Stack OverFlow Tag Prediction

```
In [1]: #importing dependencies
        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
        import nltk
```

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

Youtube: https://youtu.be/nNDqbUhtIRg

Research paper: 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

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

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 y ou 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-seperate d format (all lowercase, should not contain tabs ' \t ' or ampersa nds ' \t ')

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</pre>
    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
```

```
for(int i=1; i<n+1; i++)\n
                     {\n
                        for(int l=1; l<=i; l++)\n
                        {\n
                            if(l!=1)\n
                            {\n
                                cout<<a[l]<<"\\t";\n
                            }\n
                        }\n
                        for(int j=0; j<4; j++)\n
                        {\n
                            cout<<e[i][j];\n</pre>
                            for(int k=0; k< n-(i+1); k++) \setminus n
                            {\n
                                cout<<a[k]<<"\\t";\n
                            }\n
                            cout<<"\\n";\n
                        }\n
                          n\n
                     system("PAUSE");\n
                     return 0;
                                \n
           }\n
n\n
The answer should come in the form of a table like
n\n
```

}\n

```
50
                                          50\n
            1
            2
                         50
                                          50\n
            99
                         50
                                          50\n
            100
                         50
                                          50\n
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                                          1\n
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                         50
                                          99\n
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                                          100\n
                         50
n\n
if the no of inputs is 3 and their ranges are\n
        1,100\n
        1,100\n
        1,100\n
        (could be varied too)
n\n
The output is not coming, can anyone correct the code or tell me
what\'s wrong?
\n'
Tags : 'c++ c'
```

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

2.2.1 Type of Machine Learning Problem

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, FileIO 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

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

3. Exploratory Data Analysis

3.1 Data Loading and Cleaning

3.1.1 Using Pandas with SQLite to Load the data

```
In [72]: #Creating db file from csv
         #Problem was arising when i took Chunksize as 180k and it was still the
         #until i took Chunksize to be 100 only, now it worked correctly
         #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 = 100
             j = 0
             index start = 1
             for df in pd.read csv('Train.csv', names=['Id', 'Title', 'Body', 'T
         ags'],\
                                   chunksize=chunksize, iterator=True, encoding=
         'utf-8', ):
                 df.index += index start
                 i+=1
                 if j*chunksize%500000==0:
                     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 [6]: if os.path.isfile('train.db'):
            start = datetime.now()
            con = sglite3.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 abov
        e cell to genarate train.db file")
        Number of rows in the database :
         6034196
        Time taken to count the number of rows: 0:04:00.914760
        3.1.3 Checking for duplicates
In [3]: #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 FROM data GROUP BY Title, Body, Tags', con)
            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 firs
        t to genarate train.db file")
        Time taken to run this cell: 0:46:46.061612
In [4]: df no dup.head()
```

we can observe that there are duplicates

Out[4]:

	Title	Body	Tags	С
0	Implementing Boundary Value Analysis of S	<pre><pre><code>#include<iostream>\n#include&</code></pre></pre>	C++ C	1
1	Dynamic Datagrid Binding in Silverlight?	I should do binding for datagrid dynamicall	c# silverlight data- binding	1
2	Dynamic Datagrid Binding in Silverlight?	I should do binding for datagrid dynamicall	c# silverlight data- binding columns	1
3	java.lang.NoClassDefFoundError: javax/serv	I followed the guide in		

number of duplicate questions : 1827881 (30.292038906260256 %)

- In [8]: # number of times each question appeared in our database
 df_no_dup.cnt_dup.value_counts()
- Out[8]: 1 2656284 2 1272336 3 277575

```
4 90
5 25
6 5
Name: cnt_dup, dtype: int64
```

```
In [9]: start = datetime.now()
    df_no_dup["tag_count"] = df_no_dup["Tags"].apply(lambda text: len(text.
        split(" ")) if text is not None else 0)
    # 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 : 0:00:03.467926

Out[9]: ____

	Title	Body	Tags	С
0	Implementing Boundary Value Analysis of S	<pre><pre><code>#include<iostream>\n#include&</code></pre></pre>	C++ C	1
1	Dynamic Datagrid Binding in Silverlight?	I should do binding for datagrid dynamicall	c# silverlight data- binding	1
2	Dynamic Datagrid Binding in Silverlight?	I should do binding for datagrid dynamicall	c# silverlight data- binding columns	1
3	java.lang.NoClassDefFoundError: javax/serv	I followed the guide in		

Out[11]:

	Title	Body	Tags	cnt_dup	tag_count
777547	Do we really need NULL?	 	None	1	0
962680	Find all values that are not null and not in a	I am running into a problem which results i	None	1	0
1126558	Handle NullObjects	I have done quite a bit of research on best	None	1	0
1256102	How do Germans call null	In german null means 0, so how do they call	None	1	0
2430668	Page cannot be null. Please ensure that this o	I get this error when i remove dynamically	None	1	0
3329908	What is the difference between NULL and "0"?	What is the difference from NULL and "0"? </th <th>None</th> <th>1</th> <th>0</th>	None	1	0
3551595	a bit of difference between null and space	I was just reading this quote\n\n <block< th=""><th>None</th><th>2</th><th>0</th></block<>	None	2	0

```
In [12]: #removing datapoints with no tags
         df no dup= df no dup[df no dup['tag count']!=0]
In [15]: # distribution of number of tags per question
         df no dup.tag count.value counts()
Out[15]: 3
              1206157
              1111706
              814996
         4
         1
               568291
               505158
         Name: tag count, dtype: int64
In [19]: #Creating a new database with no duplicates
         if not os.path.isfile('train no dup.db'):
             disk dup = create engine("sqlite:///train no dup.db")
             no dup = pd.DataFrame(df no dup, columns=['Title', 'Body', 'Tags'])
             no dup.to sql('no dup train', disk dup, chunksize=100)
In [20]: #This method seems more appropriate to work with this much data.
         #creating the connection with database file.
         if os.path.isfile('train no dup.db'):
             start = datetime.now()
             con = sqlite3.connect('train no dup.db')
             tag data = pd.read sql query("""SELECT Tags FROM no dup train""", c
         on)
             #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 abov
         e cells to genarate train.db file")
```

Time taken to run this cell : 0:03:05.413854

In [53]: tag_data.head()

Out[53]:

	Tags
1	c# silverlight data-binding
2	c# silverlight data-binding columns
3	jsp jstl
4	java jdbc
5	facebook api facebook-php-sdk

3.2 Analysis of Tags

3.2.1 Total number of unique tags

```
In [21]: # 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 [22]: print("Number of data points :", tag_dtm.shape[0])
print("Number of unique tags :", tag_dtm.shape[1])

Number of data points : 4206307
Number of unique tags : 42048
```

```
In [23]: #'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-profile', '.class-file', '.cs-file', '.doc', '.drv', '.ds-store']
```

3.2.3 Number of times a tag appeared

```
In [24]: # https://stackoverflow.com/questions/15115765/how-to-access-sparse-mat
    rix-elements
#Lets now store the document term matrix in a dictionary.
freqs = tag_dtm.sum(axis=0).A1
    result = dict(zip(tags, freqs))
```

```
In [25]: #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 result.items():
              writer.writerow([key, value])
    tag_df = pd.read_csv("tag_counts_dict_dtm.csv", names=['Tags', 'Counts'])
    tag_df.head()
```

Out[25]:

	Tags	Counts
0	.a	18
1	.арр	37
2	.asp.net-mvc	1
3	.aspxauth	21

	Tags	Counts
4	.bash-profile	138

```
In [30]: tag_df_sorted = tag_df.sort_values(['Counts'], ascending=False)
tag_counts = tag_df_sorted['Counts'].values
```

```
In [31]: 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()
```

