Stack Overflow: Tag Prediction

Assignment 19

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```
In [4]: import warnings
        warnings.filterwarnings("ignore")
        import pandas as pd
        import sqlite3
        import csv
        import matplotlib.pyplot as plt
        import seaborn as sns
        import numpy as np
        from wordcloud import WordCloud
        import re
        import os
        from sqlalchemy import create_engine # database connection
        import datetime as dt
        from nltk.corpus import stopwords
        from nltk.tokenize import word tokenize
        from nltk.stem.snowball import SnowballStemmer
        from sklearn.feature extraction.text import CountVectorizer
        from sklearn.feature extraction.text import TfidfVectorizer
        from sklearn.multiclass import OneVsRestClassifier
        from sklearn.linear model import SGDClassifier
        from sklearn import metrics
        from sklearn.metrics import f1_score,precision_score,recall_score
        from sklearn import svm
        from sklearn.linear model import LogisticRegression
        from skmultilearn.adapt import mlknn
        from skmultilearn.problem transform import ClassifierChain
        from skmultilearn.problem transform import BinaryRelevance
        from skmultilearn.problem transform import LabelPowerset
        from sklearn.naive bayes import GaussianNB
        from datetime import datetime
        from tqdm import tqdm
In [3]: #!pip install wordcloud
In [2]: !pip install scikit-multilearn
        Defaulting to user installation because normal site-packages is not writeable
        Collecting scikit-multilearn
          Downloading scikit_multilearn-0.2.0-py3-none-any.whl (89 kB)
                            89 kB 3.5 MB/s eta 0:00:011
        Installing collected packages: scikit-multilearn
        Successfully installed scikit-multilearn-0.2.0
        WARNING: You are using pip version 20.0.2; however, version 20.1 is available.
        You should consider upgrading via the '/usr/bin/python3 -m pip install --upgrad
        e pip' command.
In [0]: |!curl --header 'Host: storage.googleapis.com' --user-agent 'Mozilla/5.0 (Windows
          % Total
                     % Received % Xferd Average Speed
                                                         Time
                                                                 Time
                                                                          Time Current
                                         Dload Upload
                                                         Total
                                                                 Spent
                                                                          Left Speed
        100 2238M 100 2238M
                                         68.7M
                                                    0 0:00:32 0:00:32 --:-- 93.8M
```

In [0]: !unzip /content/Train.zip

```
Archive: /content/Train.zip
          inflating: Train.csv
In [0]: #https://colab.research.google.com/notebooks/io.ipynb#scrollTo=XDg90BaYqRMd
        #https://medium.com/@master_yi/importing-datasets-in-google-colab-c816fc654f97
        # Code to read csv file into Colaboratory:
        #!pip install -U -a PyDrive
        from pydrive.auth import GoogleAuth
        from pydrive.drive import GoogleDrive
        from google.colab import auth
        from oauth2client.client import GoogleCredentials
        # Authenticate and create the PyDrive client.
        auth.authenticate user()
        gauth = GoogleAuth()
        gauth.credentials = GoogleCredentials.get application default()
        drive = GoogleDrive(gauth)
        link = 'https://drive.google.com/open?id=1FQ Pzk8nzwGq1ZNQ8-FwmTp5wcJy6nx0'
        fluff, id = link.split('=')
        print (id) # Verify that you have everything after '='
        downloaded = drive.CreateFile({'id':id})
        downloaded.GetContentFile('train no dup.db')
        #data = pd.read csv('preprocessed data')
        # Dataset is now stored in a Pandas Dataframe
        #data.shape
```

1FQ Pzk8nzwGq1ZNQ8-FwmTp5wcJy6nx0

```
In [0]: link = 'https://drive.google.com/open?id=1FQ_Pzk8nzwGq1ZNQ8-FwmTp5wcJy6nx0'

fluff, id = link.split('=')
  print (id) # Verify that you have everything after '='

downloaded = drive.CreateFile({'id':id})
  downloaded.GetContentFile('Processed.db')
  #data = pd.read_csv('preprocessed_data')
  # Dataset is now stored in a Pandas Dataframe
  #data.shape
```

1FQ Pzk8nzwGq1ZNQ8-FwmTp5wcJy6nx0

```
In [0]: link = 'https://drive.google.com/open?id=1L5BXggdsnc5LmUplfPjkLMfSiP81NAU5'
fluff, id = link.split('=')
    print (id) # Verify that you have everything after '='

downloaded = drive.CreateFile({'id':id})
    downloaded.GetContentFile('Titlemoreweight.db')
    #data = pd.read_csv('preprocessed_data')
# Dataset is now stored in a Pandas Dataframe
#data.shape
```

1L5BXggdsnc5LmUplfPjkLMfSiP81NAU5

Stack Overflow: Tag Prediction

1. Business Problem

1.1 Description

Description

Stack Overflow is the largest, most trusted online community for developers to learn, share their programming knowledge, and build their careers.

Stack Overflow is something which every programmer use one way or another. Each month, over 50 million developers come to Stack Overflow to learn, share their knowledge, and build their careers. It features questions and answers on a wide range of topics in computer programming. The website serves as a platform for users to ask and answer questions, and, through membership and active participation, to vote questions and answers up or down and edit questions and answers in a fashion similar to a wiki or Digg. As of April 2014 Stack Overflow has over 4,000,000 registered users, and it exceeded 10,000,000 questions in late August 2015. Based on the type of tags assigned to questions, the top eight most discussed topics on the site are: Java, JavaScript, C#, PHP, Android, jQuery, Python and HTML.

Problem Statemtent

Suggest the tags based on the content that was there in the question posted on Stackoverflow.

Source: https://www.kaggle.com/c/facebook-recruiting-iii-keyword-extraction/

1.2 Source / useful links

Data Source: https://www.kaggle.com/c/facebook-recruiting-iii-keyword-extraction/data

(https://www.kaggle.com/c/facebook-recruiting-iii-keyword-extraction/data)

Youtube: https://youtu.be/nNDqbUhtlRg (https://youtu.be/nNDqbUhtlRg)

Research paper: https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/tagging-1.pdf (https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/tagging-1.pdf)

Research paper: https://dl.acm.org/citation.cfm?id=2660970&dl=ACM&coll=DL

(https://dl.acm.org/citation.cfm?id=2660970&dl=ACM&coll=DL)

1.3 Real World / Business Objectives and Constraints

- 1. Predict as many tags as possible with high precision and recall.
- 2. Incorrect tags could impact customer experience on StackOverflow.
- 3. No strict latency constraints.

2. Machine Learning problem

2.1 Data

2.1.1 Data Overview

Refer: https://www.kaggle.com/c/facebook-recruiting-iii-keyword-extraction/data (https://www.kaggle.com/c/facebook-recruiting-iii-keyword-extraction/data)

All of the data is in 2 files: Train and Test.

```
Train.csv contains 4 columns: Id, Title, Body, Tags.
```

Test.csv contains the same columns but without the Tags, which you are to predict.

```
Size of Train.csv - 6.75GB
```

Size of Test.csv - 2GB

Number of rows in Train.csv = 6034195

The questions are randomized and contains a mix of verbose text sites as well as sites related to math and programming. The number of questions from each site may vary, and no filtering has been performed on the questions (such as closed questions).

Data Field Explaination

Dataset contains 6,034,195 rows. The columns in the table are:

```
Id - Unique identifier for each question
```

Title - The question's title

Body - The body of the question

Tags - The tags associated with the question in a space-seperated format
(all lowercase, should not contain tabs '\t' or ampersands '&')

2.1.2 Example Data point

```
Title: Implementing Boundary Value Analysis of Software Testing in a C+
+ program?
Body :
```

```
#include<
        iostream>\n
        #include<
        stdlib.h>\n\n
        using namespace std;\n\n
        int main()\n
        {\n
                  int n,a[n],x,c,u[n],m[n],e[n][4];\n
                  cout<<"Enter the number of variables";\n</pre>
cin>>n;\n\n
                  cout<<"Enter the Lower, and Upper Limits of the
variables";\n
                  for(int y=1; y<n+1; y++)\n
                  {\n
                     cin>>m[y];\n
                     cin>>u[y];\n
                  }\n
                  for(x=1; x<n+1; x++)\n
                  {\n
                     a[x] = (m[x] + u[x])/2; \n
                  }\n
                  c=(n*4)-4;\n
                  for(int a1=1; a1<n+1; a1++)\n
                  {\n\n}
                     e[a1][0] = m[a1]; \n
                     e[a1][1] = m[a1]+1; \n
                     e[a1][2] = u[a1]-1;\n
                     e[a1][3] = u[a1]; \n
                  }\n
                  for(int i=1; i<n+1; i++)\n
                  {\n
                     for(int l=1; l<=i; l++)\n
                     {\n
                         if(1!=1)\n
                         {\n
                             cout<<a[1]<<"\\t";\n
                         }\n
                     }\n
                     for(int j=0; j<4; j++)\n</pre>
                     {\n
                         cout<<e[i][j];\n</pre>
                         for(int k=0; k< n-(i+1); k++) n
                         {\n
                             cout << a[k] << "\t"; \n
                         }\n
                         cout<<"\\n";\n
                     }\n
                       n\n
```

