```
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 flask_sqlalchemy import SQLAlchemy
from sqlalchemy import create engine # database connection
import sqlalchemy
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
print('Done importing all')
```

Done importing all

# 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.

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
```

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

# 2.1.2 Example Data point

 $\textbf{Title:} \quad \textbf{Implementing Boundary Value Analysis of Software Testing in a C++ program?} \\ \textbf{Body:}$ 

```
#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>
         cout<<"Enter the Lower, and Upper Limits of the variables";\n</pre>
         for (int y=1; y<n+1; y++) \n
             cin >> m[y]; \n
            cin>>u[y];\n
         for (x=1; x< n+1; x++) n
            a[x] = (m[x] + u[x])/2; \n
         c = (n*4) - 4; \n
         for(int a1=1; a1<n+1; a1++) \n
          { \n \n}
             e[a1][0] = m[a1]; \n
            e[a1][1] = m[a1]+1; \n
            e[a1][2] = u[a1]-1; \n
            e[a1][3] = u[a1]; \n
         } \n
         for(int i=1; i<n+1; i++)n
          {\n
             for (int l=1; l <= i; l++) \n
             {\n
                 if(1!=1) n
                     cout<<a[1]<<"\\t";\n
                 } \ n
             } \n
             for (int j=0; j<4; j++) \n
             \{ \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\n
The answer should come in the form of a table like
           1
                        50
                                         50\n
           2
                                         50\n
                        5.0
           99
                        50
                                         50\n
           100
                        50
                                         50\n
           50
                         1
                                         50\n
                                         50\n
           50
                         2
           50
                         99
                                         50\n
           50
                         100
                                         50\n
           50
                         50
                                         1\n
           50
                        50
                                         2\n
                        50
                                         99\n
           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'
```

# 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 [2]:
#Creating db file from csv
start = datetime.now()
disk engine = create engine('sqlite:///train.db')
start = dt.datetime.now()
chunksize = 100000
\dot{j} = 0
index start = 1
for df in pd.read csv('Train.csv', names=['Id', 'Title', 'Body', 'Tags'], chunksize=chunksize, iter
ator=True, encoding='utf-8', ):
   df.index += index start
   j+=1
   print('{} rows'.format(j*chunksize))
    df.to sql('train data of stackoverflow', disk engine, if exists='append')
    index start = df.index[-1] + 1
    print("Time taken to run this cell :", datetime.now() - start)
100000 rows
Time taken to run this cell: 0:00:16.814435
200000 rows
Time taken to run this cell : 0:00:24.448987
300000 rows
Time taken to run this cell: 0:00:32.435646
400000 rows
Time taken to run this cell: 0:00:40.369646
500000 rows
Time taken to run this cell : 0:00:48.488472
600000 rows
Time taken to run this cell : 0:00:56.467731
700000 rows
Time taken to run this cell: 0:01:04.549541
800000 rows
Time taken to run this cell: 0:01:12.471692
900000 rows
Time taken to run this cell: 0:01:20.393455
1000000 rows
```

Time taken to run this cell: 0:01:28.205321 1100000 rows Time taken to run this cell: 0:01:35.980612 1200000 rows Time taken to run this cell: 0:01:43.631223 1300000 rows Time taken to run this cell : 0:01:51.895985 1400000 rows Time taken to run this cell: 0:01:59.021229 1500000 rows Time taken to run this cell: 0:02:06.206323 1600000 rows Time taken to run this cell: 0:02:13.053242 1700000 rows Time taken to run this cell: 0:02:19.806309 1800000 rows Time taken to run this cell: 0:02:26.529283 1900000 rows Time taken to run this cell: 0:02:33.389793

11 000 00			~~	_	
2000000 rows					
Time taken to 2100000 rows	run	this	cell	:	0:02:40.286096
	run	this	cell	:	0:02:47.484527
Time taken to	run	this	cell	:	0:02:54.515509
2300000 rows Time taken to	run	this	cell	:	0:03:02.389808
2400000 rows Time taken to	run	this	cell		0:03:09.348553
2500000 rows					
Time taken to 2600000 rows	run	this	cell	:	0:03:16.504127
Time taken to 2700000 rows	run	this	cell	:	0:03:23.473060
Time taken to 2800000 rows	run	this	cell	:	0:03:30.495699
	run	this	cell	:	0:03:37.421675
Time taken to	run	this	cell	:	0:03:44.619511
	run	this	cell	:	0:03:51.736209
	run	this	cell	:	0:03:59.100239
3200000 rows Time taken to	run	this	cell	:	0:04:06.150052
3300000 rows	run	this	cell	:	0:04:13.417716
3400000 rows Time taken to					0:04:20.678650
3500000 rows					
Time taken to 3600000 rows	run	tnis	cell	:	0:04:28.218265
Time taken to 3700000 rows	run	this	cell	:	0:04:35.977438
Time taken to 3800000 rows	run	this	cell	:	0:04:44.146600
Time taken to	run	this	cell	:	0:04:51.271802
3900000 rows Time taken to	run	this	cell	:	0:04:58.699664
	run	this	cell	:	0:05:05.817907
4100000 rows Time taken to	run	this	cell	:	0:05:12.953025
4200000 rows Time taken to	run	this	cell	:	0:05:20.199818
4300000 rows	run	thic.	0011		0:05:27.687480
4400000 rows					
Time taken to 4500000 rows	run	this	cell	:	0:05:34.998835
Time taken to 4600000 rows	run	this	cell	:	0:05:42.185017
Time taken to 4700000 rows	run	this	cell	:	0:05:49.634094
	run	this	cell	:	0:05:57.294978
	run	this	cell	:	0:06:05.639677
	run	this	cell	:	0:06:13.564874
Time taken to	run	this	cell	:	0:06:21.073485
5100000 rows Time taken to	run	this	cell	:	0:06:28.415967
5200000 rows Time taken to	run	this	cell	:	0:06:36.274012
5300000 rows					0:06:44.149100
5400000 rows					
Time taken to 5500000 rows					0:06:51.557722
Time taken to 5600000 rows	run	this	cell	:	0:06:58.869096
Time taken to 5700000 rows	run	this	cell	:	0:07:06.003746
	run	this	cell	:	0:07:13.543783
ACCUUUU YOWS					

```
Time taken to run this cell: 0:07:20.853520 5900000 rows
Time taken to run this cell: 0:07:29.640555 6000000 rows
Time taken to run this cell: 0:07:36.477392 6100000 rows
Time taken to run this cell: 0:07:39.232582
```

# 3.1.2 Counting the number of rows

# 3.1.3 Checking for duplicates

# if os.path.isfile('train.db'):

start = datetime.now()

Time taken to count the number of rows : 0:00:07.908222

#Learn SQl: https://www.w3schools.com/sql/default.asp

parse\_dates=parse dates,

chunksize=chunksize,

```
In [4]:
```

409

411

412

)

