# **Trip Advisor Hotel Reviews - Case Study**

Explore Hotel aspects and Predict the rating of each review.

Hotels play a crucial role in traveling and with the increased access to information new pathways of selecting the best ones emerged. With this dataset, consisting of 20k reviews crawled from Tripadvisor, you can explore what makes a great hotel and maybe even use this model in your travels!

This Case Study is taken from: https://www.kaggle.com/andrewmvd/trip-advisor-hotel-reviews

# **Acknowledgements**

Citation Alam, M. H., Ryu, W.-J., Lee, S., 2016. Joint multi-grain topic sentiment: modeling semantic aspects for online reviews. Information Sciences 339, 206–223. DOI https://zenodo.org/record/1219899#.X64\_imgzblU

Dataset link: <a href="https://www.kaggle.com/andrewmvd/trip-advisor-hotel-reviews">https://www.kaggle.com/andrewmvd/trip-advisor-hotel-reviews</a>

```
In []:
```

In [ ]:

## Summary of my Idea and what I did.

The problem given is to predict whether the "review" given is either good or bad by using "rating" as class label. How good the model predicts is to be found based on the metrics given i.e MAE and RMSE.

We can generally understand that if the rating is 3 and above, it is good or else it is bad.

In this task, we have to predict the rating based on the review which should be automatically done by our model and that rating which inturn decides the review is either good or bad. As, we have 1-5 rating range for every review, we have to predict the rating in that range only by classification.

This means, the problem is a "Muti-Class Classification" problem.

We can use classification ML techniques like SVM, Decision Trees, Random Forest, Boosting techniques etc., and Deep Learning models too using certain type of loss and activation function.

Finally based on the metrics we have to decide which model to use. The metric we use is F1-Score and it's given to use RMSE and MAE.

I've covered 3 models which are Linear SVM, LGBMClassifer and a Deep Learning Model and analysed results.

#### In [1]:

```
# Importing the packages
%matplotlib inline
import warnings
warnings.filterwarnings("ignore")
import pandas as pd
import numpy as np
import nltk
import string
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.feature_extraction.text import CountVectorizer
from sklearn.metrics import confusion matrix
from sklearn import metrics
from sklearn.metrics import roc_curve, auc
from nltk.stem.porter import PorterStemmer
import re
# Tutorial about Python regular expressions: https://pymotw.com/2/re/
import string
from nltk.corpus import stopwords
```

```
from gensim.models import Word2Vec
from gensim.models import KeyedVectors
import pickle

from tqdm import tqdm
import os
```

#### In [2]:

```
import matplotlib.pyplot as plt
from wordcloud import WordCloud
from plotly import graph_objs as go
import plotly.figure_factory as ff
import seaborn as sns
from bs4 import BeautifulSoup
from sklearn.preprocessing import LabelEncoder
from sklearn.model_selection import train_test_split
from sklearn.linear_model import SGDClassifier
from sklearn.calibration import CalibratedClassifierCV
from sklearn.model_selection import cross_val_score, GridSearchCV
from sklearn.svm import SVC
from sklearn.preprocessing import StandardScaler
```

## Reading the file

```
In [111]:
```

```
df = pd.read_csv("tripadvisor_hotel_reviews.csv")
df.head()
```

#### Out[111]:

# Review Rating on nice hotel expensive parking got good deal sta... 4 nok nothing special charge diamond member hilto... 2 nice rooms not 4\* experience hotel monaco seat... 3 unique, great stay, wonderful time hotel monac... 5 great stay great stay, went seahawk game aweso... 5

# **Exploratory Data Analysis**

## Shape of the file

```
In [4]:

df.shape

Out[4]:
(20491, 2)
```

There are 20491 rows and 2 columns.

```
In [ ]:
```

## Checking the type of columns

÷ r

```
In [ ]:

df.dtypes

Out[ ]:

Review object
Rating int64
dtype: object
```