```
Stack_overflow_assignment_19 - Jupyter Notebook
                      system("PAUSE");\n
                      return 0;
            }\n
n\n
        The answer should come in the form of a table like\n\n
        <code>
        1
                      50
                                      50\n
        2
                      50
                                      50\n
        99
                      50
                                      50\n
        100
                      50
                                      50\n
        50
                      1
                                      50\n
                     2
        50
                                      50\n
                     99
        50
                                      50\n
        50
                      100
                                      50\n
        50
                      50
                                      1\n
        50
                      50
                                      2\n
        50
                      50
                                      99\n
        50
                      50
                                      100\n
        </code>\n\n
        if the no of inputs is 3 and their ranges are\n
        1,100\n
        1,100\n
```

Tags : 'c++ c'

1,100\n

2.2 Mapping the real-world problem to a Machine Learning Problem

The output is not coming, can anyone correct the code or te

2.2.1 Type of Machine Learning Problem

(could be varied too)\n\n

11 me what\'s wrong?\n'

It is a multi-label classification problem

Multi-label Classification: Multilabel classification assigns to each sample a set of target labels. This can be thought as predicting properties of a data-point that are not mutually exclusive, such as topics that are relevant for a document. A question on Stackoverflow might be about any of C, Pointers, FilelO and/or memory-management at the same time or none of these.

Credit: http://scikit-learn.org/stable/modules/multiclass.html

2.2.2 Performance metric

Micro-Averaged F1-Score (Mean F Score): The F1 score can be interpreted as a weighted average of the precision and recall, where an F1 score reaches its best value at 1 and worst score at 0. The relative contribution of precision and recall to the F1 score are equal. The formula for the F1 score is:

F1 = 2 * (precision * recall) / (precision + recall)

In the multi-class and multi-label case, this is the weighted average of the F1 score of each class.

'Micro f1 score':

Calculate metrics globally by counting the total true positives, false negatives and false positives. This is a better metric when we have class imbalance.

'Macro f1 score':

Calculate metrics for each label, and find their unweighted mean. This does not take label imbalance into account.

https://www.kaggle.com/wiki/MeanFScore (https://www.kaggle.com/wiki/MeanFScore) http://scikit-learn.org/stable/modules/generated/sklearn.metrics.f1_score.html (http://scikit-learn.org/stable/modules/generated/sklearn.metrics.f1_score.html)

Hamming loss: The Hamming loss is the fraction of labels that are incorrectly predicted. https://www.kaggle.com/wiki/HammingLoss (https

3. Exploratory Data Analysis

3.1 Data Loading and Cleaning

| | In [0]: | | | |
|--|---------|--|--|--|
|--|---------|--|--|--|

```
In [0]: #Creating db file from csv
#Learn SQL: https://www.w3schools.com/sql/default.asp
if not os.path.isfile('train.db'):
    start = datetime.now()
    disk_engine = create_engine('sqlite:///train.db')
    start = dt.datetime.now()
    chunksize = 180000
    j = 0
    index_start = 1
    for df in pd.read_csv('Train.csv', names=['Id', 'Title', 'Body', 'Tags'], chu
        df.index += index_start
        j+=1
        print('{} rows'.format(j*chunksize))
        df.to_sql('data', disk_engine, if_exists='append')
        index_start = df.index[-1] + 1
    print("Time taken to run this cell :", datetime.now() - start)
```

3.1.2 Counting the number of rows

```
In [0]: if os.path.isfile('train.db'):
    start = datetime.now()
    con = sqlite3.connect('train.db')
    num_rows = pd.read_sql_query("""SELECT count(*) FROM data""", con)
    #Always remember to close the database
    print("Number of rows in the database :","\n",num_rows['count(*)'].values[0])
    con.close()
    print("Time taken to count the number of rows :", datetime.now() - start)
    else:
        print("Please download the train.db file from drive or run the above cell to

Number of rows in the database :
    6034196
Time taken to count the number of rows : 0:00:17.687233
```

3.1.3 Checking for duplicates

Time taken to run this cell: 0:05:11.452501

```
In [0]: #Learn SQL: https://www.w3schools.com/sqL/default.asp
if os.path.isfile('train.db'):
    start = datetime.now()
    con = sqlite3.connect('train.db')
    df_no_dup = pd.read_sql_query('SELECT Title, Body, Tags, COUNT(*) as cnt_dup
    con.close()
    print("Time taken to run this cell :", datetime.now() - start)
else:
    print("Please download the train.db file from drive or run the first to genar
```

```
In [0]: | df no dup.head(1)
           # we can observe that there are duplicates
Out[10]:
                                            Title
                                                                                   Body
                                                                                         Tags cnt_dup
                Implementing Boundary Value Analysis
                                                                                                     1
                                           of S...
                                                   <code>#include&lt;iostream&gt;\n#include&...
 In [0]: print("number of duplicate questions:", num_rows['count(*)'].values[0]- df_no_du
           number of duplicate questions: 1827881 ( 30.292038906260256 % )
 In [0]: # number of times each question appeared in our database
           df no dup.cnt dup.value counts()
Out[12]: 1
                2656284
                1272336
           2
           3
                 277575
           4
                      90
           5
                      25
                       5
           Name: cnt dup, dtype: int64
          #https://stackoverflow.com/questions/39092067/pandas-dataframe-convert-column-type
 In [0]:
           df no dup["Tags"] = df no dup.Tags.astype(str)
 In [0]:
          start = datetime.now()
           df no dup["tag count"] = df no dup["Tags"].apply(lambda text: len(text.split(" ")
           # adding a new feature number of tags per question
           print("Time taken to run this cell :", datetime.now() - start)
           df no dup.head()
           Time taken to run this cell: 0:00:02.798297
Out[16]:
                                      Title
                                                                           Body
                                                                                      Tags cnt_dup tag_
                 Implementing Boundary Value
                                                                           0
                                                                                                 1
                                                                                     C++ C
                              Analysis of S...
                                           <code>#include&lt;iostream&gt;\n#include&...
                                                                                        c#
                   Dynamic Datagrid Binding in
                                                    I should do binding for datagrid
                                                                                  silverlight
            1
                                                                                                 1
                                 Silverlight?
                                                                      dynamicall...
                                                                                      data-
                                                                                    binding
                                                                                        c#
                                                                                  silverlight
                   Dynamic Datagrid Binding in
                                                    I should do binding for datagrid
           2
                                                                                     data-
                                                                                                 1
                                 Silverlight?
                                                                      dynamicall...
                                                                                    binding
                                                                                   columns
              java.lang.NoClassDefFoundError:
                                                         I followed the guide in <a
                                                                                    jsp jstl
                                                                                                 1
                                javax/serv...
                                                                   href="http://sta...
              java.sql.SQLException:[Microsoft]
                                               I use the following code\n\n
                                                                                  java jdbc
                                                                                                 2
                               [ODBC Dri...
```

```
In [0]: # distribution of number of tags per question
         df no dup.tag count.value counts()
Out[17]: 3
              1206157
              1111706
               814996
         4
         1
               568298
         5
               505158
         Name: tag_count, dtype: int64
 In [0]: |con = sqlite3.connect('/content/train_no_dup.sqlite')
 In [ ]: #Creating a new database with no duplicates
         if not os.path.isfile('/content/train no dup.db'):
             disk_dup = create_engine("sqlite:///content/train_no_dup.db")
             no dup = pd.DataFrame(df no dup, columns=['Title', 'Body', 'Tags'])
             no dup.to sql('no dup train',disk dup)
 In [ ]: #This method seems more appropriate to work with this much data.
         #creating the connection with database file.
         if os.path.isfile('/content/train_no_dup.db'):
             start = datetime.now()
             con = sqlite3.connect('/content/train no dup.sqlite')
             tag_data = pd.read_sql_query("""SELECT Tags FROM train_no_dup """, con)
             #Always remember to close the database
             con.close()
             # Let's now drop unwanted column.
             tag data.drop(tag data.index[0], inplace=True)
             #Printing first 5 columns from our data frame
             tag data.head()
             print("Time taken to run this cell :", datetime.now() - start)
         else:
             print("Please download the train.db file from drive or run the above cells to
```

In [0]:

3.2 Analysis of Tags

3.2.1 Total number of unique tags

```
In [0]: # Importing & Initializing the "CountVectorizer" object, which
        #is scikit-learn's bag of words tool.
        #by default 'split()' will tokenize each tag using space.
        vectorizer = CountVectorizer(tokenizer = lambda x: x.split())
        # fit_transform() does two functions: First, it fits the model
        # and learns the vocabulary; second, it transforms our training data
        # into feature vectors. The input to fit transform should be a list of strings.
        tag dtm = vectorizer.fit transform(tag data['Tags'])
In [0]: print("Number of data points :", tag_dtm.shape[0])
        print("Number of unique tags :", tag_dtm.shape[1])
        Number of data points: 4206314
        Number of unique tags: 42048
In [0]: #'get_feature_name()' gives us the vocabulary.
        tags = vectorizer.get feature names()
        #Lets look at the tags we have.
        print("Some of the tags we have :", tags[:10])
        Some of the tags we have : ['.a', '.app', '.asp.net-mvc', '.aspxauth', '.bash-p
        rofile', '.class-file', '.cs-file', '.doc', '.drv', '.ds-store']
In [0]: #import dill
        #dill.dump session('stack overflow 1.db')
```

3.2.3 Number of times a tag appeared

```
In [0]: # https://stackoverflow.com/questions/15115765/how-to-access-sparse-matrix-elemen
#Lets now store the document term matrix in a dictionary.
freqs = tag_dtm.sum(axis=0).A1
result = dict(zip(tags, freqs))
```

```
In [0]: #Saving this dictionary to csv files.
        if not os.path.isfile('tag counts dict dtm.csv'):
            with open('tag counts dict dtm.csv', 'w') as csv file:
                writer = csv.writer(csv file)
                for key, value in tqdm(result.items()):
                    writer.writerow([key, value])
        tag df = pd.read csv("tag counts dict dtm.csv", names=['Tags', 'Counts'])
        tag df.head()
```