--> 410

```
con = sqlite3.connect('train.db')
df_no_dup = pd.read_sql('SELECT Title, Body, Tags, COUNT(*) as Count_duplicate_questions FROM trai
n data of stackoverflow GROUP BY Title, Body, Tags', con)
con.close()
print("Time taken to run this cell :", datetime.now() - start)
______
OperationalError
                                        Traceback (most recent call last)
C:\anaconda\lib\site-packages\pandas\io\sql.py in execute(self, *args, **kwargs)
  1594
-> 1595
                      cur.execute (*args)
  1596
                  return cur
OperationalError: database or disk is full
During handling of the above exception, another exception occurred:
DatabaseError
                                       Traceback (most recent call last)
<ipython-input-4-44509b173949> in <module>
     3 start = datetime.now()
     4 con = sqlite3.connect('train.db')
---> 5 df_no_dup = pd.read_sql('SELECT Title, Body, Tags, COUNT(*) as Count duplicate questions FR
OM train data of stackoverflow GROUP BY Title, Body, Tags', con)
     6 con.close()
     7 print ("Time taken to run this cell :", datetime.now() - start)
C:\anaconda\lib\site-packages\pandas\io\sql.py in read sql(sql, con, index col, coerce float,
params, parse_dates, columns, chunksize)
   408
                  coerce_float=coerce_float,
```

```
C:\anaconda\lib\site-packages\pandas\io\sql.py in read_query(self, sql, index_col, coerce_float,
params, parse_dates, chunksize)
   1643
                args = _convert_params(sql, params)
   1644
                cursor = self.execute(*args)
-> 1645
   1646
                columns = [col desc[0] for col desc in cursor.description]
   1647
C:\anaconda\lib\site-packages\pandas\io\sql.py in execute(self, *args, **kwargs)
                        "Execution failed on sql '{sql}': {exc}".format(sql=args[0], exc=exc)
   1608
   1609
-> 1610
                    raise with traceback (ex)
   1611
   1612
            @staticmethod
C:\anaconda\lib\site-packages\pandas\compat\__init__.py in raise_with_traceback(exc, traceback)
           if traceback == Ellipsis:
     43
                _, _, traceback = sys.exc_info()
---> 44
            raise exc.with traceback(traceback)
     4.5
     46
C:\anaconda\lib\site-packages\pandas\io\sql.py in execute(self, *args, **kwargs)
   1593
                        cur.execute(*args, **kwargs)
   1594
-> 1595
                        cur.execute (*args)
   1596
                    return cur
   1597
                except Exception as exc:
DatabaseError: Execution failed on sql 'SELECT Title, Body, Tags, COUNT(*) as
Count duplicate questions FROM train data of stackoverflow GROUP BY Title, Body, Tags': database o
r disk is full
4
In [ ]:
df_no_dup.head()
# we can observe that there are duplicates
In [ ]:
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,"%)")
# From the 6 million ,1.8 million are duplicates
In [ ]:
# number of times each question appeared in our database
df no dup.Count duplicate questions.value counts()
# only 6 questions that are appear 5 times
# questions that appear 1 times are -> 2.6 millions
In [ ]:
df=df no dup
df.shape
In [ ]:
sd=[]
start = datetime.now()
for i in range(df no dup.shape[0]):
    f=df_no_dup["Tags"][i]# no of characters==0
    if f==None:# when no tag given just remove that datapoint
        df no dup=df no dup.drop(i,axis=0)
                                             # remove this datapoint
    else:
        d=len(df no dup["Tags"][i].split(" "))
        sd.append(d)
```

```
print(datetime.now()-start)

In []:

df_no_dup.shape

In []:

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()

In []:

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

# Save the Non\_duplicate questions in a new database

```
In [ ]:
```

```
In [ ]:
```

```
In [ ]:
```

```
tag_data.head()
#no_dup.head()
```

# 3.2 Analysis of Tags

# 3.2.1 Total number of unique tags

```
In [ ]:
```

```
frequency of tags.

# this can be done by countvectorizer that can give us Tag_name: Frequency

# 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 [ ]:
```

```
print("Number of data points :", tag_dtm.shape[0])
print("Number of unique tags :", tag_dtm.shape[1])
# we have 42048 total unique tags!
```

#### In [ ]:

```
#'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])
```

# 3.2.3 Number of times a tag appeared

```
In [ ]:
```

```
# THIS IS THE REPRESENTATION OF THE DATAPOINTS WITH THEIR DIMENSIONS (SPARCE MATRIX)
           TAG1
                  TAG2
                            TAG3
                                       .. ..
                                                  TAG42048
DP1
        1
                   0
DP2
                   0
                                   1
DP3
        0
                  0
                                   0
DP4206307 0
                              1
                                                          1
for calculating how many times a single tag appeared, we have to count the number of one's in each
column
# https://stackoverflow.com/questions/15115765/how-to-access-sparse-matrix-elements
#Lets now store the document term matrix in a dictionary.
'''Each row in the array is one of your original documents (strings), each column is a feature (wo
and the element is the count for that particular word and document.
You can see that if you sum each column you'll get the correct number'''
freqs = tag dtm.sum(axis=0).A1
result = dict(zip(tags, freqs))
```

# In [ ]:

```
#********************************

if not os.path.isfile('tag_counts_dict_dtm.csv'):
    with open('tag_counts_dict_dtm.csv', 'w') as csv_file:# parameter is 'w' this means we are will iting the file in the harddisk
    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()
```

```
# *****************************

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

tag_counts = tag_df_sorted['Counts'].values
```

```
In [ ]:
```

```
plt.plot(tag_counts)
plt.title("Distribution of number of times tag appeared questions")
plt.grid()
plt.xlabel("Tag number")
plt.ylabel("Number of times tag appeared")
plt.show()
```

# In [ ]:

```
# first 10k tags

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])# :25 is the step sizes
```

# **Observations:**

• Some Tags appear zero times, but its not much clear how many tags appear zero times, we have to zoom the plot.

# In [ ]:

```
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])  # these are the step sizes
```

# In [ ]:

```
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])
# some tags are very huge in number , some tags are very less in number.
```

# **Observations:**

 Some Tags appear large number of times and some tags are appear very few times, so we can say micro average f1 is good matric for

measuring performance.

```
In [ ]:
```

```
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")

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])
```

### In [ ]:

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

#### **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 [ ]:

```
THIS IS THE REPRESENTATION OF THE DATAPOINTS WITH THEIR DIMENSIONS (SPARCE MATRIX)
,,,
           TAG1
                   TAG2
                                                   TAG42048
                                        . . . . .
DP1
        7
                                                                0
                   0
                                    1
DP2
       0
                   0
                                                                 1
DP3
        0
                  0
DP4206307 0
                                                           7
for calculating in one questions how many tags apear, just sum the numer of ones in the single ro
,,,
#Storing the count of tag in each question in list 'tag_count'
tag_quest_count = tag_dtm.sum(axis=1).tolist()
#Converting list of lists into single list, we will get [[3], [4], [2], [2], [3]] and we are conve
rting this to [3, 4, 2, 2, 3]
tag quest count=[int(j) for i in tag quest count for j in i]
print ('We have total {} datapoints.'.format(len(tag quest count)))
print(tag quest count[:5])
```

# In []: 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)))

```
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:**

In [ ]:

- 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 [ ]:

```
# 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)
```

# **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 [ ]:
```

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

# Observations:

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

# 3.3 Cleaning and preprocessing of Questions

# 3.3.1 Preprocessing

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

#### In [5]:

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

# In [6]:

```
#********** functions for
databases******************
#http://www.sqlitetutorial.net/sqlite-python/create-tables/
def create connection (db file):
   """ create a database connection to the SQLite database
      specified by db file
   :param db_file: database file
   :return: Connection object or None
   try:
       conn = sqlite3.connect(db file)
       return conn
   except Error as e:
      print(e)
   return None
def create_table(conn, create_table_sql):
    """ create a table from the create table sql statement
   :param conn: Connection object
   :param create table sql: a CREATE TABLE statement
   :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()
```

