

Ratings Prediction Project

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I am making this project to increase my knowledge.

INTRODUCTION

Problem Statement:

We have a client who has a website where people write different reviews for technical products. Now they are adding a new feature to their website i.e. The reviewer will have to add stars(rating) as well with the review. The rating is out 5 stars and it only has 5 options available 1 star, 2 stars, 3 stars, 4 stars, 5 stars. Now they want to predict ratings for the reviews which were written in the past and they don't have a rating. So, we have to build an application which can predict the rating by seeing the review.

This project consists on of 2 phases:

Data Collection Phase

We need to scrape the reviews of different laptops, Phones, Headphones, smart watches, Professional Cameras, Printers, Monitors, Home theater, Router from different e-commerce websites. Basically, we need these columns -

- 1) reviews of the product.
- 2) rating of the product.

Model Building Phase

After collecting the data, you need to build a machine learning model. Before model building do all data pre-processing steps involving NLP. Try different models with different hyper parameters and select the best model.

Analytical Problem Framing

With the help of Selenium I have scrapped data from different websites like, Snapdeal, Flipkart and Amazon and used Pandas library to save the data in excel file. Just taking a glace on basic code for scrapping from different websites.

```
# Opening the homepage of Nykaa
   url = "https://www.nykaa.com/
   driver.get(url)
5 time.sleep(2)
7 search_bar = driver.find_element_by_class_name("css-1p0hsio")
                                                                       # Locating searc_bar by id
8 search bar.clear()
                                                                        # clearing search bar
 9 search_bar.send_keys('Headphones')
                                                                             # sending user input to search bar
10 search_bar.submit()
   driver.execute script("window.scrollTo(0,document.body.scrollHeight)")
3 time.sleep(2)
       for l in driver.find_elements_by_xpath('//div[@class="product-list-box card desktop-cart"]/a'):
links1.append(l.get_attribute('href'))
            time.sleep(1)
8 except NoSuchElementException:
            links1.append("-
10
           time.sleep(1)
1 len(links1)
```

```
1 Rating1=[]
 2 Review1=[]
3 Review_title1=[]
4 for url in links1:
       driver.get(url)
6
       time.sleep(2)
8
9
           all_reviews = driver.find_element_by_xpath('//a[@class="all-review-btn"]')
10
            a =all_reviews.get_attribute('href')
11
           driver.get(a)
12
           dropdown = driver.find_element_by_xpath('//*[@id="js-pd-scroll-start"]/div[1]/div[2]/section/div/div')
13
           negative = driver.find_element_by_xpath('//*[@id="js-pd-scroll-start"]/div[1]/div[2]/section/div/div/span')
14
           action= ActionChains(driver)
15
16
           action.move_to_element(dropdown).move_to_element(negative).click().perform()
18
               # Extractina stars
19
           try:
20
                rating = driver.find_elements_by_xpath('//div[@class="desc-section"]/div[1]/div[1]')
               for r in rating:
                   Rating1.append(r.text)
23
           except NoSuchElementException:
24
               Rating1.append('-')
25
          time.sleep(1)
26
27
           # Extracting review
28
               review = driver.find_elements_by_xpath('//div[@class="review-details"]/section/p')
29
30
               for r in review:
31
                   Review1.append(r.text)
32
           except NoSuchElementException:
33
               Review1.append('-')
34
35
           time.sleep(1)
36
           # Extractina review
37
           try:
               review_title = driver.find_elements_by_xpath('//div[@class="review-details"]/section/h4')
38
39
               for r in review_title:
40
                   Review_title1.append(r.text)
41
           except NoSuchElementException:
42
               Review_title1.append('-')
43
      except TimeoutException:
44
           pass
45
       except NoSuchElementException:
46
           pass
```

Saving the scrapped data into a csv file:

```
# dictionary of lists
dict = {'Rating': Rating1, 'Review': Review1, 'Review_title': Review_title1}

df = pd.DataFrame(dict)

# saving the dataframe
df.to_csv('Nykaa.csv')
```

Snapdeal

```
1 items=['Headphones', 'Phones', 'smart watches', 'Monitors', 'Home theater', 'Router']
   links2=[]
   for i in items:
          # Opening the homepage of snapdeal
        url = "https://www.snapdeal.com/
       driver.get(url)
8
        time.sleep(2)
10
11
        search_bar = driver.find_element_by_xpath('//*[@id="inputValEnter"]')
                                                                                      # Finding the search bar using it's xpath
                                                                       # clearing search_bar
# sending user input to search bar
12
        search_bar.clear()
        search_bar.send_keys(i)
13
       search_button = driver.find_element_by_xpath('//*[@id="sdHeader"]/div[4]/div[2]/div/div[2]/button')
14
                                                                                                                           # Locating sea
15
       search_button.click()
16
17
            for 1 in driver.find_elements_by_xpath('//a[@class="dp-widget-link noUdLine hashAdded"]'): links2.append(l.get_attribute('href'))
18
19
20
                time.sleep(1)
21
        except NoSuchElementException:
22
                links2.append("-
                time.sleep(1)
```