```
Out[17]:
                      Tags
                            Counts
            0
                        .a
```

1 37 .app

.asp.net-mvc

18

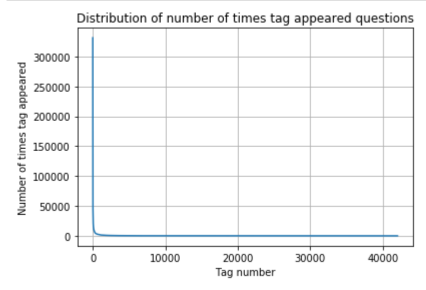
1

3 .aspxauth 21

.bash-profile 138

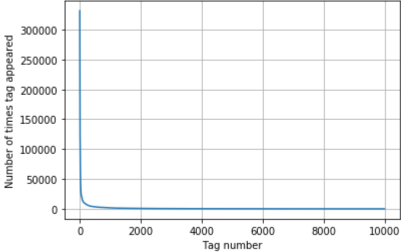
```
In [0]: tag_df_sorted = tag_df.sort_values(['Counts'], ascending=False)
        tag counts = tag df sorted['Counts'].values
```

```
In [0]: plt.plot(tag counts)
        plt.title("Distribution of number of times tag appeared questions")
        plt.grid()
        plt.xlabel("Tag number")
        plt.ylabel("Number of times tag appeared")
        plt.show()
```



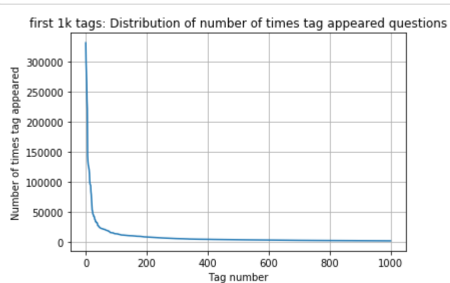
```
In [0]: plt.plot(tag_counts[0:10000])
   plt.title('first 10k tags: Distribution of number of times tag appeared questions
   plt.grid()
   plt.xlabel("Tag number")
   plt.ylabel("Number of times tag appeared")
   plt.show()
   print(len(tag_counts[0:10000:25]), tag_counts[0:10000:25])
```





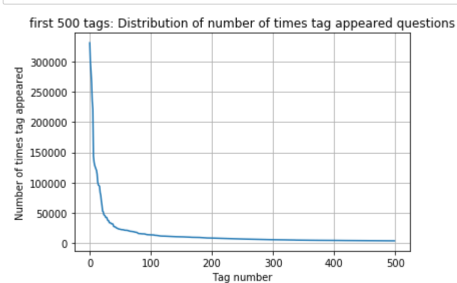
| 400 [3315 | 505 448 | 329 224 | 29 17 | 728 133 | 364 11: | 162 100 | 29 | 9148 | 8054 | 7151 |
|-----------|---------|---------|-------|---------|---------|---------|------|------|------|------|
| 6466 | 5865 | 5370 | 4983 | 4526 | 4281 | 4144 | 3929 | 3750 | 3593 | |
| 3453 | 3299 | 3123 | 2989 | 2891 | 2738 | 2647 | 2527 | 2431 | 2331 | |
| 2259 | 2186 | 2097 | 2020 | 1959 | 1900 | 1828 | 1770 | 1723 | 1673 | |
| 1631 | 1574 | 1532 | 1479 | 1448 | 1406 | 1365 | 1328 | 1300 | 1266 | |
| 1245 | 1222 | 1197 | 1181 | 1158 | 1139 | 1121 | 1101 | 1076 | 1056 | |
| 1038 | 1023 | 1006 | 983 | 966 | 952 | 938 | 926 | 911 | 891 | |
| 882 | 869 | 856 | 841 | 830 | 816 | 804 | 789 | 779 | 770 | |
| 752 | 743 | 733 | 725 | 712 | 702 | 688 | 678 | 671 | 658 | |
| 650 | 643 | 634 | 627 | 616 | 607 | 598 | 589 | 583 | 577 | |
| 568 | 559 | 552 | 545 | 540 | 533 | 526 | 518 | 512 | 506 | |
| 500 | 495 | 490 | 485 | 480 | 477 | 469 | 465 | 457 | 450 | |
| 447 | 442 | 437 | 432 | 426 | 422 | 418 | 413 | 408 | 403 | |
| 398 | 393 | 388 | 385 | 381 | 378 | 374 | 370 | 367 | 365 | |
| 361 | 357 | 354 | 350 | 347 | 344 | 342 | 339 | 336 | 332 | |
| 330 | 326 | 323 | 319 | 315 | 312 | 309 | 307 | 304 | 301 | |
| 299 | 296 | 293 | 291 | 289 | 286 | 284 | 281 | 278 | 276 | |
| 275 | 272 | 270 | 268 | 265 | 262 | 260 | 258 | 256 | 254 | |
| 252 | 250 | 249 | 247 | 245 | 243 | 241 | 239 | 238 | 236 | |
| 234 | 233 | 232 | 230 | 228 | 226 | 224 | 222 | 220 | 219 | |
| 217 | 215 | 214 | 212 | 210 | 209 | 207 | 205 | 204 | 203 | |
| 201 | 200 | 199 | 198 | 196 | 194 | 193 | 192 | 191 | 189 | |
| | | | | | | | | | | |

| 188 | 186 | 185 | 183 | 182 | 181 | 180 | 179 | 178 | 177 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 175 | 174 | 172 | 171 | 170 | 169 | 168 | 167 | 166 | 165 |
| 164 | 162 | 161 | 160 | 159 | 158 | 157 | 156 | 156 | 155 |
| 154 | 153 | 152 | 151 | 150 | 149 | 149 | 148 | 147 | 146 |
| 145 | 144 | 143 | 142 | 142 | 141 | 140 | 139 | 138 | 137 |
| 137 | 136 | 135 | 134 | 134 | 133 | 132 | 131 | 130 | 130 |
| 129 | 128 | 128 | 127 | 126 | 126 | 125 | 124 | 124 | 123 |
| 123 | 122 | 122 | 121 | 120 | 120 | 119 | 118 | 118 | 117 |
| 117 | 116 | 116 | 115 | 115 | 114 | 113 | 113 | 112 | 111 |
| 111 | 110 | 109 | 109 | 108 | 108 | 107 | 106 | 106 | 106 |
| 105 | 105 | 104 | 104 | 103 | 103 | 102 | 102 | 101 | 101 |
| 100 | 100 | 99 | 99 | 98 | 98 | 97 | 97 | 96 | 96 |
| 95 | 95 | 94 | 94 | 93 | 93 | 93 | 92 | 92 | 91 |
| 91 | 90 | 90 | 89 | 89 | 88 | 88 | 87 | 87 | 86 |
| 86 | 86 | 85 | 85 | 84 | 84 | 83 | 83 | 83 | 82 |
| 82 | 82 | 81 | 81 | 80 | 80 | 80 | 79 | 79 | 78 |
| 78 | 78 | 78 | 77 | 77 | 76 | 76 | 76 | 75 | 75 |
| 75 | 74 | 74 | 74 | 73 | 73 | 73 | 73 | 72 | 72] |



| 200 [331 | 505 221 | 533 122 | 769 95 | 160 62 | .023 44 | 1829 37 | 170 31 | 897 26 | 925 24537 |
|----------|---------|---------|--------|--------|---------|---------|--------|--------|-----------|
| 22429 | 21820 | 20957 | 19758 | 18905 | 17728 | 15533 | 15097 | 14884 | 13703 |
| 13364 | 13157 | 12407 | 11658 | 11228 | 11162 | 10863 | 10600 | 10350 | 10224 |
| 10029 | 9884 | 9719 | 9411 | 9252 | 9148 | 9040 | 8617 | 8361 | 8163 |
| 8054 | 7867 | 7702 | 7564 | 7274 | 7151 | 7052 | 6847 | 6656 | 6553 |
| 6466 | 6291 | 6183 | 6093 | 5971 | 5865 | 5760 | 5577 | 5490 | 5411 |
| 5370 | 5283 | 5207 | 5107 | 5066 | 4983 | 4891 | 4785 | 4658 | 4549 |
| 4526 | 4487 | 4429 | 4335 | 4310 | 4281 | 4239 | 4228 | 4195 | 4159 |
| 4144 | 4088 | 4050 | 4002 | 3957 | 3929 | 3874 | 3849 | 3818 | 3797 |
| 3750 | 3703 | 3685 | 3658 | 3615 | 3593 | 3564 | 3521 | 3505 | 3483 |
| 3453 | 3427 | 3396 | 3363 | 3326 | 3299 | 3272 | 3232 | 3196 | 3168 |
| 3123 | 3094 | 3073 | 3050 | 3012 | 2989 | 2984 | 2953 | 2934 | 2903 |
| 2891 | 2844 | 2819 | 2784 | 2754 | 2738 | 2726 | 2708 | 2681 | 2669 |
| 2647 | 2621 | 2604 | 2594 | 2556 | 2527 | 2510 | 2482 | 2460 | 2444 |
| 2431 | 2409 | 2395 | 2380 | 2363 | 2331 | 2312 | 2297 | 2290 | 2281 |
| 2259 | 2246 | 2222 | 2211 | 2198 | 2186 | 2162 | 2142 | 2132 | 2107 |
| 2097 | 2078 | 2057 | 2045 | 2036 | 2020 | 2011 | 1994 | 1971 | 1965 |
| 1959 | 1952 | 1940 | 1932 | 1912 | 1900 | 1879 | 1865 | 1855 | 1841 |
| 1828 | 1821 | 1813 | 1801 | 1782 | 1770 | 1760 | 1747 | 1741 | 1734 |
| 1723 | 1707 | 1697 | 1688 | 1683 | 1673 | 1665 | 1656 | 1646 | 1639] |

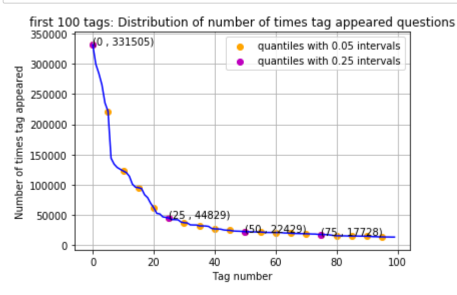
```
In [0]: plt.plot(tag_counts[0:500])
   plt.title('first 500 tags: Distribution of number of times tag appeared questions
   plt.grid()
   plt.xlabel("Tag number")
   plt.ylabel("Number of times tag appeared")
   plt.show()
   print(len(tag_counts[0:500:5]), tag_counts[0:500:5])
```



| 100 [331 | 505 221 | 533 122 | 769 95 | 160 62 | 023 44 | 829 37 | 170 31 | 897 26 | 925 245 | 537 |
|----------|---------|---------|--------|--------|--------|--------|--------|--------|---------|-----|
| 22429 | 21820 | 20957 | 19758 | 18905 | 17728 | 15533 | 15097 | 14884 | 13703 | |
| 13364 | 13157 | 12407 | 11658 | 11228 | 11162 | 10863 | 10600 | 10350 | 10224 | |
| 10029 | 9884 | 9719 | 9411 | 9252 | 9148 | 9040 | 8617 | 8361 | 8163 | |
| 8054 | 7867 | 7702 | 7564 | 7274 | 7151 | 7052 | 6847 | 6656 | 6553 | |
| 6466 | 6291 | 6183 | 6093 | 5971 | 5865 | 5760 | 5577 | 5490 | 5411 | |
| 5370 | 5283 | 5207 | 5107 | 5066 | 4983 | 4891 | 4785 | 4658 | 4549 | |
| 4526 | 4487 | 4429 | 4335 | 4310 | 4281 | 4239 | 4228 | 4195 | 4159 | |
| 4144 | 4088 | 4050 | 4002 | 3957 | 3929 | 3874 | 3849 | 3818 | 3797 | |
| 3750 | 3703 | 3685 | 3658 | 3615 | 3593 | 3564 | 3521 | 3505 | 34831 | |

