Assignment Report - CSCI544

Shreenidhi Hegde

Read Data:

The data is read from "https://s3.amazonaws.com/amazon-reviewspds/tsv/amazon_reviews_us_Kitchen_v1_00.tsv.gz" file as pandas data frame. The "\t' is used to separate columns by a tab and "error_bad_lines = False" to drop bad lines from the data frame.

Keep Reviews and Ratings:

First, "dropna" is used to look for missing values in the columns which has no review body and drop the corresponding rows. Only the reviews and ratings of the initial data is kept for the further processing. Sample review is captured below along with the rating frequency.

```
-x--x- Three sample reviews with corresponding ratings -x--x-
        star rating
                                                        review body
         5.0 Do you know what's better than a Seattle Seaha...
2264076
2973343
               4.0 the soup bowls are little bit smaller for nood...
2090625
               3.0 They stain easy & handles get really hot to grab
-x--x- Statistics of the ratings -x--x-
5.0
      3124595
4.0
       731701
1.0
       426870
3.0
      349539
2.0
      241939
```

Labelling Reviews:

The reviews with the ratings 4,5 are labelled as 1 (positive reviews) and the reviews with the ratings 1,2 are labelled as 0 (negative reviews). The remaining ratings with 3 are labelled as 1 (Neutral) and will be discarded. Below are the statistics. From the sample, 100,000 positive and 100,000 negative reviews are selected randomly.

```
Name: label, dtype: int64

-x--x- Counts of all review labels after removing the reviews with rat ing 3 -x--x-

1 3856296
0 668809
```

Here is the average length of the reviews in terms of character length before cleaning the data

```
-x--x- The average length of the reviews in terms of character length in the dataset before cleaning is -x--x-
322.12

-x--x- The sample reviews before cleaning -x--x-

4471643 Ordered these in order to help organize my swe...
227922 Expensive plastic ware. If they had been porce...
1984131 they were not gold at all... they were actuall...
```

Data Cleaning:

The corpus is been converted to lower case using inbuilt python function. "*BeautifulSoup*" is used to remove the HTML tags. URLs, non-alphabetical characters are removed by making use of regex expressions. All the extra spaces between the words are been removed. Then contractions is performed using the python's "contractions" library: Eg. After contraction, won't will be converted to will not.

Here is the average length of the reviews in terms of character length after cleaning the data.

```
-x--x- The average length of the reviews in terms of character length in the dataset after cleaning is -x--x-308.89177

-x--x- The sample reviews after cleaning -x--x-

4471643 ordered these in order to help organize my swe...
227922 expensive plastic ware if they had been porcel...
1984131 they were not gold at all they were actually b...
```

Pre-Processing:

Stop words are being removed from the dataset using the NLTK library and Lemmatization is performed on the data set.

Here is the average length of the reviews in terms of character length after pre-processing the data.

```
-x--x- The average length of the reviews in terms of character length in the dataset after pre-processing is -x--x-
188.983915

-x--x- The sample reviews after pre-processing -x--x-

4471643 ordered order help organize sweater shirt fold...
227922 expensive plastic ware porcelain maybe
1984131 gold actually brown color happy told gold
```

TF-IDF Feature Extraction:

The data is been split into training (80%) and testing (20%) datasets. We use sklearn's " $train_test_split$ " to do the same. We give the $test_size = 0.2$, which will take train_size as 0.8(1-0.2) and splits the data into test (20%) and train (80%).

"random_state" - Guarantees that the output of every run will be the same. The number won't matter.

The data is being standardized using *StandardScaler* from sklearn and scaler is being fit to the training feature set only. Testing set is being scaled or transformed using the scaler that was fitted to training data.

Training and testing the data set:

Perceptron:

A perceptron object is created with the parameters: 40 iterations (epochs) over the data, and a learning rate of 0.1. Then the model is being fit to the standardized data. The performance will be measured using the "accuracy score,fl score,precision score and recall score.

```
-x--x- Accuracy, Precision, Recall, and f1-score on test data -x--x-
Testing Accuracy:0.8279
Testing f1_Score:0.8274
Testing Precision:0.8267
Testing recall_score:0.8280
-x--x- Accuracy, Precision, Recall, and f1-score on train data -x--x-
Training Accuracy:0.9262
Training f1 Score:0.9263
```

```
Training Precision: 0.9266
Training recall score: 0.9259
```

SVM:

A SVM model is trained on the training dataset using the sklearn built-in implementation. A linear classifier is created using *linearSVC()* to process the data efficiently. The performance will be measured using the "accuracy score,fl score,precision score and recall score".

```
-x--x- Accuracy, Precision, Recall, and f1-score on test data -x--x-

Testing Accuracy:0.8977
Testing f1_Score:0.8970
Testing Precision:0.8992
Testing recall_score:0.8949

-x--x- Accuracy, Precision, Recall, and f1-score on train data -x--x-

Training Accuracy:0.9335
Training f1_Score:0.9334
Training Precision:0.9353
Training recall_score:0.9315
```

Logistic Regression:

A Logistic regression model is trained on training dataset with default parameters. sklearn's built-in implementation is used for the same. After training, the trained model is applied on the X data to make predicts for the Y test data. The performance will be measured using the "accuracy_score,fl_score,precision_score and recall_score".

```
-x--x- Accuracy, Precision, Recall, and f1-score on test data --x--x-
Testing Accuracy:0.8982
Testing f1_Score:0.8973
Testing Precision:0.9021
Testing recall_score:0.8925

-x--x- Accuracy, Precision, Recall, and f1-score on train data -x--x-
Training Accuracy:0.9136
Training f1_Score:0.9133
Training Precision:0.9174
Training recall_score:0.9092
```

Naive Bayes:

A Naïve Bayes model is trained on the training dataset with Gaussian Classifier parameters. Sklearn's built-in implementation is used for the same. After training, the trained Naïve Bayes model is applied on the data to make predicts for the y test data. The performance will be measured using the "accuracy score,fl score,precision score and recall score".

```
-x--x- Accuracy, Precision, Recall, and f1-score on test data -x--x-
Testing Accuracy:0.8695
Testing f1_Score:0.8681
Testing Precision:0.8740
Testing recall_score:0.8622

-x--x- Accuracy, Precision, Recall, and f1-score on train data -x--x-
Training Accuracy:0.8866
Training f1_Score:0.8864
Training Precision:0.8891
Training recall score:0.8836
```

HW1-CSCI544 Submission

September 9, 2021

```
import numpy as np
      import nltk
      nltk.download('wordnet')
      nltk.download('stopwords')
      import re
      from bs4 import BeautifulSoup
      import contractions
      import warnings
      warnings.filterwarnings("ignore")
     [nltk_data] Downloading package wordnet to
                      /Users/shreenidhihegde/nltk_data...
     [nltk_data]
     [nltk data]
                   Package wordnet is already up-to-date!
     [nltk_data] Downloading package stopwords to
      [nltk_data]
                      /Users/shreenidhihegde/nltk_data...
     [nltk_data]
                   Package stopwords is already up-to-date!
[61]: #! pip install bs4 # in case you don't have it installed
      # Dataset: https://s3.amazonaws.com/amazon-reviews-pds/tsv/
       \rightarrow amazon_reviews_us_Kitchen_v1_00.tsv.gz
```

0.1 Read Data

[1]: import pandas as pd

```
[2]:

"""

Here we are reading the data from tsv file as pandas dataframe.

We use '\t' to seperate columns by a tab and "error_bad_lines = False" to drop

⇒bad lines from the DataFrame

"""

text_data = pd.read_csv("data.tsv",error_bad_lines = False, sep = '\t')
```

b'Skipping line 16148: expected 15 fields, saw 22\nSkipping line 20100: expected 15 fields, saw 22\nSkipping line 45178: expected 15 fields, saw 22\nSkipping line 48700: expected 15 fields, saw 22\nSkipping line 63331: expected 15 fields, saw 22\n'