1 len(links2)

240

```
Rating2=[]
   Review2=[]
   Review_title2=[]
   for url in links2:
       driver.get(url)
       time.sleep(2)
8
           # Extracting stars
       try:
10
           rating = driver.find_elements_by_xpath('//div[@class="user-review"]//div[@class="rating"]')
11
            for r in rating:
12
                child= r.find_elements_by_tag_name("i")
13
               Rating2.append(len(child))
       except NoSuchElementException:
14
15
           Rating2.append('-')
16
17
       time.sleep(1)
18
        # Extracting review
19
       try:
20
            review = driver.find_elements_by_xpath('//div[@class="commentreview"]/div/div[2]/div[2]')
21
           for r in review:
22
               Review2.append(r.text)
23
       except NoSuchElementException:
24
           Review2.append('-')
25
26
       time.sleep(1)
27
        # Extracting review
28
       try:
29
            review_title = driver.find_elements_by_xpath('//div[@class="commentreview"]/div/div[2]/div[1]/div[2]')
30
           for r in review_title:
31
               Review_title2.append(r.text)
       except NoSuchElementException:
32
           Review_title2.append('-')
33
```

```
# dictionary of Lists
dict2 = {'Rating': Rating2, 'Review': Review2, 'Review_title': Review_title2}

df = pd.DataFrame(dict2)

# saving the dataframe
df.to_csv('Snapdeal.csv')
```

```
1 \mid# Opening the homepage of flipkart
    url = "https://wmw.flipkart.comp"
    d rive n . get (ur 1)
        1 ogi n_X_b utton = driver.f1nd_e1ement_by_xpath{''/button[@c1ass="_2KpZ61 _2doB4z"]') # Betton to cLose Goghn popup
        1ogi n_X_button.cLsck()
        eyt NoSuchElementException :
        p rlnt ("No Login page")
II t1me . s1ee p(2)
        search\_bar = driver.find\_element\_by\_xpath(''/Y'[@id="container'']/div/div[*]/div[1]/div[2]/div[2]Yform7div/div/input')
14
        s earc h_ba r. c Year()
                                                                             # o L easing seorcfi_
        s earc h_bar. send_keys ('laptops')
                                                                               # sends ng user inpat to seonch bar
        search_button = driver.find_element_by_xpath('//'[id="container"]/div/div[1]/div[2]/div[2]/form/div/button') search_button.click()
16
17
          t NoSuchElementException:
1B exc
19
        driver.get(url)
```

```
l links=[j
         for 1 in driver.find_elements_by_xpath('//a[ class="_*fQzE["]'):
    links.append(1.get_attribute('href'))
              time.sleep(1)
   except HoSuchElementException:
              links.append("-")
time.sleep(1)
IO for pa ge In ran $e (B GB)
              nxt_but ton= d river .fi n d_e1ement s_by_xpath ("//a [@c1as s='_JLKT03']") is c-copt ng the Lts t a/ buttons /rom l/ge fivage
              tJzne . sleep 2)
J2
                   driver.get(nxt_button[1].get_attribute('href'))#getting the link from the list for next page
15
              except:
    d ri ve r. get (n xt_b u tto n [8]. get_at t D i bute ('h ref'))
16
t7
                   time.sl eep(2)
18
                   for 1 in driver.find_elements_by_xpath('//a[@class="_*fQZEK"]'):
    links.append(l.get_attribute('href'))
                        time.sleep(])
              except NoSuchElementException:
                        links.append("-"
                        time.sleep(1)
```

264

```
Rating=[)
Review=[)
Revien_title=[]
for url in liuks:
    driver.get(url)
    time.sleep(2)
        all_reviews = driver.find_element_by_xpath('//div[@class-"col JopGWq"j/a)
        a =all_reviews.get_attribute('href')
        driver.get(a)
        driver.find_element_by_xpath('//select[@class="_*EDlbo tVXh2S"]/option[@value="NEGATIVE_FIRST")').click() driver.get(driver.current_url)
        # Extracting stars
            rating = driver.find_elements_by_xpath('//div[@class="col _2wzgFHK0kLPL"]/div[]]/div[]]')
            for r in r aX ivg:
                Rating.append(r.text)
        except NoSuchElementException:
            Rating.appeud('-')
        except StaleElementRefereuceException:
            Rating.appeud('-')
        time.sleep(1)
        # Extracting review
            review = d nive r .find_elements_by_xpath ('// d iv [ I as s= "t -\mathbb{Z}7 \text{ Ky}" ] / d iv /d i v')
            -for r i n r en iew:
                Review . a ppe nd ( r . I ext )
        cxc ept NoSuc h E lenent E xce ptio n:
            Review. app end ('-')
        time.sleep(1)
        # Extracting review
            review title = driver.find elements by xpath('//p[@class=" 2-NBzT"]')
            for r in revie^ title:
                Reviex title.appeud(r.text)
        except NoSuchElementException:
            Review_title.append('-')
    except TimeoutException:
    except NoS u ch E1 ementE xc eptlon :
```

