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

 $\textbf{Data Source}: \underline{\text{https://www.kaggle.com/c/facebook-recruiting-iii-keyword-extraction/data}}$

Youtube: https://youtu.be/nNDqbUhtlRg

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

 $Research\ paper: \underline{https://dl.acm.org/citation.cfm?id=2660970\&dl=ACM\&coll=DL}$

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 you are to predict.

п

```
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, sh
ould not contain tabs '\t' or ampersands '&')
```

2.1.2 Example Data point

#include<

 $\{ \n$

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

```
iostream>\n
#include<
stdlib.h>\n\n
using namespace std; \n\n
int main()\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</pre>
          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
             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
```

```
{\n
                         if(1!=1) n
                           cout<<a[1]<<"\\t";\n
                     } \n
                     for (int j=0; j<4; j++) \n
                         cout<<e[i][j];\n
                         for (int k=0; k< n-(i+1); k++) \n
                            cout<<a[k]<<"\\t";\n
                         } \n
                         cout<<"\\n";\n
                     } \n
                       \n\n
                   system("PAUSE");\n
                   return 0; \n
          } \n
   4
\n\n
The answer should come in the form of a table like
\n\n
          1
                    50
                                     50\n
          2
                     50
                                     50\n
                     50
                                     50\n
          100
                     50
                                     50\n
          50
                     1
                                     50\n
          50
                      2
                                     50\n
          50
                      99
                                     50\n
                     100
          50
                                     50\n
          50
                     50
                                     1\n
          50
                     50
                                     2\n
                                     99\n
          50
                     50
          50
                     50
                                     100\n
\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'
```

for (int $l=1; l <= i; l++) \n$

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

In [1]:

```
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
os.chdir('C:/Users/kingsubham27091995/Desktop/AppliedAiCouse/CASE
STUDIES/StackOverflowTagPredictor/data')
```

3. Exploratory Data Analysis

3.1 Data Loading and Cleaning

3.1.1 Using Pandas with SQLite to Load the data

```
In [10]:
```

```
#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
    \dot{1} = 0
    index start = 1
    for df in pd.read csv('Train.csv', names=['Id', 'Title', 'Body', 'Tags'], chunksize=chunksize,
iterator=True, encoding='utf-8', ):
        df.index += index start
        i += 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)
180000 rows
360000 rows
540000 rows
720000 rows
900000 rows
1080000 rows
1260000 rows
1440000 rows
1620000 rows
1800000 rows
1980000 rows
2160000 rows
2340000 rows
2520000 rows
2700000 rows
2880000 rows
3060000 rows
3240000 rows
3420000 rows
3600000 rows
3780000 rows
3960000 rows
4140000 rows
4320000 rows
4500000 rows
4680000 rows
4860000 rows
5040000 rows
5220000 rows
5400000 rows
5580000 rows
5760000 rows
5940000 rows
6120000 rows
Time taken to run this cell: 0:04:00.003392
```

3.1.2 Counting the number of rows

```
In [11]:
```

```
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 genarate train.db
```

```
file")

Number of rows in the database:
6034196
```

3.1.3 Checking for duplicates

In [13]:

```
#Learn SQ1: https://www.w3schools.com/sq1/default.asp
if os.path.isfile('train.db'):
    start = datetime.now()
    con = sqlite3.connect('train.db')
    df_no_dup = pd.read_sq1_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 first to genarate train.db file
")
```

Time taken to run this cell: 0:02:57.668266

Time taken to count the number of rows: 0:00:09.180846

In [14]:

```
df_no_dup.head()
# we can observe that there are duplicates
```

Out[14]:

	Title	Body	Tags	cnt_dup
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		

In [15]:

```
print("number of duplicate questions :", num_rows['count(*)'].values[0]- df_no_dup.shape[0], "(",(1
-((df_no_dup.shape[0])/(num_rows['count(*)'].values[0])))*100,"%)")
```

number of duplicate questions : 1827881 (30.292038906260256 %)

In [16]:

```
# number of times each question appeared in our database
df_no_dup.cnt_dup.value_counts()
```

Out[16]:

```
1 2656284
2 1272336
3 277575
4 90
5 25
6 5
Name: cnt dup, dtvpe: int64
```

Checking for any NaN Entries

- -- - -_---, -----

```
In [17]:
```

```
nan_rows = df_no_dup[df_no_dup.isnull().any(1)]
nan_rows
```

Out[17]:

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

Drop the NaN Rows

```
In [0]:
```

```
df_no_dup.dropna(inplace=True)
```

```
In [19]:
```

```
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 : 0:00:03.017062

Out[19]:

	Title	Body	Tags	cnt_dup	tag_count
0	Implementing Boundary Value Analysis of S	<pre><pre><code>#include<iostream>\n#include&</code></pre></pre>	c++ c	1	2
1	Dynamic Datagrid Binding in Silverlight?	I should do binding for datagrid dynamicall	c# silverlight data- binding	1	3
2	Dynamic Datagrid Binding in Silverlight?	I should do binding for datagrid dynamicall	c# silverlight data- binding columns	1	4
3	java.lang.NoClassDefFoundError: javax/serv	I followed the guide in			

```
In [31]:
```

```
# distribution of number of tags per question
df_no_dup.tag_count.value_counts()
```

```
3 1206157
2 1111706
4 814996
1 568291
5 505158
Name: tag_count, dtype: int64
```

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)
```

```
In [21]:
```

```
#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""", 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 genarate train.d
b file")
```

Time taken to run this cell: 0:00:37.596114

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 [25]:
```

```
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 [26]:
```

```
#'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 [0]:
```

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

In [28]:

```
#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[28]:

	Tags	Counts
0	.a	18
1	.арр	37
2	.asp.net-mvc	1
3	.aspxauth	21
4	.bash-profile	138

In [29]:

```
tag_df.shape
```

Out[29]:

(42048, 2)

In [0]:

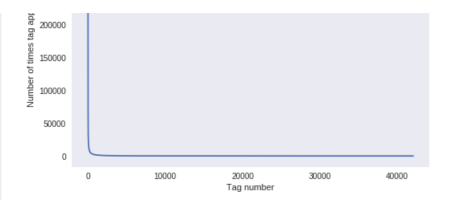
```
tag_df_sorted = tag_df.sort_values(['Counts'], ascending=False)
tag_counts = tag_df_sorted['Counts'].values
```

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

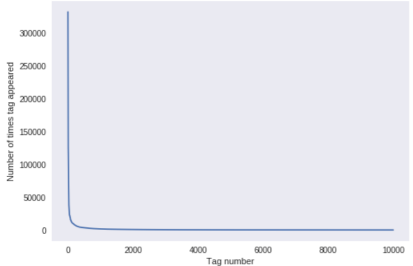
```
300000 250000
```



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



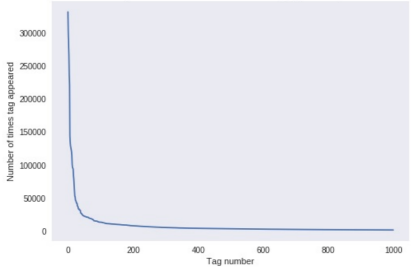
ray number									
400 [3315	505 448	329 224	129 177	728 133	364 111	L62 100)29 91	148 80)54 7151
6466	5865	5370	4983	4526	4281	4144	3929	3750	3593
3453	3299	3123	2986	2891	2738	2647	2527	2431	2331
2259	2186	2097	2020	1959	1900	1828	1770	1723	1673
1631	1574	1532	1479	1448	1406	1365	1328	1300	1266
1245	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

```
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                                                                 72
                                                                         72]
```

In [33]:

```
plt.plot(tag_counts[0:1000])
plt.title('first 1k 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])
```

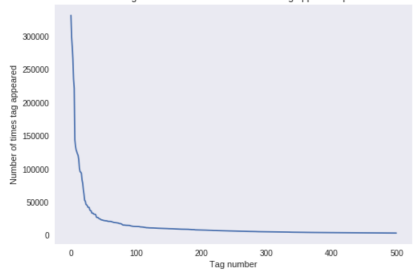




```
200 [331505 221533 122769 95160 62023 44829 37170 31897 26925 24537
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         21820
                 20957
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                                       17728 15533
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                       11658
                                                      10600 10350
  13364 13157
                 12407
                               11228
                                       11162
                                              10863
                                                                     10224
  10029
          9884
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                                                               4658
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                                                               2934
                                                                      2903
   2891
          2844
                  2819
                         2784
                                 2754
                                        2738
                                                2726
                                                       2708
                                                               2681
                                                                      2669
   2647
                                                       2482
          2621
                  2604
                         2594
                                 2556
                                        2527
                                                2510
                                                               2460
                                                                      2444
   2431
          2409
                  2395
                         2380
                                 2363
                                        2331
                                                2312
                                                       2297
                                                               2290
                                                                      2281
   2259
          2246
                  2222
                         2211
                                 2198
                                        2186
                                                2162
                                                       2142
                                                               2132
                                                                      2107
                                 2036
                                                2011
   2097
          2078
                  2057
                         2045
                                        2020
                                                       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
                                        1673
                                                       1656
                                                               1646
                                 1683
                                               1665
                                                                      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])
```