b'Skipping line 86053: expected 15 fields, saw 22\nSkipping line 88858: expected

```
15 fields, saw 22\nSkipping line 115017: expected 15 fields, saw 22\n'
b'Skipping line 137366: expected 15 fields, saw 22\nSkipping line 139110:
expected 15 fields, saw 22\nSkipping line 165540: expected 15 fields, saw
22\nSkipping line 171813: expected 15 fields, saw 22\n'
b'Skipping line 203723: expected 15 fields, saw 22\nSkipping line 209366:
expected 15 fields, saw 22\nSkipping line 211310: expected 15 fields, saw
22\nSkipping line 246351: expected 15 fields, saw 22\nSkipping line 252364:
expected 15 fields, saw 22\n'
b'Skipping line 267003: expected 15 fields, saw 22\nSkipping line 268957:
expected 15 fields, saw 22\nSkipping line 303336: expected 15 fields, saw
22\nSkipping line 306021: expected 15 fields, saw 22\nSkipping line 311569:
expected 15 fields, saw 22\nSkipping line 316767: expected 15 fields, saw
22\nSkipping line 324009: expected 15 fields, saw 22\n'
b'Skipping line 359107: expected 15 fields, saw 22\nSkipping line 368367:
expected 15 fields, saw 22\nSkipping line 381180: expected 15 fields, saw
22\nSkipping line 390453: expected 15 fields, saw 22\n'
b'Skipping line 412243: expected 15 fields, saw 22\nSkipping line 419342:
expected 15 fields, saw 22\nSkipping line 457388: expected 15 fields, saw 22\n'
b'Skipping line 459935: expected 15 fields, saw 22\nSkipping line 460167:
expected 15 fields, saw 22\nSkipping line 466460: expected 15 fields, saw
22\nSkipping line 500314: expected 15 fields, saw 22\nSkipping line 500339:
expected 15 fields, saw 22\nSkipping line 505396: expected 15 fields, saw
22\nSkipping line 507760: expected 15 fields, saw 22\nSkipping line 513626:
expected 15 fields, saw 22\n'
b'Skipping line 527638: expected 15 fields, saw 22\nSkipping line 534209:
expected 15 fields, saw 22\nSkipping line 535687: expected 15 fields, saw
22\nSkipping line 547671: expected 15 fields, saw 22\nSkipping line 549054:
expected 15 fields, saw 22\n'
b'Skipping line 599929: expected 15 fields, saw 22\nSkipping line 604776:
expected 15 fields, saw 22\nSkipping line 609937: expected 15 fields, saw
22\nSkipping line 632059: expected 15 fields, saw 22\nSkipping line 638546:
expected 15 fields, saw 22\n'
b'Skipping line 665017: expected 15 fields, saw 22\nSkipping line 677680:
expected 15 fields, saw 22\nSkipping line 684370: expected 15 fields, saw
22\nSkipping line 720217: expected 15 fields, saw 29\n'
b'Skipping line 723240: expected 15 fields, saw 22\nSkipping line 723433:
expected 15 fields, saw 22\nSkipping line 763891: expected 15 fields, saw 22\n'
b'Skipping line 800288: expected 15 fields, saw 22\nSkipping line 802942:
expected 15 fields, saw 22\nSkipping line 803379: expected 15 fields, saw
22\nSkipping line 805122: expected 15 fields, saw 22\nSkipping line 821899:
expected 15 fields, saw 22\nSkipping line 831707: expected 15 fields, saw
22\nSkipping line 842829: expected 15 fields, saw 22\nSkipping line 843604:
expected 15 fields, saw 22\n'
b'Skipping line 863904: expected 15 fields, saw 22\nSkipping line 875655:
expected 15 fields, saw 22\nSkipping line 886796: expected 15 fields, saw
22\nSkipping line 892299: expected 15 fields, saw 22\nSkipping line 902518:
expected 15 fields, saw 22\nSkipping line 903079: expected 15 fields, saw
22\nSkipping line 912678: expected 15 fields, saw 22\n'
```

```
b'Skipping line 932953: expected 15 fields, saw 22\nSkipping line 936838:
expected 15 fields, saw 22\nSkipping line 937177: expected 15 fields, saw
22\nSkipping line 947695: expected 15 fields, saw 22\nSkipping line 960713:
expected 15 fields, saw 22\nSkipping line 965225: expected 15 fields, saw
22\nSkipping line 980776: expected 15 fields, saw 22\n'
b'Skipping line 999318: expected 15 fields, saw 22\nSkipping line 1007247:
expected 15 fields, saw 22\nSkipping line 1015987: expected 15 fields, saw
22\nSkipping line 1018984: expected 15 fields, saw 22\nSkipping line 1028671:
expected 15 fields, saw 22\n'
b'Skipping line 1063360: expected 15 fields, saw 22\nSkipping line 1066195:
expected 15 fields, saw 22\nSkipping line 1066578: expected 15 fields, saw
22\nSkipping line 1066869: expected 15 fields, saw 22\nSkipping line 1068809:
expected 15 fields, saw 22\nSkipping line 1069505: expected 15 fields, saw
22\nSkipping line 1087983: expected 15 fields, saw 22\nSkipping line 1108184:
expected 15 fields, saw 22\n'
b'Skipping line 1118137: expected 15 fields, saw 22\nSkipping line 1142723:
expected 15 fields, saw 22\nSkipping line 1152492: expected 15 fields, saw
22\nSkipping line 1156947: expected 15 fields, saw 22\nSkipping line 1172563:
expected 15 fields, saw 22\n'
b'Skipping line 1209254: expected 15 fields, saw 22\nSkipping line 1212966:
expected 15 fields, saw 22\nSkipping line 1236533: expected 15 fields, saw
22\nSkipping line 1237598: expected 15 fields, saw 22\n'
b'Skipping line 1273825: expected 15 fields, saw 22\nSkipping line 1277898:
expected 15 fields, saw 22\nSkipping line 1283654: expected 15 fields, saw