Amazon

```
1 #«te6dr-i uer
2 d river—ivebd r Use r. Chrotg e (n " C : \U sers \SAGAR KADAfi1\ Doun1 oads \ chromed r 'are r_u! rfi5 2 (2) \ chromed r 'are r . exe")
3 t1me . s1eep(3)
```

```
Review=[]
Revieiv_title=[]
for url in links:
    dwivew.get(url)
    time.sleep(2)
          all_revieus = driver.find_element_by_xpath( '/,"[p@id="rrr•ieu's-medley-foster" j/dirt[2]/a ')
          a =all_reviews.get_attribute('href')
          driver.get(a)
          dwiver.find_element_by_xpath('//'[@id="a-autoid-6-announce"j').click()
driver.find_element_by_xpath('¿;"[p6id="star-count-d+'opdovrn_Q"]').click()
          driver.get(driver.cucrent url)
              ma \ t \ i \ ng = d \ ni \ ven \ . \ find_e \ lame \ nl \ s\_b \ y\_xp \ al \ h \ ( \ ' \ y " \times i \ [did \ at \ a \ - \ ha \ o \ k= " \ i-e \ 'u \ iev/ \ - \ s \ tax \ - \ nal \ i \ ng" \ \S \ z' \ s \ pan' \ )
               -fDn n 1n nal i ng:
                   Rab: ing . ap pm nd (2)
          except NOSuchE1emen6Except IOn:
               Ra L 1 ng . app en d ( ' - ' }
         lime.s1 eep (2)
              reuieu = driver.find_elements_by_xpath('/;'div[3class="a-section celvidget"j/div[-#j')
              for r in review :
                   Review.append(r.text)
          except MoSuchElementException:
              Review.append('-')
         lime.s1 eep (2)
              reviewi title = dciwer.find elements by xpath('7/a[.jdata-hook="re·ievr-titlr"j/span')
              for r in reviev_title:
                   Review_title.appeod(r.text)
          except NoSuchElementException:
              Review title.append('-
    except h|o5uchElementException:
  2 | dict5 = {'Rating': total_R, 'Review': total_Re, 'Review_title': total_Rt}
  4 | df = pd.DataFrame(dict5)
       me
           af
     filename=['Mykaa.c:v', 'fliapdeal.cs.'.'Flipkartl.c:v', 'Flipkartz.cs.',' Amazon.cs'v']
                          pb.concat([pd.read czw(f) fow f in filenames)
      combined csv
     combined csv.to ercel( "Rating.rlsx", index=False, encoding='utf-8')
  1
                                     "Rating_combined.also", index=|Palse,
                                                                                                          c
```

Firstly, we will start by importing required libraries and databases.

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
from wordcloud import WordCloud
from sklearn.linear_model import LogisticRegression
from sklearn.svm import SVC
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import AdaBoostClassifier, RandomForestClassifier
from sklearn.metrics import accuracy_score,confusion_matrix,classification_report
from sklearn.model_selection import train_test_split
from sklearn.model_selection import cross_val_score
import joblib
import warnings
warnings.filterwarnings('ignore')
     pd.set_option('display.max_colwidth',100 )
      cd=pd.read_excel("Rating.xlsx")
     data=pd.DataFrame(data=cd)
     data
          Unnamed: Rating
                                                                                                                                                            Review title
                               Earlier i was using apple ipod but sound was not that much good and today
                     5star
                                                                                                                                                        "Amazing sound "
                                 I mean for this price.... they're really nice one Good quality... Aesthetically pleasing and sou...
     1
                  1 5star
                                                                                                                                                                  "Nice "
                  2
                        5star
                                                             perfect fitting nice sound quality awesome
                                                                                                                                                       "Amazing Product"
                  3
                        5star
                                                                    Decent product. Worth giving a try!
                                                                                                                                                                  "Good"
     4
                                            Very good colour for girls. Nice voice i liked it. Price is good
                  4
                        5star
                                                                                                                                                      "Very good product"
                                   When I press the input mode change buttons on speaker or the remote
 29016
               1089
                                                                                                                      Sounds Quality is good but USB/SD mode not working
                                                                         there are only three options...
                                  It's an amazing product but the one thing lack is bass control its poor. At
                           2
 29017
               1090
                                                                                                                         Ok ok it's sound is good but base quality very poor.
                                                                                  this price range it
                                 sound quality is ok bass is not good and if you are buying it for Bluetooth
dont buy the worst B...
 29018
               1091
                                                                                                                                                For wireless worst product
                                   Worst ever music system just in a month it's 2 satellite audio Jack's got  
Got bad in a month 
. They are hundreds of complaints don't buy. And
 29019
               1092
                           2
                                                                              bad. Now i have to ca
                           2 Firstly when I ordered this product I wanted to give my friend this as gift for
 29020
               1093
                                                                                                                                                        Low sound quality
29021 rows × 4 columns
  1 data.columns
Index(['Unnamed: 0', 'Rating', 'Review', 'Review_title'], dtype='object')
```

Above is the list of columns in our database.