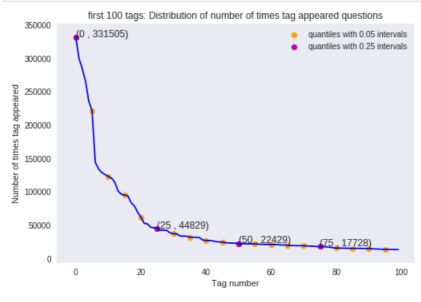
```
100 [331505 221533 122769 95160 62023 44829 37170 31897 26925 24537
  22429 21820 20957 19758 18905 17728 15533 15097 14884 13703
  13364 13157
                12407 11658
                              11228 11162
                                             10863 10600 10350
                                                                  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
                 5207
                        5107
                                5066
                                       4983
                                                     4785
                                                                    4549
          5283
                                              4891
                                                            4658
   4526
                 4429
                        4335
                                4310
                                                     4228
          4487
                                       4281
                                              4239
                                                             4195
                                                                    4159
   4144
          4088
                 4050
                        4002
                                3957
                                       3929
                                              3874
                                                     3849
                                                            3818
                                                                    3797
   3750
          3703
                 3685
                        3658
                                3615
                                       3593
                                              3564
                                                     3521
                                                            3505
                                                                    3483]
```

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 i
ntervals")
# quantiles with 0.25 difference
plt.scatter(x=list(range(0,100,25)), y=tag_counts[0:100:25], c='m', label = "quantiles with 0.25 in
tervals")

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

In [36]:

```
# 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 [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]:

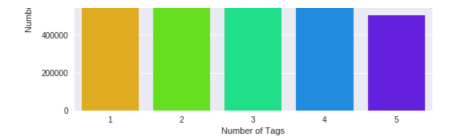
```
print( "Maximum number of tags per question: %d"%max(tag_quest_count))
print( "Minimum number of tags per question: %d"%min(tag_quest_count))
print( "Avg. number of tags per question: %f"% ((sum(tag_quest_count)*1.0)/len(tag_quest_count)))
```

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()
```





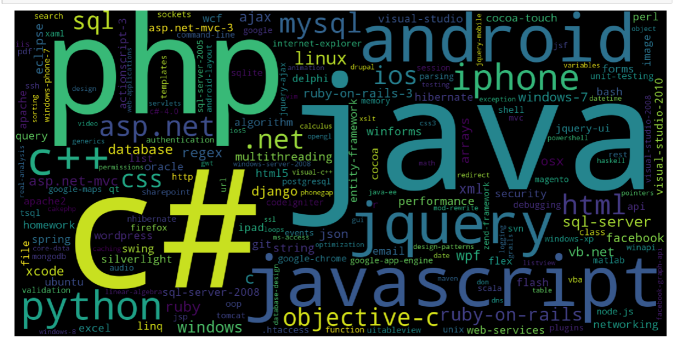
Observations:

- 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.
                          background color='black',
wordcloud = WordCloud(
                          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 : 0:00:04.154469

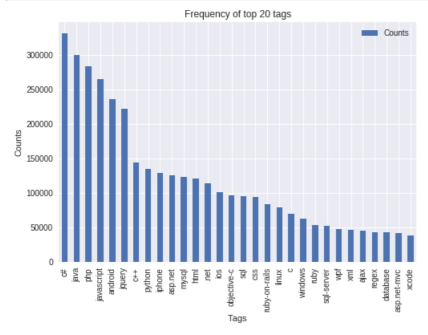
Observations:

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.

3.3 Cleaning and preprocessing of Questions

3.3.1 Preprocessing

- 1. Sample 0.2M 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 [42]:
import nltk
nltk.download('stopwords')
[nltk data] Downloading package stopwords to /root/nltk data...
[nltk_data]
             Unzipping corpora/stopwords.zip.
Out[42]:
True
In [0]:
```

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

In [44]:

In [46]:

read_db = 'train_no_dup.db'

```
#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
       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:
    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()
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
In [45]:
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("Titlemoreweight.db", sql_create_table)
Tables in the databse:
QuestionsProcessed
```

```
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 0.2M 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 RANDOM() LIMIT
400001;")
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

In [47]:

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

[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data] Unzipping tokenizers/punkt.zip.