```
In [0]: plt.plot(tag_counts[0:100], c='b')
    plt.scatter(x=list(range(0,100,5)), y=tag_counts[0:100:5], c='orange', label="qua"
    # quantiles with 0.25 difference
    plt.scatter(x=list(range(0,100,25)), y=tag_counts[0:100:25], c='m', label = "qua"
    for x,y in zip(list(range(0,100,25)), tag_counts[0:100:25]):
        plt.annotate(s="({} , {})".format(x,y), xy=(x,y), xytext=(x-0.05, y+500))

plt.title('first 100 tags: Distribution of number of times tag appeared questions plt.grid()
    plt.xlabel("Tag number")
    plt.ylabel("Number of times tag appeared")
    plt.legend()
    plt.show()
    print(len(tag_counts[0:100:5]), tag_counts[0:100:5])
```



20 [331505 221533 122769 95160 62023 44829 37170 31897 26925 24537 22429 21820 20957 19758 18905 17728 15533 15097 14884 13703]

```
In [0]: # Store tags greater than 10K in one list
    lst_tags_gt_10k = tag_df[tag_df.Counts>10000].Tags
    #Print the length of the list
    print ('{} Tags are used more than 10000 times'.format(len(lst_tags_gt_10k)))
    # Store tags greater than 100K in one list
    lst_tags_gt_100k = tag_df[tag_df.Counts>100000].Tags
    #Print the length of the list.
    print ('{} Tags are used more than 100000 times'.format(len(lst_tags_gt_100k)))
```

153 Tags are used more than 10000 times 14 Tags are used more than 100000 times

Observations:

- 1. There are total 153 tags which are used more than 10000 times.
- 2. 14 tags are used more than 100000 times.
- 3. Most frequent tag (i.e. c#) is used 331505 times.
- 4. Since some tags occur much more frequenctly than others, Micro-averaged F1-score is the appropriate metric for this probelm.

3.2.4 Tags Per Question

```
In [0]: #Storing the count of tag in each question in list 'tag_count'
    tag_quest_count = tag_dtm.sum(axis=1).tolist()
    #Converting list of lists into single list, we will get [[3], [4], [2], [2], [3]]
    tag_quest_count=[int(j) for i in tag_quest_count for j in i]
    print ('We have total {} datapoints.'.format(len(tag_quest_count)))

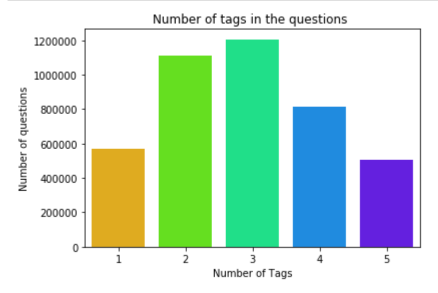
print(tag_quest_count[:5])

We have total 4206314 datapoints.
    [3, 4, 2, 2, 3]

In [0]: print( "Maximum number of tags per question: %d"%max(tag_quest_count))
    print( "Minimum number of tags per question: %d"%min(tag_quest_count)))
    print( "Avg. number of tags per question: %f"% ((sum(tag_quest_count)*1.0)/len(tag_quest_count))

Maximum number of tags per question: 5
    Minimum number of tags per question: 1
    Avg. number of tags per question: 2.899440
```

```
In [0]: sns.countplot(tag_quest_count, palette='gist_rainbow')
    plt.title("Number of tags in the questions ")
    plt.xlabel("Number of Tags")
    plt.ylabel("Number of questions")
    plt.show()
```

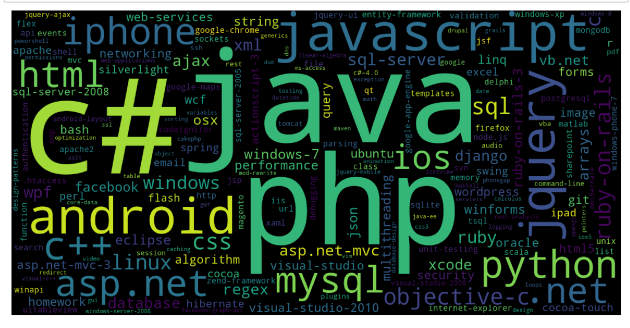


Observations:

- 1. Maximum number of tags per question: 5
- 2. Minimum number of tags per question: 1
- 3. Avg. number of tags per question: 2.899
- 4. Most of the questions are having 2 or 3 tags

3.2.5 Most Frequent Tags

```
In [0]: # Ploting word cloud
        start = datetime.now()
        # Lets first convert the 'result' dictionary to 'list of tuples'
        tup = dict(result.items())
        #Initializing WordCloud using frequencies of tags.
        wordcloud = WordCloud(
                                   background color='black',
                                   width=1600,
                                   height=800,
                             ).generate_from_frequencies(tup)
        fig = plt.figure(figsize=(30,20))
        plt.imshow(wordcloud)
        plt.axis('off')
        plt.tight layout(pad=0)
        fig.savefig("tag.png")
        plt.show()
        print("Time taken to run this cell :", datetime.now() - start)
```



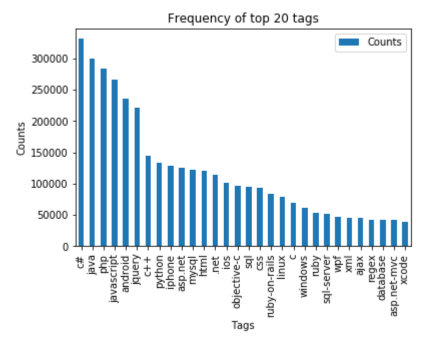
Time taken to run this cell: 0:00:09.527878

Observations:

A look at the word cloud shows that "c#", "java", "php", "asp.net", "javascript", "c++" are some of the most frequent tags.

3.2.6 The top 20 tags

```
In [0]: i=np.arange(30)
    tag_df_sorted.head(30).plot(kind='bar')
    plt.title('Frequency of top 20 tags')
    plt.xticks(i, tag_df_sorted['Tags'])
    plt.xlabel('Tags')
    plt.ylabel('Counts')
    plt.show()
```



Observations:

- 1. Majority of the most frequent tags are programming language.
- 2. C# is the top most frequent programming language.
- 3. Android, IOS, Linux and windows are among the top most frequent operating systems.

3.3 Cleaning and preprocessing of Questions

3.3.1 Preprocessing

- 1. Sample 1M data points
- 2. Separate out code-snippets from Body
- 3. Remove Spcial characters from Question title and description (not in code)
- 4. Remove stop words (Except 'C')
- 5. Remove HTML Tags
- 6. Convert all the characters into small letters
- 7. Use SnowballStemmer to stem the words

```
In [7]: import nltk
    nltk.download('stopwords')

def striphtml(data):
        cleanr = re.compile('<.*?>')
        cleantext = re.sub(cleanr, ' ', str(data))
        return cleantext
    stop_words = set(stopwords.words('english'))
    stemmer = SnowballStemmer("english")

[nltk_data] Downloading package stopwords to
    [nltk_data] /home/abhipise2704/nltk_data...
    [nltk_data] Unzipping corpora/stopwords.zip.
```