22\nSkipping line 1286023: expected 15 fields, saw 22\nSkipping line 1302038:
expected 15 fields, saw 22\nSkipping line 1305179: expected 15 fields, saw 22\n'
b'Skipping line 1326022: expected 15 fields, saw 22\nSkipping line 1338120:
expected 15 fields, saw 22\nSkipping line 1338503: expected 15 fields, saw
22\nSkipping line 1338849: expected 15 fields, saw 22\nSkipping line 1341513:
expected 15 fields, saw 22\nSkipping line 1346493: expected 15 fields, saw
22\nSkipping line 1373127: expected 15 fields, saw 22\n'
b'Skipping line 1389508: expected 15 fields, saw 22\nSkipping line 1413951:
expected 15 fields, saw 22\nSkipping line 1433626: expected 15 fields, saw 22\n'
b'Skipping line 1442698: expected 15 fields, saw 22\nSkipping line 1472982:
expected 15 fields, saw 22\nSkipping line 1482282: expected 15 fields, saw
22\nSkipping line 1487808: expected 15 fields, saw 22\nSkipping line 1500636:
expected 15 fields, saw 22\n'
b'Skipping line 1511479: expected 15 fields, saw 22\nSkipping line 1532302:
expected 15 fields, saw 22\nSkipping line 1537952: expected 15 fields, saw
22\nSkipping line 1539951: expected 15 fields, saw 22\nSkipping line 1541020:
expected 15 fields, saw 22\n'
b'Skipping line 1594217: expected 15 fields, saw 22\nSkipping line 1612264:
expected 15 fields, saw 22\nSkipping line 1615907: expected 15 fields, saw
22\nSkipping line 1621859: expected 15 fields, saw 22\n'
b'Skipping line 1653542: expected 15 fields, saw 22\nSkipping line 1671537:
expected 15 fields, saw 22\nSkipping line 1672879: expected 15 fields, saw
22\nSkipping line 1674523: expected 15 fields, saw 22\nSkipping line 1677355:
expected 15 fields, saw 22\nSkipping line 1703907: expected 15 fields, saw 22\n'
```

```
b'Skipping line 1713046: expected 15 fields, saw 22\nSkipping line 1722982:
expected 15 fields, saw 22\nSkipping line 1727290: expected 15 fields, saw
22\nSkipping line 1744482: expected 15 fields, saw 22\n'
b'Skipping line 1803858: expected 15 fields, saw 22\nSkipping line 1810069:
expected 15 fields, saw 22\nSkipping line 1829751: expected 15 fields, saw
22\nSkipping line 1831699: expected 15 fields, saw 22\n'
b'Skipping line 1863131: expected 15 fields, saw 22\nSkipping line 1867917:
expected 15 fields, saw 22\nSkipping line 1874790: expected 15 fields, saw
22\nSkipping line 1879952: expected 15 fields, saw 22\nSkipping line 1880501:
expected 15 fields, saw 22\nSkipping line 1886655: expected 15 fields, saw
22\nSkipping line 1887888: expected 15 fields, saw 22\nSkipping line 1894286:
expected 15 fields, saw 22\nSkipping line 1895400: expected 15 fields, saw 22\n'
b'Skipping line 1904040: expected 15 fields, saw 22\nSkipping line 1907604:
expected 15 fields, saw 22\nSkipping line 1915739: expected 15 fields, saw
22\nSkipping line 1921514: expected 15 fields, saw 22\nSkipping line 1939428:
expected 15 fields, saw 22\nSkipping line 1944342: expected 15 fields, saw
22\nSkipping line 1949699: expected 15 fields, saw 22\nSkipping line 1961872:
expected 15 fields, saw 22\n'
b'Skipping line 1968846: expected 15 fields, saw 22\nSkipping line 1999941:
expected 15 fields, saw 22\nSkipping line 2001492: expected 15 fields, saw
22\nSkipping line 2011204: expected 15 fields, saw 22\nSkipping line 2025295:
expected 15 fields, saw 22\n'
b'Skipping line 2041266: expected 15 fields, saw 22\nSkipping line 2073314:
expected 15 fields, saw 22\nSkipping line 2080133: expected 15 fields, saw
22\nSkipping line 2088521: expected 15 fields, saw 22\n'
b'Skipping line 2103490: expected 15 fields, saw 22\nSkipping line 2115278:
expected 15 fields, saw 22\nSkipping line 2153174: expected 15 fields, saw
22\nSkipping line 2161731: expected 15 fields, saw 22\n'
b'Skipping line 2165250: expected 15 fields, saw 22\nSkipping line 2175132:
expected 15 fields, saw 22\nSkipping line 2206817: expected 15 fields, saw
22\nSkipping line 2215848: expected 15 fields, saw 22\nSkipping line 2223811:
expected 15 fields, saw 22\n'
b'Skipping line 2257265: expected 15 fields, saw 22\nSkipping line 2259163:
expected 15 fields, saw 22\nSkipping line 2263291: expected 15 fields, saw 22\n'
b'Skipping line 2301943: expected 15 fields, saw 22\nSkipping line 2304371:
expected 15 fields, saw 22\nSkipping line 2306015: expected 15 fields, saw
22\nSkipping line 2312186: expected 15 fields, saw 22\nSkipping line 2314740:
expected 15 fields, saw 22\nSkipping line 2317754: expected 15 fields, saw 22\n'
b'Skipping line 2383514: expected 15 fields, saw 22\n'
b'Skipping line 2449763: expected 15 fields, saw 22\n'
b'Skipping line 2589323: expected 15 fields, saw 22\n'
b'Skipping line 2775036: expected 15 fields, saw 22\n'
b'Skipping line 2935174: expected 15 fields, saw 22\n'
b'Skipping line 3078830: expected 15 fields, saw 22\n'
b'Skipping line 3123091: expected 15 fields, saw 22\n'
b'Skipping line 3185533: expected 15 fields, saw 22\n'
b'Skipping line 4150395: expected 15 fields, saw 22\n'
b'Skipping line 4748401: expected 15 fields, saw 22\n'
```