```
1 data.shape (29021, 4)
```

Our database consists of 4 columns and 29021 rows.

```
data.dtypes

Unnamed: 0 int64
Rating object
Review object
Review_title object
dtype: object
```

Our dataset consists of integer and object type of data.

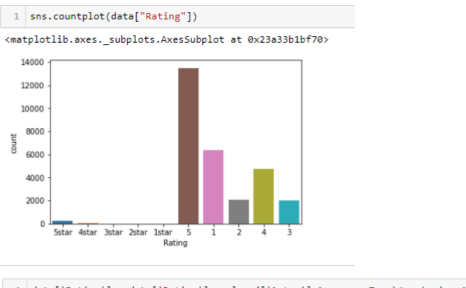
```
#Unnamed: 0 is not required for further analysis hence we will drop the column data.drop('Unnamed: 0',axis=1, inplace=True)

1 data.dropna(inplace=True)#dropped rows which consists of null values

1 #lets check number of unique values in all columns
2 data.nunique()

Rating 10
Review 13350
Review_title 1672
dtype: int64
```

Our rating should only consist of 5 unique values i.e 1, 2, 3, 4, 5. let's have a look at rating column data with the help of countplot.



```
data['Rating'] = data['Rating'].replace(['1star'],1, regex=True)#replacing 1star with 1
data['Rating'] = data['Rating'].replace(['2star'],2, regex=True)#replacing 2star with 2
data['Rating'] = data['Rating'].replace(['3star'],3, regex=True)#replacing 3star with 3
data['Rating'] = data['Rating'].replace(['4star'],4, regex=True)#replacing 4star with 4
data['Rating'] = data['Rating'].replace(['5star'],5, regex=True)#replacing 5star with 5
```

```
1 # reviewing rating column again
 2 sns.countplot(data["Rating"])
<matplotlib.axes._subplots.AxesSubplot at 0x23a33d55580>
  14000
  12000
   10000
   8000
   6000
   4000
   2000
                              3
                            Rating
 1 #lets look at counts of each values
 2 data['Rating'].value_counts()
     13709
5
1
      6403
      4802
      2103
2
3
      2003
Name: Rating, dtype: int64
 1 data.shape
(29020, 3)
```

Let's do preprocessing of data with the help of NLP:

```
from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize
import string
print("Stopwords :\n", stopwords.words("english"))
print("\n \n Punctuations :\n",string.punctuation)
```

Stopwords:
['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', "you're", "you've", "you'all", "you'd", 'yours', 'yourself', 'yourselves', 'he', 'him', 'his', 'himself', 'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'itself', 'they', 'them', 'their', 'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "that'll", 'these', 'thos e', 'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'had', 'having', 'do', 'does', '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', 'of', 'over', 'under', 'again', 'further', 'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all', 'any', 'both', 'each', 'few', 'more', 'most', 'other', 'some', 'such', 'no', 'no', 'not', 'only', 'own', 'same', 'so', 'than', 'too', 'very', 's', 't', 'can', 'will', 'just', 'don', "don't", 'should've", 'now', 'd', 'll', 'm', 'o', 're', 've', 'y', 'ain', 'ar en', "aren't", 'couldn', "couldn't", 'didn', "didn't", 'doesn', "doesn't", 'hadn', "hadn't", 'hasn', "hasn't", 'haven', "haven', "haven', "isn', "isn't", 'ma', 'mightn', "mightn't", 'mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "should n't", 'wasn', "wasn't", 'weren', "weren't", 'won', "won't", 'wouldn't"]

