME': 277, 'DC': 294, 'NM':
    295, 'KS': 340, 'IA': 363, 'ID': 371, 'AR': 534, 'CO': 638, 'MN': 671, 'OR':
    676, 'MS': 710, 'KY': 725, 'NV': 774, 'MD': 801, 'CT': 923, 'TN': 935, 'AL':
    944, 'UT': 958, 'WI': 994, 'VA': 1124, 'AZ': 1172, 'NJ': 1235, 'OK': 1283, 'LA':
    1308, 'WA': 1309, 'MA': 1312, 'OH': 1399, 'MO': 1421, 'IN': 1431, 'PA': 1699,
    'MI': 1760, 'SC': 2186, 'GA': 2203, 'IL': 2371, 'NC': 2831, 'FL': 3444, 'TX':
    4010, 'NY': 4039, 'CA': 8377}
```

```
[]: # convert train, cv and test data of clean categories into vectors
     # we use count vectorizer to convert the values into one
     from sklearn.feature_extraction.text import CountVectorizer
     vectorizer3 = CountVectorizer(vocabulary=list(sorted_school_state_dict.keys()),__
     →lowercase=False, binary=True)
     vectorizer3.fit(dft['school_state'].values)
     # firstly convert fit the train data into the vector then it learn the vocablery
     # we use the fitted CountVectorizer to convert the text to vector
     X_train_school_state = vectorizer3.transform(X_train['school_state'].values)
     X_cv_school_state = vectorizer3.transform(X_cv['school_state'].values)
     X_test_school_state = vectorizer3.transform(X_test['school_state'].values)
     print(vectorizer3.get_feature_names())
    ['VT', 'WY', 'ND', 'MT', 'RI', 'NH', 'NE', 'SD', 'DE', 'AK', 'WV', 'HI', 'ME',
    'DC', 'NM', 'KS', 'IA', 'ID', 'AR', 'CO', 'MN', 'OR', 'MS', 'KY', 'NV', 'MD',
    'CT', 'TN', 'AL', 'UT', 'WI', 'VA', 'AZ', 'NJ', 'OK', 'LA', 'WA', 'MA', 'OH',
    'MO', 'IN', 'PA', 'MI', 'SC', 'GA', 'IL', 'NC', 'FL', 'TX', 'NY', 'CA']
[]: print("After vectorizations")
     print(X_train_school_state .shape, y_train.shape)
     print(X_cv_school_state .shape, y_cv.shape)
     print(X_test_school_state .shape, y_test.shape)
     print("="*100)
    After vectorizations
    (18045, 51) (18045,)
    (8889, 51) (8889,)
    (19800, 51) (19800,)
[]: #project_grade_category categorical to vectors
     #https://stackoverflow.com/questions/42224700/
     \rightarrow attributeerror-float-object-has-no-attribute-split
     dft['clean_grade']=dft['clean_grade'].fillna("")# fill the null values with
     Space
     # convert train, cv and test data of clean_categories into vectors
     # we use count vectorizer to convert the values into one
     from sklearn.feature_extraction.text import CountVectorizer
     vectorizer4 =
     →CountVectorizer(vocabulary=list(sorted_project_grade_category_dict.
     →keys()),lowercase=False, binary=True)
     vectorizer4.fit(dft['clean_grade'].values)
     # firstly convert fit the train data into the vectoriaer then it learn htell
     \rightarrow vocablery
     # we use the fitted CountVectorizer to convert the text to vector
```

```
X_train_project_grade_category = vectorizer4.transform(X_train['clean_grade'].
     →values)
     X_cv_project_grade_category = vectorizer4.transform(X_cv['clean_grade'].values)
     X_test_project_grade_category = vectorizer4.transform(X_test['clean_grade'].
     →values)
     print(vectorizer4.get_feature_names())
    ['9-12', '6-8', '3-5', 'PreK-2']
[]: print("After vectorizations")
     print(X_train_project_grade_category .shape, y_train.shape)
     print(X_cv_project_grade_category .shape, y_cv.shape)
     print(X_test_project_grade_category .shape, y_test.shape)
     print("="*100)
    After vectorizations
    (18045, 4) (18045,)
    (8889, 4) (8889,)
    (19800, 4) (19800,)
    ______
[]: #teacher prefix categorical to vectors
     #https://stackoverflow.com/questions/42224700/
     \rightarrow attributeerror-float-object-has-no-attribute-split
     dft['teacher_prefix']=dft['teacher_prefix'].fillna(" ")# filll the null_
     \rightarrow values with space
     my counter = Counter()
     for word in dft['teacher prefix'].values:
         my_counter.update(word.split())
     # dict sort by value python: https://stackoverflow.com/a/613218/4084039
     teacher_cat_dict = dict(my_counter)
     sorted_teacher_prefix_dict = dict(sorted(teacher_cat_dict.items(), key=lambda_
     \rightarrowkv: kv[1]))
[]: | # convert train, cv and test data of clean_categories into vectors
     # we use count vectorizer to convert the values into one
     from sklearn.feature_extraction.text import CountVectorizer
     vectorizer5 = CountVectorizer(vocabulary=list(sorted teacher prefix dict.
     →keys()), lowercase=False,binary=True)
     vectorizer5.fit(dft['teacher_prefix'].values.astype('U'))
     # firstly convert fit the train data into the vectorizer
     # we use the fitted CountVectorizer to convert the text to vector
     X_train_teacher_prefix = vectorizer5.transform(X_train['teacher_prefix'].values.
     →astype('U'))
     X_cv_teacher_prefix= vectorizer5.transform(X_cv['teacher_prefix'].values.
     →astype('U'))
```

10 Encoding essay, and Project_title

```
[]: #bow featurization essay
     X_train_essay=preprocessed_essays_train
     X_cv_essay=preprocessed_essays_cv
     X_test_essay=preprocessed_essays_test
     X_train_title=preprocessed_titles_train
     X_cv_title=preprocessed_titles_cv
     X_test_title=preprocessed_titles_test
     # We are considering only the words which appeared in at least 10_{
m L}
     \rightarrow documents (rows or projects).
     vectorizer6 = CountVectorizer(min_df=10, max_features=5000, ngram_range=(1, 2))
     vectorizer6.fit(X_train_essay)# that is learned from trained data
     # we use the fitted CountVectorizer to convert the text to vector
     X_train_bow = vectorizer6.transform(X_train_essay)
     X cv bow = vectorizer6.transform(X cv essay)
     X_test_bow = vectorizer6.transform(X_test_essay)
[]: | #bow featurization title
     vectorizer7 = CountVectorizer(min_df=10, max_features=5000, ngram_range=(1, 2))
     vectorizer7.fit(X_train_title)# that is learned from trainned data
     # we use the fitted CountVectorizer to convert the text to vector
```

X_train_bow_title = vectorizer7.transform(X_train_title)

X cv bow title= vectorizer7.transform(X cv title)

```
X_test_bow_title = vectorizer7.transform(X_test_title)
print("After vectorizations")
print(X_train_bow_title.shape, y_train.shape)
print(X_cv_bow_title.shape, y_cv.shape)
print(X_test_bow_title.shape, y_test.shape)
print("="*100)
```

```
After vectorizations (18045, 1327) (18045,) (8889, 1327) (8889,) (19800, 1327) (19800,)
```

===========

11 Tfidf featurization

```
After vectorizations
(18045, 1327) (18045,)
(8889, 1327) (8889,)
(19800, 1327) (19800,)
```

```
[]: #for essay
from sklearn.feature_extraction.text import TfidfVectorizer
# We are considering only the words which appeared in at least 10____
documents(rows or projects).

vectorizer9 = TfidfVectorizer(min_df=10,max_features=5000,ngram_range=(1, 2))
vectorizer9.fit(X_train_essay)# that is learned from trained data
# we use the fitted CountVectorizer to convert the text to vector
```

12 Using Pretrained Models : AVG W2V

```
def loadGloveModel(gloveFile):
    print ("Loading Glove Model")

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

    model = {}

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

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

    return model
```

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

Loading Glove Model
    1917495it [09:14, 3459.20it/s]
    Done. 1917495 words loaded!

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

```
[]: #for essay
     # average Word2Vec
     # compute average word2vec for each review.
     def func(wordlist):
      train_avg_w2v_vectors = []; # the avq-w2v for each sentence/review is stored_
       for sentence in tqdm(wordlist): # for each review/sentence
         vector = np.zeros(300) # as word vectors are of zero length # we are taking_
      → the 300dimensions very large
         cnt_words =0; # num of words with a valid vector in the sentence/review
         for word in sentence.split(): # for each word in a review/sentence
             if word in glove words:
                 vector += model[word]
                 cnt words += 1
         if cnt_words != 0:
             vector /= cnt words
         train_avg_w2v_vectors.append(vector)
       print(len(train_avg_w2v_vectors))
      print(len(train_avg_w2v_vectors[0]))
       return train_avg_w2v_vectors
[]: train_avg_w2v_vectors=func(preprocessed_essays_train)
     test_avg_w2v_vectors=func(preprocessed_essays_test)
     cv_avg_w2v_vectors=func(preprocessed_essays_cv)
     #for titles
     cv_avg_w2v_vectors_title=func(preprocessed_titles_cv)
     test_avg_w2v_vectors_title=func(preprocessed_titles_test)
     train_avg_w2v_vectors_title=func(preprocessed_titles_train)
    100%
    18045/18045 [00:09<00:00, 1805.19it/s]
    18045
    300
    100%|
    19800/19800 [00:10<00:00, 1884.12it/s]
    19800
    300
    100%|
    | 8889/8889 [00:04<00:00, 1841.96it/s]
    8889
    300
    100%|
```