```
table*******
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 [7]:
# http://www.sqlitetutorial.net/sqlite-delete/
# https://stackoverflow.com/questions/2279706/select-random-row-from-a-sqlite-table
start = datetime.now()
read_db = 'train_no_dup.db'  # old database which has all the duplicates rows
write db = 'Processed.db'
                           # new database which i make in this it has one table questions_pre
processed
if os.path.isfile(read db):
   conn_r = create connection(read db)
   if conn r is not None:
       reader =conn_r.cursor()
       reader.execute("SELECT Title, Body, Tags From no dup train ORDER BY RANDOM() LIMIT
100000:")
  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") # rows are empty by the way
          print("Cleared All the rows")
print("Time taken to run this cell :", datetime.now() - start)
if not emtpy delete al the rows***********
4
Tables in the databse:
QuestionsProcessed
Cleared All the rows
Time taken to run this cell: 0:02:13.422156
In [8]:
import nltk
nltk.download('punkt')
[nltk data] Downloading package punkt to
[nltk data]
            C:\Users\Hp\AppData\Roaming\nltk data...
[nltk data] Package punkt is already up-to-date!
Out[8]:
True
we create a new data base to store the sampled and preprocessed questions
In [9]:
#http://www.bernzilla.com/2008/05/13/selecting-a-random-row-from-an-sqlite-table/
start = datetime.now()
preprocessed data list=[]
reader.fetchone()
questions_with_code=0
```

len pre=0

```
len post=0
questions_proccesed = 0
for row in reader: # reading one row
   is_code = 0
    title, question, tags = row[0], row[1], row[2]
    if '<code>' in question:
        questions with code+=1
       is code = 1
    x = len(question) + len(title)
    len_pre+=x
    code = str(re.findall(r' < code > (.*?) < /code > ', question, flags = re.DOTALL))
    question=re.sub('<code>(.*?)</code>', '', question, flags=re.MULTILINE|re.DOTALL)
    question=striphtml(question.encode('utf-8'))
    title=title.encode('utf-8')
    question=str(title)+" "+str(question)
    question=re.sub(r'[^A-Za-z]+',' ',question)
    words=word tokenize(str(question.lower()))
    #Removing all single letter and and stopwords from question exceptt for the 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
    'QuestionsProcessed' *******
    writer.execute("insert into QuestionsProcessed(question,code,tags, words_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_dup_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)
4
Avg. length of questions (Title+Body) before processing: 1175
Avg. length of questions (Title+Body) after processing: 326
Percent of questions containing code: 57
Time taken to run this cell: 0:05:20.314822
In [10]:
# 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 [11]:
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

\_\_\_\_\_\_

('c program dump entir hklm registri tree consol tri write simpl consol app dump content hklm cons ol output look someth like much luck research help would great appreci',)

-----

('android gridview column make ui like net gridview column product name textview product quantiti spinner price textview delet button button delet row question best way control android sdk ui new android think gridview good alreadi follow http www mkyong com android android gridview exampl tri use column spinner show text show littl spinner gridview',)

('import databas magento want import tecdoc databas magento without success tecdoc msql format exp ort csv xml problem import product keep schema databas thank',)

('exampl libpcap libnet want captur ip packag one server forward packag anoth server libnet exampl thank advanc',)

('getscript stylesheet jqueri titl say equival jqueri load stylesheet',) \_\_\_\_\_\_

('apach truncat static content tri set moinmoin offic wiki window server run apach origin thought everyth work fine except reason imag display proper turn static serv content get truncat charact t  $\hbox{ri figur error log show anyth access log say file deliv either ok unchang dynam content seem}\\$ display ok untrunc django instal server also work normal might caus odd behaviour curious bit math think point encod issu text file number charact miss equal number newlin charact truncat version f ile chang encod file seem help put content onto one line come fine seem work around issu chang fil e would bit crufti guess imag addendum see client use wireshark follow tcp stream function main th ing notic dynam content bgcwiki number newlin follow static content alway even newlin particular p ng whitespac end content next get request apach configur file moinmoin pretti standard',)

('googl map plot multipl marker array tri plot marker array use code pop current locat write array seem show besid copi part consol log convert array json show show question plot latitud longitud m

arker map current method seem go queri limit per second thank advanc',)

\_\_\_\_\_\_ ('perl event loop multipl block watcher tri figur event loop perl current program someth like wait event block tri figur use ev anyev ae someth els add anoth event watcher exampl want abl call tri someth everi second current stuck put event loop also would like add form interact program possibl socket anoth watcher thank',)

\_\_\_\_\_\_

('mvvmlight viewmodelloc regist dataservic question might look naiv understand code viewmodelloc c s file see use dataservic get data wcf servic exampl assign mainviewmodel regist one viewmodel lik e let say anoth dataservic dataservic exampl one use page viewmodel also someon help even give lin k read code clue mean',)

\_\_\_\_\_\_ 4

In [12]:

```
'QuestionsProcessed'*************
#Taking 1 Million entries to a dataframe.
write db = 'Processed.db'
if os.path.isfile(write db):
   conn_r = create_connection(write_db)
   if conn r is not None:
      preprocessed data = pd.read sql query("""SELECT question, Tags FROM QuestionsProcessed""",
conn r)
conn r.commit()
conn r.close()
```

In [13]:

```
preprocessed data.head()
```

	question	tags
0	user unabl access site connect vpn one user un	networking vpn routing
1	c program dump entir hklm registri tree consol	c# registry
2	android gridview column make ui like net gridv	android gridview
3	import databas magento want import tecdoc data	database magento import
4	exampl libpcap libnet want captur ip packag on	linux libpcap libnet

# In [14]:

```
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 : 99999
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

# In [15]:

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

# In [16]:

```
multilabel_y.shape# we have the total 18585 labels or tags.
Out[16]:
(99999, 18511)
```

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

# In [17]:

```
def tags to choose(n):
              t = multilabel y.sum(axis=0).tolist()[0]# Frequency of the particular tag
                                                                                                                                                                                                                                                                                                                                 count the
columns in the binary vectorizer or bag of words
             sorted tags i = sorted(range(len(t)), key=lambda i: t[i], reverse=True) # sort based on the dece
nding order of tags values (value is number of times it appear)
              #print(sorted tags i[:n])
            \verb| multilabel_yn=multilabel_y[:, \verb| sorted_tags_i[:n]| \textit{# questions with the tags(that get in second sec
 tep) or frequent tags
              #print('****
              #print(multilabel yn)
              return multilabel yn
def questions explained fn(n):
             multilabel yn = tags to choose(n) # tags output that i discussed
              x= multilabel_yn.sum(axis=1)# how many tags a single quesition has !
              return ((np.count nonzero(x==0))) # that questions we not able to explain with the labels
```

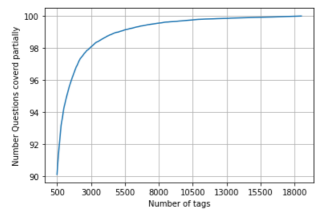
# In [18]:

```
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 [19]:

```
fig, ax = plt.subplots()
ax.plot(questions_explained)
xlabel = list(500+np.array(range(-50,450,50))*50)
ax.set_xticklabels(xlabel)
plt.xlabel("Number of tags")
plt.ylabel("Number Questions coverd partially")

plt.grid()
plt.show()
# you can choose any number of tags based on your computing power, minimun is 50(it covers 90% of the tags)
print("with ",5500,"tags we are covering ",questions_explained[50],"% of questions")
```



with 5500 tags we are covering 99.138 % of questions

# In [20]:

```
multilabel_yx = tags_to_choose(5500)
print("number of questions that are not covered :", questions_explained_fn(5500),"out of ", total_
qs)
print(multilabel_yx.shape)
preprocessed_data.shape
```

number of questions that are not covered : 862 out of 99999 (99999, 5500)

# Out[20]:

(99999, 2)

# In [21]:

```
print("Number of tags in sample :", multilabel_y.shape[1])
print("number of tags taken :", multilabel_yx.shape[1],"(", (multilabel_yx.shape[1]/multilabel_y.sha
pe[1])*100,"%)")
```

Number of tags in sample: 18511 number of tags taken: 5500 (29.71206309761763 %)

We consider top 15% tags which covers 99% of the questions

4 0 0...||4 4||-- ||-4--||...4--4---|| 4...-||... /00-00

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

```
In [22]:
# If we given with the time, we will do teh time split. because tags are changing with the time,,
may be first asp.1 versoin we had, now today new version
# launched asp.2 . so time based splitting will work here,
total size=preprocessed data.shape[0]
train size=int(0.80*total size)
x train=preprocessed data.head(train size)
x test=preprocessed data.tail(total size - train size)
print(x_train.shape)
print(x test.shape)
y train = multilabel yx[0:train size,:]
y_test = multilabel_yx[train_size:total_size,:]
(79999, 2)
(20000, 2)
In [23]:
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: (79999, 5500)
Number of data points in test data: (20000, 5500)
4.3 Featurizing data
In [24]:
start = datetime.now()
vectorizer = TfidfVectorizer(min df=0.00009, max features=50000, smooth idf=True, norm="12", \
                            sublinear tf=False, ngram range=(1,3))
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 : 0:01:03.359503
In [25]:
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: (79999, 50000) Y: (79999, 5500)
Dimensions of test data X: (20000, 50000) Y: (20000, 5500)
In [26]:
# https://www.analyticsvidhya.com/bloq/2017/08/introduction-to-multi-label-classification/
# classifier = LabelPowerset(GaussianNB())
from skmultilearn.adapt import MLkNN
classifier = MLkNN(k=21)
classifier.fit(x train multilabel, y train)
# predict
predictions = classifier.predict(x test multilabel)
print(accuracy score(y test,predictions))
print(metrics.fl_score(y_test, predictions, average = 'macro'))
```

print(metrics.fl\_score(y\_test, predictions, average = 'micro'))

#### Out[26]:

```
"\nfrom skmultilearn.adapt import MLkNN\nclassifier = MLkNN(k=21)\n\n#
train\nclassifier.fit(x_train_multilabel, y_train)\n\n# predict\npredictions =
classifier.predict(x_test_multilabel)\nprint(accuracy_score(y_test, predictions))\nprint(metrics.f1_e(y_test, predictions, average = 'macro'))\nprint(metrics.f1_score(y_test, predictions, average = 'micro'))\nprint(metrics.hamming_loss(y_test, predictions))\n\n"
```

# 4.5 Modeling with less data points (0.1M data points) and more weight to title and 500 tags only.

```
In [27]:
```

```
# Now we'll repeat all the code from the previous sections
# procedure
#1. Take less datapoints
#2. remove the questions and give the high weitage to the title, by just repeating it 3 times. Al
so with this we can reduce the dimensions.
#3.If we see logically think, users have to write the title so much attractive or Title have to co
ver the overall view of our error, so it can be useful.

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("Titlemoreweightw.db", sql_create_table)
```

Tables in the databse: QuestionsProcessed

# In [28]:

```
# 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 = 'Titlemoreweightw.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 limit 100000;")
       # for selecting random points
        #reader.execute("SELECT Title, Body, Tags From no dup train ORDER 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 [29]:

```
#http://www.bernzilla.com/2008/05/13/selecting-a-random-row-from-an-sqlite-table/
start = datetime.now()
preprocessed data list=[]
reader.fetchone()
questions with code=0
len pre=0
len post=0
questions processed = 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 proccesed <= 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%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_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)
                                                                                                 | |
```

```
Avg. Length of questions (Title+Body) before processing: 1232 Avg. length of questions (Title+Body) after processing: 441 Percent of questions containing code: 57 Time taken to run this cell: 0:07:51.700574
```

# In [30]:

```
# never forget to close the conections or else we will end up with database locks
conn_r.commit()
conn_w.commit()
conn_r.close()
conn_w.close()
```

# Sample quesitons after preprocessing of data

# In [31]:

```
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

tl still messag caus solv',)

\_\_\_\_\_\_

\_\_\_\_\_

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

('java.lang.noclassdeffounderror javax servlet jsp tagext taglibraryvalid java.lang.noclassdeffounderror javax servlet jsp tagext taglibraryvalid java.lang.noclassdeffounderror javax servlet jsp tagext taglibraryvalid 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 version 1.2 js

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

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

('btnadd click event open two window record ad btnadd click event open two window record ad btnadd click event open two window record ad open window search.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 measur let lbrace rbrace sequenc set sigma -algebra mathcal want show left bigcup right leq sum left right countabl addit measur defin set sigma algebra mathcal think use monoton properti somewher 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',)

[4]

# Saving Preprocessed data to a Database

```
In [32]:
```

```
#Taking 0.5 Million entries to a dataframe.
write_db = 'Titlemoreweightw.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 [33]:

```
preprocessed_data.shape

Out[33]:
(99999, 2)

In [34]:

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 : 99999
number of dimensions : 2
```

# Converting string Tags to multilable output variables

```
In [35]:
```

```
vectorizer = CountVectorizer(binary='true')
multilabel_y = vectorizer.fit_transform(preprocessed_data['tags'])
```

# Selecting 500 Tags

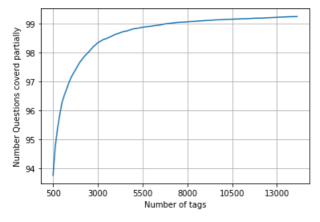
```
In [36]:
```

```
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 [37]:

```
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")
```



with 5500 tags we are covering 98.986 % of questions with 500 tags we are covering 93.743 % of questions

# In [38]:

```
# 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_q
s)
```

number of questions that are not covered: 6257 out of 99999

# In [39]:

```
preprocessed_data.shape[0]
```

# Out[39]:

99999

# In [40]:

```
# If we given with the time, we will do teh time split. because tags are changing with the time,,
may be first asp.1 versoin we had, now today new version
# launched asp.2 . so time based splitting will work here,

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

x_train=preprocessed_data.head(train_size)
x_test=preprocessed_data.tail(total_size - train_size)
print(x_train.shape)
print(x_test.shape)
y_train = multilabel_yx[0:train_size,:]
y_test = multilabel_yx[train_size:total_size,:]
```

(79999, 2) (20000, 2)

# In [41]:

```
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 : (79999, 500) Number of data points in test data : (20000, 500)

# 4.5.2 Featurizing data with Tfldf vectorizer