Out[47]:
True
```

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

We are putting more emphasis on title, thus giving 3 times more weight on title

In [48]:

```
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 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.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 processed <= train datasize:
          question=str(title)+" "+str(title)+" "+str(title)+" "+question+" "+str(tags)
#
      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 letter 'c'
    question=' '.join(str(stemmer.stem(j)) for j in words if j not in stop words and (len(j)!=1 or
j=='c'))
    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,words_post,is_code) values (?,?,?,?,?)",tup)
    if (questions_proccesed%40000==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_dup_avg_len_post)
print ("Percent of questions containing code: %d"%((questions with code*100.0)/questions processed)
print("Time taken to run this cell :", datetime.now() - start)
4
number of questions completed= 40000
number of questions completed= 80000
number of questions completed= 120000
number of questions completed= 160000
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: 0:07:39.823908
In [0]:
# dont forget to close the connections, or else you will end up with locks
conn r.commit()
conn w.commit()
conn r.close()
conn_w.close()
In [50]:
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

and a continue of the continue

adding title three time to the data to increase its weight

```
grid column although necessari pind nthank repli advance...,)

('java.lang.noclassdeffounderror javax servlet jsp tagext taglibraryvalid java.lang.noclassdeffounderror javax servlet jsp tagext taglibraryvalid follow guid link instal js tl 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 version 1.2 js tl still messag caus solv',)

('java.sql.sqlexcept microsoft odbc driver manag invalid descriptor index java.sql.sqlexcept microsoft odbc driver manag invalid descriptor ind
```

('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 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 everyth think make sure input field safe type sql inject good 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 execut see data post none forum field post problem use someth titl field none data get post current use print post see submit 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 subaddit lebesgu meas ur let lbrace rbrace sequenc set sigma -algebra mathcal want show left bigcup right leq sum left r ight countabl addit measur defin set sigma algebra mathcal think use monoton properti somewher pro of start appreci littl help nthank ad han answer make follow addit construct given han answer clear bigcup 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 replac name class pr operti 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 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 mfmailcomposeviewcontrol question lock field updat answer drag drop folder project click copi nthat',)

In [0]:

```
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 [52]:

```
preprocessed_data.head()
```

Out[52]:

	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 [53]:
```

```
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
```

4. Machine Learning Models

4.1 Converting tags for multilabel problems

X	у1	y2	у3	y4
x1	0	1	1	0
x1	1	0	0	0
x1	0	1	0	0

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

```
In [0]:
```

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

In [0]:

```
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_qs)*100,3))
```

In [57]:

```
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, minimum is 500(it covers 90% of the tags)
print("with ",5500,"tags we are covering ",questions_explained[50],"% of questions")
print("with ",500,"tags we are covering ",questions_explained[0],"% of questions")
```

```
99
 Number Questions coverd partially
    98
    97
    96
    95
    94
     93
          500
                   3000
                           5500
                                     8000
                                            10500 13000
                                                              15500
                                                                         18000
                                                                                  20500
                                          Number of tags
with 5500 tags we are covering 99.41 % of questions
```

with 500 tags we are covering 92.478 % of questions

In [58]:

```
multilabel_yx = tags_to_choose(500)
print ("number of questions that are not covered:", questions explained fn (500), "out of ", total q
```

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

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

In [0]:

```
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 [60]:

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

4.3 Featurizing data

Using Bag of Words upto 4 grams

In [4]:

```
start = datetime.now()
vectorizer = CountVectorizer(min df=0.00009, max features=40000,
                             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)
```

Time taken to run this cell: 0:07:44.504594

```
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)

Dimensions of train data X: (160000, 40000) Y: (160000, 500)
Dimensions of test data X: (40000, 40000) Y: (40000, 500)
```

4.4 Applying Logistic Regression with OneVsRest Classifier