```
Punctuations : !"#$%&'()*+,-./:;<=>?@[\]^_`{|}~
```

```
1 punct=string.punctuation
     #function to remove punctuation
     def remove_punctuation(txt):
    txt_nopunct="".join([c for c in txt if c not in punct])
         return txt_nopunct
     #function to remove stopwords
  2
     def rem_stopworrds(text):
         stop_words=set(stopwords.words("english"))
         word_tokens=word_tokenize(text)
filtered_text=" ".join([word for word in word_tokens if word not in stop_words])
  4
  5
  6
         return filtered text
  1 #let's preprocss all 3 columns
  data['Review'] = data['Review'].apply(lambda x: x.lower())# lets change the review into lowercase
data['Review_title'] = data['Review_title'].apply(lambda x: x.lower())# lets change the review_title into lowercase
  data['Review'] = data['Review'].apply(lambda x: remove_punctuation(x))
data['Review'] = data['Review'].apply(lambda x: rem_stopworrds(x))
  8 data['Review_title'] = data['Review_title'].apply(lambda x: remove_punctuation(x))
9 data['Review_title'] = data['Review_title'].apply(lambda x: remove_punctuation(x))
  1 data['Review']
ø
          earlier using apple ipod sound much good today got seriously ipod amazing sound quality bass eve...
1
                     mean price theyre really nice one good quality aesthetically pleasing sound quality good
2
                                                                      perfect fitting nice sound quality awesome
3
                                                                                  decent product worth giving try
                                                                   good colour girls nice voice liked price good
29016
          press input mode change buttons speaker remote three options aux bluetooth fm option usb sd card...
          amazing product one thing lack bass control poor price range could given better features atleast...
29017
          sound quality ok bass good buying bluetooth dont buy worst bluetooth quality range buy portable ...
 29018
29019
          worst ever music system month 2 satellite audio jacks got bad carry service centres dont know ki...
          firstly ordered product wanted give friend gift new shop product delivered time woofer working r...
 29020
Name: Review, Length: 29020, dtype: object
  1 import nltk
  2 wn=nltk.WordNetLemmatizer()
      #lemmatization function
      def lemmatization(txt):
          text="".join(wn.lemmatize(c) for c in txt)
          return text
  1 #lemmatized the reviews
  2 data['Review'] = data['Review'].apply(lambda x: lemmatization(x))
  1 data['Review']
 0
           earlier using apple ipod sound much good today got seriously ipod amazing sound quality bass eve...
                        mean price theyre really nice one good quality aesthetically pleasing sound quality good
                                                                              perfect fitting nice sound quality awesome
                                                                                           decent product worth giving try
                                                                           good colour girls nice voice liked price good
 4
 29016
           press input mode change buttons speaker remote three options aux bluetooth fm option usb sd card...
           amazing product one thing lack bass control poor price range could given better features atleast...
 29017
 29018
           sound quality ok bass good buying bluetooth dont buy worst bluetooth quality range buy portable ...
           worst ever music system month 2 satellite audio jacks got bad carry service centres dont know ki...
           firstly ordered product wanted give friend gift new shop product delivered time woofer working r...
 29020
 Name: Review, Length: 29020, dtype: object
Let's join all words in review column in a variable text:
  1 text = " ".join(review for review in data['Review'])
  2 | print ("There are {} words in the combination of all review.".format(len(text)))
 There are 1862925 words in the combination of all review.
  1 stopwords en = set(stopwords.words('english'))
```

Wordcloud

Word cloud of word in text variable:

```
# Create stopword list:
stopwords = set(stopwords_en)

# Generate a word cloud image
wordcloud = WordCloud(stopwords=stopwords, background_color="white").generate(text)

# Display the generated image:
# the matplotlib way:
plt.figure(figsize=(10,8),facecolor='r')
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.show()
```

```
value-money product good quality good helpful people also price range got price range got price people also price range got price people also price range got product great gr
```

Above cloud gives us the most common words in entire reviews in bigfont size, word with smaller size is less used or less common.

```
#Getting sense of Loud words in spam
from wordcloud import WordCloud

view = data['Review'][data['Rating']==1]

spam_cloud = WordCloud(width=700,height=500,background_color='white',max_words=20).generate(' '.join(view))

plt.figure(figsize=(10,8),facecolor='r')
plt.imshow(spam_cloud)
plt.axis('off')
plt.tight_layout(pad=0)
plt.show()
```



```
#Getting sense of Loud words
from wordcloud import WordCloud

view = data['Review_title'][data['Rating']==1]

spam_cloud = WordCloud(width=700,height=500,background_color='white',max_words=20).generate(' '.join(view))

plt.figure(figsize=(10,8),facecolor='r')
plt.imshow(spam_cloud)
plt.axis('off')
plt.tight_layout(pad=0)
plt.show()
```



Let's use TFidf method to transform data into vectors:

```
1 from sklearn.feature_extraction.text import TfidfVectorizer

1 tfidf=TfidfVectorizer(max_features=20000, ngram_range=(1,3),analyzer="char")

1 x=tfidf.fit_transform(data['Review'])
2 y=data['Rating']

1 print(x.shape,y.shape)

(29020, 13343) (29020,)
```

We will use under sampling method to balance the target column value counts:

```
from imblearn import under_sampling
from collections import Counter
      from imblearn.under_sampling import RandomUnderSampler
     rus=RandomUnderSampler(random_state=0)
  3
    x_resample,y_resampled=rus.fit_resample(x,y)
print(sorted(Counter(y_resampled)),y_resampled.shape)
  4
[1, 2, 3, 4, 5] (10015,)
  1 y_resampled.value_counts()
5
      2003
4
       2003
3
      2003
      2003
      2003
Name: Rating, dtype: int64
 1 x_resample.shape
(10015, 13343)
  1 y_resampled.shape
 (10015,)
  1 x=x_resample
     y=y_resampled
 1 x_train,x_test, y_train,y_test=train_test_split(x,y,test_size=0.2, random_state=0)
1 x_train.shape, y_train.shape, x_test.shape, y_test.shape
((8012, 13343), (8012,), (2003, 13343), (2003,))
```

Let's find best random state:

```
maxAccu=0
maxRS=0
for i in range(1,200):
    x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=.20,random_state=i)
    LR=LogisticRegression()
    LR.fit(x_train,y_train)
    pred=LR.predict(x_test)
    acc=accuracy_score(y_test,pred)
    if acc>maxAccu:
        maxAccu=acc
    maxRS=i
    print("Best accuracy is ",maxAccu, " on Random State ",maxRS)
```

Best accuracy is 0.5831253120319521 on Random State 21

Model/s Development and Evaluation

```
1 x train,x test, y train,y test=train test split(x,y,test size=0.2, random state=maxRS)
   model=[LogisticRegression(),DecisionTreeClassifier(),SVC(),AdaBoostClassifier(),RandomForestClassifier()]
       m.fit(x_train,y_train)
       #m.score(x_train,y_train)
        pred=m.predict(x_test)
       acc=accuracy_score(y_test,pred)
       print('Accuracy Score of',m,'is:', acc)
print(confusion_matrix(y_test,pred))
       print(classification_report(y_test,pred))
       print('\n')
Accuracy Score of LogisticRegression() is: 0.5831253120319521
[273 61 31 15 8]
[67 253 46 13 2]
[62 53 186 72 43]
[21 23 47 231 88]
 [ 14 20 31 118 225]]
             precision
                         recall f1-score support
                           0.70
          1
                  0.62
                                     0.66
                                                388
          2
                 0.62
                           0.66
                                     0.64
                                                381
                 0.55
                          0.45
                                     0.49
                                                416
          3
                  0.51
                           0.56
                                     0.54
                                                410
                 0.61
                           0.55
                                     0.58
   accuracy
                                     0.58
                                              2003
  macro avg
                0.58
                           0.59
                                     0.58
                                              2003
weighted avg
                0.58
                         0.58
                                     0.58
                                              2003
 Accuracy Score of DecisionTreeClassifier() is: 0.5621567648527209
 [[243 60
[ 72 201
[ 44 32
               39
50
                       24
36
                           22]
22]
               236
                43 258
                 43 258 65]
38 123 188]]
     23
           21
                                        recall f1-score
                     precision
                                                                  support
                 1
2
                             0.59
                                           0.63
                                                          0.61
                                                                           388
                             0.59
                                           0.53
                                                          0.56
                                                                           381
                 4
                             0.50
                                           0.63
                                                          0.56
                                                                           410
                                                          0.56
                                                                         2003
       accuracy
 macro avg
weighted avg
                            0.57
0.57
                                           0.56
0.56
                                                          0.56
0.56
                                                                         2003
                                                                         2003
 Accuracy :
[[302 44
             Score of SVC() is: 0.6380429355966051
 [[302
           44 17
260 39
39 217
                       18
    66 260
53 39
                       14
72
                             2 j
35 j
                 38 262
                     120 237]]
           12
                 27
                     precision
                                        recall f1-score
                                                                  support
                 1
                             0.67
                                            0.78
                                                          0.72
                                                                           388
                             0.70
0.64
                 2
                                            0.68
                                                          0.69
                                                                           381
                                            0.52
                                                          0.58
                                                                           416
                             0.54
                             0.66
                                           0.58
                                                          0.62
                                                                          408
                                                          0.64
0.64
       accuracy
                                                                         2003
 macro avg
weighted avg
                             0.64
                                           0.64
                                                                         2003
                             0.64
                                           0.64
                                                          0.64
                                                                         2003
```