```
In [42]:
start = datetime.now()
vectorizer = TfidfVectorizer(min_df=0.00009, max_features=10000, smooth_idf=True, norm="12", sublin
ear_tf=False, ngram_range=(1,3))
x_train_multilabel = vectorizer.fit_transform(x_train['question'])
x test multilabel = vectorizer.transform(x test['question'])
```

Time taken to run this cell : 0:01:16.136466

#### In [43]:

```
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: (79999, 10000) Y: (79999, 500) Dimensions of test data X: (20000, 10000) Y: (20000, 500)

print("Time taken to run this cell :", datetime.now() - start)

# 4.5.3 Applying Logistic Regression with OneVsRest Classifier

#### In [44]:

```
import warnings
warnings.filterwarnings("ignore")
start = datetime.now()
classifier = OneVsRestClassifier(SGDClassifier(loss='log', alpha=0.00001, penalty='11'), n jobs=-1)
classifier.fit(x train multilabel, y train)
predictions = classifier.predict (x_test_multilabel)
print("Accuracy :", metrics.accuracy_score(y_test, predictions))
print("Hamming loss ", metrics.hamming_loss(y_test, predictions))
precision = precision_score(y_test, predictions, average='micro')
recall = recall_score(y_test, predictions, average='micro')
f1 = f1_score(y_test, predictions, average='micro')
print("Micro-average quality numbers")
print("Precision: {:.4f}, Recall: {:.4f}, F1-measure: {:.4f}".format(precision, 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: 0.1937 Hamming loss 0.0035708 Micro-average quality numbers Precision: 0.7346, Recall: 0.3800, F1-measure: 0.5009 Macro-average quality numbers Precision: 0.5558, Recall: 0.2813, F1-measure: 0.3510 recall f1-score support precision 0.80 0.47 0.59 0 1805 1186 1 0.86 0.53 0.65 0.87 0.55 0.68 484 2 0.46 0.82 0.59 1323 0.71 4 0.87 0.60 739 5 0.87 0.48 0.62 1023 6 0.77 0.39 0.52 1421 0.75 1450 7 0.95 0.62 0.82 0.45 0.89 0.54 1368 8 0.98 9 0.68 914 0.55 0.41 10 0.80 186

± ~	U • U U	V • 11	· • · ·	100
11	0.77	0.49	0.60	553
12	0.78	0.40	0.53	644
13	0.52	0.19	0.28	424
14	0.70	0.39	0.50	36
15	0.59	0.37	0.45	352
16	0.64	0.23	0.34	437
17	0.76	0.46	0.57	435
18	0.68	0.56	0.61	153
19	0.98	0.60	0.75	727
20	0.63	0.19	0.30	488
21	0.85	0.62	0.72	272
22	0.92	0.58	0.71	530
23	0.95	0.54	0.69	618
24	0.96	0.55	0.70	614
25	0.68	0.29	0.40	231
26	0.53	0.33	0.41	588
27	0.58	0.40	0.47	1224
28	0.71	0.45	0.55	165
29	0.62	0.54	0.58	231
30	0.72	0.28	0.40	190
31	0.82	0.59	0.69	296
32	0.69	0.34	0.46	274
33	0.56	0.38	0.45	292
34	0.73	0.27	0.40	190
35	0.86	0.44	0.59	99
36	0.88	0.59	0.71	357
37	0.69	0.38	0.49	870
38	0.81	0.47	0.60	135
39	1.00	0.35	0.52	17
40	0.53	0.08	0.14	99
41	0.67	0.29	0.40	176
42	0.29	0.05	0.09	236
43	0.88	0.32	0.47	22
44	0.53	0.19	0.28	106
45	0.56	0.13	0.22	178
46	0.43	0.24	0.30	241
47	0.64	0.17	0.27	217
48	0.64	0.49	0.55	223
49	0.67	0.07	0.13	54
50	0.62	0.35	0.44	92
51	0.86	0.59	0.70	203
52	0.71	0.47	0.57	116
53	0.81	0.49	0.61	72
54	0.38	0.20	0.26	15
55	0.25	0.02	0.03	60
56	0.90	0.79	0.84	216
57	0.35	0.08	0.13	74
58	0.35	0.13	0.19	139
59	0.71	0.45	0.55	91
60	0.48	0.10	0.17	156
61	0.42	0.33	0.37	76
62	0.52	0.18	0.27	89
63	0.48	0.17	0.25	173
64	0.53	0.28	0.36	227
65	0.45	0.11	0.18	383
66	0.65	0.22	0.32	148
67	0.56	0.40	0.46	189
68	0.75	0.35	0.48	169
69	0.14	0.06	0.08	50
70	0.68	0.26	0.38	145
71	0.42	0.26	0.32	31
72	0.93	0.72	0.81	141
73	0.88	0.43	0.58	246
74	0.54	0.30	0.39	210
75	0.70	0.10	0.18	159
76				
	0.49	0.21	0.30	108
77	0.94	0.78	0.86	65
78	0.97	0.70	0.81	145
79	0.91	0.71	0.79	41
80	0.73	0.57	0.64	129
81	0.89	0.53	0.66	76
82	0.63	0.45	0.53	124
83	0.41	0.13	0.20	69
84	0.44	0.16	0.24	91
85	0.49	0.42	0.46	66
86	0.21	0.08	0.12	100
27	Λ Δ3	0 26	U 33	3.8

88 89	0.73 0.52	0.20 0.45 0.39	0.56 0.45	98 38
90	0.97	0.68	0.80	154
91	0.88	0.65	0.75	152
92	0.00	0.00	0.00	13
93	0.00	0.00	0.00	47
94		0.27	0.41	44
95	0.78	0.29	0.43	200
96	0.40	0.24	0.30	25
97	0.61	0.28	0.39	39
98	0.58	0.43	0.49	51
99	0.35	0.26	0.30	43
100	0.33	0.11	0.16	211
101	0.57	0.22	0.32	18
102	0.67	0.50	0.57	32
103	0.77	0.42	0.54	24
104	0.80	0.29	0.42	14
105	0.70	0.48	0.57	96
106	1.00	0.41	0.58	32
107	0.60	0.38	0.46	80
108	0.74	0.19	0.31	160
109	0.39	0.07	0.12	123
110	0.37	0.05	0.09	202
111	0.56	0.46	0.51	39
112	0.35	0.07	0.11	123
113	0.71	0.53	0.60	55
114	0.45	0.13	0.20	98
115	0.35	0.16	0.22	50
116	0.84	0.54	0.65	275
117	0.40	0.04	0.07	101
118	0.67	0.12	0.20	50
119	0.57	0.20	0.29	41
120	0.62	0.27	0.37	98
121	0.44	0.13	0.21	30
122	0.83	0.33	0.47	73
123	0.91	0.79	0.85	121
124	0.55	0.38	0.45	29
125	0.92	0.21	0.34	57
126	0.50	0.15	0.23	48
127	0.90	0.75	0.82	24
128 129	0.48	0.25	0.33	48 48
130	0.89	0.51	0.65	99
131	0.50	0.38	0.43	29
132	0.45	0.08	0.14	60
133	0.71	0.74	0.73	89
134	0.36	0.04	0.08	113
135	0.38	0.13	0.19	70
136	0.38	0.07	0.12	68
137	0.94	0.55	0.70	146
138	0.79	0.33	0.47	66
139	0.38	0.06	0.11	49
140	0.89	0.47	0.62	51
141	0.56	0.33	0.42	27
142	0.20	0.04	0.06	54
143	0.50	0.10	0.16	21
144	0.40	0.14	0.21	43
145	0.95	0.41	0.57	49
146	0.64	0.54	0.58	137
147	0.84	0.47	0.61	91
148	0.48	0.34	0.40	29
149	0.95	0.62	0.75	88
150	0.70	0.10	0.18	67
151	0.70	0.41	0.52	46
152	0.59	0.33	0.42	187
153	0.81	0.42	0.55	60
154	0.83	0.38	0.52	40
155	0.38	0.04	0.08	67
156	0.33	0.11	0.16	46
157	0.64	0.30	0.41	23
158	0.68	0.50	0.57	54
159	0.46	0.37	0.41	87
160	0.70	0.21	0.33	66
161	0.88	0.54	0.67	69
162	0.41	0.15	0.22	78
163	0.98	0.82	0.89	50
16/	0.98 n 39	0.62 N 11	0.69 n 1g	115

T O 4	U • J 9	∪•⊥⊥	V.±0	11J
165	0.65	0.18	0.29	71
166 167	0.12	0.01 0.52	0.02 0.45	81 52
168	0.62	0.36	0.46	22
169 170	0.00 0.32	0.00	0.00 0.35	292 45
171	0.31	0.03	0.06	146
172 173	0.00 0.53	0.00	0.00 0.38	5 66
174	0.30	0.14	0.19	21
175 176	0.50 0.42	0.08 0.09	0.13 0.15	26 86
177	0.43	0.17	0.24	18
178 179	0.12	0.04	0.06 0.00	27 0
180 181	1.00	0.71 0.53	0.83	7 34
182	0.73	0.63	0.69 0.68	35
183 184	0.68 0.89	0.51 0.63	0.58 0.74	51 38
185	0.20	0.05	0.08	39
186 187	0.50 0.60	0.08 0.34	0.13	13 35
188	0.31	0.11	0.17	44
189 190	0.50 0.69	0.11 0.17	0.18 0.28	46 52
191	0.48	0.11	0.18	88
192 193	0.25 0.96	0.02 0.53	0.04 0.69	41 88