# **Checking for null values**

```
In []:
df[df.isnull().any(axis=1)]
Out[]:
```

## Review Rating

```
In []:

df.isnull().sum()

Out[]:

Review 0
Rating 0
dtype: int64
```

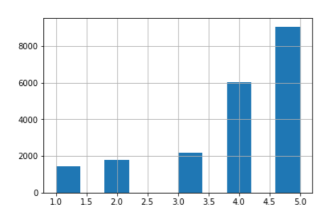
# Histogram of frequency of data points according to the rating

```
In []:
```

```
df['Rating'].hist()
```

Out[]:

<matplotlib.axes.\_subplots.AxesSubplot at 0x1fea304e668>



```
In [ ]:
```

# Getting the count of data points of individual rating

```
In [ ]:
df['Rating'].value_counts()
```

```
Out[]:
5   9054
4   6039
3   2184
2   1793
1   1421
Name: Rating, dtype: int64

In []:
```

## The distribution of the above values

```
In [5]:
```

```
class_dist = df['Rating'].value_counts()

def ditribution_plot(x,y,name):
    fig = go.Figure([
         go.Bar(x=x, y=y)
])

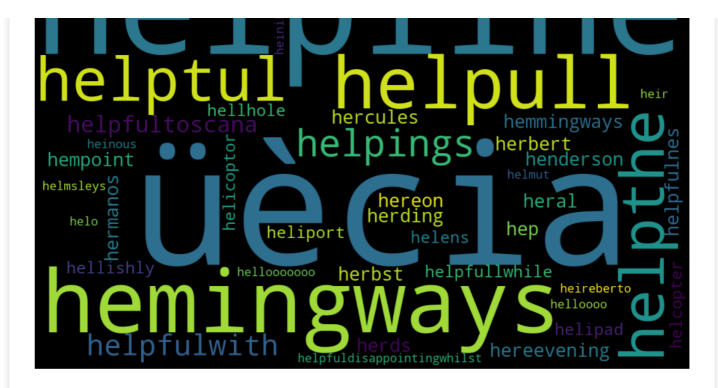
fig.update_layout(title_text=name)
fig.show()
```

```
In [6]:
```

```
ditribution_plot(x= class_dist.index, y= class_dist.values, name= 'Class Distribution')
```

```
In [ ]:
```

```
In [104]:
from wordcloud import WordCloud
In [105]:
from sklearn.feature extraction.text import TfidfVectorizer
In [ ]:
In [112]:
vectorizer = TfidfVectorizer()
vectorizer.fit transform(df['Review'])
Out[112]:
<20491x52923 sparse matrix of type '<class 'numpy.float64'>'
 with 1705964 stored elements in Compressed Sparse Row format>
In [113]:
word_list = vectorizer.get_feature_names()
In [116]:
words2=[]
idf2=vectorizer.idf
features=np.argsort(idf2)[::-1]
for i in features[0:60]:
     words2.append(word list[i])
print (words2)
['üècia', 'helpline', 'hemming', 'hemingways', 'helpull', 'helptul', 'helpthe', 'helpsthe', 'helpings', 'hemp', 'helping_cî_', 'helpfulwith', 'helpfulwhen', 'helpfultoscana', 'helpfulthe', 'helpfulrestaurants', 'hemmingways', 'hempel', 'hermanos', 'herculean', 'hereon', 'herefordshire',
'hereevening', 'herds', 'herding', 'hercules', 'herbst', 'hempoint', 'herbivores', 'herbert', 'heralded', 'heral', 'hep', 'henderson', 'helpfulone', 'helpfulnes', 'helpfullwhile', 'helens', 'h
ellishly', 'hellhole', 'heliport', 'helipad', 'helicoptor', 'helfull', 'helcopter', 'helpfuldisappointingwhilst', 'heist', 'heireberto', 'heir', 'heinz', 'heinous', 'helmut', 'hellllllllllllloooo', 'hellooooooo', 'hellooooooo', 'hellostayed', 'helmsleys', 'helmsly', 'helmut', 'hel
0'1
In [117]:
from wordcloud import WordCloud
from wordcloud import WordCloud
wordcloud = WordCloud(width = 1200, height = 1000).generate(" ".join(words2))
plt.figure(figsize = (20, 15))
plt.imshow(wordcloud)
plt.axis("off")
plt.show()
                                                                               herbivores
```



```
In []:
In []:
```