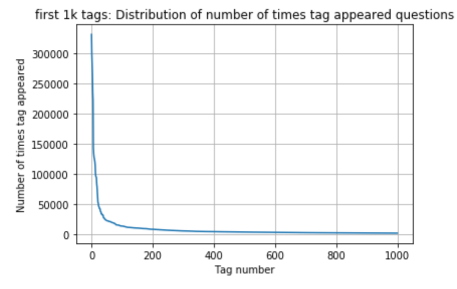
Distribution of number of times tag appeared questions 250000 150000 0 100000 100000 Tag number

```
In [32]: 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])
  first 10k tags: Distribution of number of times tag appeared questions
   300000
   250000
 tag
   200000
   150000
   100000
   50000
       0
                 2000
                         4000
                                  6000
                                          8000
                                                  10000
          0
                           Tag number
400 [331505
                      22429 17728
                                     13364
                                              11162
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```

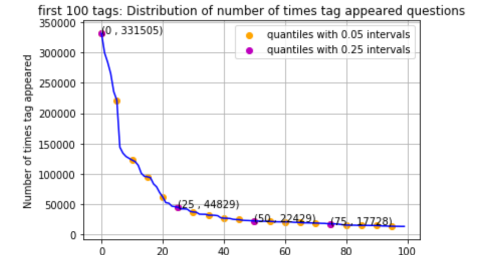
```
In [33]: plt.plot(tag_counts[0:1000])
   plt.title('first lk tags: Distribution of number of times tag appeared
        questions')
   plt.grid()
   plt.xlabel("Tag number")
   plt.ylabel("Number of times tag appeared")
   plt.show()
   print(len(tag_counts[0:1000:5]), tag_counts[0:1000:5])
```



200 [331 537	.505 221	533 122	769 95	160 62	2023 4	4829	37170	31897	2692	25 24
22429	21820	20957	19758	18905	17728	1553	3 150	97 148	84 1	13703
13364	13157	12407	11658	11228	11162				-	0224
10029	9884	9719	9411	9252	9148					8163
8054	7867	7702	7564	7274	7151	705	68	47 66	56	6553
6466	6291	6183	6093	5971	5865	576	50 55	77 54	90	5411
5370	5283	5207	5107	5066	4983	489	91 47	85 46	58	4549
4526	4487	4429	4335	4310	4281	423	39 42	28 41	95	4159
4144	4088	4050	4002	3957	3929	387	74 38	49 38	18	3797
3750	3703	3685	3658	3615	3593	356	35	21 35	05	3483
3453	3427	3396	3363	3326	3299	327	72 32	32 31	96	3168
3123	3094	3073	3050	3012	2986	298	33 29	53 29	34	2903
2891	2844	2819	2784	2754	2738	272	26 27	08 26	81	2669
2647	2621	2604	2594	2556	2527	251	LO 24	82 24	60	2444
2431	2409	2395	2380	2363	2331	231	L2 22	97 22	90	2281
2259	2246	2222	2211	2198	2186	216	52 21	42 21	32	2107
2097	2078	2057	2045	2036	2020	201	l1 19	94 19	71	1965
1959	1952	1940	1932	1912	1900	187	79 18	65 18	55	1841
1828	1821	1813	1801	1782	1770	176	50 17	47 17	41	1734
1723	1707	1697	1688	1683	1673	166	55 16	56 16	46	1639]

```
In [34]: 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])
            first 500 tags: Distribution of number of times tag appeared questions
             300000
           of times tag appeared
             250000
             200000
             150000
             100000
             50000
                 0
                    0
                           100
                                   200
                                           300
                                                   400
                                                           500
                                    Tag number
          100 [331505 221533 122769 95160
                                               62023 44829 37170 31897
                                                                             26925 24
          537
            22429
                   21820
                                          18905
                                                  17728
                                                                         14884
                           20957
                                   19758
                                                          15533
                                                                  15097
                                                                                 13703
            13364
                   13157
                           12407
                                   11658
                                          11228
                                                  11162
                                                          10863
                                                                  10600
                                                                         10350
                                                                                 10224
            10029
                    9884
                                            9252
                                                   9148
                                                           9040
                            9719
                                    9411
                                                                   8617
                                                                          8361
                                                                                  8163
                            7702
                                    7564
                                            7274
                                                   7151
                                                           7052
                                                                   6847
                                                                          6656
                                                                                  6553
             8054
                     7867
                    6291
                            6183
                                    6093
                                            5971
                                                   5865
                                                           5760
                                                                   5577
                                                                          5490
                                                                                  5411
             6466
             5370
                    5283
                            5207
                                    5107
                                            5066
                                                   4983
                                                                   4785
                                                                          4658
                                                                                  4549
                                                           4891
             4526
                    4487
                            4429
                                    4335
                                            4310
                                                   4281
                                                           4239
                                                                   4228
                                                                          4195
                                                                                  4159
             4144
                                                   3929
                                                           3874
                                                                   3849
                                                                          3818
                                                                                  3797
                     4088
                            4050
                                    4002
                                            3957
             3750
                            3685
                                    3658
                                            3615
                                                           3564
                                                                   3521
                                                                          3505
                                                                                  34831
                     3703
                                                   3593
In [35]:
          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="quantiles with 0.05 intervals")
# quantiles with 0.25 difference
plt.scatter(x=list(range(0,100,25)), y=tag counts[0:100:25], c='m', lab
el = "quantiles with 0.25 intervals")
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])
```



Tag number

20 [331505 221533 122769 95160 62023 44829 37170 31897 26925 245 37 22429 21820 20957 19758 18905 17728 15533 15097 14884 13703]

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 [37]: #Storing the count of tag in each question in list 'tag_count'
    tag_quest_count = tag_dtm.sum(axis=1).tolist()
    #Converting each value in the 'tag_quest_count' to integer.
    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])

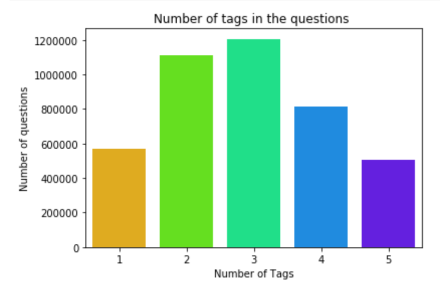
We have total 4206307 datapoints.
    [3, 4, 2, 2, 3]

In [38]: 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: 2.899443

```
In [39]: 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()
```

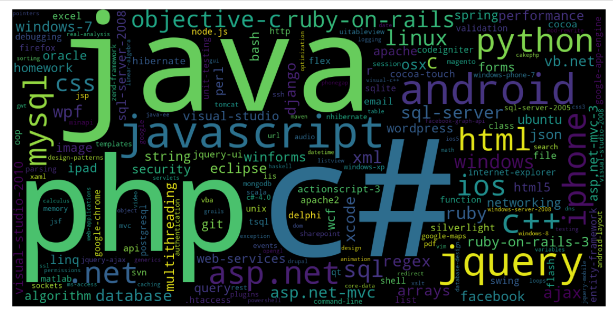


Observations:

- 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 [40]: # 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)
```



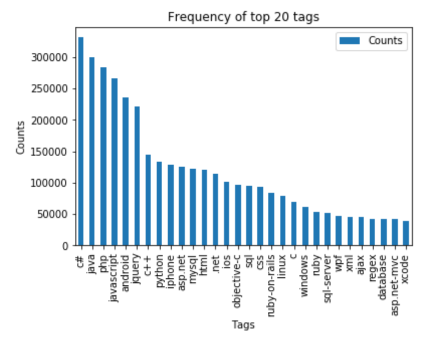
Time taken to run this cell: 0:00:05.454010

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 [41]: 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.

```
In [74]: def striphtml(data):
              cleanr = re.compile('<.*?>')
              cleantext = re.sub(cleanr, ' ', str(data))
              return cleantext
          stop words = set(stopwords.words('english'))
          stemmer = SnowballStemmer("english")
In [75]: #http://www.sqlitetutorial.net/sqlite-python/create-tables/
          def create connection(db file):
              """ create a database connection to the SOLite 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
              :return:
              \mathbf{H}^{-}\mathbf{H}^{-}\mathbf{H}
              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 sglite 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)
    else:
        print("Error! cannot create the database connection.")
    conn.close()
sql create table = """CREATE TABLE IF NOT EXISTS QuestionsProcessed \
(question text NOT NULL, code text, tags text, words pre integer, words
post integer, is code integer);"""
create database table("Processed.db", sql create table)
```

Tables in the databse: QuestionsProcessed

4.5 Modeling with less data points (0.5M data points) and more weight to title and 500 tags only.

```
In [5]: sql_create_table = """CREATE TABLE IF NOT EXISTS QuestionsProcessed (qu
    estion text \
    NOT NULL, code text, tags text, words_pre integer, words_post integer,
    is_code integer);"""
    create_database_table("Titlemoreweight.db", sql_create_table)
```

Tables in the databse:

QuestionsProcessed

```
In [6]: # http://www.sqlitetutorial.net/sqlite-delete/
        # https://stackoverflow.com/questions/2279706/select-random-row-from-a-
        sqlite-table
        read db = 'train no dup.db'
        write db = 'Titlemoreweight.db'
        train datasize = 400000
        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 LIMI
        T 500001;")
                # for selecting random points
                #reader.execute("SELECT Title, Body, Tags From no dup train ORD
        ER BY RANDOM() LIMIT 500001;")
        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
- 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]: #http://www.bernzilla.com/2008/05/13/selecting-a-random-row-from-an-sql
        ite-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 reader:
            is code = 0
            title, question, tags = row[0], row[1], str(row[2])
            if '<code>' in guestion:
                questions with code+=1
                is code = 1
            x = len(question)+len(title)
            len pre+=x
            code = str(re.findall(r'<code>(.*?)</code>', guestion, flags=re.DOT
        ALL))
            question=re.sub('<code>(.*?)</code>', '', question, flags=re.MULTIL
        INE|re.DOTALL)
            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:</pre>
          question=str(title)+" "+str(title)+" "+str(title)+" "+questio
n+" "+str(tags)
     else:
          auestion=str(title)+" "+str(title)+" "+str(title)+" "+auestio
    question=re.sub(r'[^A-Za-z0-9#+..]+','',question)
    words=word tokenize(str(question.lower()))
    #Removing all single letter and and stopwords from question exceptt
 for the letter 'c'
    question=' '.join(str(stemmer.stem(j)) for j in words if j not in s
top words and (len(j)!=1 or j=='c'))
    len post+=len(question)
    tup = (question,code,tags,x,len(question),is code)
    questions processed += 1
    writer.execute("insert into QuestionsProcessed(question,code,tags,w
ords pre, words post, is code) values (?,?,?,?,?)", tup)
    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 len pre)
print( "Avg. length of questions(Title+Body) after processing: %d"%no d
up avg len post)
print ("Percent of questions containing code: %d"%((questions with code
*100.0)/questions proccesed))
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
Avg. length of questions(Title+Body) before processing: 1239
Avg. length of questions(Title+Body) after processing: 424
Percent of questions containing code: 57
Time taken to run this cell : 0:19:42.738593
In [8]: # never forget to close the conections or else we will end up with data base locks
conn_r.commit()
conn_w.commit()
conn_w.commit()
conn_r.close()
conn w.close()
```