```
| 8889/8889 [00:00<00:00, 41983.19it/s]
8889
300
100%|
19800/19800 [00:00<00:00, 46198.56it/s]
19800
300
100%|
18045/18045 [00:00<00:00, 41310.19it/s]
18045
```

13 Using Pretrained Models: TFIDF weighted W2V

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

```
[]: # average Word2Vec
     # compute average word2vec for each review.
     def tf idf done(word list):
         train_title_tfidf_w2v_vectors = []; # the avg-w2v for each sentence/review_
      \rightarrow is stored in this list
         for sentence in tqdm(word_list): # for each review/sentence
             vector = np.zeros(300) # as word vectors are of zero length
             tf_idf_weight =0; # num of words with a valid vector in the sentence/
             for word in sentence.split(): #.split(): # for each word in a review/
      \rightarrowsentence
                 if (word in glove_words) and (word in tfidf_words):
                   #vec = model.wv[word]
                   vec = model[word] # getting the vector for each word
     # here we are multiplying idf value(dictionary[word]) and the tf_{\perp}
      →value((sentence.count(word)/len(sentence.split())))
                   tf_idf = dictionary[word]*(sentence.count(word)/len(sentence.
      →split()))
                   vector += (vec * tf_idf) # calculating tfidf weighted w2v
                   tf_idf_weight += tf_idf
             if tf_idf_weight != 0:
                 vector /= tf_idf_weight
             train_title_tfidf_w2v_vectors.append(vector)
         print(len(train_title_tfidf_w2v_vectors))
```

```
print(len(train_title_tfidf_w2v_vectors[0]))
         return train_title_tfidf_w2v_vectors
[]: train_tfidf_w2v_vectors=tf_idf_done(preprocessed_essays_train)
     test_tfidf_w2v_vectors=tf_idf_done(preprocessed_essays_test)
     cv_tfidf_w2v_vectors=tf_idf_done(preprocessed_essays_cv)
    100%|
    | 18045/18045 [01:19<00:00, 225.72it/s]
    18045
    300
    100%|
    | 19800/19800 [01:27<00:00, 225.26it/s]
    19800
    300
    100%|
     | 8889/8889 [00:39<00:00, 222.26it/s]
    8889
    300
[]: train_title_tfidf_w2v_vectors=tf_idf_done(preprocessed_titles_train)
     test_title_tfidf_w2v_vectors=tf_idf_done(preprocessed_titles_test)
     cv_title_tfidf_w2v_vectors=tf_idf_done(preprocessed_titles_cv)
    100%|
    18045/18045 [00:00<00:00, 19526.07it/s]
    18045
    300
    19800/19800 [00:01<00:00, 17606.28it/s]
    19800
    300
    100%|
    | 8889/8889 [00:00<00:00, 17790.29it/s]
    8889
    300
```

14 Vectorizing Numerical features

```
[]: price_data = dfr.groupby('id').agg({'price':'sum', 'quantity':'sum'}).
     →reset_index()
     dft = pd.merge(dft, price_data, on='id', how='left')
     print(price_data.head(2))
     # we also have to do this in tran, test and cv
     # so also merge the resource data with the trian, cv and test
     X_train = pd.merge(X_train, price_data, on = "id", how = "left")
     #print(x_train.columns)
     X_test = pd.merge(X_test, price_data, on = "id", how = "left")
     X_cv = pd.merge(X_cv, price_data, on = "id", how = "left")
            id
                 price quantity
    0 p000001 459.56
    1 p000002 515.89
                              21
[]: #standardization
     # check this one: https://www.youtube.com/watch?v=OHOqDcln3Z4&t=530s
     # standardization sklearn: https://scikitlearn.org/stable/modules/generated/
     \hookrightarrow sklearn.preprocessing.StandardScaler.html
     from sklearn.preprocessing import StandardScaler
     from sklearn.preprocessing import MinMaxScaler
     from sklearn import preprocessing
     price_scalar = StandardScaler()
     price_scalar.fit(X_train['price'].values.reshape(-1,1)) # finding the mean and_
     ⇒standard deviation of this data
     #print(f"Mean : {price_scalar.mean_[0]}, Standard deviation : {np.
     ⇒sqrt(price_scalar.var_[0])}")
     # Now standardize the data with above mean and variance.
     train_price_standar = price_scalar.transform(X_train['price'].values.
     \rightarrowreshape(-1, 1))
     # Now standardize the data with above maen and variance.
     test_price_standar = price_scalar.transform(X_test['price'].values.reshape(-1,_
     →1))
     # Now standardize the data with above maen and variance.
     cv_price_standar = price_scalar.transform(X_cv['price'].values.reshape(-1, 1))
[]: # previous_year_projects
     price_scalar.fit(X_train['teacher_number_of_previously_posted_projects'].values.
      →reshape(-1,1)) # finding the mean and standard deviation of this data
     #print(f"Mean : {price scalar.mean [0]}, Standard deviation : {np.
     →sqrt(price_scalar.var_[0])}")
     # Now standardize the data with above maen and variance.
```

```
train_prev_proj_standar =price_scalar.
      stransform(X train['teacher number of previously posted projects'].values.
      \rightarrowreshape(-1,1)
     # Now standardize the data with above maen and variance.
     test_prev_proj_standar =price_scalar.
      →transform(X test['teacher number of previously posted projects'].values.
      \rightarrowreshape(-1, 1))
     # Now standardize the data with above maen and variance.
     cv_prev_proj_standar = price_scalar.
      →transform(X_cv['teacher_number_of_previously_posted_projects'].values.
      \rightarrowreshape(-1, 1))
[]: price_scalar.fit(X_train['quantity'].values.reshape(-1,1)) # finding the mean_
     →and standarddeviation of this data
     #print(f"Mean : {price scalar.mean [0]}, Standard deviation : {np.
     →sqrt(price scalar.var [0])}")
     # Now standardize the data with above maen and variance.
     train_qnty_standar = price_scalar.transform(X_train['quantity'].values.
     \rightarrowreshape(-1, 1))
```

cv_qnty_standar = price_scalar.transform(X_cv['quantity'].values.reshape(-1, 1))

test_qnty_standar = price_scalar.transform(X_test['quantity'].values.

Now standardize the data with above maen and variance.

Now standardize the data with above maen and variance.

15 merging

 \rightarrow reshape(-1, 1))

```
[]: from scipy.sparse import hstack

# with the same hstack function we are concatinating a sparse matrix and a

dense matirx

X_set1_train = hstack((X_train_bow_title,X_train_bow,# all bows

X_train_teacher_prefix,X_train_cat,X_train_subcat

,X_train_project_grade_category,X_train_school_state,

train_qnty_standar,train_price_standar,train_prev_proj_standar))

print(X_set1_train.shape, y_train.shape)

(18045, 6429) (18045,)
```

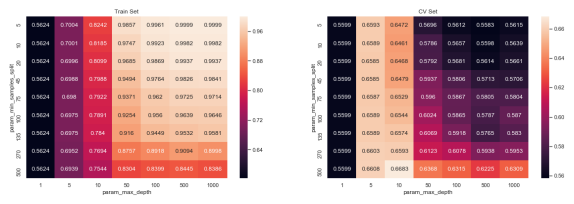
```
cv_qnty_standar,cv_price_standar,cv_prev_proj_standar))
     print(X_set1_cv.shape, y_cv.shape)
    (8889, 6429) (8889,)
[]: from scipy.sparse import hstack
     # with the same hstack function we are concatinating a sparse matrix and a_{\sqcup}
     \rightarrow dense matirx
     X_set1_test = hstack((X_test_bow_title, X_test_bow,
                            X_test_teacher_prefix, X_test_cat, X_test_subcat,
                            X_test_project_grade_category, X_test_school_state,
      →test_qnty_standar,test_price_standar,test_prev_proj_standar))
     print(X_set1_test.shape, y_test.shape)
    (19800, 6429) (19800,)
[]: xtr = X_set2_train.tocsr() # Here I have just applied kind of trail and logic.
      \hookrightarrow It was in coomatrix kada. Coomatrix is not accessible.
[]: xtr
[]: <18045x6429 sparse matrix of type '<class 'numpy.float64'>'
             with 2359759 stored elements in Compressed Sparse Row format>
[]: from scipy.sparse import hstack
     # with the same hstack function we are concatinating a sparse matrix and a
      \rightarrow dense matirx :)
     X_set2_train = hstack((X_train_tf_essay,X_train_tf_title,
                             X_train_teacher_prefix, X_train_cat, X_train_subcat,
                             X_train_project_grade_category, X_train_school_state,
     -train_qnty_standar,train_price_standar,train_prev_proj_standar))
     print(X_set2_train.shape, y_train.shape)
    (18045, 6429) (18045,)
[]: from scipy.sparse import hstack
     # with the same hstack function we are concatinating a sparse matrix and a_{\sqcup}
     \rightarrow dense matirx :)
     X_set2_cv = hstack((X_cv_tf_essay,X_cv_tf_title,
                          X_cv_teacher_prefix, X_cv_cat, X_cv_subcat,
                          X_cv_project_grade_category, X_cv_school_state,
                          cv_qnty_standar,cv_price_standar,cv_prev_proj_standar))
     print(X_set2_cv.shape, y_cv.shape)
    (8889, 6429) (8889,)
```

