# Lab7: Sentiment Analysis on Movie Reviews

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## **Exercise-1**

```
In [21]: import pandas as pd
In [22]: df = pd.read_csv("train.tsv",sep='\t')
In [23]: df.head()
Out[23]:
              Phraseld Sentenceld
                                                                      Phrase Sentiment
                                                                                      1
                                 1 A series of escapades demonstrating the adage ...
            1
                     2
                                 1 A series of escapades demonstrating the adage ...
                                                                                      2
            2
                                                                                      2
                     3
                                                                      A series
                     4
                                                                                      2
            3
                                 1
                                                                           Α
                                 1
                                                                                      2
                                                                       series
In [24]: df.shape
Out[24]: (156060, 4)
In [25]: df.describe()
Out[25]:
                       Phraseld
                                    Sentenceld
                                                   Sentiment
            count
                  156060.000000
                                 156060.000000
                                               156060.000000
            mean
                   78030.500000
                                   4079.732744
                                                    2.063578
              std
                   45050.785842
                                   2502.764394
                                                    0.893832
             min
                       1.000000
                                      1.000000
                                                    0.000000
                   39015.750000
             25%
                                   1861.750000
                                                    2.000000
             50%
                   78030.500000
                                   4017.000000
                                                    2.000000
                  117045.250000
                                                    3.000000
             75%
                                   6244.000000
                  156060.000000
                                   8544.000000
                                                    4.000000
In [26]: df.columns
Out[26]: Index(['PhraseId', 'SentenceId', 'Phrase', 'Sentiment'], dtype='object')
```

```
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In [27]: df['Sentiment'].value_counts()
Out[27]: 2
               79582
               32927
          3
          1
               27273
          4
                9206
                7072
          Name: Sentiment, dtype: int64
          Exercise-2
In [28]: | zero = df.loc[df.Sentiment == 0]
          one = df.loc[df.Sentiment == 1]
          two = df.loc[df.Sentiment == 2]
          three = df.loc[df.Sentiment == 3]
          four = df.loc[df.Sentiment == 4]
In [29]: | small_rotten_train = pd.concat([zero[:200],one[:200],two[:200],three[:200],four[:200]]
          Exercise-3
          1.open the file. "small_rotten_train.csv"
In [30]: | small_rotten_train.to_csv("small_rotten_train.csv")
          2. The reivew text are stored in "Phrase'
```

```
In [31]: | X = small_rotten_train.Phrase
```

### 3.The "Sentiment" columns is your target, say "y"

```
In [32]: | y = small rotten train.Sentiment
In [33]: |import nltk
         from nltk.corpus import stopwords
         nltk.download('stopwords')
         nltk.download('wordnet')
          [nltk_data] Downloading package stopwords to
                          C:\Users\1mscdsa08\AppData\Roaming\nltk_data...
          [nltk_data]
          [nltk_data]
                        Package stopwords is already up-to-date!
          [nltk_data] Downloading package wordnet to
          [nltk_data]
                          C:\Users\1mscdsa08\AppData\Roaming\nltk_data...
          [nltk data]
                        Package wordnet is already up-to-date!
Out[33]: True
```

#### 4. Pre-processing

```
In [34]: | stop words = set(stopwords.words('english'))
In [39]: | from nltk.stem import WordNetLemmatizer
          lemmatizer = WordNetLemmatizer()
In [40]: | def clean_review(review):
              tokens = review.lower().split()
              filtered tokens = [lemmatizer.lemmatize(w)
                      for w in tokens if w not in stop_words]
              return " ".join(filtered_tokens)
          5. Apply the above function to X
In [43]: import nltk
          nltk.download('omw-1.4')
          [nltk data] Downloading package omw-1.4 to
          [nltk data]
                          C:\Users\1mscdsa08\AppData\Roaming\nltk data...
Out[43]: True
In [44]: | t = X.tolist()
          f =[]
In [45]: | for i in t:
              f.append(clean review(i))
          n = pd.Series(f)
          6. Split X and Y for Trainig and testing (Use 20% for testing)
In [46]: from sklearn.model_selection import train_test_split
          X train,X test,y train,y test = train test split(n,y,test size=0.20,random state=42)
          7.Create tfidfVectorizer as below and perform vectorization on X_train using fit_perform()
          method
In [47]: | from sklearn.feature_extraction.text import TfidfVectorizer
          TfidfVectorizer(min_df =3,max_features =None,
                          ngram_range = (1,2), use_idf=1)
Out[47]: TfidfVectorizer(min_df=3, ngram_range=(1, 2), use_idf=1)
In [48]: from sklearn.feature extraction.text import CountVectorizer
          cv = CountVectorizer()
In [49]: X_train_NB = cv.fit_transform(X_train)
         X_test_NB = cv.transform(X_test)
```

8. Create MultinomialNB model and perform training using X\_train\_lemmatizered and y\_train.

localhost:8888/notebooks/NLP LAB 6 225229108.ipynb#

```
In [50]: from sklearn.naive bayes import MultinomialNB
In [51]: | mb = MultinomialNB()
         mb.fit(X_train_NB,y_train)
Out[51]: MultinomialNB()
          9. Validation on X_test lemmatized and predict output
In [52]: y_pred_NB= mb.predict(X_test_NB)
          10.Classification_report and Accuracy_score
In [53]: from sklearn.metrics import accuracy score, classification report
In [54]: | acc = accuracy_score(y_test,y_pred_NB)
          print("Accuracy score :",acc)
          Accuracy score: 0.67
In [55]: print("Classification Report :\n",classification report(y test,y pred NB))
         Classification Report :
                         precision
                                       recall f1-score
                                                          support
                             0.71
                                        0.76
                                                  0.74
                     0
                                                               33
                     1
                             0.70
                                        0.67
                                                  0.68
                                                               48
                                                               37
                     2
                             0.62
                                        0.57
                                                  0.59
                     3
                             0.60
                                        0.66
                                                  0.62
                                                               38
                     4
                             0.72
                                        0.70
                                                  0.71
                                                              44
              accuracy
                                                  0.67
                                                              200
             macro avg
                             0.67
                                        0.67
                                                  0.67
                                                              200
```

#### Exercise -4

weighted avg

### 1.open "rotten\_tomato\_test.tsv" file into Dataframe

0.67

```
In [56]: df1 = pd.read_csv("test.tsv",sep='\t')
```

0.67

200

0.67

In [57]: df1.head()

Out[57]:

|   | PhraseId | Sentenceld | Phrase  |
|---|----------|------------|---|
| 0 | 156061   | 8545       | An intermittently pleasing but mostly routine     |
| 1 | 156062   | 8545       | An intermittently pleasing but mostly routine     |
| 2 | 156063   | 8545       | An  |
| 3 | 156064   | 8545       | intermittently pleasing but mostly routine effort |
| 4 | 156065   | 8545       | intermittently pleasing but mostly routine        |

```
In [58]: X2 = df1["Phrase"]
```

## 2. Clean this test data, using the function clean\_review(), as before

```
In [59]: X2 = X2.apply(lambda X2: clean_review(X2))
```

## 3. build TFIDF values using transform() method

```
In [60]: X2_test = cv.transform(X2)
```

## 4. Perform using predict() method

```
In [61]: y_pred_2 = mb.predict(X2_test)
In [62]: y_pred_2
Out[62]: array([0, 0, 0, ..., 0, 0], dtype=int64)
```

```
In [ ]:
```