194	0.50	0.04	0.07	51
195 196	0.55 0.00	0.20	0.30	127 60
197 198	1.00 0.33	0.17 0.03	0.29 0.05	18 36
199	0.19	0.03	0.06	85
200 201	0.50 0.45	0.19 0.29	0.27 0.36	48 17
202	0.40	0.22	0.29	27
203 204	0.65 0.82	0.18 0.50	0.29 0.62	60 105
205	0.64	0.50	0.56	50
206 207	0.55 0.40	0.27 0.32	0.36 0.35	45 19
208	0.57	0.27	0.37	73
209 210	0.00 0.80	0.00 0.20	0.00 0.32	51 20
211 212	0.00	0.00	0.00	47 44
213	0.63	0.35	0.45	34
214 215	0.72 0.79	0.49 0.44	0.58 0.57	106 59
216	0.33	0.10	0.16	87
217 218	0.80 0.74	0.26 0.61	0.39 0.67	31 46
219	0.60	0.11	0.19	27
220 221	0.27 0.75	0.08 0.38	0.12 0.51	39 55
222	0.67	0.12	0.20	34
223 224	0.67 0.35	0.36 0.12	0.47 0.18	11 51
225 226	0.18 0.50	0.07 0.09	0.10 0.15	46 47
227	0.25	0.07	0.11	14
228 229	0.83 0.62	0.24 0.07	0.37 0.13	21 67
230	0.00	0.00	0.00	229
231 232	0.67 0.77	0.11	0.19 0.18	54 98
233	0.92	0.43	0.59	53
234 235	0.57 0.68	0.22 0.47	0.32 0.56	36 53
236 237	0.51 0.31	0.34 0.13	0.41 0.19	68 38
238	0.46	0.11	0.17	102
239 240	0.33	0.33	0.33	6 5
240	0.00	0.00	0.00	2

∠4⊥	U.3U	0.33	U.4U	٥
242	0.50	0.13	0.21	68
243	0.50	0.43	0.46	91
244	0.92	0.73	0.81	30
245	0.79	0.22	0.34	50
246	1.00	0.25	0.40	4
247	0.65	0.27	0.38	41
248	0.64	0.21	0.32	98
249	0.00	0.00	0.00	0
250	1.00	1.00	1.00	1
251	1.00	0.19	0.32	26
252	0.66	0.29	0.40	66
253	0.79			
		0.66	0.72	67
254	0.00	0.00	0.00	32
255	0.00	0.00	0.00	2
256	0.60	0.09	0.16	32
257	1.00	0.50	0.67	4
258	0.75	0.08	0.14	39
259	0.85	0.45	0.59	73
260	1.00	0.60	0.75	55
261	0.50	0.33	0.40	12
262	0.44	0.27	0.33	41
263	0.71	0.36	0.48	14
264	0.69	0.16	0.26	56
265	0.86	0.23	0.37	77
266	0.00	0.00	0.00	13
267	0.45	0.31	0.37	16
268	0.00	0.00	0.00	34
269	0.00	0.00	0.00	45
270	1.00	0.07	0.13	43
271	0.44	0.29	0.35	56
272	0.60	0.27	0.37	11
273	0.00	0.00	0.00	42
274	0.85	0.63	0.72	35
275	0.44	0.07	0.12	59
276	0.29	0.10	0.15	49
277	0.63	0.66	0.64	44
278	0.56	0.11	0.18	46
279	0.00	0.00	0.00	7
280	0.88	0.66	0.75	58
281	0.67	0.35	0.46	46
282	0.36	0.40	0.38	10
283	0.58	0.33	0.42	21
		0.04	0.07	
284	0.25			47
285	0.57	0.17	0.27	23
286	0.92	0.69	0.79	48
287	0.58	0.60	0.59	35
288	0.15	0.02	0.04	81
289	0.73	0.47	0.57	47
290	0.73	0.71	0.72	93
291				
	0.10	0.02	0.03	61
292	0.70	0.61	0.65	23
293	0.83	0.50	0.62	10
294	0.50	0.03	0.06	30
295	0.00	0.00	0.00	24
296	0.00	0.00	0.00	54
297	0.56	0.65	0.60	34
298	0.37	0.33	0.35	69
299	0.87	0.75	0.80	44
300	0.71	0.38	0.50	13
301	0.88	0.54	0.67	68
302	0.00	0.00	0.00	33
303	0.62	0.44	0.52	18
304	0.20	0.08	0.11	13
305	0.75	0.34	0.47	53
306	0.73	0.21	0.33	75
307	0.88	0.53	0.66	55
308	0.95	0.61	0.74	61
309	0.80	0.41	0.54	90
310	0.56	0.09	0.15	58
311	0.89	0.84	0.86	19
312	0.67	0.06	0.11	34
313	0.40	0.31	0.35	13
314	0.20	0.25	0.22	4
315	0.44	0.10	0.16	41
316	0.81	0.41	0.54	54
				_
317	0.86	0.24	0.38	25

318	U.∠U	U.25	U.ZZ	4
319	0.40	0.07	0.12	29
320	0.62	0.22	0.32	37
321	1.00	0.17	0.29	6
322	0.14	0.05	0.07	22
323	0.25	0.05	0.09	19
324	0.20	0.25	0.22	4
325	0.54	0.39	0.45	18
326	0.75	0.43	0.55	21
327	0.00	0.00	0.00	26
328	0.72	0.47	0.57	49
329	0.61	0.54	0.58	35
330	1.00	0.05	0.10	19
331	0.60	0.00	0.30	
				15
332	0.00	0.00	0.00	10
333	0.74	0.53	0.62	38
334	0.14	0.11	0.12	9
335	0.60	0.06	0.10	53
336	1.00	0.56	0.72	32
337	0.33	0.04	0.07	24
338	1.00	0.67	0.80	3
339	0.00	0.00	0.00	1
340	0.00	0.00	0.00	0
341	0.71	0.45	0.56	11
342	0.68	0.47	0.56	40
343	0.00	0.00	0.00	30
344	0.40	0.00		24
			0.14	
345	0.50	0.04	0.08	23
346	0.61	0.28	0.38	69
347	0.20	0.06	0.09	18
348	0.17	0.03	0.05	65
349	0.47	0.23	0.31	78
350	1.00	0.08	0.15	12
351	0.50	0.08	0.13	13
352	0.40	0.11	0.17	18
353	1.00	0.63	0.77	46
354	0.82	0.57	0.68	40
355	0.00	0.00	0.00	19
356	0.67	0.08	0.14	26
357	0.53	0.23	0.32	39
358	1.00	0.17	0.29	12
359	0.60	0.19	0.29	16
360	0.70	0.29	0.41	24
361	0.33	0.11	0.16	57
362	0.84	0.80	0.82	20
363	0.83	0.06	0.11	84
364	0.73	0.65	0.69	54
365	0.44	0.12	0.19	33
366	0.67	0.13	0.22	30
367	1.00	0.07	0.12	30
368	0.20	0.05	0.08	19
369	0.00	0.00	0.00	19
370	1.00	0.03	0.06	32
371	0.62	0.42	0.50	12
372	0.50	0.07	0.12	15
373	0.12	0.07	0.09	15
374	0.92	0.65	0.76	17
375	1.00	0.66	0.79	41
376	0.94	0.55	0.70	29
377	0.00	0.00	0.00	28
378	0.50	0.16	0.24	19
379	0.40	0.06	0.11	31
380	0.67	0.14	0.23	29
381	0.29	0.08	0.13	49
382	0.00	0.00	0.00	8
383	0.29	0.08	0.13	24
384	0.50	0.35	0.41	20
385	0.00	0.00	0.00	15
386	0.81	0.57	0.67	37
387	0.00	0.00	0.00	22
388	1.00	0.04	0.07	27
389	0.50	0.38	0.43	29
390	0.00	0.00	0.00	20
391	0.72	0.54	0.62	39
392	0.50	0.10	0.17	10
393	0.38	0.14	0.21	42
394	0.67	0.09	0.15	46
205	0 10	0 10	0 10	1 ^

395	U.1U	U.1U	U.1U	10
396	0.75	0.08	0.14	39
397	0.00	0.00	0.00	43
398	0.71	0.30	0.42	50
399	1.00	0.57	0.73	7
400	0.25	0.06	0.10	17 6
402	0.00	0.00	0.00	26
403	1.00	0.10	0.18	10
404	0.71	0.36	0.48	14
405	0.00	0.00	0.00	14
406	0.82		0.55	22
407	0.62	0.17	0.26	60 40
409	0.00	0.00	0.00	31
410	0.38	0.33	0.35	9
411	0.42	0.26	0.32	19
412 413	0.67	0.53 0.20	0.59	19 5
414	0.33	0.08	0.13	12
415	1.00	0.66	0.79	29
416	0.67	0.06	0.11	33
417 418	0.33	0.03	0.06	33 12
419 420 421	0.36 0.50 0.33	0.10 0.58 0.18	0.15 0.54 0.24	42 12
422 423	0.33	0.12	0.18	98 8 7
424 425	0.75	0.46	0.57 0.12	13 13
426	0.33	0.10	0.15	20
427	0.25	0.05	0.09	58
428	0.67	1.00	0.80	2
429	0.38	0.30	0.33	27
430	0.50	0.37	0.42	38
431	0.56	0.23	0.32	40
432	1.00	0.05	0.09	43
433	0.96	0.57	0.72	42
434 435	0.64	0.29	0.40	24
436	0.40	0.33	0.36	30
437	0.25	0.06	0.10	16
438	0.67	0.45	0.54	22
439 440	1.00 0.17	1.00	1.00	1 19
441	0.67	0.22	0.33	9
443	0.83	0.36	0.50	28
444	0.75	0.60	0.67	20
445	0.45	0.45	0.45	29
446 447	0.00	0.00	0.00 0.32	21 20
448	0.88	0.55	0.68	38
449	0.00	0.00	0.00	22
450	0.61	0.52	0.56	21
451 452	0.00	0.00	0.00	13 24
453	0.55	0.12	0.20	48
454	0.47	0.11	0.17	75
455	0.00	0.00	0.00	18
456	0.00	0.00	0.00	3
457	0.55	0.46	0.50	13
458	0.50	0.15	0.24	13
459	0.27	0.25	0.26	24
460	0.62	0.28	0.38	36
461 462	0.64	0.50	0.56 0.31	18 31
463	0.67	0.07	0.13	28
464	0.00	0.00	0.00	7
465	0.89	0.30	0.44	27
466 467	1.00	0.83 0.14	0.91	12 14
468	0.00	0.00	0.00	6
469	0.27	0.18	0.21	17
470	0.30	0.17	0.21	18
471	0.67	0.07	0.12	29