# **Data Preprocessing**

In [4]:

```
import re

def decontracted(phrase):
    # specific
    phrase = re.sub(r"won't", "will not", phrase)
    phrase = re.sub(r"can\'t", "can not", phrase)

# general
    phrase = re.sub(r"\'re", " are", phrase)
    phrase = re.sub(r"\'re", " is", phrase)
    phrase = re.sub(r"\'d", " would", phrase)
    phrase = re.sub(r"\'d", " will", phrase)
    phrase = re.sub(r"\'t", " not", phrase)
    phrase = re.sub(r"\'t", " not", phrase)
    phrase = re.sub(r"\'t", " have", phrase)
    phrase = re.sub(r"\'ve", " have", phrase)
    phrase = re.sub(r"\'ve", " am", phrase)
    return phrase
```

In [5]:

```
import nltk
nltk.download('stopwords')

[nltk_data] Downloading package stopwords to
[nltk_data] /home/cloudportal456/nltk_data...
[nltk_data] Package stopwords is already up-to-date!
```

Out[5]:

True

```
In [6]:
from nltk.corpus import stopwords
stopwords = set(stopwords.words('english'))
In [7]:
from tqdm import tqdm
preprocessed reviews = []
# tqdm is for printing the status bar
for sentance in tqdm(df['Review'].values):
    sentance = re.sub(r"http\S+", "", sentance)
    sentance = BeautifulSoup(sentance, 'lxml').get_text()
   sentance = decontracted(sentance)
    sentance = re.sub("\S*\d\S*", "", sentance).strip()
    sentance = re.sub('[^A-Za-z]+', ' ', sentance)
    # https://gist.github.com/sebleier/554280
    sentance = ' '.join(e.lower() for e in sentance.split() if e.lower() not in stopwords)
    preprocessed reviews.append(sentance.strip())
100%| 20491/20491 [00:08<00:00, 2393.44it/s]
In [ ]:
In [8]:
preprocessed reviews[232]
Out[8]:
'friendly staff comfortable beds stayed hotel tour included hotel coast california enjoyed hotel g
reat location tourists close market place attractions desk staff accommodating thanks christopher
rest hotel staff friendly loved beds comfortable breakfast included tour enjoyed want included buf
fet fruit fresh hi morgan wait staff hotel bright clean looking fresh flowers lobby area seattle tr
y make short trip boeing aircraft factory loved tour people seattle portland willing help tourists
directions suggestions'
4
In [ ]:
Perform Modelling
In [9]:
le = LabelEncoder()
Y = le.fit transform(df[r'Rating'])
In [10]:
X = np.array(preprocessed reviews)
Performing Train Test Split
In [11]:
X_train,X_cv,y_train,y_cv = train_test_split(X,Y,test_size=0.2)
X_train,X_test,y_train,y_test = train_test_split(X_train,y_train,test_size=0.2)
In [12]:
print(X train.shape)
```

print(X cv.shape)

```
print(X test.shape)
(13113.)
(4099,)
(3279,)
```

# **Using Count Vectozier with Bi-Grams**

```
In [13]:
```

```
count vect = CountVectorizer(lowercase=True, ngram range=(1, 2))
X_train=count_vect.fit_transform(X_train)
X cv=count vect.transform(X cv)
X test=count vect.transform(X test)
scalar = StandardScaler(with_mean = False)
X train bow = scalar.fit transform(X train)
X_test_bow= scalar.transform(X_test)
X cv bow=scalar.transform(X cv)
```

```
In [ ]:
```

```
In [51]:
```

```
'''alphas = [10**-3,10**-2,10**-1,1,10,10**2,10**3,10**4,10**6]
scores = []
for i in alphas:
   model = SGDClassifier(alpha = i,loss="hinge")
   model.fit(X train bow, y train)
   scores.append(model.score(X_cv, y_cv))'''
```

```
In [52]:
```

```
#optimal alpha= alphas[scores.index(max(scores))]
#optimal alpha
```