Sample quesitons after preprocessing of data

Questions after preprocessed

('dynam datagrid bind silverlight dynam datagrid bind silverlight dynam datagrid bind silverlight bind datagrid dynam code wrote code debug cod e block seem bind correct grid come column form come grid column althou

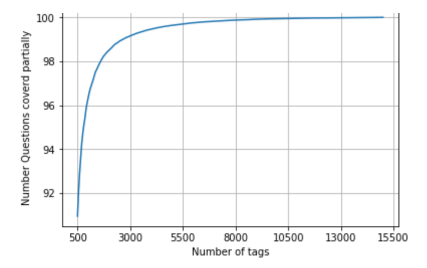
gh necessari bind nthank repli advance..',) ('java.lang.noclassdeffounderror javax servlet jsp tagext taglibraryval id java.lang.noclassdeffounderror javax servlet jsp tagext taglibraryva lid java.lang.noclassdeffounderror javax servlet jsp tagext taglibraryv alid follow guid link instal jstl got follow error tri launch jsp page java.lang.noclassdeffounderror javax servlet jsp tagext taglibraryvalid taglib declar instal jstl 1.1 tomcat webapp tri project work also tri v ersion 1.2 jstl still messag caus solv',) ('java.sql.sqlexcept microsoft odbc driver manag invalid descriptor ind ex java.sql.sqlexcept microsoft odbc driver manag invalid descriptor in dex java.sql.sqlexcept microsoft odbc driver manag invalid descriptor i ndex use follow code display caus solv',) ('better way updat feed fb php sdk better way updat feed fb php sdk bet ter 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 s ometh 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.aspx use code hav add button search.aspx nwhen insert rec ord btnadd click event open anoth window nafter insert record close win dow',) ('sql inject issu prevent correct form submiss php sql inject issu prev ent correct form submiss php sql inject issu prevent correct form submi ss php check everyth think make sure input field safe type sql inject q ood news safe bad news one tag mess form submiss place even touch life figur exact html use templat file forgiv okay entir php script get exec ut see data post none forum field post problem use someth titl field no ne data get post current use print post see submit noth work flawless s tatement though also mention script work flawless local machin use host

```
come across problem state list input test mess',)
         ('countabl subaddit lebesqu measur countabl subaddit lebesqu measur cou
         ntabl subaddit lebesqu measur let lbrace rbrace sequenc set sigma -alge
         bra mathcal want show left bigcup right leg sum left right countabl add
         it measur defin set sigma algebra mathcal think use monoton properti so
         mewher proof start appreci littl help nthank ad han answer make follow
         addit construct given han answer clear bigcup bigcup cap emptyset neg l
         eft bigcup right left bigcup right sum left right also construct subset
         monoton left right leg left right final would sum leg sum result follo
         ('hal equival sql queri hal equival sql queri hal equival sql queri hal
         queri replac name class properti name error occur hql error',)
         _____
         ('undefin symbol architectur i386 objc class skpsmtpmessag referenc err
         or undefin symbol architectur i386 objc class skpsmtpmessag referenc er
         ror undefin symbol architectur i386 objc class skpsmtpmessag referenc e
         rror import framework send email applic background import framework i.e
         skpsmtpmessag somebodi suggest get error collect2 ld return exit status
         import framework correct sorc taken framework follow mfmailcomposeviewc
         ontrol question lock field updat answer drag drop folder project click
         copi nthat'.)
         Saving Preprocessed data to a Database
In [76]: #Taking 0.5 Million entries to a dataframe.
         write db = 'Titlemoreweight.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 QuestionsProcessed""", conn r)
```

```
conn r.commit()
          conn r.close()
 In [4]:
          preprocessed data.head()
 Out[4]:
                                               question
                                                                                  tags
           0 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 [5]: 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 : 500000
          number of dimensions : 2
          Converting String Tags to multilable output variables
In [77]: vectorizer = CountVectorizer(tokenizer = lambda x: x.split(), binary='t
           rue')
          multilabel y = vectorizer.fit transform(preprocessed data['tags'])
          Selecting 500 Tags
```

```
In [78]: 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=T
    rue)
    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 [80]: 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 gs-questions explained
         fn(i))/total qs)*100,3))
In [81]: 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, mini
         mun is 500(it covers 90% of the tags)
         print("with ",5500,"tags we are covering ",questions explained[50],"% o
         f questions")
         print("with ",500,"tags we are covering ",questions explained[0],"% of
          questions")
```



with 5500 tags we are covering 99.157 % of questions with 500 tags we are covering 90.956 % of questions

```
In [82]: # we will be taking 500 tags
multilabel_yx = tags_to_choose(500)
print("number of questions that are not covered :", questions_explained
_fn(500),"out of ", total_qs)
```

number of questions that are not covered : 45221 out of 500000

```
In [83]: train_datasize= 400000
    x_train=preprocessed_data.head(train_datasize)
    x_test=preprocessed_data.tail(preprocessed_data.shape[0] - 400000)

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

```
In [84]: 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 : (400000, 500) Number of data points in test data : (100000, 500)

Assignments

- 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)

1 Applying Logistic Regression

Featurizing data with BOW vectorizer

```
In [ ]: | start = datetime.now()
         vectorizer = CountVectorizer(min df=0.00009, max features=200000, \
                      tokenizer = lambda x: x.split(), ngram range=(1,4))
         x train multilabel = vectorizer.fit transform(x train['question'])
         x test multilabel = vectorizer.transform(x test['question'])
         print("Time taken to run this cell :", datetime.now() - start)
In [22]:
         print("Dimensions of train data X:",x train multilabel.shape, "Y :",y t
         rain.shape)
         print("Dimensions of test data X:",x test multilabel.shape,"Y:",y test.
         shape)
         Dimensions of train data X: (400000, 95585) Y: (400000, 500)
         Dimensions of test data X: (100000, 95585) Y: (100000, 500)
In [ ]: import pickle
         outfile= open('x train multilabel.pkl','wb')
         pickle.dump(x train multilabel, outfile )
         outfile.close()
         outfile= open('x test multilabel.pkl','wb')
```

```
pickle.dump(x_test_multilabel, outfile)
outfile.close()
```

Applying Logistic Regression with OneVsRest Classifier

```
In [34]: # job= -1 gave error of unable to pipeline sparse data so taking defaul
         t value of iob
         start = datetime.now()
         classifier 2 = OneVsRestClassifier(LogisticRegression(penalty='ll', tol
         =0.001)
         classifier 2.fit(x train multilabel, y train)
         predictions 2 = classifier 2.predict(x test multilabel)
         print("Accuracy :", metrics.accuracy score(y test, predictions 2))
         print("Hamming loss ", metrics.hamming loss(y test, predictions 2))
         precision = precision score(y test, predictions 2, average='micro')
         recall = recall score(y test, predictions 2, average='micro')
         f1 = f1 score(y test, predictions 2, average='micro')
         print("Micro-average quality numbers")
         print("Precision: {:.4f}, Recall: {:.4f}, F1-measure: {:.4f}".format(pr
         ecision, recall, f1))
         precision = precision score(y test, predictions 2, average='macro')
         recall = recall score(y test, predictions 2, average='macro')
         f1 = f1 score(y test, predictions 2, average='macro')
         print("Macro-average quality numbers")
         print("Precision: {:.4f}, Recall: {:.4f}, F1-measure: {:.4f}".format(pr
         ecision, recall, f1))
         print (metrics.classification report(y test, predictions 2))
         print("Time taken to run this cell :", datetime.now() - start)
         Accuracy : 0.21238
         Hamming loss 0.00312846
         Micro-average quality numbers
```