```
In [6]: #http://www.sqlitetutorial.net/sqlite-python/create-tables/
        def create connection(db file):
            """ create a database connection to the SQLite database
                specified by db file
            :param db file: database file
            :return: Connection object or None
            try:
                conn = sqlite3.connect(db file)
                return conn
            except Error as e:
                print(e)
            return None
        def create_table(conn, create_table_sql):
            """ create a table from the create_table_sql statement
            :param conn: Connection object
            :param create_table_sql: a CREATE TABLE statement
            0.00
            try:
                c = conn.cursor()
                c.execute(create_table_sql)
            except Error as e:
                print(e)
        def checkTableExists(dbcon):
            cursr = dbcon.cursor()
            str = "select name from sqlite master where type='table'"
            table names = cursr.execute(str)
            print("Tables in the databse:")
            tables =table names.fetchall()
            print(tables[0][0])
            return(len(tables))
        def create database table(database, query):
            conn = create connection(database)
            if conn is not None:
                create table(conn, query)
                checkTableExists(conn)
                print("Error! cannot create the database connection.")
            conn.close()
```

```
In [0]: #1000000
```

```
In [0]: # http://www.sqlitetutorial.net/sqlite-delete/
        # https://stackoverflow.com/questions/2279706/select-random-row-from-a-sqlite-tal
        start = datetime.now()
        read_db = 'train_no_dup.db'
        write_db = 'Processed.db'
        if os.path.isfile(read_db):
            conn r = create connection(read db)
            if conn r is not None:
                reader =conn r.cursor()
                reader.execute("SELECT Title, Body, Tags From no_dup_train ORDER BY RAND(
        if os.path.isfile(write_db):
            conn_w = create_connection(write_db)
            if conn w is not None:
                tables = checkTableExists(conn w)
                writer =conn_w.cursor()
                if tables != 0:
                    writer.execute("DELETE FROM QuestionsProcessed WHERE 1")
                    print("Cleared All the rows")
        print("Time taken to run this cell :", datetime.now() - start)
```

__ we create a new data base to store the sampled and preprocessed questions __

```
In [0]: #http://www.bernzilla.com/2008/05/13/selecting-a-random-row-from-an-sqlite-table/
        start = datetime.now()
        preprocessed data list=[]
        reader.fetchone()
        questions_with_code=0
        len pre=0
        len post=0
        questions proccesed = 0
        for row in tqdm(reader):
            is code = 0
            title, question, tags = row[0], row[1], row[2]
            if '<code>' in question:
                questions with code+=1
                is code = 1
            x = len(question)+len(title)
            len_pre+=x
            code = str(re.findall(r'<code>(.*?)</code>', question, flags=re.DOTALL))
            question=re.sub('<code>(.*?)</code>', '', question, flags=re.MULTILINE|re.DO]
            question=striphtml(question.encode('utf-8'))
            title=title.encode('utf-8')
            question=str(title)+" "+str(question)
            question=re.sub(r'[^A-Za-z]+',' ',question)
            words=word_tokenize(str(question.lower()))
            #Removing all single letter and and stopwords from question exceptt for the I
            question=' '.join(str(stemmer.stem(j)) for j in words if j not in stop_words
            len post+=len(question)
            tup = (question,code,tags,x,len(question),is_code)
            questions proccesed += 1
            writer.execute("insert into QuestionsProcessed(question,code,tags,words pre,w
            if (questions proccesed%100000==0):
                print("number of questions completed=",questions_proccesed)
        no dup avg len pre=(len pre*1.0)/questions proccesed
        no dup avg len post=(len post*1.0)/questions proccesed
        print( "Avg. length of questions(Title+Body) before processing: %d"%no dup avg l€
        print( "Avg. length of questions(Title+Body) after processing: %d"%no_dup_avg_ler
        print ("Percent of questions containing code: %d"%((questions with code*100.0)/qu
        print("Time taken to run this cell :", datetime.now() - start)
        number of questions completed= 100000
        number of questions completed= 200000
        number of questions completed= 300000
        number of questions completed= 400000
        number of questions completed= 500000
```

```
number of questions completed= 600000
number of questions completed= 700000
number of questions completed= 800000
number of questions completed= 900000
Avg. length of questions(Title+Body) before processing: 1169
Avg. length of questions(Title+Body) after processing: 327
Percent of questions containing code: 57
Time taken to run this cell: 0:47:05.946582
```

Questions after preprocessed

('ef code first defin one mani relationship differ key troubl defin one zero mani relationship entiti ef object model look like use fluent api object comp osit pk defin batch id batch detail id use fluent api object composit pk defin batch detail id compani id map exist databas tpt basic idea submittedtransa ct zero mani submittedsplittransact associ navig realli need one way submitted dtransact submittedsplittransact need dbcontext class onmodelcr overrid map c lass lazi load occur submittedtransact submittedsplittransact help would much appreci edit taken advic made follow chang dbcontext class ad follow onmodelc r overrid must miss someth get follow except thrown submittedtransact key batch id batch detail id zero one mani submittedsplittransact key batch detail id compani id rather assum convent creat relationship two object configur requir sinc obvious wrong',)

('explan new statement review section c code came accross statement block com e accross new oper use way someon explain new call way',)

('error function notat function solv logic riddl iloczyni list structur list possibl candid solut list possibl coordin matrix wan na choos one candid comp ar possibl candid element equal wan na delet coordin call function skasuj loo k like ni knowledg haskel cant see what wrong',)

('step plan move one isp anoth one work busi plan switch isp realli soon need chang lot inform dns wan wan wifi question guy help mayb peopl plan correct c hang current isp new one first dns know receiv new ip isp major chang need ta ke consider exchang server owa vpn two site link wireless connect km away cit rix server vmware exchang domain control link place import server crucial ste p inform need know avoid downtim busi regard ndavid',)

('use ef migrat creat databas googl migrat tutori af first run applic creat d atabas ef enabl migrat way creat databas migrat rune applic tri',)

('magento unit test problem magento site recent look way check integr magento site given point unit test jump one method would assum would big job write whole lot test check everyth site work anyon involv unit test magento advis fol low possibl test whole site custom modul nis exampl test would amaz given sit

```
e heavili link databas would nbe possibl fulli test site without disturb data
          bas better way automaticlli check integr magento site say integr realli mean
          fault site ship payment etc work correct',)
          ('find network devic without bonjour write mac applic need discov mac pcs iph
          on ipad connect wifi network bonjour seem reason choic turn problem mani type
          router mine exampl work block bonjour servic need find ip devic tri connect a
          pplic specif port determin process run best approach accomplish task without
          violat app store sandbox',)
          ('send multipl row mysql databas want send user mysql databas column user ski
          ll time nnow want abl add one row user differ time etc would code send databa
          s nthen use help schema',)
          ('insert data mysql php powerpoint event powerpoint present run continu way u
          pdat slide present automat data mysql databas websit',)
 In [0]: #Taking 1 Million entries to a dataframe.
          write db = 'Processed.db'
          if os.path.isfile(write db):
              conn r = create connection(write db)
              if conn r is not None:
                  preprocessed data = pd.read sql query("""SELECT question, Tags FROM Quest
          conn r.commit()
          conn r.close()
 In [0]: preprocessed data.head()
Out[47]:
                                            question
                                                                 tags
                resiz root window tkinter resiz root window re...
                                                          python tkinter
                  ef code first defin one mani relationship diff... entity-framework-4.1
             explan new statement review section c code cam...
           3
                  error function notat function solv logic riddl...
                                                          haskell logic
              step plan move one isp anoth one work busi pla...
                                                               dns isp
          print("number of data points in sample :", preprocessed data.shape[0])
 In [0]:
          print("number of dimensions :", preprocessed data.shape[1])
          number of data points in sample: 999999
          number of dimensions : 2
```

4. Machine Learning Models

4.1 Converting tags for multilabel problems

```
        X
        y1
        y2
        y3
        y4

        x1
        0
        1
        1
        0

        x1
        1
        0
        0
        0

        x1
        0
        1
        0
        0
```

```
In [0]: # binary='true' will give a binary vectorizer
vectorizer = CountVectorizer(tokenizer = lambda x: x.split(), binary='true')
multilabel_y = vectorizer.fit_transform(preprocessed_data['tags'])
```

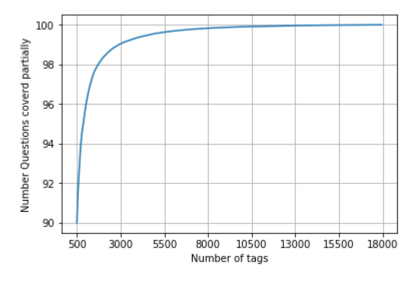
__ We will sample the number of tags instead considering all of them (due to limitation of computing power) __

```
In [19]: def tags_to_choose(n):
    t = multilabel_y.sum(axis=0).tolist()[0]
    sorted_tags_i = sorted(range(len(t)), key=lambda i: t[i], reverse=True)
    multilabel_yn=multilabel_y[:,sorted_tags_i[:n]]
    return multilabel_yn

def questions_explained_fn(n):
    multilabel_yn = tags_to_choose(n)
    x= multilabel_yn.sum(axis=1)
    return (np.count_nonzero(x==0))
```

```
In [0]: questions_explained = []
    total_tags=multilabel_y.shape[1]
    total_qs=preprocessed_data.shape[0]
    for i in range(500, total_tags, 100):
        questions_explained.append(np.round(((total_qs-questions_explained_fn(i))/total_tags))
```

```
In [0]: fig, ax = plt.subplots()
    ax.plot(questions_explained)
    xlabel = list(500+np.array(range(-50,450,50))*50)
    ax.set_xticklabels(xlabel)
    plt.xlabel("Number of tags")
    plt.ylabel("Number Questions coverd partially")
    plt.grid()
    plt.show()
# you can choose any number of tags based on your computing power, minimun is 50(
    print("with ",5500,"tags we are covering ",questions_explained[50],"% of question
```



with 5500 tags we are covering 99.04 % of questions

```
In [0]: multilabel_yx = tags_to_choose(5500)
    print("number of questions that are not covered :", questions_explained_fn(5500),
    number of questions that are not covered : 9599 out of 999999