```
Accuracy Score of AdaBoostClassifier() is: 0.45481777333999
          51 12
76 19
[[228 83
                  14]
11]
  83 192
 Ē
  69
      94 118 73
                  62]
  13
       29
          68 132 168]
          47 87 24111
       24
              precision
                           recall f1-score support
           1
                   0.57
                             0.59
                                        0.58
                                                   388
           2
                   0.45
                             0.50
                                        0.48
                                                   381
           3
                   0.33
                             0.28
                                        0.30
                                                   416
                   0.41
                             0.32
                                        0.36
           4
                                                   410
           5
                   0.49
                             0.59
                                        0.53
                                                   408
                                        0.45
                                                  2003
    accuracy
  macro avg
                  0.45
                            0.46
                                       0.45
                                                  2003
weighted avg
                   0.45
                             0.45
                                        0.45
                                                  2003
Accuracy Score of RandomForestClassifier() is: 0.6255616575137294
[[293 55 15 17
                   8]
 [ 47
  73 259
           30
               11
                    8]
       51 221
              66
                   31]
  28
       18
          31 255
                   78]
           26 108 225]]
  23
       26
              precision
                           recall f1-score
                                              support
                   0.63
                             0.76
                                        0.69
                                                   388
           2
                   0.63
                             0.68
                                        0.66
                                                   381
                             0.53
           3
                   0.68
                                        0.60
                                                   416
           4
                   0.56
                             0.62
                                        0.59
                                                   410
           5
                   0.64
                             0.55
                                        0.59
                                                   408
                                        0.63
                                                  2003
   accuracy
  macro avg
                  0.63
                             0.63
                                        0.62
                                                  2003
weighted avg
                   0.63
                             0.63
                                        0.62
                                                  2003
```

Hyper parameter tunning:

```
1 from sklearn.model_selection import RandomizedSearchCV
2 #creating parameter List to pass in RandomizedSearchCV
```

LogisticRegression

```
{'warm_start': True,
  'verbose': 0,
  'tol': 0.0001,
  'solver': 'sag',
  'random_state': 19,
  'penalty': 'none',
  'n_jobs': None,
  'multi_class': 'ovr',
  'max_iter': 100,
  'l1_ratio': None,
  'intercept_scaling': 1,
  'fit_intercept': True,
  'dual': False,
  'class_weight': None,
  'C': 1.0}

1    RSV_pred1=RSV1.best_estimator_.predict(x_test)

1    RSV_pred1
array([5, 2, 5, ..., 1, 3, 4], dtype=int64)

1    RSV1.score(x_train,y_train)
0.8578382426360459
```

Hyper parameter tunning with LogisticRegression gives us 85.78 % accuracy.

DecisionTreeClassifier

```
1 #DecisionTreeClassifier parameters
   'max_leaf_nodes':[None],'class_weight':[None], 'min_samples_split':[1,2,3],
 5
               'min_samples_leaf':[1,2,3],'max_features':[None],'min_impurity_decrease':[0.0,1.0,2.0],
               'min_weight_fraction_leaf':[0.0,1.0,2.0]}
 6
 1 RSV2=RandomizedSearchCV(DecisionTreeClassifier(),parameters2,cv=5)
 1 RSV2.fit(x_train,y_train)
RandomizedSearchCV(cv=5, estimator=DecisionTreeClassifier(),
                 'criterion': ['gini', 'en'
'max_depth': [None],
'max_features': [None],
'max_leaf_nodes': [None],
                                      'min_impurity_decrease': [0.0, 1.0,
                                                               2.0],
                                      'min_samples_leaf': [1, 2, 3],
                                      'min_samples_split': [1, 2, 3],
                                      'min_weight_fraction_leaf': [0.0, 1.0,
                                      'random_state': range(0, 20),
                                      'splitter': ['best', 'random']})
 1 RSV2.best_params_
{'splitter': 'best',
 'random_state': 14,
 'min_weight_fraction_leaf': 0.0,
 'min_samples_split': 2,
 'min_samples_leaf': 2,
 'min_impurity_decrease': 0.0,
 'max_leaf_nodes': None,
 'max_features': None,
 'max_depth': None,
 'criterion': 'entropy',
 'class weight': None}
 1 RSV_pred2=RSV2.best_estimator_.predict(x_test)
```

```
1 RSV_pred2
array([5, 1, 5, ..., 1, 5, 3], dtype=int64)

1 RSV2.score(x_train,y_train)

0.8358711932101848
```

Hyper parameter tunning with DecisionTreeClassifier gives us 83.59 % accuracy.

SCV