Precision: 0.5695, Recall: 0.4098, F1-measure: 0.4767

Macro-average quality numbers

Pred

	0.4520, Reca	ill: 0.3340), F1-measu	re: 0.3805
	precision	recall	f1-score	support
0	0.90	0.74	0.01	5510
0 1	0.52	0.74	0.81 0.46	5519 8190
2		0.41	0.40	6529
3	0.64 0.69	0.53	0.60	3231
4	0.66	0.49	0.56	6430
5	0.62	0.49	0.50	2879
6	0.74	0.42	0.64	5086
7	0.75	0.62	0.68	4533
8	0.73	0.18	0.24	3000
9	0.69	0.59	0.64	2765
10	0.42	0.30	0.35	3051
11	0.59	0.45	0.51	3009
12	0.48	0.36	0.41	2630
13	0.54	0.38	0.44	1426
14	0.80	0.61	0.69	2548
15	0.48	0.30	0.37	2371
16	0.54	0.29	0.38	873
17	0.79	0.65	0.71	2151
18	0.44	0.30	0.36	2204
19	0.56	0.45	0.49	831
20	0.70	0.49	0.57	1860
21	0.26	0.18	0.21	2023
22	0.40	0.30	0.34	1513
23	0.77	0.58	0.66	1207
24	0.45	0.34	0.39	506
25	0.53	0.37	0.43	425
26	0.57	0.44	0.50	793
27	0.54	0.41	0.47	1291
28	0.60	0.41	0.49	1208
29	0.28	0.17	0.21	406
30	0.46	0.24	0.32	504
31	0.20	0.14	0.16	732
32	0.47	0.32	0.38	441
33	0.52	0.36	0.43	1645

34	0.48	0.29	0.36	1058
35	0.73	0.57	0.64	946
36	0.47	0.29	0.36	644
37	0.90	0.70	0.79	136
38	0.51	0.38	0.43	570
39	0.63	0.34	0.44	766
40	0.53	0.42	0.47	1132
41	0.35	0.31	0.33	174
42	0.66	0.55	0.60	210
43	0.64	0.45	0.53	433
44 45	0.60	0.48	0.53	626
45 46	0.57 0.64	0.38 0.48	0.46 0.55	852 534
40 47	0.30	0.48	0.33	350
48	0.64	0.54	0.58	496
49	0.76	0.64	0.69	785
50	0.70	0.12	0.15	475
51	0.26	0.12	0.13	305
52	0.24	0.21	0.15	251
53	0.54	0.41	0.47	914
54	0.39	0.25	0.30	728
55	0.16	0.08	0.11	258
56	0.35	0.29	0.32	821
57	0.35	0.19	0.25	541
58	0.59	0.35	0.44	748
59	0.90	0.70	0.79	724
60	0.35	0.19	0.24	660
61	0.44	0.24	0.31	235
62	0.88	0.72	0.79	718
63	0.78	0.69	0.73	468
64	0.44	0.31	0.36	191
65	0.29	0.18	0.22	429
66	0.22	0.12	0.16	415
67	0.68	0.54	0.60	274
68	0.72	0.54	0.62	510
69	0.61	0.50	0.55	466
70	0.26	0.16	0.20	305
71	0.34	0.22	0.27	247
72	0.71	0.52	0.60	401

73	0.85	0.80	0.83	86
74	0.56	0.42	0.48	120
75 76	0.83	0.71	0.76	129
76	0.13	0.05	0.07	473
77 70	0.37	0.29	0.32	143
78 70	0.68	0.47	0.56	347 470
79	0.50 0.44	0.27	0.35	479 270
80 81	0.51	0.37 0.28	0.40 0.36	279 461
82	0.13	0.28	0.09	298
83	0.72	0.52	0.69	396
84	0.40	0.36	0.38	184
85	0.43	0.30	0.35	573
86	0.43	0.12	0.33	325
87	0.51	0.42	0.46	273
88	0.46	0.32	0.38	135
89	0.25	0.17	0.20	232
90	0.50	0.41	0.45	409
91	0.51	0.33	0.40	420
92	0.69	0.56	0.62	408
93	0.55	0.50	0.52	241
94	0.20	0.09	0.13	211
95	0.30	0.17	0.21	277
96	0.22	0.12	0.15	410
97	0.77	0.47	0.58	501
98	0.67	0.65	0.66	136
99	0.46	0.37	0.41	239
100	0.34	0.20	0.25	324
101	0.85	0.74	0.79	277
102	0.89	0.75	0.82	613
103	0.37	0.23	0.28	157
104	0.20	0.11	0.14	295
105	0.67	0.46	0.54	334
106	0.69	0.36	0.47	335
107	0.70	0.58	0.63	389
108	0.52	0.33	0.41	251
109	0.56	0.47	0.51	317
110	0.30	0.11	0.16	187
111	0.44	0.18	0.25	140

112	0.58	0.47	0.52	154
113	0.49	0.28	0.36	332
114	0.43	0.28	0.34	323
115	0.43	0.32	0.37	344
116	0.67	0.54	0.60	370
117	0.44	0.30	0.36	313
118	0.76	0.75	0.75	874
119	0.36	0.26	0.30	293
120	0.13	0.09	0.10	200
121	0.66	0.50	0.57	463
122	0.23	0.12	0.16	119
123 124	0.14 0.86	0.04 0.71	0.06 0.78	256 195
125	0.29	0.71	0.78	138
126	0.71	0.17	0.60	376
127	0.15	0.07	0.00	122
128	0.13	0.06	0.08	252
129	0.42	0.39	0.41	144
130	0.31	0.18	0.23	150
131	0.19	0.09	0.12	210
132	0.51	0.33	0.40	361
133	0.84	0.64	0.73	453
134	0.80	0.77	0.79	124
135	0.15	0.12	0.13	91
136	0.51	0.38	0.44	128
137	0.45	0.39	0.42	218
138	0.35	0.22	0.27	243
139	0.29	0.19	0.23	149
140	0.70	0.53	0.60	318
141	0.19	0.12	0.15	159
142	0.57	0.43	0.49	274
143	0.81	0.83	0.82	362
144	0.43	0.28	0.34	118
145	0.50	0.43	0.46	164
146	0.51	0.39	0.44	461
147	0.69	0.43	0.53	159
148	0.33	0.20	0.25	166
149	0.91	0.59	0.72	346
150	0.49	0.22	0.30	350

151	0.90	0.67	0.77	55
152	0.70	0.52	0.60	387
153 154	0.37 0.32	0.33 0.15	0.35 0.20	150 281
155	0.25	0.19	0.20	201
156	0.75	0.65	0.70	130
157	0.21	0.10	0.14	245
158	0.90	0.69	0.78	177
159	0.46	0.40	0.43	130
160	0.38	0.24	0.29	336
161	0.79	0.65	0.71	220
162	0.19	0.10	0.13	229
163	0.78	0.46	0.58	316
164	0.63	0.42	0.50	283
165	0.53	0.37	0.44	197
166	0.54	0.53	0.54	101
167	0.37	0.23	0.28	231
168	0.43	0.35	0.39	370
169	0.39	0.23	0.29	258
170	0.27	0.16	0.20	101
171	0.34	0.28	0.31	89
172	0.48	0.37	0.42	193
173	0.46	0.33	0.39	309
174	0.31	0.14	0.19	172
175	0.78	0.75	0.76	95
176	0.85	0.63	0.72	346
177 178	0.81 0.54	0.60	0.69 0.50	322 232
178	0.34	0.47 0.10	0.30	125
180	0.46	0.10	0.14	145
181	0.30	0.41	0.45	77
182	0.18	0.21	0.23	182
183	0.51	0.12	0.43	257
184	0.22	0.13	0.16	216
185	0.31	0.20	0.24	242
186	0.33	0.22	0.26	165
187	0.68	0.56	0.61	263
188	0.19	0.10	0.13	174
189	0.64	0.47	0.54	136

190	0.82	0.59	0.68	202
191 192	0.29 0.59	0.21 0.46	0.24 0.52	134 230
193	0.25	0.40	0.32	90
194	0.25	0.19	0.56	185
195	0.16	0.08	0.10	156
196	0.14	0.09	0.11	160
197	0.28	0.17	0.21	266
198	0.28	0.15	0.20	284
199	0.19	0.08	0.11	145
200	0.86	0.77	0.81	212
201	0.49	0.26	0.34	317
202	0.70	0.63	0.66	427
203	0.20	0.14	0.17	232
204	0.38	0.29	0.33	217
205	0.49	0.48	0.49	527
206	0.15	0.06	0.09	124
207	0.41	0.35	0.38	103
208	0.77	0.55	0.64	287
209	0.20	0.11	0.15	193
210	0.55	0.39	0.45	220
211	0.45	0.20	0.28	140
212	0.15	0.09	0.11	161
213	0.46	0.53	0.49	72
214	0.60	0.43	0.50	396
215	0.67	0.42	0.51	134
216	0.47	0.26	0.34	400
217	0.32	0.25	0.28	75
218	0.93	0.77	0.84	219
219	0.59	0.42	0.49	210
220	0.84	0.67	0.74	298
221	0.89	0.71	0.79	266
222	0.66	0.45	0.53	290
223 224	0.12 0.70	0.05	0.07 0.57	128 159
225	0.40	0.48 0.35	0.37	164
225	0.40	0.35	0.37	104 144
227	0.54	0.34	0.39	276
228	0.09	0.39	0.40	276
220	0.09	0.04	0.00	233

