In [23]: import pandas as pd
 import numpy as np
 import matplotlib.pyplot as plt
 import seaborn as sns

In [24]: 'https://github.com/abdelrahmansamir1/Women-s-E-Commerce-Clothing-Reviews/raw/mair

In [25]: d=d.drop('Unnamed: 0',axis=1)

In [26]: d.head()

Out[26]:

	Clothing ID	Age	Title	Review Text	Rating	Recommended IND	Positive Feedback Count	Division Name	Department Name	
0	767	33	NaN	Absolutely wonderful - silky and sexy and comf	4	1	0	Initmates	Intimate	In
1	1080	34	NaN	Love this dress! it's sooo pretty. i happene	5	1	4	General	Dresses	Е
2	1077	60	Some major design flaws	I had such high hopes for this dress and reall	3	0	0	General	Dresses	Е
3	1049	50	My favorite buy!	I love, love, love this jumpsuit. it's fun, fl	5	1	0	General Petite	Bottoms	
4	847	47	Flattering shirt	This shirt is very flattering to all due to th	5	1	6	General	Tops	E
4										•

```
In [27]: d.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 23486 entries, 0 to 23485
         Data columns (total 10 columns):
              Column
          #
                                      Non-Null Count Dtype
              ----
                                       -----
          0
              Clothing ID
                                      23486 non-null int64
          1
              Age
                                      23486 non-null int64
          2
              Title
                                      19676 non-null object
          3
              Review Text
                                      22641 non-null object
          4
              Rating
                                      23486 non-null int64
          5
              Recommended IND
                                      23486 non-null int64
              Positive Feedback Count 23486 non-null int64
          6
          7
              Division Name
                                      23472 non-null object
          8
              Department Name
                                      23472 non-null object
          9
              Class Name
                                      23472 non-null object
         dtypes: int64(5), object(5)
         memory usage: 1.8+ MB
In [28]: d.shape
Out[28]: (23486, 10)
In [29]: d.isna().sum()
Out[29]: Clothing ID
                                      0
         Age
                                      0
         Title
                                    3810
         Review Text
                                    845
                                      0
         Rating
         Recommended IND
                                      0
         Positive Feedback Count
                                      0
         Division Name
                                     14
         Department Name
                                     14
         Class Name
                                     14
         dtype: int64
In [36]: import numpy as np
         d[d['Review Text']==""]=np.NaN
```

In [37]: d['Review Text'].fillna('No Review',inplace=True)

```
In [38]: d.isna().sum()
Out[38]: Clothing ID
                                        0
         Age
                                        0
         Title
                                     3810
         Review Text
                                        0
                                        0
         Rating
                                        0
         Recommended IND
         Positive Feedback Count
                                        0
         Division Name
                                       14
         Department Name
                                       14
         Class Name
                                       14
         dtype: int64
In [39]: d['Review Text']
Out[39]: 0
                  Absolutely wonderful - silky and sexy and comf...
                  Love this dress! it's sooo pretty. i happene...
         1
                  I had such high hopes for this dress and reall...
         2
                  I love, love, love this jumpsuit. it's fun, fl...
         3
                  This shirt is very flattering to all due to th...
         23481
                  I was very happy to snag this dress at such a ...
         23482
                  It reminds me of maternity clothes. soft, stre...
                  This fit well, but the top was very see throug...
         23483
                  I bought this dress for a wedding i have this ...
         23484
         23485
                  This dress in a lovely platinum is feminine an...
         Name: Review Text, Length: 23486, dtype: object
```

Define Target(y) and Feature(x)

```
In [40]: d.columns
Out[40]: Index(['Clothing ID', 'Age', 'Title', 'Review Text', 'Rating',
                 'Recommended IND', 'Positive Feedback Count', 'Division Name',
                 'Department Name', 'Class Name'],
               dtype='object')
In [41]: x=d['Review Text']
In [42]: y=d['Rating']
In [44]: d['Rating'].value_counts()
Out[44]: 5.0
                13131
         4.0
                 5077
         3.0
                 2871
         2.0
                 1565
         1.0
                  842
         Name: Rating, dtype: int64
```

Train Test Split

```
In [45]: from sklearn.model_selection import train_test_split
In [48]: x_train,x_test,y_train,y_test=train_test_split(x,y,train_size=0.7,stratify=y,rand)
In [49]: x_train.shape,x_test.shape,y_train.shape,y_test.shape
Out[49]: ((16440,), (7046,), (16440,), (7046,))
```