```
[]: # You are getting error coomatrix which is not accessible. For this reason, you
      → are getting subscriptable issue.
     # Overall, you want things in sparse form. I just checked the type of data and \Box
     →it is coomatrix type which we don't want actually.
     # So we have converted coomatrix type to sparse type using csr
     # Here is the coomatrix type.
     \#type(X\_set2\_test) # This is in coomatrix which we don't want and is not_\square
      \rightarrowaccessible.
     xte = X_set2_test.tocsr() # We want in sparse type and so we are convertin it.
     → to sparse matrix rather sparse type
     type(xte)
     #Instead of renamed everything just add an extension of .tocsr() wherever there
      →is coomatrix type. Check below how am doing
[]: scipy.sparse.csr.csr_matrix
[]: from scipy.sparse import hstack
     # with the same hstack function we are concatinating a sparse matrix and a_{\sqcup}
      \rightarrow dense matirx :)
     X_set2_test = hstack((X_test_tf_essay,X_test_tf_title,
                            X_test_teacher_prefix, X_test_cat, X_test_subcat,
                            X_test_project_grade_category, X_test_school_state,
     -test_qnty_standar,test_price_standar,test_prev_proj_standar)).tocsr()
     print(X_set2_test.shape, y_test.shape)
    (19800, 6429) (19800,)
[]: import numpy
     s=numpy.array(train_avg_w2v_vectors)
     print(X_train_project_grade_category.shape)
     print(s.shape)
    (18045, 4)
    (18045, 300)
[]: from scipy.sparse import hstack
     import numpy
     # with the same hstack function we are concatinating a sparse matrix and a_{\sqcup}
     \rightarrow dense matirx :)
```

```
X_set3_train = hstack((numpy.array(train_avg_w2v_vectors),numpy.
      -array(train_avg_w2v_vectors_title),train_prev_proj_standar,train_price_standar,train_qnty_s
                             X_train_teacher_prefix, X_train_cat, X_train_subcat,
                             X_train_project_grade_category, X_train_school_state))
     print(X_set3_train.shape, y_train.shape)
    (18045, 702) (18045,)
[]: from scipy.sparse import hstack
     # with the same hstack function we are concatinating a sparse matrix and a_{\sqcup}
     \rightarrow dense matirx :)
     X_set3_cv_
      →=hstack((cv_avg_w2v_vectors,cv_avg_w2v_vectors_title,cv_prev_proj_standar,cv_price_standar,
                          X_cv_teacher_prefix, X_cv_cat, X_cv_subcat,
                          X_cv_project_grade_category, X_cv_school_state))
     print(X_set3_cv.shape, y_cv.shape)
    (8889, 702) (8889,)
[]: from scipy.sparse import hstack
     # with the same hstack function we are concatinating a sparse matrix and a_{\sqcup}
     \rightarrow dense matirx :)
     X_set3_test_
     -=hstack((test_avg_w2v_vectors,test_avg_w2v_vectors_title,test_prev_proj_standar,test_price_
                           test_qnty_standar,
                           X_test_teacher_prefix, X_test_cat, X_test_subcat,
                           X_test_project_grade_category, X_test_school_state))
     print(X_set3_test.shape, y_test.shape)
    (19800, 702) (19800,)
[]: import numpy
     s=numpy.array(train_tfidf_w2v_vectors)
     print(X_train_project_grade_category.shape)
     print(s.shape)
    (18045, 4)
    (18045, 300)
[]: from scipy.sparse import hstack
     # with the same hstack function we are concatinating a sparse matrix and a_{\sqcup}
      \rightarrow dense matirx :)
     X_set4_train =hstack((train_tfidf_w2v_vectors,_
      →train_title_tfidf_w2v_vectors,train_prev_proj_standar,
                           train_price_standar,train_qnty_standar,
                            X_train_teacher_prefix, X_train_cat, X_train_subcat,
                            X_train_project_grade_category, X_train_school_state))
```

```
print(X_set4_train.shape, y_train.shape)
    (18045, 702) (18045,)
[]: from scipy.sparse import hstack
     # with the same hstack function we are concatinating a sparse matrix and a_{\sqcup}
     \rightarrow dense matirx :)
     X set4 cv
     →=hstack((cv_tfidf_w2v_vectors,cv_title_tfidf_w2v_vectors,cv_prev_proj_standar,
                         cv price standar, cv gnty standar,
                         X_cv_teacher_prefix, X_cv_cat, X_cv_subcat,
                         X_cv_project_grade_category, X_cv_school_state))
     print(X_set4_cv.shape, y_cv.shape)
    (8889, 702) (8889,)
[]: from scipy.sparse import hstack
     # with the same hstack function we are concatinating a sparse matrix and a_{\sqcup}
     \rightarrow dense matirx :)
     X_set4_test =_
     hstack((test_title_tfidf_w2v_vectors,test_tfidf_w2v_vectors,test_prev_proj_standar,test_pri
                            X_test_project_grade_category, X_test_school_state))
     print(X_set4_test.shape, y_test.shape)
    (19800, 702) (19800,)
```

16 Decison trees on BOW



17 Best Estimator and Best tune parameters

[]: clf1.get_params().keys()

18 Fitting Model to Hyper-Parameter Curve -> Best Max depth-> 10, Best Min sample split-> 100

```
[]: | # https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc_curve.
     →html#sklearn.metrics.roc_curve
    from sklearn.metrics import roc_curve, auc
    from sklearn.tree import DecisionTreeClassifier
    from sklearn.metrics import roc_curve, auc
    clf11= GridSearchCV( DecisionTreeClassifier(class_weight =_
     clfV1=DecisionTreeClassifier (class_weight =_
     → 'balanced', max_depth=10, min_samples_split=500)
    clf11.fit(X set1 train, y train)
     # for visulation
    clfV1.fit(X set1 train, y train)
     #https://scikitlearn.org/stable/modules/generated/sklearn.linear model.
     {\prec} SGDClassifier.html \# sklearn.linear\_model.SGDClassifier.decision\_function
    y_train_pred1 = clf11.predict_proba(X_set1_train) [:,1]
    y_test_pred1 = clf11.predict_proba(X_set1_test) [:,1]
    train_fpr1, train_tpr1, tr_thresholds1 = roc_curve(y_train, y_train_pred1)
    test_fpr1, test_tpr1, te_thresholds1 = roc_curve(y_test, y_test_pred1)
    plt.plot(train_fpr1, train_tpr1, label="train AUC ="+str(auc(train_fpr1,_u
     →train_tpr1)))
    plt.plot(test_fpr1, test_tpr1, label="test AUC ="+str(auc(test_fpr1,_u
     →test tpr1)))
    plt.legend()
    plt.xlabel("False Positive Rate")
    plt.ylabel("True Positive Rate")
    plt.title("ERROR PLOTS")
    plt.grid(True)
    plt.show()
```

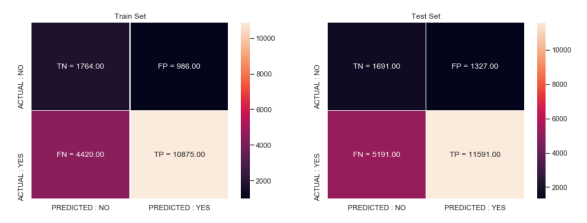


19 Confusion Matrix

```
[]: def predict(proba, threshould, fpr, tpr):
    t = threshould[np.argmax(fpr*(1-tpr))]
    print("the maximum value of tpr*(1-fpr)", np.round(max(tpr*(1-fpr)),2) ,□
    →"for threshold", np.round(t,2))
    predictions = []
    global predictions1 # make it global
    for i in proba:
        if i>=t:
            predictions.append(1)
        else:
            predictions.append(0)
        predictions1 = predictions
        return predictions
```

```
[]: #https://www.quantinsti.com/blog/creating-heatmap-using-python-seaborn
import seaborn as sns; sns.set()
con_m_train = confusion_matrix(y_train, predict(y_train_pred1, tr_thresholds1,__
→train_fpr1, train_tpr1))
con_m_test = confusion_matrix(y_test, predict(y_test_pred1, te_thresholds1,__
→test_fpr1, test_tpr1))
```

the maximum value of tpr*(1-fpr) 0.47 for threshold 0.44 the maximum value of tpr*(1-fpr) 0.4 for threshold 0.45



20 Visualizing Decision Tree

```
[]: #Feature aggregation
f1=vectorizer1.get_feature_names()
f2=vectorizer2.get_feature_names()
f3=vectorizer3.get_feature_names()
f4=vectorizer4.get_feature_names()
f5=vectorizer5.get_feature_names()
fb=vectorizer6.get_feature_names()
ft=vectorizer7.get_feature_names()
fb1=vectorizer8.get_feature_names()
ft1=vectorizer9.get_feature_names()
```

```
feature_agg_bow = f1 + f2 + f3 + f4 + f5 + fb + ft
feature_agg_tfidf = f1 + f2 + f3 + f4 + f5 + fb1 + ft1
# p is price, q is quantity, t is teacher previous year projects
feature_agg_bow.append('price')
feature_agg_tfidf.append('price')
feature_agg_bow.append('quantity')
feature_agg_tfidf.append('quantity')
feature_agg_bow.append('teacher_previous_projects')
feature_agg_tfidf.append('teacher_previous_projects')
```

[]: pip install pydotplus

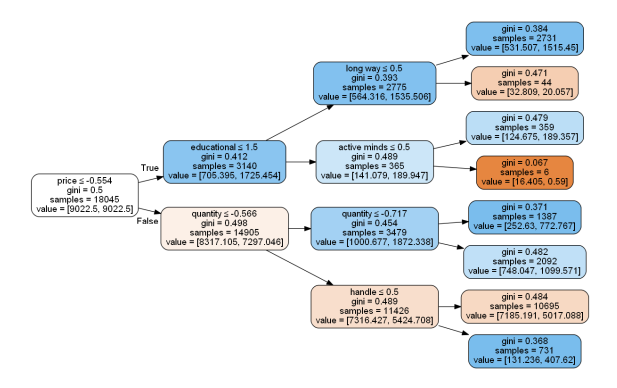
Requirement already satisfied: pydotplus in c:\users\hp\anaconda3\lib\site-packages (2.0.2)

Requirement already satisfied: pyparsing>=2.0.1 in
c:\users\hp\anaconda3\lib\site-packages (from pydotplus) (2.3.1)

Note: you may need to restart the kernel to use updated packages.