0.2 Keep Reviews and Ratings

```
#We are using dropna to look for missing values in the rows which has no⊔
→review body and drop the corresponding rows.

text_data.dropna(subset = ['review_body'], inplace= True)

text_data.dropna(subset = ['star_rating'], inplace= True)

# We Keep only the reviews and ratings of the initial data
text_data = text_data[["star_rating", "review_body"]]

# We are including 3 sample reviews with the corresponding rating
print ("\n -x--x- Three sample reviews with corresponding ratings -x--x-
→\n")

print (text_data.sample(n=3, random_state=100))

# We are reporting statistics of the ratings
star_counts = text_data["star_rating"].value_counts()
print("\n -x--x- Statistics of the ratings -x--x- \n")
print(star_counts)
```

```
-x--x- Three sample reviews with corresponding ratings -x--x-
```

```
star rating
                                                             review_body
                 5.0 Do you know what's better than a Seattle Seaha...
2264076
2973343
                 4.0 the soup bowls are little bit smaller for nood...
2090625
                       They stain easy & handles get really hot to grab
                 3.0
-x--x- Statistics of the ratings -x--x-
5.0
       3124595
4.0
        731701
1.0
        426870
3.0
        349539
        241939
2.0
Name: star_rating, dtype: int64
```

1 Labelling Reviews:

1.1 The reviews with rating 4,5 are labelled to be 1 and 1,2 are labelled as 0. Discard the reviews with rating 3'

```
[4]: | # Using np.where we are putting conditions to label the ratings >=4 as 1 and
      \rightarrow ratins <=2 as 0.
     #The remainign ratings which is labelled as 3 will be labelled as -1.
     text_data['label'] = np.where(text_data["star_rating"] >=4,1, np.
      →where(text_data["star_rating"] <= 2,0,-1))</pre>
     rating_count = text_data['label'].value_counts()
     #We are getting the counts of all review labels before removing the reviews \Box
      \rightarrow with rating 3
     print("\n -x--x- Counts of all review labels before removing the reviews with ⊔
      \hookrightarrowrating 3 -x--x-\n")
     print(rating_count)
     #Discarding the reviews with rating 3
     text_data = text_data[text_data["label"]!= -1]
     #We are getting the counts of all review labels after removing the reviews with
      \rightarrowrating 3
     print("\n -x--x- Counts of all review labels after removing the reviews with⊔
      \rightarrowrating 3 -x--x- \n")
     print(text_data['label'].value_counts())
     -x--x- Counts of all review labels before removing the reviews with rating 3 -x
    --x-
     1
           3856296
     0
            668809
    -1
            349539
    Name: label, dtype: int64
     -x--x- Counts of all review labels after removing the reviews with rating 3 -x
    --x-
    1
         3856296
           668809
    Name: label, dtype: int64
    ## We select 200000 reviews randomly with 100,000 positive and 100,000 negative reviews.
[5]: #We select sample of 100,000 positive and 100,000 negative reviews
     negative = text_data.label[text_data.label.eq(0)].sample(100000).index
     positive = text_data.label[text_data.label.eq(1)].sample(100000).index
```

```
-x--x- The average length of the reviews in terms of character length in the dataset before cleaning is -x--x-
322.12

-x--x- The sample reviews before cleaning -x--x-

4471643 Ordered these in order to help organize my swe...
227922 Expensive plastic ware. If they had been porce...
1984131 they were not gold at all... they were actuall...
Name: review_body, dtype: object
```