#### Out[52]:

0.01

# **Fine tuning Linear SVM Model**

```
In [58]:
```

```
\#https://stackoverflow.com/questions/55893734/how-can-i-use-sgdclassifier-hinge-loss-with-gridsear
chcv-using-log-loss-metric
#%%time
grid_params = {'base_estimator__alpha': [ 10**-3,10**-2,10**-1,1,10,10**2,10**3]}
clf = SGDClassifier(loss='hinge')
calibrated clf = CalibratedClassifierCV(base estimator=clf, method='sigmoid', cv=3)
svm model = GridSearchCV(calibrated_clf, param_grid=grid_params, cv=5)
svm model.fit(X train bow, y train)
Out[58]:
GridSearchCV(cv=5,
             estimator=CalibratedClassifierCV(base estimator=SGDClassifier(),
                                               cv=3),
             param_grid={'base_estimator__alpha': [0.001, 0.01, 0.1, 1, 10, 100,
                                                   1000]})
In [ ]:
```

# In [60]: print(svm\_model.best\_params\_) { 'base\_estimator\_\_alpha': 1} **Predicting the results after Fine Tuning** In [61]: clf = SGDClassifier(alpha=1, fit\_intercept=True, learning\_rate='optimal', loss='hinge', verbose=0, warm start=False) clf.fit(X\_train\_bow,y\_train) tr\_pred = clf.predict(X\_train\_bow) cv\_pred = clf.predict(X\_cv\_bow) In [64]: te pred = clf.predict(X test bow) In [62]: print(confusion\_matrix(y\_cv,cv\_pred)) 42 11 29 70] [[ 127 49 38 84 1301 [ 50 [ 23 19 34 159 220] [ 4 9 6 264 928] [ 2 2 2 130 1667]] In [ ]:

## **Confusion Matrix of Train data**

In [92]:

```
from sklearn.metrics import confusion_matrix
import seaborn as sns

conf_mat = confusion_matrix(y_train, tr_pred)
class_label = ["1", "2", "3", "4", "5"]
df = pd.DataFrame(conf_mat, index = class_label, columns = class_label)
sns.heatmap(df, annot = True,fmt="d")
plt.title("Confusion Matrix for train data")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```



```
1 2 3 4 5

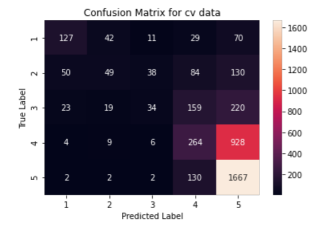
Predicted Label
```

### **Confusion Matrix of CV data**

## In [91]:

```
from sklearn.metrics import confusion_matrix
import seaborn as sns

conf_mat = confusion_matrix(y_cv, cv_pred)
class_label = ["1", "2", "3", "4", "5"]
df = pd.DataFrame(conf_mat, index = class_label, columns = class_label)
sns.heatmap(df, annot = True,fmt="d")
plt.title("Confusion Matrix for cv data")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```

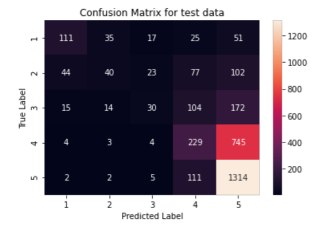


## **Confusion Matrix of Test data**

## In [66]:

```
from sklearn.metrics import confusion_matrix
import seaborn as sns

conf_mat = confusion_matrix(y_test, te_pred)
class_label = ["1", "2", "3", "4", "5"]
df = pd.DataFrame(conf_mat, index = class_label, columns = class_label)
sns.heatmap(df, annot = True,fmt="d")
plt.title("Confusion Matrix for test data")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```



```
In [ ]:
F1-Score
In [68]:
from sklearn.metrics import precision_score,recall_score,f1_score
In [99]:
print("Train ",f1_score(y_train,tr_pred,average='micro'))
print("cv ",fl_score(y_cv,cv_pred,average='micro'))
print("Test ",f1_score(y_test,te_pred,average='micro'))
Train 1.0
cv 0.5223225176872408
Test 0.5257700518450747
RMSE
In [76]:
rms = sqrt(mean_squared_error(y_test, te_pred))
print(rms)
1.142620221161812
Mean Abolute Deviation Error
In [79]:
from sklearn.metrics import mean absolute error
mae=mean_absolute_error(y_test, te_pred)
print(mae)
0.6919792619701128
In [ ]:
In [ ]:
In [ ]:
Fine Tuning LGBMClassifier
In [82]:
from lightgbm import LGBMRegressor,LGBMClassifier
from sklearn.model_selection import GridSearchCV
In [ ]:
```