229 230	0.14 0.32	0.06 0.20	0.09	216 228
231	0.63	0.53	0.25 0.58	64
232	0.03	0.16	0.18	103
233	0.62	0.39	0.48	216
234	0.51	0.23	0.32	116
235	0.45	0.32	0.38	77
236	0.88	0.69	0.77	67
237	0.29	0.18	0.22	218
238	0.26	0.18	0.21	139
239	0.22	0.06	0.10	94
240	0.41	0.31	0.35	77
241	0.31	0.13	0.19	167
242	0.62	0.41	0.49	86
243	0.31	0.24	0.27	58
244	0.53	0.40	0.46	269
245	0.12	0.08	0.10	112
246	0.92	0.82	0.87	255
247	0.21	0.21	0.21	58
248	0.14	0.07	0.10	81
249	0.05	0.02	0.03	131
250	0.39	0.26	0.31	93
251	0.56	0.34	0.43	154
252	0.10	0.05	0.06	129
253	0.45	0.34	0.39	83
254	0.24	0.13	0.17	191
255	0.11	0.06	0.08	219
256	0.13	0.08	0.10	130
257	0.39	0.31	0.35	93
258	0.63	0.52	0.57	217
259 260	0.27 0.65	0.18	0.22	141 143
261	0.40	0.24 0.18	0.35 0.25	219
262	0.47	0.16	0.23	107
263	0.36	0.30	0.41	236
264	0.26	0.20	0.23	119
265	0.43	0.28	0.34	72
266	0.11	0.26	0.07	72 70
267	0.34	0.23	0.28	107
	5.5.	5.25	J. 20	

268	0.53	0.47	0.50	169
269 270	0.29 0.69	0.17 0.53	0.21 0.60	129 159
271	0.77	0.53	0.63	190
272	0.45	0.33	0.39	248
273	0.85	0.75	0.80	264
274	0.83	0.67	0.74	105
275	0.23	0.13	0.17	104
276	0.05	0.03	0.03	115
277	0.77	0.60	0.67	170
278	0.72	0.48	0.57	145
279	0.88	0.75	0.81	230
280	0.59	0.40	0.48	80
281	0.65	0.55	0.59	217
282	0.69	0.52	0.59	175
283	0.26	0.17	0.21	269
284	0.54	0.38	0.44	74
285	0.70	0.51	0.59	206
286	0.84	0.70	0.76	227
287	0.66	0.42	0.52	130
288	0.16	0.08	0.10	129
289	0.16	0.11	0.13	80
290	0.19	0.14	0.16	99
291	0.59	0.39	0.47	208
292	0.24	0.12	0.16	67
293	0.77	0.54	0.63	109
294	0.35	0.27	0.31	140
295	0.24	0.17	0.20	241
296	0.22	0.14	0.17	72 107
297 298	0.21 0.64	0.15 0.57	0.18 0.60	61
299	0.72	0.55	0.62	77
300	0.15	0.12	0.02	111
301	0.03	0.12	0.13	126
302	0.17	0.01	0.13	73
303	0.55	0.11	0.49	176
304	0.91	0.81	0.86	230
305	0.82	0.71	0.76	156
306	0.43	0.37	0.40	146
-	-			

307 308	0.21 0.04	0.11 0.01	0.15 0.02	98 78
309	0.47	0.17	0.25	94
310	0.58	0.38	0.46	162
311	0.72	0.50	0.59	116
312	0.45	0.35	0.40	57
313	0.37	0.11	0.17	65
314	0.41	0.36	0.39	138
315	0.49	0.28	0.36	195
316	0.40	0.32	0.35	69
317	0.26	0.21	0.23	134
318	0.54	0.41	0.47	148
319	0.80	0.56	0.66	161
320	0.18	0.18	0.18	104
321	0.69	0.62	0.65	156
322	0.54	0.46	0.49	134
323	0.53	0.44	0.48	232
324	0.21	0.16	0.19	92
325	0.37	0.23	0.29	197
326	0.10	0.07	0.08	126
327	0.14	0.06	0.08	115
328	0.95	0.71	0.81	198
329	0.43	0.30	0.35	125
330	0.57	0.26	0.36	81
331	0.34	0.15	0.21	94
332	0.29	0.20	0.23	56
333	0.15	0.08	0.10	260
334	0.16	0.12	0.13	60
335	0.22	0.10	0.14	110
336	0.58	0.54	0.56	71
337	0.13	0.09	0.11	66
338	0.41	0.45	0.43	150
339	0.05	0.04 0.57	0.04	54 195
340 341	0.79	0.57	0.66 0.58	
342	0.68 0.38		0.38	79 38
342 343	0.55	0.50 0.37	0.43	36 43
343 344	0.33	0.37	0.44	43 68
345	0.64	0.28	0.45	73
747	0.04	0.54	0.43	15

346	0.11	0.07	0.08	116
347 348	0.61 0.24	0.49 0.19	0.54 0.21	111 63
349	0.84	0.71	0.21	104
350	0.58	0.71	0.77	44
351	0.25	0.28	0.26	40
352	0.77	0.62	0.69	136
353	0.40	0.22	0.29	54
354	0.25	0.12	0.16	134
355	0.52	0.42	0.46	120
356	0.43	0.30	0.35	228
357	0.55	0.42	0.48	269
358	0.56	0.36	0.44	80
359	0.75	0.63	0.68	140
360	0.30	0.19	0.23	125
361	0.87	0.74	0.80	169
362	0.17	0.12	0.15	56
363	0.83	0.76	0.79	154
364	0.19	0.19	0.19	58
365	0.23	0.15	0.18	71
366	0.90	0.67	0.77	54
367	0.14 0.26	0.10 0.19	0.12 0.22	116 54
368 369	0.20	0.19	0.22	71
370	0.23	0.00	0.07	61
371	0.29	0.11	0.15	71
372	0.51	0.44	0.13	52
373	0.59	0.47	0.52	150
374	0.26	0.22	0.23	93
375	0.12	0.09	0.10	67
376	0.08	0.03	0.04	76
377	0.46	0.37	0.41	106
378	0.07	0.02	0.04	86
379	0.23	0.21	0.22	14
380	0.76	0.56	0.64	122
381	0.10	0.06	0.07	104
382	0.26	0.15	0.19	66
383	0.49	0.40	0.44	110
384	0.17	0.07	0.10	155

385	0.41	0.36	0.38	50
386	0.21	0.12	0.16	64
387	0.26	0.12	0.16	93
388	0.48	0.33	0.39	102
389	0.12	0.06	0.08	108
390	0.91	0.68	0.78	178
391	0.36	0.21	0.26	115
392	0.66	0.45	0.54	42
393	0.04	0.01	0.01	134
394	0.28	0.15	0.20	112
395	0.39	0.32	0.36	176
396	0.29 0.64	0.16 0.45	0.21 0.53	125 224
397 398	0.75	0.43	0.33	63
399	0.11	0.07	0.71	59
400	0.44	0.41	0.43	63
401	0.45	0.33	0.43	98
402	0.45	0.33	0.31	162
403	0.24	0.18	0.31	83
404	0.64	0.84	0.73	19
405	0.21	0.15	0.17	92
406	0.47	0.39	0.43	41
407	0.50	0.33	0.39	43
408	0.68	0.49	0.57	160
409	0.12	0.08	0.10	50
410	0.00	0.00	0.00	19
411	0.30	0.22	0.25	175
412	0.22	0.15	0.18	72
413	0.22	0.09	0.13	95
414	0.24	0.14	0.18	97
415	0.16	0.10	0.12	48
416	0.43	0.33	0.37	83
417	0.23	0.15	0.18	40
418	0.22	0.12	0.16	91
419	0.52	0.42	0.47	90
420	0.28	0.24	0.26	37
421	0.07	0.05	0.06	66
422	0.47	0.41	0.44	73
423	0.38	0.29	0.33	56

424	0.88	0.88	0.88	33
425	0.11	0.04	0.06	76
426	0.06	0.02	0.04	81
427	0.92	0.73	0.81	150
428	1.00	0.76	0.86	29
429	0.98	0.95	0.97	389 167
430 431	0.56	0.44	0.49	107
431	0.46 0.26	0.15 0.18	0.22 0.21	39
433	0.32	0.18	0.30	82
434	0.90	0.71	0.80	66
435	0.55	0.71	0.50	93
436	0.49	0.37	0.42	87
437	0.17	0.09	0.12	86
438	0.63	0.49	0.55	104
439	0.46	0.21	0.29	100
440	0.17	0.07	0.10	141
441	0.41	0.42	0.41	110
442	0.24	0.20	0.22	123
443	0.28	0.20	0.23	71
444	0.22	0.12	0.15	109
445	0.42	0.35	0.39	48
446	0.40	0.28	0.33	76
447	0.23	0.26	0.25	38
448	0.59	0.56	0.57	81
449	0.43	0.27	0.33	132
450	0.42	0.33	0.37	81
451	0.67	0.38	0.49	76
452	0.11	0.07	0.08	44
453	0.00	0.00	0.00	44
454	0.73	0.54	0.62	70
455 456	0.29	0.25	0.27	155
456 457	0.31 0.37	0.26	0.28 0.33	43 72
457 450		0.31	0.33	62
458 459	0.19 0.42	0.16 0.32	0.17	62 69
460	0.42	0.32	0.30	119
461	0.13	0.35	0.10	79
462	0.31	0.26	0.43	47
.52	0.51	0.20	0.20	7,