In [0]: print("Number of tags in sample :", multilabel_y.shape[1])
    print("number of tags taken :", multilabel_yx.shape[1],"(",(multilabel_yx.shape[1])
    Number of tags in sample : 35422
    number of tags taken : 5500 ( 15.527073570097679 %)
We consider top 15% tags which covers 99% of the questions
```

4.2 Split the data into test and train (80:20)

```
In [0]: total_size=preprocessed_data.shape[0]
    train_size=int(0.80*total_size)

    x_train=preprocessed_data.head(train_size)
    x_test=preprocessed_data.tail(total_size - train_size)

    y_train = multilabel_yx[0:train_size,:]
    y_test = multilabel_yx[train_size:total_size,:]
```

```
In [0]: print("Number of data points in train data :", y_train.shape)
print("Number of data points in test data :", y_test.shape)
```

Number of data points in train data: (799999, 5500) Number of data points in test data: (200000, 5500)

4.3 Featurizing data

Type *Markdown* and LaTeX: α^2

Time taken to run this cell: 0:09:50.460431

```
In [0]: print("Dimensions of train data X:",x_train_multilabel.shape, "Y:",y_train.shape print("Dimensions of test data X:",x_test_multilabel.shape,"Y:",y_test.shape)
```

Diamensions of train data X: (799999, 88244) Y: (799999, 5500) Diamensions of test data X: (200000, 88244) Y: (200000, 5500)

```
In [0]: # https://www.analyticsvidhya.com/blog/2017/08/introduction-to-multi-label-classi
        #https://stats.stackexchange.com/questions/117796/scikit-multi-label-classificati
        # classifier = LabelPowerset(GaussianNB())
        from skmultilearn.adapt import MLkNN
        classifier = MLkNN(k=21)
        # train
        classifier.fit(x train multilabel, y train)
        # predict
        predictions = classifier.predict(x_test_multilabel)
        print(accuracy_score(y_test,predictions))
        print(metrics.f1_score(y_test, predictions, average = 'macro'))
        print(metrics.f1 score(y test, predictions, average = 'micro'))
        print(metrics.hamming_loss(y_test,predictions))
        # we are getting memory error because the multilearn package
        # is trying to convert the data into dense matrix
        #MemoryError
                                                    Traceback (most recent call last)
        #<ipython-input-170-f0e7c7f3e0be> in <module>()
        #----> classifier.fit(x train multilabel, y train)
```

Out[92]: "\nfrom skmultilearn.adapt import MLkNN\nclassifier = MLkNN(k=21)\n\n# train\nc
 lassifier.fit(x_train_multilabel, y_train)\n\n# predict\npredictions = classifi
 er.predict(x_test_multilabel)\nprint(accuracy_score(y_test,predictions))\nprint
 (metrics.f1_score(y_test, predictions, average = 'macro'))\nprint(metrics.f1_sc
 ore(y_test, predictions, average = 'micro'))\nprint(metrics.hamming_loss(y_test,predictions))\n\n"

4.4 Applying Logistic Regression with OneVsRest Classifier

```
In [0]: # this will be taking so much time try not to run it, download the lr with equal
        # This takes about 6-7 hours to run.
        classifier = OneVsRestClassifier(SGDClassifier(loss='log', alpha=0.00001, penalty
        classifier.fit(x train multilabel, y train)
        predictions = classifier.predict(x test multilabel)
        print("accuracy :",metrics.accuracy_score(y_test,predictions))
        print("macro f1 score :", metrics.f1_score(y_test, predictions, average = 'macro')
        print("micro f1 scoore :",metrics.f1_score(y_test, predictions, average = 'micro
        print("hamming loss:", metrics.hamming_loss(y_test, predictions))
        print("Precision recall report :\n", metrics.classification report(y test, predict
        accuracy: 0.081965
        macro f1 score : 0.0963020140154
        micro f1 scoore: 0.374270748817
        hamming loss: 0.00041225090909090907
        Precision recall report :
                       precision
                                    recall
                                           f1-score
                                                        support
                                     0.23
                   0
                           0.62
                                                0.33
                                                         15760
                   1
                           0.79
                                     0.43
                                                0.56
                                                         14039
                   2
                                     0.55
                           0.82
                                                0.66
                                                         13446
                   3
                           0.76
                                     0.42
                                                0.54
                                                         12730
                   4
                           0.94
                                     0.76
                                                0.84
                                                         11229
                   5
                           0.85
                                     0.64
                                                0.73
                                                         10561
                                     0.30
                                                0.42
                   6
                           0.70
                                                          6958
                   7
                           0.87
                                     0.61
                                                0.72
                                                          6309
                           0.70
                   8
                                     0.40
                                                0.50
                                                          6032
                   9
                           0.78
                                     0.43
                                                0.55
                                                          6020
                  10
                           0.86
                                     0.62
                                                0.72
                                                          5707
                                                0.25
                  11
                           0.52
                                     0.17
                                                          5723
                                     ^ 4^
In [0]: from sklearn.externals import joblib
```

joblib.dump(classifier, 'lr with equal weight.pkl')

4.5 Modeling with less data points (0.2M data points) and more weight to title and 500 tags only.

```
In [5]: |curl --header 'Host: doc-0s-9c-docs.googleusercontent.com' --user-agent 'Mozilla
                     % Received % Xferd
          % Total
                                        Average Speed
                                                        Time
                                                                Time
                                                                         Time
                                                                               Current
                                        Dload Upload
                                                        Total
                                                                Spent
                                                                         Left
                                                                               Speed
        100 5878M
                     0 5878M
                                        68.6M
                                                   0 --:--
                                                               0:01:25 --:--
```

```
In [8]: sql create table = """CREATE TABLE IF NOT EXISTS QuestionsProcessed (question tex
        create_database_table("Titlemoreweight.db", sql_create_table)
        Tables in the databse:
        OuestionsProcessed
In [9]: # http://www.sqlitetutorial.net/sqlite-delete/
        # https://stackoverflow.com/questions/2279706/select-random-row-from-a-salite-tab
        read_db = 'train_no_dup.db'
        write db = 'Titlemoreweight.db'
        train datasize = 160000
        if os.path.isfile(read db):
            conn r = create connection(read db)
            if conn r is not None:
                reader =conn r.cursor()
                # for selecting first 0.5M rows
                reader.execute("SELECT Title, Body, Tags From no dup train LIMIT 200001;"
                # for selecting random points
                #reader.execute("SELECT Title, Body, Tags From no dup train ORDER BY RAND
        if os.path.isfile(write db):
            conn_w = create_connection(write_db)
            if conn w is not None:
                tables = checkTableExists(conn w)
                writer =conn w.cursor()
                if tables != 0:
                    writer.execute("DELETE FROM QuestionsProcessed WHERE 1")
                    print("Cleared All the rows")
```

Tables in the databse: QuestionsProcessed Cleared All the rows

4.5.1 Preprocessing of questions

- 1. Separate Code from Body
- 2. Remove Spcial characters from Question title and description (not in code)
- 3. Give more weightage to title: Add title three times to the question

```
Remove stop words (Except 'C') 
Remove HTML Tags 
Convert all the characters into small letters 
Use SnowballStemmer to stem the words
```

```
In [10]: #http://www.bernzilla.com/2008/05/13/selecting-a-random-row-from-an-sqlite-table/
         start = datetime.now()
         import nltk
         nltk.download('punkt')
         from tqdm import tqdm
         preprocessed data list=[]
         reader.fetchone()
         questions_with_code=0
         len pre=0
         len post=0
         questions proccesed = 0
         for row in tqdm(reader):
             is code = 0
             title, question, tags = row[0], row[1], str(row[2])
             if '<code>' in question:
                 questions with code+=1
                 is code = 1
             x = len(question)+len(title)
             len pre+=x
             code = str(re.findall(r'<code>(.*?)</code>', question, flags=re.DOTALL))
             question=re.sub('<code>(.*?)</code>', '', question, flags=re.MULTILINE|re.DO1
             question=striphtml(question.encode('utf-8'))
             title=title.encode('utf-8')
             # adding title three time to the data to increase its weight
             # add tags string to the training data
             question=str(title)+" "+str(title)+" "+str(title)+" "+question
               if questions proccesed<=train datasize:
                   question=str(title)+" "+str(title)+" "+str(title)+" "+question+" "+str(
               else:
                   question=str(title)+" "+str(title)+" "+str(title)+" "+question
             question=re.sub(r'[^A-Za-z0-9#+.\-]+',' ',question)
             words=word_tokenize(str(question.lower()))
             #Removing all single letter and and stopwords from question except  for the l
             question=' '.join(str(stemmer.stem(j)) for j in words if j not in stop_words
             len post+=len(question)
             tup = (question,code,tags,x,len(question),is_code)
             questions proccesed += 1
             writer.execute("insert into QuestionsProcessed(question,code,tags,words pre,w
             if (questions proccesed%100000==0):
                 print("number of questions completed=",questions proccesed)
         no dup avg len pre=(len pre*1.0)/questions proccesed
```

```
no dup avg len post=(len post*1.0)/questions proccesed
         print( "Avg. length of questions(Title+Body) before processing: %d"%no dup avg le
         print( "Avg. length of questions(Title+Body) after processing: %d"%no_dup_avg_ler
         print ("Percent of questions containing code: %d"%((questions with code*100.0)/qu
         print("Time taken to run this cell :", datetime.now() - start)
         [nltk data] Downloading package punkt to
         [nltk data]
                         /home/abhipise2704/nltk data...
                       Unzipping tokenizers/punkt.zip.
         [nltk data]
         100037it [03:43, 417.61it/s]
         number of questions completed= 100000
         200000it [07:15, 458.90it/s]
         number of questions completed= 200000
         Avg. length of questions(Title+Body) before processing: 1322
         Avg. length of questions(Title+Body) after processing: 429
         Percent of questions containing code: 57
         Time taken to run this cell: 0:07:17.429439
 In [ ]: #
In [11]: # never forget to close the conections or else we will end up with database locks
         conn r.commit()
         conn w.commit()
         conn r.close()
         conn_w.close()
In [12]: #import dill
         #dill.dump session('stack overflow 11.db')
```