```
'max_depth': [30,40,45],
    'n_estimators': [4000,4500],
    'learning rate':[0.1,0.2]}
In [ ]:
 clf= LGBMClassifier(colsample bytree=0.8,subsample=0.9,min child samples=50,num leaves=20)
 rf random = GridSearchCV(estimator = clf, param grid = grid,
                                                                                   cv=3, verbose=1)
 rf_random.fit(X_train_bow,y_train,verbose=True)
In [ ]:
bestpar=rf random.best params
bestpar
Out[]:
{'learning rate': 0.1, 'max depth': 30, 'n estimators': 4000}
Predicting the results after Fine Tuning
In [83]:
\verb|clf=LGBMC| lassifier(num_leaves=10, colsample_bytree=0.8, subsample=0.9, \verb|min_child_samples=50|, and all of the colsample and the col
                                                   learning rate= 0.1, max depth= 20, n estimators= 4000)
 clf.fit(X train bow, y train)
predt=clf.predict(X train bow)
In [84]:
predcv=clf.predict(X_cv_bow)
In [85]:
predte = clf.predict(X test bow)
Confusion Matrix of Train data
In [94]:
 from sklearn.metrics import confusion matrix
import seaborn as sns
conf_mat = confusion_matrix(y_train, predt)
class_label = ["1", "2", "3", "4", "5"]
df = pd.DataFrame(conf_mat, index = class_label, columns = class_label)
 sns.heatmap(df, annot = True,fmt="d")
plt.title("Confusion Matrix for cv data")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
                            Confusion Matrix for cv data
                  903
                                     0
                                                       0
                                                                        0
                                                                                                              5000
                                  1156
                                                                                                              4000
                                                                                                              - 3000
                                                    1394
```

- 2000

1000

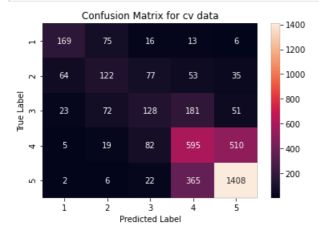
```
1 2 3 4 5
```

## **Confusion Matrix of CV data**

#### In [90]:

```
from sklearn.metrics import confusion_matrix
import seaborn as sns

conf_mat = confusion_matrix(y_cv, predcv)
class_label = ["1", "2", "3", "4", "5"]
df = pd.DataFrame(conf_mat, index = class_label, columns = class_label)
sns.heatmap(df, annot = True,fmt="d")
plt.title("Confusion Matrix for cv data")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```

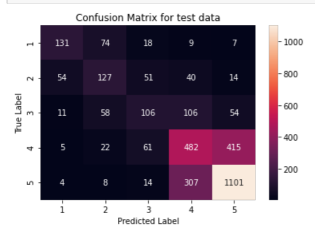


## **Confusion Matrix of Test data**

In [89]:

```
from sklearn.metrics import confusion_matrix
import seaborn as sns

conf_mat = confusion_matrix(y_test, predte)
class_label = ["1", "2", "3", "4", "5"]
df = pd.DataFrame(conf_mat, index = class_label, columns = class_label)
sns.heatmap(df, annot = True,fmt="d")
plt.title("Confusion Matrix for test data")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()
```



```
In [ ]:
In [86]:
predte
Out[86]:
array([1, 4, 4, ..., 0, 4, 4])
F1-Scores of the data
In [98]:
print("The train f1-score is", f1_score(y_train,predt,average='micro'))
print("The cv f1-score is", f1 score(y cv,predcv,average='micro'))
print("The test f1-score is", f1_score(y_test,predte,average='micro'))
The train fl-score is 0.9999237398001983
The cv fl-score is 0.5908758233715541
The test f1-score is 0.5937785910338518
RMSE
In [95]:
rms = sqrt(mean_squared_error(y_test, predte))
print(rms)
0.830568759812122
Mean Absolute Error
In [96]:
from sklearn.metrics import mean_absolute_error
mae=mean_absolute_error(y_test, predte)
print(mae)
0.4867337602927722
In [ ]:
In [ ]:
In [ ]:
```

