```
1 import numpy as np
 2 import matplotlib.pyplot as plt
 3 import os, os.path
 4 import re
 5 from collections import Counter
 6 from random import seed
 7 from random import randrange
 8 from tabulate import tabulate
 9 from sklearn.neighbors import KNeighborsClassifier
10 from sklearn.utils import shuffle
11 from sklearn.metrics import accuracy score
12 from sklearn.naive bayes import MultinomialNB
13 from sklearn import svm
14 from scipy.sparse import csr matrix
15 from sklearn.model selection import KFold
16 from sklearn.preprocessing import MinMaxScaler
17 from sklearn.metrics import classification report
 1 import pickle
 2 import time
 4 from sklearn.feature extraction.text import TfidfVectorizer
 5 from sklearn.decomposition import TruncatedSVD
 6 from sklearn.pipeline import make pipeline
 7 from sklearn.preprocessing import Normalizer
 8 from sklearn.neighbors import KNeighborsClassifier
 1 from google.colab import drive
 2 drive.mount('/content/drive')
 3 # !rm -r /content/drive/My\ Drive/Pattern\ Recognition/Project/dataset large
 4 # !apt-get install zip unzip
 5 # !unzip /content/drive/My\ Drive/Pattern\ Recognition/Project/dataset large.zip -d /conte
                  IF YOU WANT TO IMPORT DATASET FROM LOCAL MACHINE KINDLY PASS THE FOLDER LOCAL
 7 datasetPath = "/content/drive/My Drive/Pattern Recognition/Project/dataset_large/"
 8 #datasetPath = "/content/drive/My Drive/Pattern Recognition/Project/dataset large/"
       THITACTING. /CONTENT/OR IVE/MY DI IVE/FACCETH NECOGNICION/FLOJECC/GACASEC_IARGE/CLAIN/:
       inflating: /content/drive/My Drive/Pattern Recognition/Project/dataset large/train/
       inflating: /content/drive/My Drive/Pattern Recognition/Project/dataset_large/train/!
       inflating: /content/drive/My Drive/Pattern Recognition/Project/dataset large/train/
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```

```
1 X_train = []
2 y_train = []
3 X_test = []
4 y_test = []
5 for files in os.listdir(datasetPath):
6  for f in os.listdir(datasetPath+files):
7     d = open(datasetPath+files+"/"+f, "r")
8     data = str(d.read())
9     label = re.search("[\d]*_([\d]*)",f).group(1)
```

```
10
       if files == "train":
11
         #print(f)
12
         X train.append(data)
13
         if (int(label) == 1):
14
           y_train.append(1)
15
         if (int(label) == 2):
16
           y_train.append(1)
17
         if (int(label) == 3):
18
           y_train.append(2)
19
         if (int(label) == 4):
20
           y_train.append(2)
21
         if (int(label) == 7):
22
           y_train.append(3)
23
         if (int(label) == 8):
24
           y_train.append(3)
25
         if (int(label) == 9):
26
           y_train.append(4)
27
         if (int(label) == 10):
28
           y_train.append(4)
29
30
31
       if files == "test":
32
         #print(f)
33
         X_test.append(data)
34
         if (int(label) == 1):
35
           y_test.append(1)
36
         if (int(label) == 2):
37
           y test.append(1)
38
         if (int(label) == 3):
39
           y test.append(2)
40
         if (int(label) == 4):
41
           y_test.append(2)
42
         if (int(label) == 7):
43
           y_test.append(3)
         if (int(label) == 8):
44
45
           y_test.append(3)
46
         if (int(label) == 9):
47
           y test.append(4)
48
         if (int(label) == 10):
49
           y test.append(4)
 1 X_train_raw = np.array(X_train)
 2 y_train = np.array(y_train)
 3 X_test_raw = np.array(X_test)
 4 y_test = np.array(y_test)
 5 target_names = []
 6 labels = np.unique(y_train)
 7 for label in labels:
   target_names.append('Rating '+str(label))
 9 print(X_train_raw.shape)
10 print(y_train.shape)
```