```
In [21]:
```

```
param={'estimator__alpha': [10**-5, 10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1]}
classifier = OneVsRestClassifier(SGDClassifier(loss='log', penalty='ll'))
gsv = GridSearchCV(estimator = classifier, param_grid=param, cv=3, verbose=0, scoring='f1_micro',n_
jobs=15)
gsv.fit(x_train_multilabel, y_train)

best_alpha = gsv.best_estimator_.get_params()['estimator__alpha']
print('value of alpha after hyperparameter tuning : ',best_alpha)
print('------')
```

value of alpha after hyperparameter tuning : 0.001

```
In [18]:
```

```
start = datetime.now()
#best alpha = gsv.best estimator .get params()['estimator alpha']
classifier = OneVsRestClassifier(SGDClassifier(loss='log', alpha=best alpha, penalty='l1'), n jobs=
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, 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(precision, recall, f1))
#print (metrics.classification report(y test, predictions))
print("Time taken to run this cell :", datetime.now() - start)
```

```
Accuracy: 0.254075
Hamming loss 0.0026348
Micro-average quality numbers
Precision: 0.7746, Recall: 0.5370, F1-measure: 0.6343
Macro-average quality numbers
Precision: 0.2615, Recall: 0.1673, F1-measure: 0.1787
Time taken to run this cell: 0:05:30.310962
```

Linear SVM with OneVsRestClassifier

```
In [19]:
```

```
param={'estimator__alpha': [10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1]}
```

```
classifier = UnevskestClassifier(SGDCLassifier(Loss='ninge', penalty='11'))
gsv = GridSearchCV(estimator = classifier, param_grid=param, cv=3, verbose=0, scoring='f1_micro',n_
jobs=15)
gsv.fit(x train multilabel, y train)
param={'estimator alpha': [10**-4, 10**-3, 10**-2, 10**-1, 10**0, 10**1]}
classifier = OneVsRestClassifier(SGDClassifier(loss='hinge', penalty='l1'))
gsv = GridSearchCV(estimator = classifier, param grid=param, cv=3, verbose=0, scoring='f1 micro',n
jobs=15)
gsv.fit(x train multilabel, y train)
best_alpha = gsv.best_estimator_.get_params()['estimator__alpha']
print('value of alpha after hyperparameter tuning : ',best alpha)
print('-----
value of alpha after hyperparameter tuning : 0.001
In [20]:
start = datetime.now()
#best alpha = gsv.best estimator .get params()['estimator alpha']
classifier = OneVsRestClassifier(SGDClassifier(loss='hinge', alpha=best alpha, 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')
```

print("Micro-average quality numbers")
print("Precision: {:.4f}, Recall: {:.4f}, Fl-measure: {:.4f}".format(precision, recall, fl))

precision = precision_score(y_test, predictions, average='macro')
recall = recall_score(y_test, predictions, average='macro')
fl = fl_score(y_test, predictions, average='macro')

print("Macro-average quality numbers")
print("Precision: {:.4f}, Recall: {:.4f}, Fl-measure: {:.4f}".format(precision, recall, fl))

Accuracy: 0.226225
Hamming loss 0.00282655
Micro-average quality numbers
Precision: 0.7244, Recall: 0.5418, F1-measure: 0.6199
Macro-average quality numbers
Precision: 0.1883, Recall: 0.1740, F1-measure: 0.1575
Time taken to run this cell: 0:04:03.120890

#print (metrics.classification_report(y_test, predictions))
print("Time taken to run this cell :", datetime.now() - start)

f1 = f1 score(y test, predictions, average='micro')

In [3]:

```
from prettytable import PrettyTable
ptable = PrettyTable()
ptable.title = " Pretty Table "
ptable.field_names = ['S_No', 'Model Applied ', 'Featurization', 'Micro f1_score', 'Hamming loss', 'Ac curacy']
ptable.add_row(["1", "Logistic Regression", "Count vectorizer(BoW)", "0.6343", "0.0026", "0.25"])
ptable.add_row(["1", "Linear SVM", "Count vectorizer", "0.6199", "0.0028", "0.22"])
print(ptable)
```

+	+ Model Applied	+ Featurization	Micro fl_score	+ Hamming loss	++ Accuracy
1	Logistic Regression Linear SVM	Count vectorizer(BoW) Count vectorizer	0.6343 0.6199	0.0026 0.0028	0.25

Conclusion

- 1. Used bag of words upto 4 grams.
- 2. Computed Micro f1-score with Logistic Regression(OvR)
- 3. Used SGD Classifier , since it is faster than Logistic Regression Classifier.
- 4. Hyperparameter tuned using Grid Search for both models: Logistic Regression and Linear SVM