# **Training Deep Learning Model**

```
import plotly.figure_factory as ff
```

In [ ]:

```
IMPOIL 90
from sklearn.model_selection import KFold
from sklearn.preprocessing import LabelEncoder
from tensorflow.keras.preprocessing import text, sequence
from sklearn.feature extraction.text import CountVectorizer
import numpy as np
%matplotlib inline
import matplotlib.pyplot as plt
from tensorflow.keras import layers
from keras.layers import Reshape, Concatenate
from tensorflow.keras.layers import Reshape
from tensorflow.keras.preprocessing.text import Tokenizer
from tensorflow.keras.preprocessing.sequence import pad sequences
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense
from tensorflow.keras.layers import Flatten
from tensorflow.keras.layers import Embedding
from tensorflow.keras import regularizers
from tensorflow.keras.layers import LeakyReLU
```

```
In [38]:
```

```
for i in X_train[:3]:
    print(i)
```

amazing room view hyatt hesitated bit giving hotel excellent rating difficult check experience bal ance really enjoyed hotel highly recommend good hotel great location near shopping action downtown walking distance major attractions stayed hotel week needed wished car importantly room spectacular tough hotel critic simply way complain room high end finishes beautiful foyer area lar ge sitting area tvs automatic shades plush king bed views glorious sweeping view downtown bay sout h unobstructed view space needle west mention booked called emerald suite stayed floor splurge little highly recommend room size views higher floors worth price paid night lot kept thinking com parable room comparable views nyc probably cost nearly thousand suspect lower floors quite views e njoy impressive finishes furnishings bedding bad check process inefficient actually comical arrive d cruise understandably way early desk staff said come room noon headed took time respectful returned room told cleaning service room ready shortly staff asked cell phone number said soon went lunch hour later room phone stopped told minutes waited view desk minutes later approached staff member dealing gone grand scheme things end world based postings tripadvisor clearly abberation staying excellent rating curious future reviewers similar experiences overall notwithstanding odd check experience location room quality views hotel simply ca beat best stayed wife weeks jan amazing resort best went animation team amazing year clean resort nice food lot animation read bad rating try priceyou regret going places carribean europe africa best vacations enjoy hotels price quiet ifa villas animation ifa village ocean far beach problem hear di sco nightif stay ocean used went times disco nice ambiance brand new spa gym pizzeria ice cream pa rlor nice friendly place stay infos contact jacobberdugo canada com okay great location right faneuil hall unfortunately building bit old maintained room superior roo m view quincy market nice little balcony view hear