```
[]: import warnings
   warnings.filterwarnings("ignore")
   from sklearn.externals.six import StringIO
   from IPython.display import Image
   from sklearn.tree import export_graphviz
   import pydotplus
   dot_data = StringIO()
   export_graphviz(clfV1, out_file=dot_data, filled=True, rounded=True, uspecial_characters=True, feature_names=feature_agg_bow,rotate=True)
   graph = pydotplus.graph_from_dot_data(dot_data.getvalue())
   Image(graph.create_png())
```

[]:



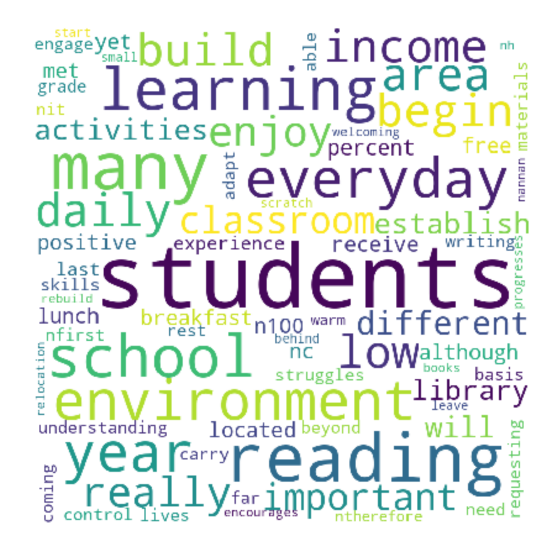
21 Analysis on the False positives

```
[]: #Get the False positives datapoints
X_test['essay'].values[1]
```

[]: "My classroom is filled with fun-loving special education students that are happy, active, and ready to learn. Their ages range between 3-5 years. All of my students have special needs, including autism, speech and language impairments, and intellectual disabilities, but we don't let that slow us down! We are part of a low income school district on an elementary school campus. Many of my students are nonverbal and need lots of visual and physical supports. We only get a few dollars a year for paper and crayons. We are in desperate need of enrichment supplies! I have a very busy group of students in my preschool special education class. We are so excited, we just can't sit still. We need some special stools to help us move while sitting at the table. This way we can sit with our friends but still keep moving. \\r\\nThe scooter boards will let us twist and shout when we need a break from sitting. The science materials are hands-on to help us move and get kinesthetic input when learning difficult topics. The ball toss will help us develop our gross motor skills and encourage our desire to move in an appropriate and fun way. Help us Move it, Move it!nannan"

WORD CLOUD OF ESSAY: Word Cloud is a data visualization technique used for representing text data in which the size of each word indicates its frequency or importance. Significant textual data points can be highlighted using a word cloud. Word clouds are widely used for analyzing data from social network websites.

```
[]: from wordcloud import WordCloud, STOPWORDS
     comment words = ' '
     stopwords = set(STOPWORDS)
     for val in fp_essay1 :
      val = str(val)
      tokens = val.split()
     for i in range(len(tokens)):
       tokens[i] = tokens[i].lower()
     for words in tokens :
       comment_words = comment_words + words + ' '
     wordcloud = WordCloud(width = 800, height = 800, background_color ='white',
     stopwords = stopwords,min_font_size = 10).generate(comment_words)
     plt.figure(figsize = (6, 6), facecolor = None)
     plt.imshow(wordcloud)
     plt.axis("off")
     plt.tight_layout(pad = 0)
     plt.show()
```



22 DataFrame of False Positives

```
[]: # first get the columns:
    cols = X_test.columns
    X_test_falsePos1 = pd.DataFrame(columns=cols)

# get the data of the false pisitives
    for i in fpi : # (in fpi all the false positives data points indexes)

        X_test_falsePos1 = X_test_falsePos1.append(X_test.filter(items=[i], axis=0))

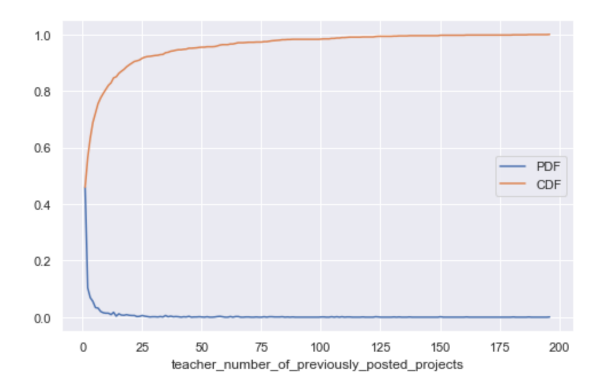
        X_test_falsePos1.head(1)
        len(X_test_falsePos1)
```

[]: 1327

```
[]: ##Box Plot (FP 'price')
sns.boxplot(y='price', data=X_test_falsePos1)
```

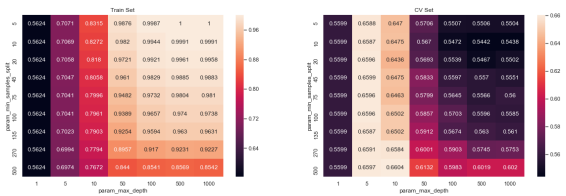
[]: <matplotlib.axes._subplots.AxesSubplot at 0x16d2c8e7588>





23 Applying Decision trees on TFIDF

```
sns.heatmap(max_scores1.mean_test_score, annot = True, fmt='.4g', ax=ax[1])
ax[0].set_title('Train Set')
ax[1].set_title('CV Set')
plt.show()
```

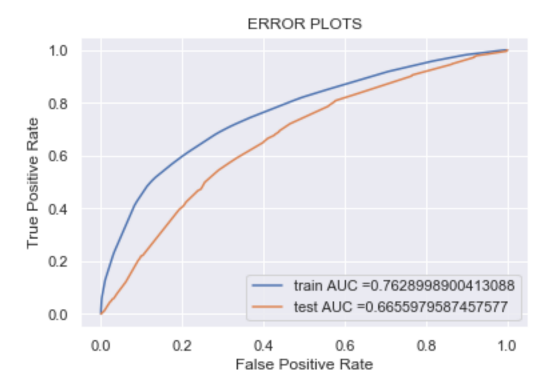


24 Best Estimator and Best tune parameters

→ 'balanced'), best_tune_parameters)

```
[]: print(clf2.best estimator)
     #Mean cross-validated score of the best_estimator
     print(clf2.score(X_set2_train,y_train))
     print(clf2.score(X_set2_test,y_test))
    DecisionTreeClassifier(class_weight='balanced', criterion='gini', max_depth=10,
                           max_features=None, max_leaf_nodes=None,
                           min_impurity_decrease=0.0, min_impurity_split=None,
                           min_samples_leaf=1, min_samples_split=500,
                           min_weight_fraction_leaf=0.0, presort=False,
                            random_state=None, splitter='best')
    0.7628998900413088
    0.6658739514606636
[]: # Best tune parameters
     best_tune_parameters=[{'max_depth':[10], 'min_samples_split':[500] }]
[]: #*Fitting Model to Hyper-Parameter Curve
     # https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc_curve.
      \rightarrow html#sklearn.metrics.roc\_curve
     from sklearn.metrics import roc_curve, auc
     from sklearn.tree import DecisionTreeClassifier
     from sklearn.metrics import roc_curve, auc
     clf11= GridSearchCV( DecisionTreeClassifier(class_weight =_
```

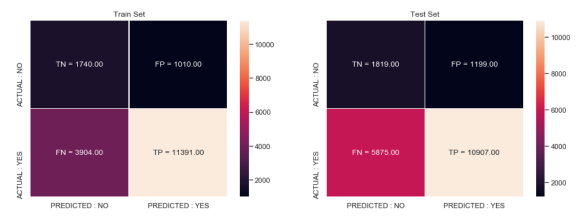
```
clfV1=DecisionTreeClassifier (class_weight =__
clf11.fit(X_set2_train, y_train)
# for visulation
clfV1.fit(X_set2_train, y_train)
#https://scikitlearn.org/stable/modules/generated/sklearn.linear model.
\rightarrow SGDClassifier.html\#sklearn.linear\_model.SGDClassifier.decision\_function
y_train_pred1 = clf11.predict_proba(X_set2_train) [:,1]
y_test_pred1 = clf11.predict_proba(X_set2_test) [:,1]
train_fpr1, train_tpr1, tr_thresholds1 = roc_curve(y_train, y_train_pred1)
test_fpr1, test_tpr1, te_thresholds1 = roc_curve(y_test, y_test_pred1)
plt.plot(train_fpr1, train_tpr1, label="train AUC ="+str(auc(train_fpr1,_u
→train_tpr1)))
plt.plot(test_fpr1, test_tpr1, label="test AUC ="+str(auc(test_fpr1, u
→test_tpr1)))
plt.legend()
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.title("ERROR PLOTS")
plt.grid(True)
plt.show()
```



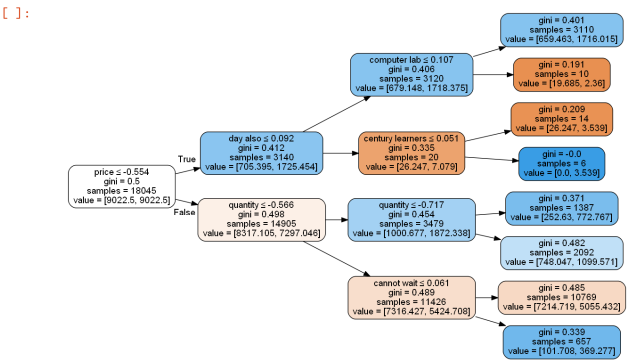
25 Confusion matrix