```
In [13]:
    if os.path.isfile(write_db):
        conn_r = create_connection(write_db)
        if conn_r is not None:
            reader =conn_r.cursor()
            reader.execute("SELECT question From QuestionsProcessed LIMIT 10")
            print("Questions after preprocessed")
            print('='*100)
            reader.fetchone()
            for row in reader:
                print(row)
                 print('-'*100)
            conn_r.commit()
            conn_r.close()
```

Questions after preprocessed

('dynam datagrid bind silverlight dynam datagrid bind silverlight dynam datagrid bind silverlight bind datagrid dynam code wrote code debug code block seem bind correct grid come column form come grid column although necessari bind nthan k repli advance..',)

('java.lang.noclassdeffounderror javax servlet jsp tagext taglibraryvalid java.lang.noclassdeffounderror javax servlet jsp tagext taglibraryvalid java.lang.no classdeffounderror javax servlet jsp tagext taglibraryvalid follow guid link in stal jstl got follow error tri launch jsp page java.lang.noclassdeffounderror javax servlet jsp tagext taglibraryvalid taglib declar instal jstl 1.1 tomcat we bapp tri project work also tri version 1.2 jstl still messag caus solv',)

('java.sql.sqlexcept microsoft odbc driver manag invalid descriptor index java.sql.sqlexcept microsoft odbc driver manag invalid descriptor index java.sql.sql except microsoft odbc driver manag invalid descriptor index use follow code display caus solv',)

('better way updat feed fb php sdk better way updat feed fb php sdk better way updat feed fb php sdk novic facebook api read mani tutori still confused.i find post feed api method like correct second way use curl someth like way better',)

('btnadd click event open two window record ad btnadd click event open two window record ad btnadd click event open two window record ad open window search.as px use code hav add button search.aspx nwhen insert record btnadd click event open anoth window nafter insert record close window',)

('sql inject issu prevent correct form submiss php sql inject issu prevent correct form submiss php sql inject issu prevent correct form submiss php check eve ryth think make sure input field safe type sql inject good news safe bad news o ne tag mess form submiss place even touch life figur exact html use templat fil e forgiv okay entir php script get execut see data post none forum field post p roblem use someth titl field none data get post current use print post see subm it noth work flawless statement though also mention script work flawless local machin use host come across problem state list input test mess',)

('countabl subaddit lebesgu measur countabl subaddit lebesgu measur countabl su baddit lebesgu measur let lbrace rbrace sequenc set sigma -algebra mathcal want show left bigcup right leq sum left right countabl addit measur defin set sigma algebra mathcal think use monoton properti somewher proof start appreci littl h elp nthank ad han answer make follow addit construct given han answer clear big cup bigcup cap emptyset neq left bigcup right left bigcup right sum left right also construct subset monoton left right leq left right final would sum leq sum result follow',)

('hql equival sql queri hql equival sql queri hql equival sql queri hql queri r eplac name class properti name error occur hql error',)

('undefin symbol architectur i386 objc class skpsmtpmessag referenc error undefin symbol architectur i386 objc class skpsmtpmessag referenc error undefin symbol architectur i386 objc class skpsmtpmessag referenc error import framework se nd email applic background import framework i.e skpsmtpmessag somebodi suggest get error collect2 ld return exit status import framework correct sorc taken framework follow mfmailcomposeviewcontrol question lock field updat answer drag d rop folder project click copi nthat',)

__ Saving Preprocessed data to a Database __

In [15]: preprocessed_data.head()

Out[15]: question

dynam datagrid bind silverlight dynam datagrid... c# silverlight data-binding

- 1 dynam datagrid bind silverlight dynam datagrid... c# silverlight data-binding columns
- 2 java.lang.noclassdeffounderror javax servlet j... jsp jstl
- 3 java.sql.sqlexcept microsoft odbc driver manag... java jdbc
- 4 better way updat feed fb php sdk better way up... facebook api facebook-php-sdk

```
In [16]: print("number of data points in sample :", preprocessed_data.shape[0])
    print("number of dimensions :", preprocessed_data.shape[1])
```

number of data points in sample : 200000
number of dimensions : 2

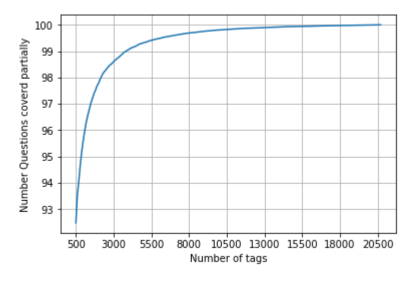
Converting string Tags to multilable output variables

tags

```
In [17]: vectorizer = CountVectorizer(tokenizer = lambda x: x.split(), binary='true')
multilabel_y = vectorizer.fit_transform(preprocessed_data['tags'])
```

__ Selecting 500 Tags __

```
In [21]: fig, ax = plt.subplots()
    ax.plot(questions_explained)
    xlabel = list(500+np.array(range(-50,450,50))*50)
    ax.set_xticklabels(xlabel)
    plt.xlabel("Number of tags")
    plt.ylabel("Number Questions coverd partially")
    plt.grid()
    plt.show()
# you can choose any number of tags based on your computing power, minimun is 500 print("with ",5500,"tags we are covering ",questions_explained[50],"% of questions print("with ",500,"tags we are covering ",questions_explained[0],"% of questions'
```



with 5500 tags we are covering 99.41 % of questions with 500 tags we are covering 92.478 % of questions

```
In [22]: # we will be taking 500 tags
    multilabel_yx = tags_to_choose(500)
    print("number of questions that are not covered :", questions_explained_fn(500),
```

number of questions that are not covered : 15044 out of 200000

```
In [23]: x_train=preprocessed_data.head(train_datasize)
    x_test=preprocessed_data.tail(preprocessed_data.shape[0] - 160000)

    y_train = multilabel_yx[0:train_datasize,:]
    y_test = multilabel_yx[train_datasize:preprocessed_data.shape[0],:]

In [24]: print("Number of data points in train data :", y_train.shape)
    print("Number of data points in test data :", y_test.shape)

Number of data points in train data : (160000, 500)
```

ASSIGNMENT STACK OVERFLOW TAGGING

- 1. Use bag of words upto 4 grams and compute the micro f1 score with Logistic regression(OvR)
- 2. Perform hyperparam tuning on alpha (or lambda) for Logistic regression to improve the performance using GridSearch
- 3. Try OneVsRestClassifier with Linear-SVM (SGDClassifier with loss-hinge)

Number of data points in test data: (40000, 500)

1: Assignment Task 1---->> Use bag of words upto 4 grams and compute the micro f1 score with Logistic regression(OvR)

1.2: Featurizing data with Count vectorizer(BOW) For 0.2 Million Datapoints and 500 labels

Dimensions of test data X bow: (40000, 10000) Y: (40000, 500)

2: Assignment Task 2---->> Perform hyperparam tuning on alpha (or lambda) for Logistic

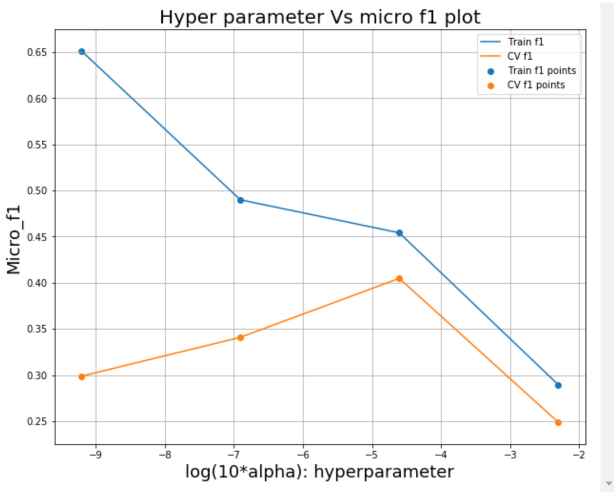
regression to improve the performance using GridSearch

2.1: GRIDSEARCHCV TO FIND HYPERPARAMETER TUNING ALPHA