2 Data Cleaning

2.1 Convert the all reviews into the lower case.

```
[6]: #We use str.lower() to convert all the characters into lower characters text_data["review_body"] = text_data["review_body"].str.lower()
```

Remove the HTML and URLs from the reviews

```
[8]: #We use Beatiful soup to remove all the HTML Tags from the dataframe

text_data["review_body"] = text_data["review_body"].apply(lambda x:

→BeautifulSoup(str(x),"html.parser").get_text())

# We are here removing the URLs from the reviews

Url_pattern = r'\s*(https?://|www\.)+\S+(\s+|$)'

text_data["review_body"] = text_data["review_body"].apply(lambda x: re.

→sub(Url_pattern, " ", str(x), flags=re.UNICODE))
```

2.2 remove non-alphabetical characters

```
[9]: #First we remove all the words starts with digits

text_data["review_body"] = text_data["review_body"].apply(lambda x: re.

⇒sub(r"[^\D']+", " ", str(x), flags=re.UNICODE))

#Next we remove all the words which starts with non alphabetic characters

text_data["review_body"] = text_data["review_body"].apply(lambda x: re.

⇒sub(r"[^\w']+", " ", str(x), flags=re.UNICODE))
```

2.3 Remove the extra spaces between the words

```
[10]: #We remove the extra spaces from the dataset

# text_data["review_body"] = text_data["review_body"].replace('\s+', ' ',

→regex=True)

text_data["review_body"] = text_data["review_body"].apply(lambda x: re.

→sub(r"\s+", " ", str(x), flags=re.UNICODE))
```

2.4 perform contractions on the reviews.

```
[12]: review_mean_new = text_data.review_body.apply(lambda x :len(str(x))).mean()
print("\n -x--x- The average length of the reviews in terms of character length

in the dataset after cleaning is -x--x-\n", review_mean_new)
print("\n -x--x- The sample reviews after cleaning -x--x-\n")
print(text_data["review_body"].sample(n=3, random_state=100))
```

```
-x--x- The average length of the reviews in terms of character length in the dataset after cleaning is -x--x- 308.89177
```

-x--x- The sample reviews after cleaning -x--x-

ordered these in order to help organize my swe...
expensive plastic ware if they had been porcel...
they were not gold at all they were actually b...
Name: review_body, dtype: object

3 Pre-processing

3.1 remove the stop words

3.2 perform lemmatization

```
[14]: #We perform lemmatization on the data
      from nltk.stem import WordNetLemmatizer
      lemmatizer = WordNetLemmatizer()
      text_data["review_body"] = text_data["review_body"].apply(lambda x: " ".
       →join(lemmatizer.lemmatize(i) for i in x.split()))
[15]: review_mean_3 = text_data.review_body.apply(lambda x : np.mean(len(str(x)))).
      print("\n -x--x- The average length of the reviews in terms of character length ⊔
       \rightarrowin the dataset after pre-processing is -x--x- \n", review_mean_3)
      print("\n -x--x- The sample reviews after pre-processing -x--x-\n")
      print(text_data["review_body"].sample(n=3, random_state=100))
      -x--x- The average length of the reviews in terms of character length in the
     dataset after pre-processing is -x--x-
      188.983915
      -x--x- The sample reviews after pre-processing -x--x-
                ordered order help organize sweater shirt fold...
     4471643
     227922
                            expensive plastic ware porcelain maybe
```