```
[]: import seaborn as sns; sns.set()
     con m_train = confusion_matrix(y_train, predict(y_train_pred1, tr_thresholds1,__
     →train_fpr1, train_tpr1))
     con_m_test = confusion_matrix(y_test, predict(y_test_pred1, te_thresholds1,__
     →test_fpr1, test_tpr1))
     key = (np.asarray([['TN','FP'], ['FN', 'TP']]))
     fig, ax = plt.subplots(1,2, figsize=(15,5))
     labels_train = (np.asarray(["\{0\} = \{1:.2f\}" .format(key, value) for key, value_
     →in zip(key.flatten(), con_m_train.flatten())])).reshape(2,2)
     labels_test = (np.asarray(["{0} = {1:.2f}" .format(key, value) for key, value_
     →in zip(key.flatten(),
     con_m_test.flatten())])).reshape(2,2)
     sns.heatmap(con_m_train, linewidths=.5, xticklabels=['PREDICTED : NO', _
      → 'PREDICTED : YES'], yticklabels=['ACTUAL : NO', 'ACTUAL : YES'], annot = ...
     →labels_train, fmt = '', ax=ax[0])
     sns.heatmap(con_m_test, linewidths=.5, xticklabels=['PREDICTED : NO', _
      → 'PREDICTED : YES'], yticklabels=['ACTUAL : NO', 'ACTUAL : YES'], annot = | |
     →labels_test, fmt = '', ax=ax[1])
     ax[0].set_title('Train Set')
     ax[1].set_title('Test Set')
     plt.show()
```

the maximum value of tpr*(1-fpr) 0.49 for threshold 0.39 the maximum value of tpr*(1-fpr) 0.39 for threshold 0.5



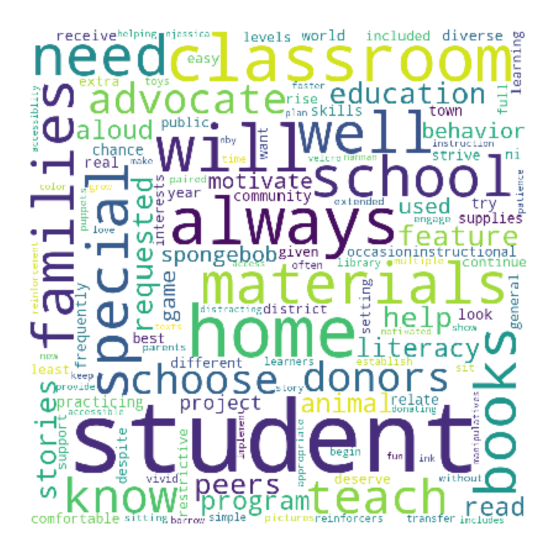
26 Visualizing Decision Tree



27 Analysis on the False positives

```
fp_essay1 = []
for i in fpi :
   fp_essay1.append(X_test['essay'].values[i])
```

```
[]: # Word cloud of essay
     from wordcloud import WordCloud, STOPWORDS
     comment_words = ' '
     stopwords = set(STOPWORDS)
     for val in fp_essay1 :
      val = str(val)
      tokens = val.split()
     for i in range(len(tokens)):
       tokens[i] = tokens[i].lower()
     for words in tokens :
       comment_words = comment_words + words + ' '
     wordcloud = WordCloud(width = 800, height = 800, background_color = 'white', __
     ⇒stopwords = stopwords,
     min_font_size = 10).generate(comment_words)
     plt.figure(figsize = (6, 6), facecolor = None)
     plt.imshow(wordcloud)
     plt.axis("off")
     plt.tight_layout(pad = 0)
     plt.show()
```

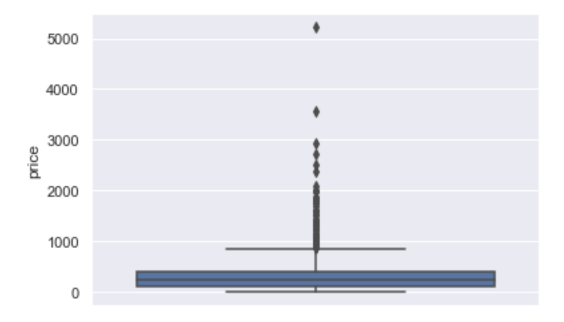


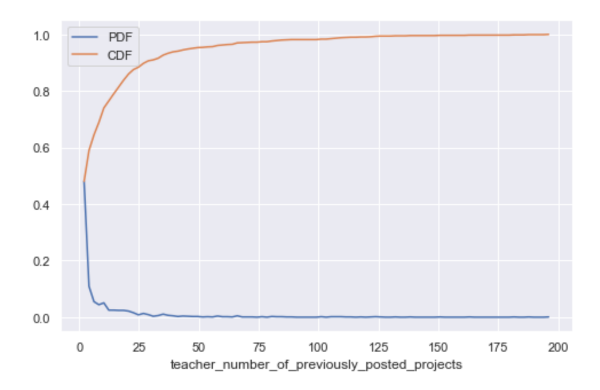
28 DataFrame of False Positives

```
[]: # first get the columns:
    cols = X_test.columns
    X_test_falsePos1 = pd.DataFrame(columns=cols)
    # get the data of the false pisitives
    for i in fpi : # (in fpi all the false positives data points indexes)
        X_test_falsePos1 = X_test_falsePos1.append(X_test.filter(items=[i], axis=0))
[]: #Box Plot (FP 'price')
```

[]: <matplotlib.axes._subplots.AxesSubplot at 0x16bc09070b8>

sns.boxplot(y='price', data=X_test_falsePos1)





29 Applying Decision trees on AVG W2V

```
[]: from sklearn.metrics import roc_auc_score
     import matplotlib.pyplot as plt
     from sklearn.model selection import train test split
     from sklearn.model_selection import GridSearchCV
     from sklearn.model selection import cross val score
     from sklearn.tree import DecisionTreeClassifier
     dt3= DecisionTreeClassifier(class_weight = 'balanced')
     parameters = {'max_depth': [1, 5, 10, 50, 100, 500, 1000], 'min_samples_split':
     \rightarrow [5, 10, 20, 45, 75, 100, 135, 270, 500]}
     clf3 = GridSearchCV(dt3, parameters, cv=3,__
     →scoring='roc_auc',n_jobs=4,return_train_score=True)
     se3 = clf3.fit(X_set3_train, y_train)
     import seaborn as sns; sns.set()
     max_scores1 = pd.DataFrame(clf3.cv_results_).

¬groupby(['param_min_samples_split', 'param_max_depth']).max().
     →unstack()[['mean_test_score', 'mean_train_score']]
     fig, ax = plt.subplots(1,2, figsize=(20,6))
     sns.heatmap(max_scores1.mean_train_score, annot = True, fmt='.4g', ax=ax[0])
     sns.heatmap(max_scores1.mean_test_score, annot = True, fmt='.4g', ax=ax[1])
```

```
ax[0].set_title('Train Set')
ax[1].set_title('CV Set')
plt.show()
```

```
Train Set
                             0.9996
                                                                                                          0.5599
                                                                                                                   0.6485
                                                                                                                                        0.5319
                                                                                                                                                  0.535
                                                                                                                                                           0.5297
0.5624
         0.7224
                             0.9991
                                      0.9996
                                                            0.9997
                                                                                                          0.5599
                                                                                                                    0.6479
                                                                                                                                        0.5312
                                                                                                                                                 0.5315
                                                                                                                                                           0.5359
                                                                                                                                                                                      - 0.625
                                                                                                 split
20
0.5624
                             0.9956
                                                            0.9963
                                                                                                          0.5599
                                                                                                                    0.647
0.5624
         0.7193
                             0.9791
                                                            0.9803
                                                                                                                   0.6466
0.5624
                                                            0.954
                                                                                                          0.5599
                                                                                                                   0.6472
                              0.9519
                                                                                                          0.5599
                                                                                                                                                                                       0.575
                                                                             - 0.72
```

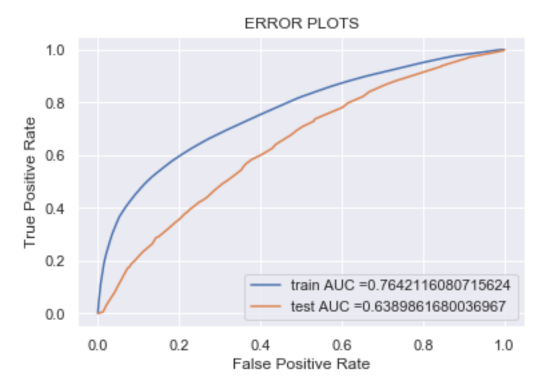
```
[]: #Best Estimator and Best tune parameters
print(clf3.best_estimator_)
#Mean cross-validated score of the best_estimator
print(clf3.score(X_set3_train,y_train))
print(clf3.score(X_set3_test,y_test))
```

0.6965402121905555

0.6437607521359746