Get Feature Text Conversion to Tokens

```
In [53]: from sklearn.feature extraction.text import CountVectorizer
In [56]: cv=CountVectorizer(lowercase=True,analyzer='word',ngram range=(2,3),stop words='e
In [57]: x_train=cv.fit_transform(x_train)
In [58]: cv.get_feature_names_out()
Out[58]: array(['10 12', '10 bought', '10 fit', ..., 'yellow color', 'yoga pants',
                 'zipper little'], dtype=object)
In [59]: x_train.toarray()
Out[59]: array([[0, 0, 0, ..., 0, 0, 0],
                 [0, 0, 0, \ldots, 0, 0, 0],
                 [0, 0, 0, ..., 0, 0, 0]], dtype=int64)
In [60]: x_test=cv.fit_transform(x_test)
In [61]: cv.get_feature_names_out()
Out[61]: array(['10 12', '10 dress', '10 fit', ..., 'years come', 'years old',
                 'yoga pants'], dtype=object)
```

Get Model Train

Get Model Prediction

```
In [67]: y_pred=m.predict(x_test)

In [68]: y_pred.shape

Out[68]: (7046,)

In [69]: y_pred

Out[69]: array([1., 5., 5., ..., 5., 5.])
```

Probability of Each Predicted Class

Get Model Evaluation

```
In [71]: from sklearn.metrics import confusion_matrix,classification_report
In [72]: print(confusion_matrix(y_test,y_pred))
             15
                                144]
             43
                  43
                       86
                            85
                                213]
                  78
            116
                      113
                           166
                                388]
            166 108 194 336 719]
            371 272
                     349 722 2225]]
In [73]: print(classification_report(y_test,y_pred))
                        precision
                                     recall f1-score
                                                        support
                  1.0
                            0.02
                                       0.06
                                                 0.03
                                                            253
                            0.08
                                       0.09
                                                 0.09
                                                            470
                  2.0
                  3.0
                            0.14
                                       0.13
                                                 0.14
                                                            861
                            0.25
                  4.0
                                       0.22
                                                 0.23
                                                           1523
                  5.0
                            0.60
                                       0.56
                                                 0.58
                                                           3939
             accuracy
                                                 0.39
                                                           7046
            macro avg
                            0.22
                                       0.21
                                                 0.21
                                                           7046
         weighted avg
                            0.42
                                       0.39
                                                 0.40
                                                           7046
```

Recategories Ratings as Poor(0) and Good(1)

```
In [75]: d['Rating'].value_counts()
Out[75]: 5.0     13131
     4.0     5077
     3.0     2871
     2.0     1565
     1.0     842
     Name: Rating, dtype: int64
```

Re-Rating as 1,2,3 as 0 and 4,5 as 1

```
In [77]: d.replace({'Rating':{1:0,2:0,3:0,4:1,5:1}},inplace=True)
In [79]: y=d['Rating']
In [80]: x=d['Review Text']
```

Train Test Split

```
In [81]: from sklearn.model_selection import train_test_split
In [82]: x_train,x_test,y_train,y_test=train_test_split(x,y,train_size=0.7,stratify=y,rand)
In [83]: x_train.shape,x_test.shape,y_train.shape,y_test.shape
Out[83]: ((16440,), (7046,), (16440,), (7046,))
```

Get Feature Text Conversion to Tokens

```
In [84]: from sklearn.feature_extraction.text import CountVectorizer
In [85]: cv=CountVectorizer(lowercase=True,analyzer='word',ngram_range=(2,3),stop_words='@"
In [86]: x_train=cv.fit_transform(x_train)
In [87]: x_test=cv.fit_transform(x_test)
```

Get Model Re-Train

Get Model Prediction

```
In [91]: y_pred=m.predict(x_test)
In [92]: y_pred.shape
Out[92]: (7046,)
```

```
In [93]: y_pred
Out[93]: array([1., 1., 1., 1., 1.])
```

Get Model Evaluation

```
In [94]: from sklearn.metrics import confusion_matrix,classification_report
In [95]: print(confusion_matrix(y_test,y_pred))
         [[ 449 1134]
          [ 989 4474]]
In [99]: |print(classification_report(y_test,y_pred))
                        precision
                                     recall f1-score
                                                         support
                             0.31
                                       0.28
                                                 0.30
                   0.0
                                                            1583
                   1.0
                             0.80
                                       0.82
                                                  0.81
                                                            5463
                                                            7046
                                                 0.70
             accuracy
                             0.56
                                       0.55
                                                  0.55
                                                            7046
            macro avg
         weighted avg
                             0.69
                                       0.70
                                                 0.69
                                                            7046
In [ ]:
```