```
#SVC parameters
     parameters3={'C':[1, 10, 100, 1000], 'kernel':['linear', 'poly', 'rbf', 'sigmoid'],
         'degree':[3], 'gamma':['scale', 'auto'], 'coef0':[0.0], 'shrinking':[True,False], 'probability':[True,False], 'tol':[0.001], 'cache_size':[200], 'class_weight':[None], 'decision_function_shape':['ovr'],
 6
         'break_ties':[True,False], 'random_state':range(0,20)}
 1 RSV3=RandomizedSearchCV(SVC(),parameters3,cv=5)
 1 RSV3.fit(x_train,y_train)
RandomizedSearchCV(cv=5, estimator=SVC(),
                      param_distributions={'C': [1, 10, 100, 1000],
'break_ties': [True, False],
'cache_size': [200],
                                                'class_weight': [None], 'coef0': [0.0],
                                                'decision_function_shape': ['ovr'],
                                                'degree': [3],
                                                'probability': [True, False],
'random_state': range(0, 20),
                                                'shrinking': [True, False],
                                                'tol': [0.001]})
 1 RSV3.best_params_
{'tol': 0.001,
 'shrinking': True,
 'random state': 6,
 'probability': False,
 'kernel': 'poly',
'gamma': 'scale',
 'degree': 3,
 'decision_function_shape': 'ovr',
 'coef0': 0.0,
 'class_weight': None,
 'cache_size': 200,
 'break ties': False,
 'C': 1}
 1 RSV_pred3=RSV3.best_estimator_.predict(x_test)
 1 RSV_pred3
array([5, 2, 5, ..., 1, 4, 4], dtype=int64)
 1 RSV3.score(x_train,y_train)
0.858337493759361
```

Hyper parameter tunning with SVC gives us 85.83 % accuracy.

 AdaBoostClassifier parameters4={ 'base_estimator':[None], 'n_estimators':[20,40, 50,75,100], 'learning_rate':[0.1,0.01,1.0,2.0],'algorithm':['SAMME.R','SAMME'], 'random_state':range(0,20)} 4 1 RSV4=RandomizedSearchCV(AdaBoostClassifier(),parameters4,cv=5) 1 RSV4.fit(x_train,y_train) RandomizedSearchCV(cv=5, estimator=AdaBoostClassifier(), param_distributions={'algorithm': ['SAMME.R', 'SAMME'], 'base_estimator': [None], 'learning_rate': [0.1, 0.01, 1.0, 2.0], 'n_estimators': [20, 40, 50, 75, 100], 'random_state': range(0, 20)}) 1 RSV4.best_params_ {'random_state': 0, 'n estimators': 100, 'learning_rate': 2.0, 'base_estimator': None, 'algorithm': 'SAMME'} 1 RSV_pred4=RSV4.best_estimator_.predict(x_test) 1 RSV_pred4 array([4, 2, 5, ..., 2, 3, 4], dtype=int64) 1 RSV4.score(x_train,y_train) 0.4162506240639041

Hyper parameter tunning with adaboost classifier gives us 41.63 % accuracy.

RandomForestClassifier

```
{'warm_start': False,
  'verbose': 0,
 'random state': 12,
 'oob score': False,
 'n_jobs': None,
 'n_estimators': 100,
 'min_weight_fraction_leaf': 0.0,
 'min_samples_split': 2,
 'min_samples_leaf': 1,
 'min_impurity_split': None,
 'min_impurity_decrease': 0.0,
 'max_samples': None,
 'max_leaf_nodes': None,
'max_features': 'auto',
 'max_depth': None,
 'criterion': 'gini',
'class_weight': None,
 'ccp_alpha': 0.0,
 'bootstrap': True}
 1 RSV_pred5=RSV5.best_estimator_.predict(x_test)
 1 RSV_pred5
array([5, 2, 5, ..., 1, 1, 4], dtype=int64)
 1 RSV5.score(x_train,y_train)
0.8775586620069895
```

Hyper parameter tunning with RandomForestClassifier gives us 87.76% accuracy.

Considering RandomForestClassifier with RandomizedSearchCV as final model for saving model.

Saving model:

```
import joblib
joblib.dump(RSV5,"RSVRPP.obj")

['RSVRPP.obj']

RSVfile=joblib.load("RSVRPP.obj")
RSVfile.predict(x_test)

array([5, 2, 5, ..., 1, 1, 4], dtype=int64)
```

CONCLUSION

In the Ratings Prediction Project, I have extracted ratings and reviews from different websites then saved the extracted csv file into one excel sheet. Our dataset mainly consists of 3 columns and 29021 rows. Columns are Rating, Review and Review title though we have one more column named Unnamed: 0 however that is not required for further analysis.

Then I did some preprocessing like dropping null values and Our rating should only consist of 5 unique values i.e 1, 2, 3, 4, 5 and the rating column actually consists of 10 unique values hence I used the replace method. Then with the help of NLP I have removed punctuations, stopwords from Review and review title column. Then used a lemmatization method to change words with similar meaning to one common word. With the help of wordcloud I performed some visualization.

I have then used the TFidf method to vectorise and transform data. Values in our tar get column have different value counts hence with the use of random under sampler data of target column came down to equal value count. Used 5 methods for model b uilding then with the help of RandomizedSearchCV I have tried to improve accuracy. Finally, I decided to go ahead with the Random Forest Classifier and saved the mod el.