```
[]: # Best tune parameters
best_tune_parameters=[{'max_depth':[5], 'min_samples_split':[500] } ]
```

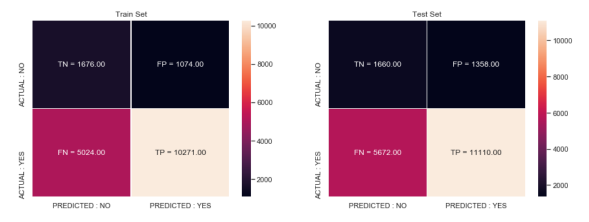
```
# for visulation
clfV1.fit(X_set3_train, y_train)
#https://scikitlearn.org/stable/modules/generated/sklearn.linear model.
\hookrightarrow SGDClassifier.html\#sklearn.linear_model.SGDClassifier.decision_function
y_train_pred1 = clf11.predict_proba(X_set3_train) [:,1]
y test pred1 = clf11.predict proba(X set3 test) [:,1]
train_fpr1, train_tpr1, tr_thresholds1 = roc_curve(y_train, y_train_pred1)
test_fpr1, test_tpr1, te_thresholds1 = roc_curve(y_test, y_test_pred1)
plt.plot(train_fpr1, train_tpr1, label="train AUC ="+str(auc(train_fpr1, __
→train_tpr1)))
plt.plot(test_fpr1, test_tpr1, label="test AUC ="+str(auc(test_fpr1,__
→test_tpr1)))
plt.legend()
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.title("ERROR PLOTS")
plt.grid(True)
plt.show()
```



```
[]: #confusion matrix test data
#https://www.quantinsti.com/blog/creating-heatmap-using-python-seaborn
import seaborn as sns; sns.set()
```

```
con_m_train = confusion_matrix(y_train, predict(y_train_pred1, tr_thresholds1,_u
→train_fpr1, train_tpr1))
con_m_test = confusion_matrix(y_test, predict(y_test_pred1, te_thresholds1,__
→test_fpr1, test_tpr1))
key = (np.asarray([['TN','FP'], ['FN', 'TP']]))
fig, ax = plt.subplots(1,2, figsize=(15,5))
labels_train = (np.asarray(["\{0\} = \{1:.2f\}" .format(key, value) for key, value_
→in zip(key.flatten(), con_m_train.flatten())])).reshape(2,2)
labels_test = (np.asarray(["{0} = {1:.2f}" .format(key, value) for key, value_
→in zip(key.flatten(),con_m_test.flatten())])).reshape(2,2)
sns.heatmap(con_m_train, linewidths=.5, xticklabels=['PREDICTED : NO', _
→ 'PREDICTED : YES'],
yticklabels=['ACTUAL : NO', 'ACTUAL : YES'], annot = labels_train, fmt = '', |
\rightarrowax=ax[0])
sns.heatmap(con_m_test, linewidths=.5, xticklabels=['PREDICTED : NO',_
→'PREDICTED : YES'],
yticklabels=['ACTUAL : NO', 'ACTUAL : YES'], annot = labels_test, fmt = '', |
\rightarrowax=ax[1])
ax[0].set title('Train Set')
ax[1].set_title('Test Set')
plt.show()
```

the maximum value of tpr*(1-fpr) 0.41 for threshold 0.47 the maximum value of tpr*(1-fpr) 0.37 for threshold 0.47



```
[]: ##Analysis on the False positives
fpi = []
for i in range(len(y_test)) :
    if (y_test.values[i] == 0) & (predictions1[i] == 1) :
        fpi.append(i)
fp_essay1 = []
for i in fpi :
```

```
fp_essay1.append(X_test['essay'].values[i])
```

[]: pip install wordcloud

Requirement already satisfied: wordcloud in c:\users\hp\anaconda3\lib\site-packages (1.5.0)
Requirement already satisfied: numpy>=1.6.1 in c:\users\hp\anaconda3\lib\site-packages (from wordcloud) (1.16.2)
Requirement already satisfied: pillow in c:\users\hp\anaconda3\lib\site-packages (from wordcloud) (5.4.1)
Note: you may need to restart the kernel to use updated packages.

[]: #Word cloud of essay
from wordcloud import WordCloud, STOPWORDS

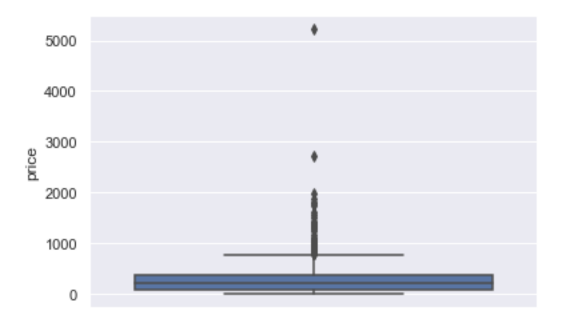
```
from wordcloud import WordCloud, STOPWORDS
comment_words = ' '
stopwords = set(STOPWORDS)
for val in fp_essay1 :
 val = str(val)
 tokens = val.split()
for i in range(len(tokens)):
 tokens[i] = tokens[i].lower()
for words in tokens :
 comment_words = comment_words + words + ' '
wordcloud = WordCloud(width = 800, height = 800, background_color ='white',
stopwords = stopwords,min_font_size = 10).generate(comment_words)
plt.figure(figsize = (6, 6), facecolor = None)
plt.imshow(wordcloud)
plt.axis("off")
plt.tight_layout(pad = 0)
plt.show()
```

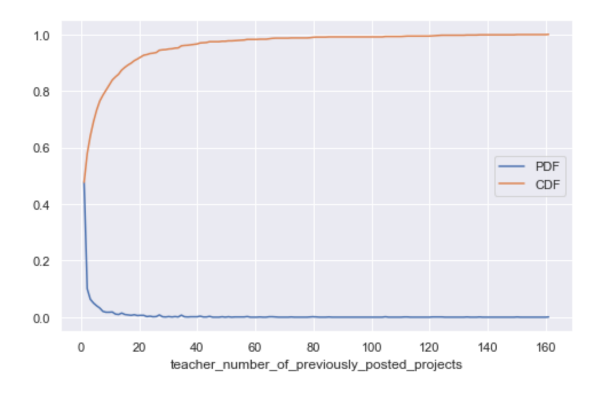


```
[]: #DataFrame of False Positives
    # first get the columns:
    cols = X_test.columns
    X_test_falsePos1 = pd.DataFrame(columns=cols)
    # get the data of the false pisitives
    for i in fpi : # (in fpi all the false positives data points indexes)
        X_test_falsePos1 = X_test_falsePos1.append(X_test.filter(items=[i], axis=0))

[]: #Box Plot (FP 'price')
    sns.boxplot(y='price', data=X_test_falsePos1)
```

[]: <matplotlib.axes._subplots.AxesSubplot at 0x16bb87b9240>





30 Applying Decision trees on td_idf W2V

```
[]: from sklearn.metrics import roc_auc_score
     import matplotlib.pyplot as plt
     from sklearn.model selection import train test split
     from sklearn.model_selection import GridSearchCV
     from sklearn.model selection import cross val score
     from sklearn.tree import DecisionTreeClassifier
     dt4= DecisionTreeClassifier(class_weight = 'balanced')
     parameters = {'max_depth': [1, 5, 10, 50, 100, 500, 1000], 'min_samples_split':
     \rightarrow [5, 10, 20, 45, 75, 100, 135, 270, 500]}
     clf4 = GridSearchCV(dt4, parameters, cv=3,__
     ⇒scoring='roc_auc',return_train_score=True)
     set4= clf4.fit(X_set4_train, y_train)
     import seaborn as sns; sns.set()
     max_scores1 = pd.DataFrame(clf4.cv_results_).