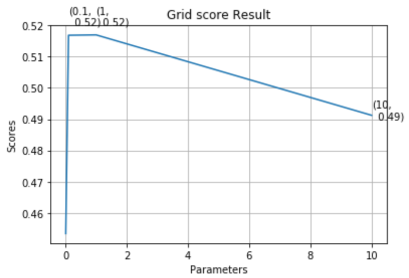
463	0.34	0.26	0.29	104
464	0.56	0.42	0.48	106
465	0.34	0.27	0.30	64
466	0.45	0.33	0.38	173
467	0.60	0.44	0.51	107
468	0.41	0.29	0.34	126
469	0.15	0.05	0.08	114
470	0.91	0.81	0.86	140
471	0.58	0.38	0.46	79
472	0.40	0.40	0.40	143
473	0.64	0.39	0.49	158
474	0.28	0.12	0.16	138
475	0.20	0.15	0.17	59
476	0.63	0.45	0.53	88
477	0.74	0.67	0.70	176
478	0.90	0.79	0.84	24
479	0.29	0.17	0.22	92
480	0.68	0.58	0.63	100
481	0.38	0.36	0.37	103
482	0.26	0.15	0.19	74
483	0.72	0.60	0.65	105
484	0.19	0.07	0.10	83
485	0.05	0.04	0.04	82
486	0.30	0.18	0.23	71
487	0.37	0.23	0.28	120
488	0.23	0.10	0.13	105
489	0.54	0.39	0.45	87
490	0.90	0.84	0.87	32
491	0.05	0.03	0.04	69
492	0.14	0.06	0.09	49
493	0.06	0.04	0.05	117
494	0.49	0.38	0.43	61
495	0.95	0.80	0.87	344
496	0.19	0.12	0.14	52
497	0.49	0.34	0.41	137
498	0.34	0.15	0.21	98
499	0.32	0.23	0.27	79
avg / total	0.55	0.41	0.47	173812

2 Hyperparameter tuning using gridsearch

```
In [14]: # taking 4 parameters on which gridsearch is processed
         from sklearn.model selection import GridSearchCV
         params= {"estimator C": [10,1,0.1,0.01]}
         logis= LogisticRegression(penalty='ll', tol=0.001)
         gridcv= GridSearchCV(OneVsRestClassifier(logis), param grid=params, sco
         ring='f1 micro', verbose=5 ,n jobs=-1)
         gridcv.fit(x train multilabel, y train)
         Fitting 3 folds for each of 4 candidates, totalling 12 fits
         [Parallel(n jobs=-1)]: Done 8 out of 12 | elapsed: 1127.7min remaini
         ng: 563.8min
         [Parallel(n jobs=-1)]: Done 12 out of 12 | elapsed: 1187.4min finishe
Out[14]: GridSearchCV(cv=None, error score='raise',
                estimator=OneVsRestClassifier(estimator=LogisticRegression(C=1.
         0, class weight=None, dual=False, fit intercept=True,
                   intercept scaling=1, max iter=100, multi class='ovr', n jobs=
         1,
                   penalty='l1', random state=None, solver='liblinear', tol=0.00
         1,
                   verbose=0, warm start=False),
                   n jobs=1),
                fit params=None, iid=True, n jobs=-1,
                param grid={'estimator C': [10, 1, 0.1, 0.01]},
                pre dispatch='2*n jobs', refit=True, return train score='warn',
                scoring='f1 micro', verbose=5)
In [37]: print(list(gridcv.cv results ['mean test score']))
         print(list(gridcv.cv results ['param estimator C']))
         [0.4912677727967754, 0.5169441162382484, 0.5168229185664773, 0.45350096
```

```
112743066]
[10, 1, 0.1, 0.01]

In [63]: scores = list(gridcv.cv_results_['mean_test_score'])
    parm=list(gridcv.cv_results_ ['param_estimator__C'])
    dff= pd.DataFrame(scores,parm)
    plt.xlabel('Parameters')
    plt.ylabel('Scores')
    plt.title('Grid score Result')
    for xy in zip(parm,np.round(scores,2)):
        plt.annotate('(%s,\n %s)'%xy,xy=xy,textcoords='data')
    plt.grid()
    plt.plot(dff)
    plt.show()
```



```
In [15]: import pickle
  outfile= open('gridcv.pkl','wb')
  pickle.dump(gridcv, outfile )
  outfile.close()
  outfile= open('ytrain.pkl','wb')
  pickle.dump(y_train, outfile )
```

```
outfile.close()
outfile= open('y_test.pkl','wb')
pickle.dump(y_test, outfile )
outfile.close()
```

• Best alpha after hyperparameter tunning is 1

3 OneVsRest with SGDClassifier with loss-hinge

```
In [91]: # job= -1 gave error of unable to pipeline sparse data so taking defaul
         t value of iob
         start = datetime.now()
         classifier = OneVsRestClassifier(SGDClassifier(loss='hinge', alpha=0.1,
          penalty='l1'))
         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(pr
         ecision, recall, f1))
         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(pr
         ecision, recall, f1))
```

```
print (metrics.classification report(y test, predictions))
print("Time taken to run this cell :", datetime.now() - start)
Accuracy : 0.1299
Hamming loss 0.00342314
Micro-average quality numbers
Precision: 0.8814, Recall: 0.0177, F1-measure: 0.0346
Macro-average quality numbers
Precision: 0.0041, Recall: 0.0013, F1-measure: 0.0018
             precision
                           recall f1-score
                                              support
          0
                   0.94
                             0.43
                                       0.59
                                                  5519
                   0.31
                             0.01
                                       0.01
                                                  8190
                   0.00
          2
                             0.00
                                       0.00
                                                  6529
          3
                   0.80
                             0.20
                                       0.32
                                                  3231
          4
                   0.00
                             0.00
                                       0.00
                                                  6430
          5
                   0.00
                             0.00
                                       0.00
                                                  2879
                   0.00
                             0.00
                                       0.00
                                                  5086
          6
                   0.00
                             0.00
                                       0.00
                                                  4533
          8
                   0.00
                             0.00
                                       0.00
                                                  3000
                                       0.00
                                                  2765
          9
                   0.00
                             0.00
         10
                   0.00
                             0.00
                                       0.00
                                                  3051
         11
                   0.00
                             0.00
                                       0.00
                                                  3009
         12
                   0.00
                             0.00
                                       0.00
                                                  2630
         13
                   0.00
                             0.00
                                       0.00
                                                  1426
                   0.00
                             0.00
                                       0.00
                                                  2548
         14
         15
                   0.00
                             0.00
                                       0.00
                                                  2371
                                                   873
                   0.00
         16
                             0.00
                                       0.00
         17
                   0.00
                             0.00
                                       0.00
                                                  2151
                   0.00
                             0.00
                                                  2204
         18
                                       0.00
                   0.00
         19
                             0.00
                                       0.00
                                                   831
         20
                   0.00
                             0.00
                                       0.00
                                                  1860
         21
                   0.00
                             0.00
                                       0.00
                                                  2023
         22
                   0.00
                             0.00
                                       0.00
                                                  1513
                   0.00
                             0.00
                                       0.00
                                                  1207
         23
                   0.00
                             0.00
                                       0.00
                                                   506
         24
         25
                   0.00
                             0.00
                                       0.00
                                                   425
         26
                   0.00
                             0.00
                                       0.00
                                                   793
         27
                   0.00
                             0.00
                                       0.00
                                                  1291
```

28	0.00	0.00	0.00	1208
29	0.00	0.00	0.00	406
30	0.00	0.00	0.00	504
31	0.00	0.00	0.00	732
32	0.00	0.00	0.00	441
33	0.00	0.00	0.00	1645
34	0.00	0.00	0.00	1058
35	0.00	0.00	0.00	946
36	0.00	0.00	0.00	644
37	0.00	0.00	0.00	136
38	0.00	0.00	0.00	570
39	0.00	0.00	0.00	766
40	0.00	0.00	0.00	1132
41	0.00	0.00	0.00	174
42	0.00	0.00	0.00	210
43	0.00	0.00	0.00	433
44	0.00	0.00	0.00	626
45	0.00	0.00	0.00	852
46	0.00	0.00	0.00	534
47	0.00	0.00	0.00	350
48	0.00	0.00	0.00	496
49	0.00	0.00	0.00	785
50	0.00	0.00	0.00	475
51	0.00	0.00	0.00	305
52	0.00	0.00	0.00	251
53	0.00	0.00	0.00	914
54	0.00	0.00	0.00	728
55	0.00	0.00	0.00	258
56	0.00	0.00	0.00	821
57	0.00	0.00	0.00	541
58	0.00	0.00	0.00	748
59	0.00	0.00	0.00	724
60	0.00	0.00	0.00	660
61	0.00	0.00	0.00	235
62	0.00	0.00	0.00	718
63	0.00	0.00	0.00	468
64	0.00	0.00	0.00	191
65	0.00	0.00	0.00	429
66	0.00	0.00	0.00	415