4 TF-IDF Feature Extraction

Name: review_body, dtype: object

1984131

```
[16]: # We use train_test_split from sklearn to split the data into 80% training and →20% testing sets

from sklearn.model_selection import train_test_split
from sklearn.feature_extraction.text import TfidfVectorizer
```

gold actually brown color happy told gold

```
[17]: # we standardize the data using StandardScaler from sklearn
from sklearn.preprocessing import StandardScaler

#Create the instance
sc = StandardScaler(with_mean=False)

#We fit the scaler to the training feauture set only
sc.fit(Xtrain)

#Scale or Transform the training and the testing tests using the scaler that
\[ \to was fitted to training data
\]
Xtrain_std = sc.transform(Xtrain)
Xtest_std = sc.transform(Xtest)
```

5 Perceptron

```
print("\n -x--x- Accuracy, Precision, Recall, and f1-score on test data⊔
 \hookrightarrow -x--x-\n")
print(f'Testing Accuracy:{accuracy_score(y_test, y_pred_test):.4f}')
print(f'Testing f1_Score:{f1_score(y_test, y_pred_test):.4f}')
print(f'Testing Precision:{precision score(y test, y pred test):.4f}')
print(f'Testing recall_score:{recall_score(y_test, y_pred_test):.4f}')
#Apply the trained perceptron on the data to make predicts for the trained data
y_pred_tarin = ppn.predict(Xtrain_std)
print("\n -x--x- Accuracy, Precision, Recall, and f1-score on train data⊔
 \rightarrow -x--x-n")
print(f'Training Accuracy:{accuracy_score(y_train, y_pred_tarin):.4f}')
print(f'Training f1_Score:{f1_score(y_train, y_pred_tarin):.4f}')
print(f'Training Precision:{precision_score(y_train, y_pred_tarin):.4f}')
print(f'Training recall score:{recall score(y train, y pred tarin):.4f}')
-x--x- Accuracy, Precision, Recall, and f1-score on test data -x--x-
Testing Accuracy: 0.8279
Testing f1_Score:0.8274
Testing Precision: 0.8267
Testing recall_score:0.8280
-x--x- Accuracy, Precision, Recall, and f1-score on train data -x--x-
Training Accuracy: 0.9262
Training f1_Score:0.9263
Training Precision: 0.9266
Training recall_score:0.9259
```

6 SVM

```
[19]: #implementation of SVM
from sklearn import svm

#Create a Classifier for sum
clf = svm.LinearSVC() # We are using Linear Kernel

#Train the model using the training sets
clf.fit(Xtrain, y_train)

#Apply the trained sum on Xtrain_std data to make predictions for the test data
```

```
y_pred_test = clf.predict(Xtest)
print("\n -x--x- Accuracy, Precision, Recall, and f1-score on test data -x--x-⊔
 \hookrightarrow \n''
print(f'Testing Accuracy:{accuracy_score(y_test, y_pred_test):.4f}')
print(f'Testing f1_Score:{f1_score(y_test, y_pred_test):.4f}')
print(f'Testing Precision:{precision_score(y_test, y_pred_test):.4f}')
print(f'Testing recall_score:{recall_score(y_test, y_pred_test):.4f}')
#Apply the trained perceptron on the data to make predicts for the trained data
y_pred_tarin = clf.predict(Xtrain)
#We measure the performance using the "accuracy score, f1 Score, Precision score"
 \rightarrow and recall_score"
print("\n -x--x- Accuracy, Precision, Recall, and f1-score on train data -x--x-⊔
 \hookrightarrow \n''
print(f'Training Accuracy:{accuracy_score(y_train, y_pred_tarin):.4f}')
print(f'Training f1_Score:{f1_score(y_train, y_pred_tarin):.4f}')
print(f'Training Precision:{precision score(y train, y pred tarin):.4f}')
print(f'Training recall_score:{recall_score(y_train, y_pred_tarin):.4f}')
-x--x- Accuracy, Precision, Recall, and f1-score on test data -x--x-
Testing Accuracy: 0.8977
Testing f1_Score:0.8970
Testing Precision: 0.8992
Testing recall_score:0.8949
-x--x- Accuracy, Precision, Recall, and f1-score on train data -x--x-
Training Accuracy: 0.9335
Training f1_Score:0.9334
Training Precision:0.9353
Training recall_score:0.9315
   Logistic Regression
```

```
[20]: from sklearn.linear_model import LogisticRegression from sklearn import metrics

# instantiate the model
```

```
logreg = LogisticRegression(max_iter = 5000)
# fit the model with data
logreg.fit(Xtrain,y_train)
#Apply the trained Logistic Regression on Xtrain_std data to make predictions⊔
 \rightarrow for the test data
y_pred_test=logreg.predict(Xtest)
#We measure the performance using the "accuracy score, f1 Score, Precision score"
 \rightarrow and recall_score"
print("\n-x--x- Accuracy, Precision, Recall, and f1-score on test data,
 \rightarrow --x--x-\n")
print(f'Testing Accuracy:{accuracy_score(y_test, y_pred_test):.4f}')
print(f'Testing f1_Score:{f1_score(y_test, y_pred_test):.4f}')
print(f'Testing Precision:{precision_score(y_test, y_pred_test):.4f}')
print(f'Testing recall_score:{recall_score(y_test, y_pred_test):.4f}')
#Apply the trained perceptron on the data to make predicts for the trained data
y_pred_tarin = logreg.predict(Xtrain)
#We measure the performance using the "accuracy score"
print("\n-x--x- Accuracy, Precision, Recall, and f1-score on train data,
 \hookrightarrow -x--x-\n")
print(f'Training Accuracy:{accuracy_score(y_train, y_pred_tarin):.4f}')
print(f'Training f1_Score:{f1_score(y_train, y_pred_tarin):.4f}')
print(f'Training Precision:{precision_score(y_train, y_pred_tarin):.4f}')
print(f'Training recall_score:{recall_score(y_train, y_pred_tarin):.4f}')
-x--x- Accuracy, Precision, Recall, and f1-score on test data --x--x-
Testing Accuracy: 0.8982
Testing f1_Score:0.8973
Testing Precision: 0.9021
Testing recall_score:0.8925
-x--x- Accuracy, Precision, Recall, and f1-score on train data -x--x-
Training Accuracy: 0.9136
Training f1_Score:0.9133
Training Precision: 0.9174
Training recall_score:0.9092
```