¬groupby(['param_min_samples_split', 'param_max_depth']).max().
     →unstack()[['mean_test_score', 'mean_train_score']]
     fig, ax = plt.subplots(1,2, figsize=(20,6))
     sns.heatmap(max_scores1.mean_train_score, annot = True, fmt='.4g', ax=ax[0])
     sns.heatmap(max_scores1.mean_test_score, annot = True, fmt='.4g', ax=ax[1])
```

```
ax[0].set_title('Train Set')
ax[1].set_title('CV Set')
plt.show()
```

```
Train Set
                                                                                                        0.5599
                    0.904
                             0.9996
                                                                                                                  0.637
                                                                                                                                      0.538
                                                                                                                                               0.5403
                                                                                                                                                         0.5358
0.5624
          0.7194
                             0.9993
                                     0.9996
                                                           0.9996
                                                                                                        0.5599
                                                                                                                  0.637
                                                                                                                                      0.5384
                                                                                                                                               0.5379
                                                                                                                                                                    0.54
0.5624
                             0.9958
                                                           0.9969
                                                                                                        0.5599
                                                                                                                 0.6366
                                                                                                                                     0.5412
                                                                                                                                               0.5403
                                                                                                                                                                   0.5385
0.5624
                                                                                                        0.5599
                                                                                                                                                                   0.5542
                                                                                                                                                                                   - 0.60
0.5624
                                                                                                        0.5599
                                                                                                                 0.6369
                             0.9228
                                                           0.9247
                                                                                                                 0.6381
                                                                           - 0.72
0.5624
                                                                                                        0.5599
                                                                                                                 0.6381
0.5624
                                                                                                        0.5599
                                                                                                                 0.6403
                                                                                                                                                         0.6321
                                                                                                                 0.6428
                                                                                                                                     0.6317
                                                                                                                                               0.6317
```

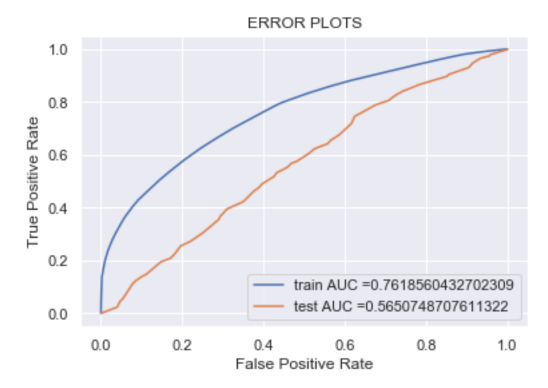
```
[]: #Best Estimator and Best tune parameters
print(clf4.best_estimator_)
#Mean cross-validated score of the best_estimator
print(clf4.score(X_set4_train,y_train))
print(clf4.score(X_set4_test,y_test))
```

0.6969748759249904

0.6138512151971972

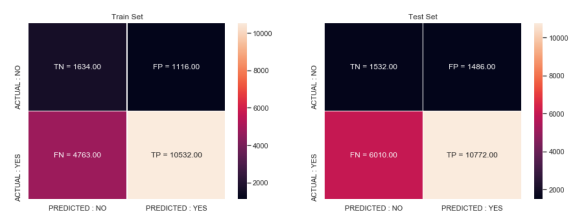
```
[]: best_tune_parameters= [{'max_depth': [5], 'min_samples_split': [500]}]
```

```
#https://scikitlearn.org/stable/modules/generated/sklearn.linear model.
\hookrightarrow SGDClassifier.html\#sklearn.linear_model.SGDClassifier.decision_function
y_train_pred1 = clf11.predict_proba(X_set4_train) [:,1]
y_test_pred1 = clf11.predict_proba(X_set4_test) [:,1]
train_fpr1, train_tpr1, tr_thresholds1 = roc_curve(y_train, y_train_pred1)
test_fpr1, test_tpr1, te_thresholds1 = roc_curve(y_test, y_test_pred1)
plt.plot(train_fpr1, train_tpr1, label="train AUC ="+str(auc(train_fpr1,__
→train tpr1)))
plt.plot(test_fpr1, test_tpr1, label="test AUC ="+str(auc(test_fpr1, __
→test_tpr1)))
plt.legend()
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.title("ERROR PLOTS")
plt.grid(True)
plt.show()
```



```
con_m_test = confusion_matrix(y_test, predict(y_test_pred1, te_thresholds1,_u
→test_fpr1, test_tpr1))
key = (np.asarray([['TN','FP'], ['FN', 'TP']]))
fig, ax = plt.subplots(1,2, figsize=(15,5))
labels_train = (np.asarray(["{0}] = {1:.2f}]" .format(key, value) for key, value_
→in zip(key.flatten(), con_m_train.flatten())])).reshape(2,2)
labels_test = (np.asarray(["{0} = {1:.2f}" .format(key, value) for key, value_
→in zip(key.flatten(),con_m_test.flatten())])).reshape(2,2)
sns.heatmap(con m train, linewidths=.5, xticklabels=['PREDICTED : NO', |
→ 'PREDICTED : YES'], yticklabels=['ACTUAL : NO', 'ACTUAL : YES'], annot =
→labels_train, fmt = '', ax=ax[0])
sns.heatmap(con_m_test, linewidths=.5, xticklabels=['PREDICTED : NO',_
→ 'PREDICTED : YES'], yticklabels=['ACTUAL : NO', 'ACTUAL : YES'], annot =
→labels_test, fmt = '', ax=ax[1])
ax[0].set_title('Train Set')
ax[1].set_title('Test Set')
plt.show()
```

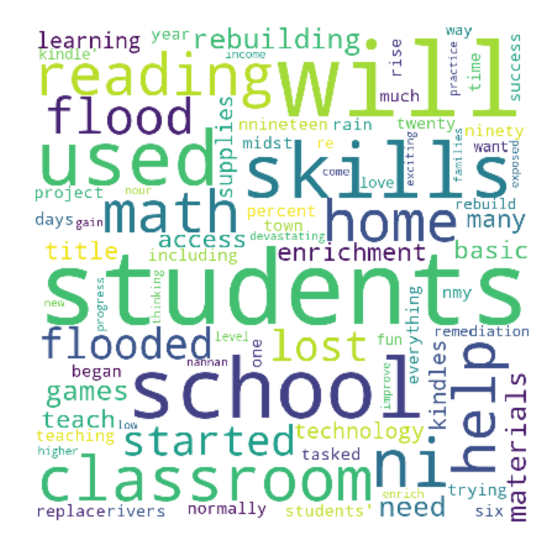
the maximum value of tpr*(1-fpr) 0.42 for threshold 0.45 the maximum value of tpr*(1-fpr) 0.33 for threshold 0.5



```
[]: #Analysis on the False positives
fpi = []
for i in range(len(y_test)) :
    if (y_test.values[i] == 0) & (predictions1[i] == 1) :
        fpi.append(i)
fp_essay1 = []
for i in fpi :
    fp_essay1.append(X_test['essay'].values[i])
```

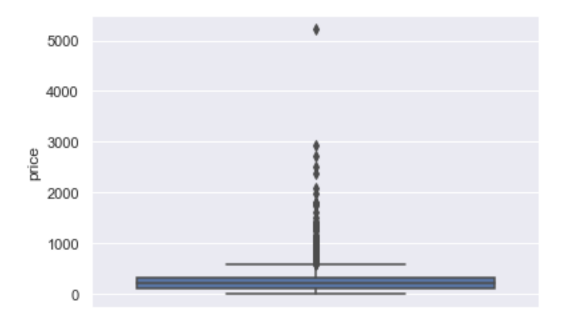
```
[ ]: #WORD CLOUD OF ESSAY
from wordcloud import WordCloud, STOPWORDS
```

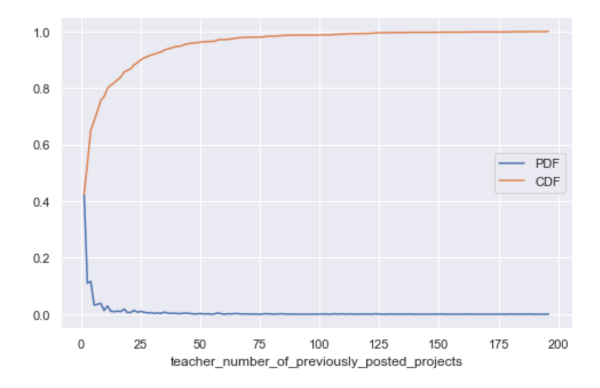
```
comment_words = ' '
stopwords = set(STOPWORDS)
for val in fp_essay1 :
 val = str(val)
 tokens = val.split()
for i in range(len(tokens)):
  tokens[i] = tokens[i].lower()
for words in tokens :
  comment_words = comment_words + words + ' '
wordcloud = WordCloud(width = 800, height = 800, background_color ='white', __
→stopwords = stopwords,
min_font_size = 10).generate(comment_words)
plt.figure(figsize = (6, 6), facecolor = None)
plt.imshow(wordcloud)
plt.axis("off")
plt.tight_layout(pad = 0)
plt.show()
```