67	0.00	0.00	0.00	274
68	0.00	0.00	0.00	510
69	0.00	0.00	0.00	466
70	0.00	0.00	0.00	305
71	0.00	0.00	0.00	247
72	0.00	0.00	0.00	401
73	0.00	0.00	0.00	86
74	0.00	0.00	0.00	120
75	0.00	0.00	0.00	129
76	0.00	0.00	0.00	473
77	0.00	0.00	0.00	143
78	0.00	0.00	0.00	347
79	0.00	0.00	0.00	479
80	0.00	0.00	0.00	279
81	0.00	0.00	0.00	461
82	0.00	0.00	0.00	298
83	0.00	0.00	0.00	396
84	0.00	0.00	0.00	184
85	0.00	0.00	0.00	573
86	0.00	0.00	0.00	325
87	0.00	0.00	0.00	273
88	0.00	0.00	0.00	135
89	0.00	0.00	0.00	232
90	0.00	0.00	0.00	409
91	0.00	0.00	0.00	420
92	0.00	0.00	0.00	408
93	0.00	0.00	0.00	241
94	0.00	0.00	0.00	211
95	0.00	0.00	0.00	277
96	0.00	0.00	0.00	410
97	0.00	0.00	0.00	501
98	0.00	0.00	0.00	136
99	0.00	0.00	0.00	239
100	0.00	0.00	0.00	324
101	0.00	0.00	0.00	277
102	0.00	0.00	0.00	613
103	0.00	0.00	0.00	157
104	0.00	0.00	0.00	295
105	0.00	0.00	0.00	334

106	0.00	0.00	0.00	335
107	0.00	0.00	0.00	389
108	0.00	0.00	0.00	251
109	0.00	0.00	0.00	317
110	0.00	0.00	0.00	187
111	0.00	0.00	0.00	140
112	0.00	0.00	0.00	154
113	0.00	0.00	0.00	332
114	0.00	0.00	0.00	323
115	0.00	0.00	0.00	344
116	0.00	0.00	0.00	370
117	0.00	0.00	0.00	313
118	0.00	0.00	0.00	874
119	0.00	0.00	0.00	293
120	0.00	0.00	0.00	200
121	0.00	0.00	0.00	463
122	0.00	0.00	0.00	119
123	0.00	0.00	0.00	256
124	0.00	0.00	0.00	195
125	0.00	0.00	0.00	138
126	0.00	0.00	0.00	376
127	0.00	0.00	0.00	122
128	0.00	0.00	0.00	252
129	0.00	0.00	0.00	144
130	0.00	0.00	0.00	150
131	0.00	0.00	0.00	210
132	0.00	0.00	0.00	361
133	0.00	0.00	0.00	453
134	0.00	0.00	0.00	124
135	0.00	0.00	0.00	91
136	0.00	0.00	0.00	128
137	0.00	0.00	0.00	218
138	0.00	0.00	0.00	243
139	0.00	0.00	0.00	149
140	0.00	0.00	0.00	318
141	0.00	0.00	0.00	159
142	0.00	0.00	0.00	274
143	0.00	0.00	0.00	362
144	0.00	0.00	0.00	118

145	0.00	0.00	0.00	164
146	0.00	0.00	0.00	461
147	0.00	0.00	0.00	159
148	0.00	0.00	0.00	166
149	0.00	0.00	0.00	346
150	0.00	0.00	0.00	350
151	0.00	0.00	0.00	55
152	0.00	0.00	0.00	387
153	0.00	0.00	0.00	150
154	0.00	0.00	0.00	281
155	0.00	0.00	0.00	202
156	0.00	0.00	0.00	130
157	0.00	0.00	0.00	245
158	0.00	0.00	0.00	177
159	0.00	0.00	0.00	130
160	0.00	0.00	0.00	336
161	0.00	0.00	0.00	220
162	0.00	0.00	0.00	229
163	0.00	0.00	0.00	316
164	0.00	0.00	0.00	283
165	0.00	0.00	0.00	197
166	0.00	0.00	0.00	101
167	0.00	0.00	0.00	231
168	0.00	0.00	0.00	370
169	0.00	0.00	0.00	258
170	0.00	0.00	0.00	101
171	0.00	0.00	0.00	89
172	0.00	0.00	0.00	193
173	0.00	0.00	0.00	309
174	0.00	0.00	0.00	172
175	0.00	0.00	0.00	95
176	0.00	0.00	0.00	346
177	0.00	0.00	0.00	322
178	0.00	0.00	0.00	232
179	0.00	0.00	0.00	125
180	0.00	0.00	0.00	145
181	0.00	0.00	0.00	77
182	0.00	0.00	0.00	182
183	0.00	0.00	0.00	257

184 0.00 0.00 0.00	216
185 0.00 0.00 0.00	242
186 0.00 0.00 0.00	165
187 0.00 0.00 0.00	263
188 0.00 0.00 0.00	174
189 0.00 0.00 0.00	136
190 0.00 0.00 0.00	202
191 0.00 0.00 0.00	134
192 0.00 0.00 0.00	230
193 0.00 0.00 0.00	90
194 0.00 0.00 0.00	185
195 0.00 0.00 0.00	156
196 0.00 0.00 0.00	160
197 0.00 0.00 0.00	266
198 0.00 0.00 0.00	284
199 0.00 0.00 0.00	145
200 0.00 0.00 0.00	212
201 0.00 0.00 0.00	317
202 0.00 0.00 0.00	427
203 0.00 0.00 0.00	232
204 0.00 0.00 0.00	217
205 0.00 0.00 0.00	527
206 0.00 0.00 0.00	124
207 0.00 0.00 0.00	103
208 0.00 0.00 0.00	287
209 0.00 0.00 0.00	193
210 0.00 0.00 0.00	220
211 0.00 0.00 0.00	140
212 0.00 0.00 0.00	161
213 0.00 0.00 0.00	72
214 0.00 0.00 0.00	396
215 0.00 0.00 0.00	134
216 0.00 0.00 0.00	400
217 0.00 0.00 0.00	75
218 0.00 0.00 0.00	219
219 0.00 0.00 0.00	210
220 0.00 0.00 0.00	298
221 0.00 0.00 0.00	266
222 0.00 0.00 0.00	290

223	0.00	0.00	0.00	128
224	0.00	0.00	0.00	159
225	0.00	0.00	0.00	164
226	0.00	0.00	0.00	144
227	0.00	0.00	0.00	276
228	0.00	0.00	0.00	235
229	0.00	0.00	0.00	216
230	0.00	0.00	0.00	228
231	0.00	0.00	0.00	64
232	0.00	0.00	0.00	103
233	0.00	0.00	0.00	216
234	0.00	0.00	0.00	116
235	0.00	0.00	0.00	77
236	0.00	0.00	0.00	67
237	0.00	0.00	0.00	218
238	0.00	0.00	0.00	139
239	0.00	0.00	0.00	94
240	0.00	0.00	0.00	77
241	0.00	0.00	0.00	167
242	0.00	0.00	0.00	86
243	0.00	0.00	0.00	58
244	0.00	0.00	0.00	269
245	0.00	0.00	0.00	112
246	0.00	0.00	0.00	255
247	0.00	0.00	0.00	58
248	0.00	0.00	0.00	81
249	0.00	0.00	0.00	131
250	0.00	0.00	0.00	93
251	0.00	0.00	0.00	154
252	0.00	0.00	0.00	129
253	0.00	0.00	0.00	83
254	0.00	0.00	0.00	191
255	0.00	0.00	0.00	219
256	0.00	0.00	0.00	130
257	0.00	0.00	0.00	93
258	0.00	0.00	0.00	217
259	0.00	0.00	0.00	141
260	0.00	0.00	0.00	143
261	0.00	0.00	0.00	219

262	0.00	0.00	0.00	107
263	0.00	0.00	0.00	236
264	0.00	0.00	0.00	119
265	0.00	0.00	0.00	72
266	0.00	0.00	0.00	70
267	0.00	0.00	0.00	107
268	0.00	0.00	0.00	169
269	0.00	0.00	0.00	129
270	0.00	0.00	0.00	159
271	0.00	0.00	0.00	190
272	0.00	0.00	0.00	248
273	0.00	0.00	0.00	264
274	0.00	0.00	0.00	105
275	0.00	0.00	0.00	104
276	0.00	0.00	0.00	115
277	0.00	0.00	0.00	170
278	0.00	0.00	0.00	145
279	0.00	0.00	0.00	230
280	0.00	0.00	0.00	80
281	0.00	0.00	0.00	217
282	0.00	0.00	0.00	175
283	0.00	0.00	0.00	269
284	0.00	0.00	0.00	74
285	0.00	0.00	0.00	206
286	0.00	0.00	0.00	227
287	0.00	0.00	0.00	130
288	0.00	0.00	0.00	129
289	0.00	0.00	0.00	80
290	0.00	0.00	0.00	99
291	0.00	0.00	0.00	208
292	0.00	0.00	0.00	67
293	0.00	0.00	0.00	109
294	0.00	0.00	0.00	140
295	0.00	0.00	0.00	241
296	0.00	0.00	0.00	72
297	0.00	0.00	0.00	107
298	0.00	0.00	0.00	61
299	0.00	0.00	0.00	77
300	0.00	0.00	0.00	111