```
11 print(X test raw.shape)
12 print(y_test.shape)
     (25000,)
     (25000,)
     (25000,)
     (25000,)
 1 import nltk
 2 nltk.download('wordnet')
 3 from nltk.stem import WordNetLemmatizer
 5 def clean dataset(X):
 6 documents = []
   stemmer = WordNetLemmatizer()
 7
    for sen in range(0, len(X)):
 8
 9
10
         # Remove all the special characters
         document = re.sub(r'\W', ' ', str(X[sen]))
11
12
13
         # remove all single characters
14
         document = re.sub(r'\s+[a-zA-Z]\s+', ' ', document)
15
16
         # Remove single characters from the start
         document = re.sub(r'\^[a-zA-Z]\s+', ' ', document)
17
18
19
         # Substituting multiple spaces with single space
         document = re.sub(r'\s+', ' ', document, flags=re.I)
20
21
         # Removing prefixed 'b'
22
         document = re.sub(r'^b\s+', '', document)
23
24
25
         # Converting to Lowercase
26
         document = document.lower()
27
28
        # Lemmatization
29
         document = document.split()
30
31
         document = [stemmer.lemmatize(word) for word in document]
         document = ' '.join(document)
32
33
34
         documents.append(document)
35
    return documents
36 X train raw = clean dataset(X train raw)
37 X test raw = clean dataset(X test raw)
     [nltk_data] Downloading package wordnet to /root/nltk_data...
     [nltk_data] Package wordnet is already up-to-date!
 1 # Tfidf vectorizer:
 2 vectorizer = TfidfVectorizer(max df=0.7, max features=500,
```

```
3
                                min_df=5, stop_words='english',
 4
                                use idf=True)
 5
 6 # Build the tfidf vectorizer from the training data ("fit"), and apply it
 7 # ("transform").
 8 X_train_tfidf = vectorizer.fit_transform(X_train_raw)
10 print(" Actual number of tfidf features: %d" % X_train_tfidf.get_shape()[1])
11
12 print("\nPerforming dimensionality reduction using LSA")
13 t0 = time.time()
14
15 # Project the tfidf vectors onto the first N principal components.
16 # Though this is significantly fewer features than the original tfidf vector,
17 # they are stronger features, and the accuracy is higher.
18 svd = TruncatedSVD(100)
19 lsa = make pipeline(svd, Normalizer(copy=False))
20
21 # Run SVD on the training data, then project the training data.
22 X_train_lsa = lsa.fit_transform(X_train_tfidf)
23
24 print(" done in %.3fsec" % (time.time() - t0))
25
26 # explained variance = svd.explained variance ratio .sum()
27 # print(" Explained variance of the SVD step: {}%".format(int(explained_variance * 100)))
28
29
30 # Now apply the transformations to the test data as well.
31 X test tfidf = vectorizer.transform(X test raw)
32 X_test_lsa = lsa.transform(X_test_tfidf)
       Actual number of tfidf features: 500
     Performing dimensionality reduction using LSA
       done in 2.031sec
 1 #scaling vector between 0 - 1
 2 scaler = MinMaxScaler()
 3 scaler.fit(X_train_lsa)
 4 X train lsa scaled =scaler.transform(X train lsa)
 6 scaler = MinMaxScaler()
 7 scaler.fit(X_test_lsa)
 8 X_test_lsa_scaled =scaler.transform(X_test_lsa)
 1 = rageK = 0
 2 tMean = 0
 3 an(array,column,folds=5):
 4 = 0
 5 i in range(1, folds+1):
 6 n = sum + float(array[i][column])
```