```
[]: #Box Plot (FP 'price')
# first get the columns:
cols = X_test.columns
X_test_falsePos1 = pd.DataFrame(columns=cols)
# get the data of the false pisitives
for i in fpi : # (in fpi all the false positives data points indexes)
    X_test_falsePos1 = X_test_falsePos1.append(X_test.filter(items=[i], axis=0))
sns.boxplot(y='price', data=X_test_falsePos1)
```

[]: <matplotlib.axes._subplots.AxesSubplot at 0x16d281599b0>



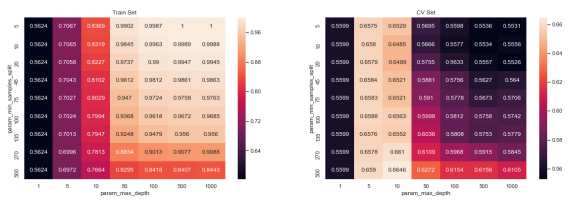


Select 5k best features from features of Set 2 using feature_importances,discard all the other remaining features and then apply any of the model of your choice i.e.(Dession tree, Logistic Regression, Linear SVM), you need to do hyperparameter tuning corresponding to the model you selected and procedure in step 2 and step 3

31 Decision tree on Important features

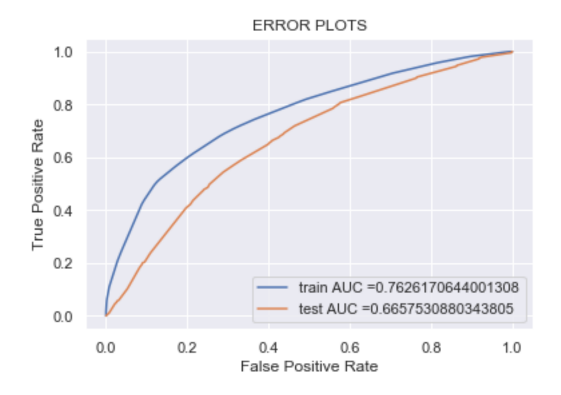
```
[]: from sklearn.metrics import roc auc score
     import matplotlib.pyplot as plt
     from sklearn.model selection import train test split
     from sklearn.model selection import GridSearchCV
     from sklearn.model selection import cross val score
     from sklearn.tree import DecisionTreeClassifier
     dt5= DecisionTreeClassifier(class_weight = 'balanced')
     parameters = {'max_depth': [1, 5, 10, 50, 100, 500, 1000], 'min_samples_split':
     \rightarrow [5, 10, 20, 45, 75, 100, 135, 270, 500]}
     clf5 = GridSearchCV(dt5, parameters, cv=3,__
     ⇔scoring='roc_auc',return_train_score=True)
     set5= clf5.fit(X_set5_train, y_train)
     import seaborn as sns; sns.set()
     max_scores1 = pd.DataFrame(clf5.cv_results_).

→groupby(['param_min_samples_split', 'param_max_depth']).max().
     →unstack()[['mean_test_score', 'mean_train_score']]
     fig, ax = plt.subplots(1,2, figsize=(20,6))
     sns.heatmap(max_scores1.mean_train_score, annot = True, fmt='.4g', ax=ax[0])
     sns.heatmap(max_scores1.mean_test_score, annot = True, fmt='.4g', ax=ax[1])
     ax[0].set_title('Train Set')
     ax[1].set_title('CV Set')
     plt.show()
```



```
[]: #Best Estimator and Best tune parameters
print(clf5.best_estimator_)
#Mean cross-validated score of the best_estimator
print(clf5.score(X_set5_train,y_train))
print(clf5.score(X_set5_test,y_test))
```

```
DecisionTreeClassifier(class weight='balanced', criterion='gini', max_depth=10,
                         max_features=None, max_leaf_nodes=None,
                         min_impurity_decrease=0.0, min_impurity_split=None,
                         min_samples_leaf=1, min_samples_split=500,
                         min weight fraction leaf=0.0, presort=False,
                         random_state=None, splitter='best')
    0.7628998900413088
    0.6659494725920092
[]: # Best tune parameters
    best_tune_parameters=[{'max_depth': [10], 'min_samples_split':[500] } ]
[]: # train with best hyperparameter
    # https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc_curve.
     →html#sklearn.metrics.roc curve
    from sklearn.metrics import roc_curve, auc
    from sklearn.tree import DecisionTreeClassifier
    from sklearn.metrics import roc_curve, auc
    clf11= GridSearchCV( DecisionTreeClassifier(class_weight =_
     clfV1=DecisionTreeClassifier (class weight =___
     →'balanced',max_depth=10,min_samples_split=500)
    clf11.fit(X set5 train, v train)
    # for visulation
    clfV1.fit(X_set5_train, y_train)
    #https://scikitlearn.org/stable/modules/generated/sklearn.linear_model.
     →SGDClassifier.html#sklearn.linear_model.SGDClassifier.decision_function
    y_train_pred1 = clf11.predict_proba(X_set5_train) [:,1]
    y_test_pred1 = clf11.predict_proba(X_set5_test) [:,1]
    train_fpr1, train_tpr1, tr_thresholds1 = roc_curve(y_train, y_train_pred1)
    test_fpr1, test_tpr1, te_thresholds1 = roc_curve(y_test, y_test_pred1)
    plt.plot(train_fpr1, train_tpr1, label="train AUC ="+str(auc(train_fpr1,__
     →train_tpr1)))
    →test_tpr1)))
    plt.legend()
    plt.xlabel("False Positive Rate")
    plt.ylabel("True Positive Rate")
    plt.title("ERROR PLOTS")
    plt.grid(True)
    plt.show()
```



```
[ ]: #CONFUSION MATRIX
     #https://www.quantinsti.com/blog/creating-heatmap-using-python-seaborn
     import seaborn as sns; sns.set()
     con_m_train = confusion_matrix(y_train, predict(y_train_pred1, tr_thresholds1,__
     →train_fpr1, train_tpr1))
     con m_test = confusion matrix(y_test, predict(y_test_pred1, te_thresholds1,__
     →test_fpr1, test_tpr1))
     key = (np.asarray([['TN','FP'], ['FN', 'TP']]))
     fig, ax = plt.subplots(1,2, figsize=(15,5))
     labels_train = (np.asarray(["{0} = {1:.2f}" .format(key, value) for key, value_
     →in zip(key.flatten(), con_m_train.flatten())])).reshape(2,2)
     labels_test = (np.asarray(["{0} = {1:.2f}" .format(key, value) for key, value_
     →in zip(key.flatten(),
     con m test.flatten())])).reshape(2,2)
     sns.heatmap(con_m_train, linewidths=.5, xticklabels=['PREDICTED : NO', _
     → 'PREDICTED : YES'], yticklabels=['ACTUAL : NO', 'ACTUAL : YES'], annot =
     →labels_train, fmt = '', ax=ax[0])
     sns.heatmap(con m test, linewidths=.5, xticklabels=['PREDICTED : NO', |
     → 'PREDICTED : YES'], yticklabels=['ACTUAL : NO', 'ACTUAL : YES'], annot =
     →labels_test, fmt = '', ax=ax[1])
     ax[0].set title('Train Set')
     ax[1].set_title('Test Set')
     plt.show()
```

the maximum value of tpr*(1-fpr) 0.49 for threshold 0.39 the maximum value of tpr*(1-fpr) 0.39 for threshold 0.5



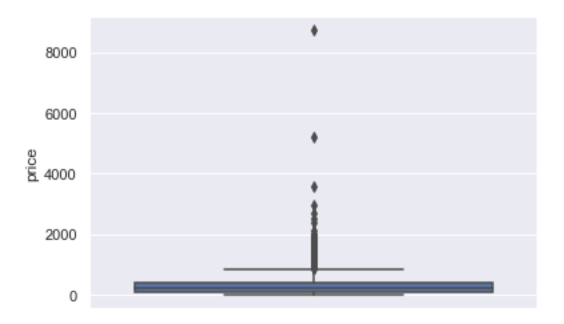
```
fpi = []
for i in range(len(y_test)) :
    if (y_test.values[i] == 0) & (predictions1[i] == 1) :
        fpi.append(i)
fp_essay1 = []
for i in fpi :
    fp_essay1.append(X_test['essay'].values[i])
```

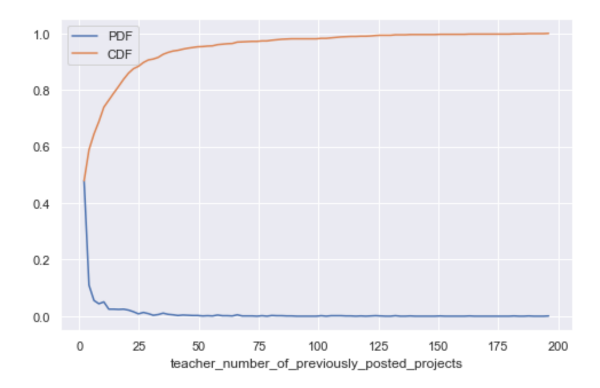
```
[]: # Word cloud of essay
     from wordcloud import WordCloud, STOPWORDS
     comment_words = ' '
     stopwords = set(STOPWORDS)
     for val in fp_essay1 :
       val = str(val)
      tokens = val.split()
     for i in range(len(tokens)):
       tokens[i] = tokens[i].lower()
     for words in tokens :
       comment_words = comment_words + words + ' '
     wordcloud = WordCloud(width = 800, height = 800, background_color ='white',
     stopwords = stopwords,min_font_size = 10).generate(comment_words)
     plt.figure(figsize = (6, 6), facecolor = None)
     plt.imshow(wordcloud)
     plt.axis("off")
     plt.tight_layout(pad = 0)
     plt.show()
```



```
[]: #Box Plot (FP 'price')
# first get the columns:
cols = X_test.columns
X_test_falsePos1 = pd.DataFrame(columns=cols)
# get the data of the false pisitives
for i in fpi : # (in fpi all the false positives data points indexes)
    X_test_falsePos1 = X_test_falsePos1.append(X_test.filter(items=[i], axis=0))
sns.boxplot(y='price', data=X_test_falsePos1)
```

[]: <matplotlib.axes._subplots.AxesSubplot at 0x16bc088ad68>





32 Conclusions

_								
	Vectorizer		x_depth	Ċ	Min_sample_split	T	est -AUC	 -
i	BOW	1	10		500		67	İ
-	Tf - Idf		10		500		66.5	
-	AVG-W2V		5		500		63.8	
-	A VG - Tf - Idf		5		500		56.5	
١	Top 5000 Features	1	10	1	500	l	66.5	1

+-----