```
In [28]: #https://stackoverflow.com/questions/56084591/how-to-do-gridsearchcv-for-f1-score
         ##https://stackoverflow.com/questions/56416576/qetting-keyerror-from-sklearn-mode
         # https://scikit-learn.org/stable/modules/generated/sklearn.model selection.Grids
         from datetime import datetime
         start = datetime.now()
         from sklearn.model selection import GridSearchCV
         from scipy.stats import randint as sp randint
         from sklearn.model selection import RandomizedSearchCV
         #from sklearn.model selection import GridSearchCV
         import math
         from sklearn.linear model import SGDClassifier
         from sklearn.metrics import f1_score, make_scorer
         #f1 = make scorer(f1 score , average='micro')
         classifier LR tune = OneVsRestClassifier(SGDClassifier(loss='log',penalty='l1'))
         parameters = {'estimator__alpha':[0.00001,0.0001,0.001,0.01]}
         clf = GridSearchCV(classifier LR tune, parameters, cv=2,
                             scoring='f1 micro', return train score=True, n jobs=-1, verbose=1
         clf.fit(x train multilabel, y train)
         results = pd.DataFrame.from dict(clf.cv results )
         #https://stackoverflow.com/questions/57136676/sklearn-model-selection-gridsearche
         train f1= results['mean train score']
         train f1 std= results['std train score']
         cv_f1 = results['mean_test_score']
         cv f1 std=results['std test score']
         alpha= results['param estimator alpha']
         log_alpha_SGD_LR=[]
         for i in alpha:
             x=math.log(10*i)
             log_alpha_SGD_LR.append(x)
         plt.figure(figsize=(10,8))
         plt.plot(log alpha SGD LR, train f1, label='Train f1')
         # this code is copied from here: https://stackoverflow.com/a/48803361/4084039
         # plt.gca().fill between(K, train auc - train auc std,train auc + train auc std,d
         plt.plot(log alpha SGD LR, cv f1, label='CV f1')
         # this code is copied from here: https://stackoverflow.com/a/48803361/4084039
         # plt.gca().fill between(K, cv auc - cv auc std,cv auc + cv auc std,alpha=0.2,col
         plt.scatter(log_alpha_SGD_LR, train_f1, label='Train f1 points')
         plt.scatter(log alpha SGD LR, cv f1, label='CV f1 points')
         plt.legend()
         plt.xlabel("log(10*alpha): hyperparameter", fontsize=18)
         plt.ylabel("Micro f1", fontsize=18)
```

plt.title("Hyper parameter Vs micro f1 plot", fontsize=20)

```
plt.grid()
plt.show()
best_alpha=clf.best_params_
print("="*100)
print("Best hyperparameter SGD LR BoW:",best alpha)
Best_hyperparameter_SGD_LR_BoW=best_alpha.get("alpha")
print("="*100)
results.head(2)
print("Time taken to run this cell :", datetime.now() - start)
Fitting 2 folds for each of 4 candidates, totalling 8 fits
[CV] estimator__alpha=1e-05 ......
[CV] estimator__alpha=1e-05 .....
[CV] estimator alpha=0.0001 ......
[CV] estimator alpha=0.0001 ......
[CV] estimator__alpha=0.001 ......
[CV] estimator alpha=0.001 .....
[CV] estimator__alpha=0.01 .....
[CV] estimator alpha=0.01 ......
[CV] estimator alpha=0.001, score=0.41349942293150793, total= 6.4min
[Parallel(n jobs=-1)]: Done
                       1 tasks
                                    | elapsed: 6.6min
[CV] .. estimator alpha=0.01, score=0.2607410798830421, total= 6.5min
[Parallel(n jobs=-1)]: Done 2 out of 8 | elapsed: 6.7min remaining: 20.1mi
[CV] estimator alpha=0.0001, score=0.3304578872927577, total= 6.6min
[Parallel(n jobs=-1)]: Done 3 out of 8 | elapsed: 6.7min remaining: 11.2mi
n
[CV] . estimator alpha=0.001, score=0.3960370129578064, total= 6.6min
[Parallel(n jobs=-1)]: Done 4 out of 8 | elapsed: 6.8min remaining: 6.8mi
n
[CV] . estimator alpha=0.01, score=0.23696758885996638, total= 6.7min
[Parallel(n jobs=-1)]: Done 5 out of 8 | elapsed: 6.8min remaining: 4.1mi
n
[CV] estimator alpha=0.0001, score=0.3512897624251587, total= 6.8min
[Parallel(n_jobs=-1)]: Done 6 out of 8 | elapsed: 6.9min remaining: 2.3mi
[CV] estimator alpha=1e-05, score=0.27927491077582767, total= 7.3min
[CV] . estimator alpha=1e-05, score=0.3182101881818247, total= 7.3min
[Parallel(n_jobs=-1)]: Done 8 out of 8 | elapsed: 7.4min remaining:
                                                                0.0
[Parallel(n jobs=-1)]: Done 8 out of 8 | elapsed: 7.4min finished
```



============

Best_hyperparameter_SGD_LR_BoW: {'estimator__alpha': 0.001}

===========

Time taken to run this cell: 0:12:38.403597

2.2: SGDClassifier(Log Loss)/Logistic Regression with Best Alpha

```
In [30]: | start = datetime.now()
         classifier = OneVsRestClassifier(SGDClassifier(loss='log',
                                                         alpha=0.001, penalty='11'),
                                            n jobs=-1
         classifier.fit(x_train_multilabel, y_train)
         predictions = classifier.predict (x test multilabel)
         print("Accuracy :",metrics.accuracy_score(y_test, predictions))
         print("Hamming loss ", metrics.hamming loss(y test, predictions))
         precision = precision_score(y_test, predictions, average='micro')
         recall = recall score(y test, predictions, average='micro')
         f1 = f1_score(y_test, predictions, average='micro')
         print("Micro-average quality numbers")
         print("Precision: {:.4f}, Recall: {:.4f}, F1-measure: {:.4f}".format(precision, r
         precision = precision score(y test, predictions, average='macro')
         recall = recall_score(y_test, predictions, average='macro')
         f1 = f1 score(y test, predictions, average='macro')
         print("Macro-average quality numbers")
         print("Precision: {:.4f}, Recall: {:.4f}, F1-measure: {:.4f}".format(precision, r
         print (metrics.classification_report(y_test, predictions))
         print("Time taken to run this cell :", datetime.now() - start)
         Accuracy : 0.2453
         Hamming loss 0.00269525
         Micro-average quality numbers
         Precision: 0.7557, Recall: 0.5416, F1-measure: 0.6310
         Macro-average quality numbers
         Precision: 0.2569, Recall: 0.1666, F1-measure: 0.1767
                       precision
                                    recall f1-score
                                                       support
                   0
                            0.98
                                      0.99
                                                0.98
                                                         36915
                   1
                            0.22
                                      0.06
                                                0.09
                                                           140
                   2
                            0.03
                                      0.16
                                                0.06
                                                            37
                   3
                            0.38
                                      0.16
                                                0.22
                                                          4486
                   4
                            0.47
                                      0.27
                                                0.34
                                                           784
                   5
                                      0.51
                            0.78
                                                0.62
                                                           486
                   6
                            0.35
                                      0.62
                                                0.45
                                                           220
                   7
                            0.11
                                      0.06
                                                0.08
                                                            33
                   8
                            0.04
                                      0.14
                                                0.06
                                                             7
                   9
                            0.35
                                      0.18
                                                0.24
                                                            44
                  10
                            0.50
                                      0.25
                                                0.34
                                                           244
```

3: Assignment Task 3---->> Try OneVsRestClassifier with Linear-SVM (SGDClassifier with loss-hinge)

3.1: Try OneVsRestClassifier with Linear-SVM (SGDClassifier with loss-hinge)

```
In [31]: start = datetime.now()
         classifier = OneVsRestClassifier(SGDClassifier(loss='hinge',
                                                         alpha=0.00001, penalty='11'),
                                            n iobs=-1
         classifier.fit(x_train_multilabel, y_train)
         predictions = classifier.predict (x test multilabel)
         print("Accuracy :",metrics.accuracy score(y test, predictions))
         print("Hamming loss ", metrics.hamming loss(y test, predictions))
         precision = precision_score(y_test, predictions, average='micro')
         recall = recall_score(y_test, predictions, average='micro')
         f1 = f1_score(y_test, predictions, average='micro')
         print("Micro-average quality numbers")
         print("Precision: {:.4f}, Recall: {:.4f}, F1-measure: {:.4f}".format(precision, r
         precision = precision score(y test, predictions, average='macro')
         recall = recall_score(y_test, predictions, average='macro')
         f1 = f1 score(y test, predictions, average='macro')
         print("Macro-average quality numbers")
         print("Precision: {:.4f}, Recall: {:.4f}, F1-measure: {:.4f}".format(precision, r
         print (metrics.classification_report(y_test, predictions))
         print("Time taken to run this cell :", datetime.now() - start)
         Accuracy: 0.16905
         Hamming loss 0.0040626
         Micro-average quality numbers
         Precision: 0.5191, Recall: 0.6124, F1-measure: 0.5619
         Macro-average quality numbers
         Precision: 0.1698, Recall: 0.2492, F1-measure: 0.1877
                       precision
                                   recall f1-score
                                                       support
                   0
                           0.98
                                      0.98
                                                0.98
                                                         36915
                   1
                           0.13
                                      0.14
                                                0.14
                                                           140
                   2
                           0.17
                                      0.19
                                                0.18
                                                            37
                    3
                           0.22
                                      0.23
                                                0.22
                                                          4486
                   4
                           0.36
                                      0.35
                                                0.36
                                                           784
                   5
                           0.60
                                      0.59
                                                0.59
                                                           486
                   6
                           0.45
                                      0.45
                                                0.45
                                                           220
                   7
                           0.05
                                      0.09
                                                0.07
                                                            33
                   8
                           0.04
                                      0.29
                                                0.08
                                                             7
                   9
                           0.10
                                      0.20
                                                0.14
                                                            44
                  10
                           0.36
                                      0.54
                                                0.43
                                                           244
```

4: CONCLUSION

```
In [11]: from prettytable import PrettyTable
       x = PrettyTable()
       x.field_names = ["Sr.No", "MODEL","Vectorizer","HYPERPARAMETER",'MICRO_F1_SCORE']
       x.add_row(["1", "SGD(LR)Hyperparameter_tuned", "BOW((1,4)grams)", "0.001", "0.631'
       x.add row(["2","SGD(linearSVM)", "BOW((1,4)grams)", "0.00001", "0.561"])
       print(x)
       +-----+-----
       | Sr.No |
                      MODEL
                                       Vectorizer | HYPERPARAMETER | MICR
       O F1 SCORE |
       1 | SGD(LR)Hyperparameter tuned | BOW((1,4)grams) | 0.001
       0.631
                   SGD(linearSVM) | BOW((1,4)grams) | 0.00001
         2
       0.561
```