301	0.00	0.00	0.00	126
302	0.00	0.00	0.00	73
303	0.00	0.00	0.00	176
304	0.00	0.00	0.00	230
305	0.00	0.00	0.00	156
306	0.00	0.00	0.00	146
307	0.00	0.00	0.00	98
308	0.00	0.00	0.00	78
309	0.00	0.00	0.00	94
310	0.00	0.00	0.00	162
311	0.00	0.00	0.00	116
312	0.00	0.00	0.00	57
313	0.00	0.00	0.00	65
314	0.00	0.00	0.00	138
315	0.00	0.00	0.00	195
316	0.00	0.00	0.00	69
317	0.00	0.00	0.00	134
318	0.00	0.00	0.00	148
319	0.00	0.00	0.00	161
320	0.00	0.00	0.00	104
321	0.00	0.00	0.00	156
322	0.00	0.00	0.00	134
323	0.00	0.00	0.00	232
324	0.00	0.00	0.00	92
325	0.00	0.00	0.00	197
326	0.00	0.00	0.00	126
327	0.00	0.00	0.00	115
328	0.00	0.00	0.00	198
329	0.00	0.00	0.00	125
330	0.00	0.00	0.00	81
331	0.00	0.00	0.00	94
332	0.00	0.00	0.00	56
333	0.00	0.00	0.00	260
334	0.00	0.00	0.00	60
335	0.00	0.00	0.00	110
336	0.00	0.00	0.00	71
337	0.00	0.00	0.00	66
338	0.00	0.00	0.00	150
339	0.00	0.00	0.00	54

340	0.00	0.00	0.00	195
341	0.00	0.00	0.00	79
342	0.00	0.00	0.00	38
343	0.00	0.00	0.00	43
344	0.00	0.00	0.00	68
345	0.00	0.00	0.00	73
346	0.00	0.00	0.00	116
347	0.00	0.00	0.00	111
348	0.00	0.00	0.00	63
349	0.00	0.00	0.00	104
350	0.00	0.00	0.00	44
351	0.00	0.00	0.00	40
352	0.00	0.00	0.00	136
353	0.00	0.00	0.00	54
354	0.00	0.00	0.00	134
355	0.00	0.00	0.00	120
356	0.00	0.00	0.00	228
357	0.00	0.00	0.00	269
358	0.00	0.00	0.00	80
359	0.00	0.00	0.00	140
360	0.00	0.00	0.00	125
361	0.00	0.00	0.00	169
362	0.00	0.00	0.00	56
363	0.00	0.00	0.00	154
364	0.00	0.00	0.00	58
365	0.00	0.00	0.00	71
366	0.00	0.00	0.00	54
367	0.00	0.00	0.00	116
368	0.00	0.00	0.00	54
369	0.00	0.00	0.00	71
370	0.00	0.00	0.00	61
371	0.00	0.00	0.00	71
372	0.00	0.00	0.00	52
373	0.00	0.00	0.00	150
374	0.00	0.00	0.00	93
375	0.00	0.00	0.00	67
376	0.00	0.00	0.00	76
377	0.00	0.00	0.00	106
378	0.00	0.00	0.00	86

379	0.00	0.00	0.00	14
380	0.00	0.00	0.00	122
381	0.00	0.00	0.00	104
382	0.00	0.00	0.00	66
383	0.00	0.00	0.00	110
384	0.00	0.00	0.00	155
385	0.00	0.00	0.00	50
386	0.00	0.00	0.00	64
387	0.00	0.00	0.00	93
388	0.00	0.00	0.00	102
389	0.00	0.00	0.00	108
390	0.00	0.00	0.00	178
391	0.00	0.00	0.00	115
392	0.00	0.00	0.00	42
393	0.00	0.00	0.00	134
394	0.00	0.00	0.00	112
395	0.00	0.00	0.00	176
396	0.00	0.00	0.00	125
397	0.00	0.00	0.00	224
398	0.00	0.00	0.00	63
399	0.00	0.00	0.00	59
400	0.00	0.00	0.00	63
401	0.00	0.00	0.00	98
402	0.00	0.00	0.00	162
403	0.00	0.00	0.00	83
404	0.00	0.00	0.00	19
405	0.00	0.00	0.00	92
406	0.00	0.00	0.00	41
407	0.00	0.00	0.00	43
408	0.00	0.00	0.00	160
409	0.00	0.00	0.00	50
410	0.00	0.00	0.00	19
411	0.00	0.00	0.00	175
412	0.00	0.00	0.00	72
413	0.00	0.00	0.00	95
414	0.00	0.00	0.00	97
415	0.00	0.00	0.00	48
416	0.00	0.00	0.00	83
417	0.00	0.00	0.00	40

418	0.00	0.00	0.00	91
419	0.00	0.00	0.00	90
420	0.00	0.00	0.00	37
421	0.00	0.00	0.00	66
422	0.00	0.00	0.00	73
423	0.00	0.00	0.00	56
424	0.00	0.00	0.00	33
425	0.00	0.00	0.00	76
426	0.00	0.00	0.00	81
427	0.00	0.00	0.00	150
428	0.00	0.00	0.00	29
429	0.00	0.00	0.00	389
430	0.00	0.00	0.00	167
431	0.00	0.00	0.00	123
432	0.00	0.00	0.00	39
433	0.00	0.00	0.00	82
434	0.00	0.00	0.00	66
435	0.00	0.00	0.00	93
436	0.00	0.00	0.00	87
437	0.00	0.00	0.00	86
438	0.00	0.00	0.00	104
439	0.00	0.00	0.00	100
440	0.00	0.00	0.00	141
441	0.00	0.00	0.00	110
442	0.00	0.00	0.00	123
443	0.00	0.00	0.00	71
444	0.00	0.00	0.00	109
445	0.00	0.00	0.00	48
446	0.00	0.00	0.00	76
447	0.00	0.00	0.00	38
448	0.00	0.00	0.00	81
449	0.00	0.00	0.00	132
450	0.00	0.00	0.00	81
451	0.00	0.00	0.00	76
452	0.00	0.00	0.00	44
453	0.00	0.00	0.00	44
454	0.00	0.00	0.00	70
455	0.00	0.00	0.00	155
456	0.00	0.00	0.00	43

457	0.00	0.00	0.00	72
458	0.00	0.00	0.00	62
459	0.00	0.00	0.00	69
460	0.00	0.00	0.00	119
461	0.00	0.00	0.00	79
462	0.00	0.00	0.00	47
463	0.00	0.00	0.00	104
464	0.00	0.00	0.00	106
465	0.00	0.00	0.00	64
466	0.00	0.00	0.00	173
467	0.00	0.00	0.00	107
468	0.00	0.00	0.00	126
469	0.00	0.00	0.00	114
470	0.00	0.00	0.00	140
471	0.00	0.00	0.00	79
472	0.00	0.00	0.00	143
473	0.00	0.00	0.00	158
474	0.00	0.00	0.00	138
475	0.00	0.00	0.00	59
476	0.00	0.00	0.00	88
477	0.00	0.00	0.00	176
478	0.00	0.00	0.00	24
479	0.00	0.00	0.00	92
480	0.00	0.00	0.00	100
481	0.00	0.00	0.00	103
482	0.00	0.00	0.00	74
483	0.00	0.00	0.00	105
484	0.00	0.00	0.00	83
485	0.00	0.00	0.00	82
486	0.00	0.00	0.00	71
487	0.00	0.00	0.00	120
488	0.00	0.00	0.00	105
489	0.00	0.00	0.00	87
490	0.00	0.00	0.00	32
491	0.00	0.00	0.00	69
492	0.00	0.00	0.00	49
493	0.00	0.00	0.00	117
494	0.00	0.00	0.00	61
495	0.00	0.00	0.00	344

```
496
                   0.00
                             0.00
                                        0.00
                                                    52
                   0.00
        497
                             0.00
                                        0.00
                                                   137
                   0.00
                                       0.00
                                                    98
        498
                             0.00
                   0.00
        499
                             0.00
                                       0.00
                                                    79
avg / total
                   0.06
                             0.02
                                        0.03
                                                173812
```

Time taken to run this cell : 0:17:23.115089

C:\Anaconda3\lib\site-packages\sklearn\metrics\classification.py:1135: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted samples.

'precision', 'predicted', average, warn_for)

C:\Anaconda3\lib\site-packages\sklearn\metrics\classification.py:1135: UndefinedMetricWarning: F-score is ill-defined and being set to 0.0 in labels with no predicted samples.

'precision', 'predicted', average, warn_for)

C:\Anaconda3\lib\site-packages\sklearn\metrics\classification.py:1135: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples.

'precision', 'predicted', average, warn for)

Summary

- Accuracy on Logistic Regression is 21.23
- Best Hyperparameter alpha after gridsearch is 1
- Accuracy on SGDClassifier is 12.99