## Tokenizing the data

```
tokenizer = Tokenizer(lower=False, num_words=80000)

for text in tqdm(preprocessed_reviews):
    tokenizer.fit_on_texts(text.split(" "))

100%| 20491/20491 [16:39<00:00, 20.50it/s]</pre>
```

```
In [44]:
```

```
pickle.dump(tokenizer, open("tokenizertripadv.pickel", "wb"))
```

```
In [27]
```

```
tokenizer = pickle.load(open("tokenizertripadv.pickel","rb"))
```

```
ın [∠o]:
max length = max([len(x) for x in X])
vocab size = len(tokenizer.word index)+1
exp sen = 1
In [29]:
max length
Out[29]:
12610
In [30]:
encoding = \{1: 0,
            2: 1,
            3: 2,
            4: 3,
            5: 4
#labels = ['1', '2', '3', '4', '5']
y = df['Rating'].copy()
y.replace(encoding, inplace=True)
In [ ]:
In [31]:
X train, X cv, y train, y cv = train test split(X, y, test size=0.2, random state=42, stratify=y)
X_train,X_test,y_train,y_test = train_test_split(X_train,y_train,test_size=0.2)
Converting text to sequences
In [32]:
def compute text(X train, X cv, X test, tokenizer):
    #train text = tokenizer.texts to sequences(X train.text.values)
    train = tokenizer.texts_to_sequences(X_train)
    cv = tokenizer.texts_to_sequences(X_cv)
    test = tokenizer.texts to sequences(X test)
    #train text = sequence.pad sequences(train text, maxlen=300)
    train = sequence.pad sequences(train,maxlen=max length)
    cv = sequence.pad_sequences(cv,maxlen=max_length)
    test = sequence.pad sequences(test,maxlen=max length)
    return train, cv, test
In [33]:
train,cv,test = compute_text(X_train,X_cv,X_test,tokenizer)
Using Glove Vectors as Pre-trianed word vectors embedding
```

```
In [34]:
```

```
with open('glove_vectors', 'rb') as f:
   glove=pickle.load(f)
   glove_words=set(glove.keys())
```

```
embedd_matrix= np.zeros((len(tokenizer.word_index)+1,300))
for i,j in tokenizer.word_index.items():
 if i in glove words:
   embed vec=glove[i]
   embedd matrix[j]=embed vec
print(embed vec.shape,embedd matrix.shape)
(300,) (48904, 300)
In [35]:
cv.shape
Out[35]:
(4099, 12610)
In [ ]:
In [36]:
from tensorflow.keras.layers import Input, Dense, Embedding, SpatialDropout1D, concatenate, Masking
from tensorflow.keras.layers import LSTM, Bidirectional, GlobalMaxPooling1D, Dropout
from tensorflow.keras.preprocessing import text, sequence
from tqdm import tqdm notebook as tqdm
import tensorflow as tf
import tensorflow.keras
import pickle
import tensorflow.keras
from tensorflow.keras import layers
from tensorflow.keras.layers import Dropout
from tensorflow.keras.layers import BatchNormalization
from tensorflow.keras.models import Model
In [37]:
k = tf.keras.initializers.he normal(seed=None)
In [38]:
train.shape[1:]
Out[38]:
(12610,)
Model
In [45]:
text in = Input(shape=(None,),name='input1')
t= Embedding(*embedd matrix.shape, weights=[embedd matrix])(text in)
#t = Embedding(vocab_size, embedding_dim)(text_in)
t= layers.Bidirectional(tf.keras.layers.LSTM(32, activation="tanh",recurrent activation="sigmoid",
                                              return sequences=True))(t)
t=tf.keras.layers.LeakyReLU(alpha=0.3)(t)
t= tensorflow.keras.layers.GlobalMaxPooling1D()(t)
hidden = Dense(100, activation='relu', kernel initializer=k)(t)
hidden=tf.keras.layers.LeakyReLU(alpha=0.3)(hidden)
hidden = Dropout(0.5)(hidden)
hidden = Dense(96, activation='relu',kernel initializer=k)(hidden)
hidden=tf.keras.layers.LeakyReLU(alpha=0.3)(hidden)
```

hidden = Dropout(0.5)(hidden)

hidden = Dense(100, activation='relu', kernel initializer=k) (hidden)

Model: "functional 3"

Layer (type)	Output Shape	Param #
input1 (InputLayer)	[(None, None)]	0
embedding_1 (Embedding)	(None, None, 32)	1564928
bidirectional_1 (Bidirection	(None, None, 64)	16640
leaky_re_lu_3 (LeakyReLU)	(None, None, 64)	0
<pre>global_max_pooling1d_1 (Glob</pre>	(None, 64)	0
dense_3 (Dense)	(None, 100)	6500
leaky_re_lu_4 (LeakyReLU)	(None, 100)	0
dropout_2 (Dropout)	(None, 100)	0
dense_4 (Dense)	(None, 96)	9696
leaky_re_lu_5 (LeakyReLU)	(None, 96)	0
dropout_3 (Dropout)	(None, 96)	0
dense_5 (Dense)	(None, 100)	9700
out1 (Dense)	(None, 5)	505
Total params: 1,607,969 Trainable params: 1,607,969		

Trainable params: 1,607,969 Non-trainable params: 0

## In [46]:

```
EPOCHS = 3
BATCH_SIZE = 100
```

# Training the model

## In [ ]:

The training is taking more time than expected. So, I'm skipping for now.

```
In [ ]:
```

In [ ]:

# Conclusion