```
7 rn round(sum / folds,3)
 9 rmatMean(array):
10 al highestMean, bestAverageK
11 3
12 attedMean = ["Mean"]
13 i in range(1,20):
14 = mean(resultTable,i)
15
16 rmattedMean.append(m)
17 highestMean < m:</pre>
18 nighestMean = m
19 pestAverageK = i
20 rn formattedMean
22
23 Fold(n_splits=5, random_state=None, shuffle=False)
24 in range(kf.get n splits(X train tfidf)):
25 train index, test index in kf.split(X train tfidf):
26 split_input_train_dataset , split_label_train_dataset = X_train_tfidf[train_index],y_train|
27 split input test dataset , split label test dataset = X train tfidf[test index],y train[tes
28
29 ltRow = \lceil j+1 \rceil
30 i in range(1, 20):
31 <nn = KNeighborsClassifier(n neighbors=i)</pre>
32 <nn.fit(split input train dataset , split label train dataset)
33 resultRow.append(str(round(accuracy_score(split_label_test_dataset,knn.predict(split_input_
34 ltTable.append(resultRow)
35
36 late average for all value of K
37
38 Table.append(formatMean(resultTable))
39 = tabulate(resultTable, headers=['Folds', "1","2","3","4","5","6","7","8","9","10","11","12
40 "Classification complete printing results")
41 table)
42 f"Highest mean is {highestMean} so the best K using 5 fold cross validation is {bestAverage
43
    Classification complete printing results
     | Folds | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 16
              0.365 | 0.37 | 0.375 | 0.392 | 0.394 | 0.406 | 0.408 | 0.416 | 0.418 | 0.424
      1
     2
              0.365 | 0.37 | 0.375 | 0.392 | 0.394 | 0.406 | 0.408 | 0.416 | 0.418 | 0.424
              0.365 | 0.37 | 0.375 | 0.392 | 0.394 | 0.406 | 0.408 | 0.416 | 0.418 | 0.424
     3
              0.365 | 0.37 | 0.375 | 0.392 | 0.394 | 0.406 | 0.408 | 0.416 | 0.418 | 0.424
      4
              0.365 | 0.37 | 0.375 | 0.392 | 0.394 | 0.406 | 0.408 | 0.416 | 0.418 | 0.424
```

0.365 | 0.37 | 0.375 | 0.392 | 0.394 | 0.406 | 0.408 | 0.416 | 0.418 | 0.424

Highest mean is 0.442 so the best K using 5 fold cross validation is 18

```
2 print(f"Classifying using KNN test dataset using best K {bestAverageK}")
3 clf = KNeighborsClassifier(n neighbors=bestAverageK)
4 clf.fit(X train lsa , y train)
5 knn_accuracy = accuracy_score(y_test, clf.predict(X_test_lsa))
6 print(f"Test dataset accuracy for best K {bestAverageK} is {knn accuracy} ")
7 print(classification_report(y_test, clf.predict(X_test_lsa), target_names=target_names))
   Classifying using KNN test dataset using best K 18
   Test dataset accuracy for best K 18 is 0.45964
                               recall f1-score
                  precision
                                                  support
        Rating 1
                       0.48
                                 0.72
                                           0.58
                                                     7324
        Rating 2
                       0.35
                                 0.22
                                           0.27
                                                      5176
                                 0.28
                                           0.31
                                                      5157
       Rating 3
                       0.35
       Rating 4
                       0.53
                                 0.50
                                           0.52
                                                     7343
                                           0.46
                                                     25000
        accuracy
       macro avg
                       0.43
                                 0.43
                                           0.42
                                                     25000
   weighted avg
                       0.44
                                 0.46
                                           0.44
                                                     25000
1 print(f"Classifying using multinomialNB")
2 clf = MultinomialNB()
3 clf.fit(X_train_lsa_scaled, y_train)
4 nb_accuracy = accuracy_score(y_test, clf.predict(X_test_lsa_scaled))
5 print(f"Test dataset accuracy is {nb accuracy} ")
6 print(classification_report(y_test, clf.predict(X_test_lsa_scaled), target_names=target_na
7
Classifying using multinomialNB
   Test dataset accuracy is 0.42644
                                       Code
                                                   Text
1 print(f"Classifying using SVM")
2 clf = svm.SVC()
3 clf.fit(X_train_lsa_scaled , y_train)
4 svm_accuracy = accuracy_score(y_test, clf.predict(X_test_lsa_scaled))
5 print(f"Test dataset accuracy is {svm_accuracy} ")
6 print(classification_report(y_test, clf.predict(X_test_lsa_scaled), target_names=target_na
7
   Classifying using SVM
   Test dataset accuracy is 0.56328
                  precision
                              recall f1-score
                                                  support
        Rating 1
                       0.63
                                 0.75
                                           0.68
                                                     7324
        Rating 2
                       0.47
                                 0.29
                                           0.36
                                                     5176
        Rating 3
                       0.47
                                 0.28
                                           0.35
                                                     5157
        Rating 4
                       0.56
                                 0.78
                                           0.65
                                                     7343
                                           0.56
                                                     25000
        accuracy
```

0.53

macro avg

0.52

0.51

25000

weighted avg 0.54 0.56 0.54 25000