8 Naive Bayes

```
[21]: #Import Gaussian Naive Bayes model
      from sklearn.naive_bayes import MultinomialNB
      #Create a Gaussian Classifier
      model = MultinomialNB()
      # Train the model using the training sets
      model.fit(Xtrain, y_train)
      #Predict Output
      y_pred_test=model.predict(Xtest)
      #We measure the performance using the "accuracy_score,f1_Score,Precision_score_u
      \rightarrow and recall_score"
      print("\n -x--x- Accuracy, Precision, Recall, and f1-score on test data -x--x-⊔
       \rightarrow \n''
      print(f'Testing Accuracy:{accuracy_score(y_test, y_pred_test):.4f}')
      print(f'Testing f1 Score:{f1 score(y test, y pred test):.4f}')
      print(f'Testing Precision:{precision_score(y_test, y_pred_test):.4f}')
      print(f'Testing recall_score:{recall_score(y_test, y_pred_test):.4f}')
      #Apply the trained perceptron on the data to make predicts for the trained data
      y_pred_tarin = model.predict(Xtrain)
      #We measure the performance using the "accuracy_score"
      print("\n -x--x- Accuracy, Precision, Recall, and f1-score on train data -x--x-
      \hookrightarrow \n''
      print(f'Training Accuracy:{accuracy_score(y_train, y_pred_tarin):.4f}')
      print(f'Training f1 Score:{f1 score(y train, y pred tarin):.4f}')
      print(f'Training Precision:{precision_score(y_train, y_pred_tarin):.4f}')
      print(f'Training recall_score:{recall_score(y_train, y_pred_tarin):.4f}')
      -x--x- Accuracy, Precision, Recall, and f1-score on test data -x--x-
     Testing Accuracy: 0.8695
     Testing f1_Score:0.8681
     Testing Precision: 0.8740
     Testing recall_score:0.8622
      -x--x- Accuracy, Precision, Recall, and f1-score on train data -x--x-
```

Training Accuracy:0.8866
Training f1_Score:0.8864
Training Precision:0.8891
Training recall_score:0.8836

[]:

Python file output

3856296,668809,349539 322.72557,309.521255 309.521255,189.46898

 $0.92478125, 0.9212766221054849, 0.9290229885057472, 0.9251335900418656, 0.8259, 0.8206671930\\517173, 0.8331663326653307, 0.8268695306284805$

 $0.93355625, 0.934735497125105, 0.9322713643178411, 0.9335018046025183, 0.89815, 0.8978661590\\863555, 0.8980460921843687, 0.897956116621581$

 $0.913425, 0.9166855531213014, 0.909607696151924, 0.913132909407884, 0.900225, 0.901533819461\\9059, 0.8981462925851703, 0.8998368678629689$

 $0.88648125, 0.8896978246904561, 0.8824837581209395, 0.8860761081596427, 0.872725, 0.87334906\\84477477, 0.8712925851703407, 0.8723196147769168$