```
472
             0.00 0.00 0.00
                     0.09
                             0.14
       473
              0.38
                                        34
                             0.00
0.25
                                       8
       474
              0.00
                      0.00
       475
              0.25
                      0.25
                                         4
                             0.58
                     0.50
       476
              0.69
                                       22
       477
             0.50
                     0.67
                             0.57
                                        6
       478
             0.33
                     0.24
                             0.28
                                       17
                     0.00
                             0.00
                                        23
       479
              0.00
                     0.33
       480
              0.86
                              0.48
                                        18
       481
              0.83
                      0.45
                              0.59
                                        11
              1.00
                     0.29
                             0.44
                                        35
       482
             0.59
                     0.62
                             0.60
                                        21
       483
                             0.73
                     0.64
             0.86
       484
                                        28
                     0.36
                             0.45
0.86
       485
              0.62
                                        14
       486
              0.90
                      0.82
                                        11
                             0.24
              1.00
                     0.13
                                        1.5
       487
       488
             0.58
                     0.18
                             0.28
       489
             0.08
                     0.01
                             0.02
                                        7.5
                     0.57
             0.97
                             0.72
                                       51
       490
       491
              1.00
                      0.68
                              0.81
                                        19
                              0.28
       492
              0.50
                      0.19
                                        2.1
                     0.12
                             0.21
       493
             0.67
                                       16
       494
              1.00
                     0.83
                             0.91
       495
             0.40
                     0.18
                             0.25
                                       22
                     0.35
                             0.46
       496
              0.68
                                        37
       497
              0.29
                      0.20
                                        2.0
                             0.64
                     0.58
             0.70
       498
                                        24
       499
             0.00
                     0.00
                             0.00
                                       17
                   0.38
                            0.50
              0.73
  micro avg
                                      47151
  macro avg
              0.56
                      0.28
                              0.35
                                      47151
weighted avg
              0.68
                      0.38
                              0.47
                                      47151
              0.51
                      0.37
                              0.40
                                      47151
samples avg
```

Time taken to run this cell: 0:02:47.896331

# In [45]:

```
# For saving the weights or results after run applying model
#joblib.dump(classifier, 'lr_with_more_title_weight.pkl')
```

# 5. Assignments

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

# 4.5.2 Featurizing data with BOW vectorizer

```
In [46]:
```

```
start = datetime.now()
vectorizer = CountVectorizer(min_df=0.00009, max_features=10000, 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: 0:02:01.153712

# In [47]:

```
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: (79999, 10000) Y: (79999, 500)
Dimensions of test data X: (20000, 10000) Y: (20000, 500)
```

# Hyperparameter tuning:

```
In [49]:
```

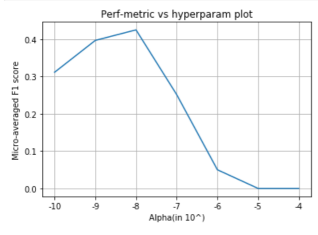
```
from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt
#from sklearn.grid_search import GridSearchCV"
from sklearn.linear_model import LogisticRegression
from tqdm import tqdm

from sklearn.model_selection import learning_curve, GridSearchCV
```

#### In [50]:

# In [51]:

```
# plot the perf metric for each hyperparam(alpha)
fig, ax = plt.subplots()
ax.plot(perf_metric)
xlabel = list(range(-11, -3))
ax.set_xticklabels(xlabel)
plt.title("Perf-metric vs hyperparam plot")
plt.xlabel("Alpha(in 10^)")
plt.ylabel("Micro-averaged F1 score")
plt.grid()
plt.show()
```



# Training the model with best hyperparameter

```
In [52]:
```

```
start = datetime.now()
# fetching the best alpha
best_alpha = alpha[np.argmax(perf_metric)]
print('Best hyperparam(alpha) : ',best_alpha)
# train the LR model with the best alpha
classifier = OneVsRestClassifier(SGDClassifier(loss='log', alpha=best_alpha, penalty='ll', random_state=42), n_jobs=-1)
classifier.fit(x train multilabel, y train)
```

```
predictions = classifier.predict (x test multilabel)
# print the various performance metrices
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("\nMicro-average quality numbers -")
 \texttt{print}(\texttt{"Precision: \{:.4f\}, Recall: \{:.4f\}, F1-measure: \{:.4f\}".format(\texttt{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("\nMacro-average quality numbers -")
print("Precision: {:.4f}, Recall: {:.4f}, F1-measure: {:.4f}".format(precision, recall, f1))
print("\n")
print (metrics.classification_report(y_test, predictions))
print("Time taken to run this cell :", datetime.now() - start)
Best hyperparam(alpha): 0.001
Accuracy: 0.1366
Hamming loss : 0.0044873
Micro-average quality numbers -
Precision: 0.5368, Recall: 0.3521, F1-measure: 0.4253
Macro-average quality numbers -
Precision: 0.3906, Recall: 0.2561, F1-measure: 0.2861
             precision recall f1-score support
                  0.77
                          0.44
                                    0.56
                                              1805
          0
                          0.47
                                    0.60
          1
                  0.83
                                              1186
                  0.74
                           0.56
                                     0.64
                                                484
          2
          3
                  0.81
                           0.43
                                     0.56
                                               1323
                           0.59
                                    0.70
                  0.86
                                                739
          4
          5
                 0.88
                           0.47
                                    0.62
                                              1023
          6
                 0.67
                           0.41
                                    0.51
                                              1421
                                    0.73
          7
                           0.64
                  0.84
                                               1450
                                    0.71
0.47
          8
                  0.92
                           0.57
                                               1368
          9
                  0.55
                           0.41
                                                914
                                    0.52
                 0.59
                           0.46
                                               186
          10
                 0.73
                          0.50
                                    0.59
          11
                          0.39
                                    0.51
         12
                 0.73
                                                644
                           0.16
                                    0.24
         13
                  0.46
                                                424
          14
                  0.51
                           0.56
                                     0.53
                                                 36
                                    0.43
                           0.43
                                                352
         1.5
                  0.43
         16
                 0.49
                           0.27
                                    0.34
                                                437
         17
                 0.62
                           0.42
                                    0.50
                                                435
                                    0.50
         1.8
                  0.60
                           0.42
                                                153
                                    0.73
0.25
          19
                  0.89
                           0.61
                                                727
```

488

272

530

618

614

231

588

165

2.31

190

296

2.74

292

99

357

870

190

1224

20

21

2.2

23

24

25

2.6

27

28

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30

31

32

33

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36

37

0.46

0.71

0.77

0.89

0.89

0.56

0.60

0.13

0.68

0.39

0.56

0.72

0.59

0.50

0.66

0.58

0.86

0.11

0.18

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0.55

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0.68

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0.35

0.16

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0.36

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0.42

0.45

0.35

0.67

0.12

81       0.68       0.61       0.64       76         82       0.48       0.48       0.48       124         83       0.21       0.23       0.22       69         84       0.26       0.21       0.23       91         85       0.40       0.56       0.47       66         86       0.22       0.21       0.22       100         87       0.29       0.05       0.09       38         88       0.53       0.52       0.53       98         89       0.35       0.18       0.24       38         90       0.87       0.74       0.80       154         91       0.82       0.65       0.73       152         92       0.00       0.00       0.00       13         93       0.00       0.00       0.00       47         94       0.81       0.39       0.52       44         95       0.69       0.40       0.51       200         96       0.31       0.16       0.21       25         97       0.42       0.21       0.28       39         98       0.31       0.37       <	38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 77 78 78 79 79 70 70 70 70 70 70 70 70 70 70	0.78 0.60 0.55 0.63 0.16 0.56 0.59 0.15 0.31 0.51 0.58 0.50 0.52 0.76 0.34 0.62 0.25 0.00 0.83 0.21 0.23 0.43 0.44 0.33 0.44 0.33 0.41 0.38 0.30 0.46 0.50 0.62 0.14 0.62 0.14 0.62 0.14 0.62 0.14 0.62 0.14 0.62 0.14 0.62 0.14 0.62 0.14 0.62 0.14 0.62 0.14 0.62 0.14 0.62 0.14 0.62 0.14 0.62 0.14 0.62 0.14 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.60 0.62 0.14 0.66 0.43 0.85 0.43 0.85	0.45 0.53 0.06 0.29 0.11 0.41 0.23 0.10 0.27 0.18 0.48 0.04 0.33 0.50 0.47 0.54 0.27 0.00 0.88 0.12 0.18 0.44 0.12 0.18 0.44 0.12 0.18 0.44 0.12 0.21 0.25 0.15 0.47 0.27 0.00 0.88 0.12 0.18 0.49 0.10 0.21 0.25 0.15 0.47 0.15 0.15 0.47 0.15 0.15 0.15 0.15 0.15 0.16 0.17 0.18 0.19 0.19 0.19 0.10 0.20 0.18 0.27 0.30 0.18 0.20 0.18 0.20 0.18 0.20 0.18 0.27 0.30 0.20 0.18 0.27 0.39 0.20 0.18 0.27 0.39 0.20 0.18 0.27 0.39 0.20 0.18 0.27 0.39 0.20 0.18 0.27 0.39 0.20 0.18 0.27 0.39 0.20 0.18 0.27 0.39 0.20 0.18 0.27 0.39 0.20 0.18 0.27 0.39 0.20 0.18 0.27 0.39 0.20 0.18 0.20 0.18 0.20 0.18 0.20 0.18 0.20 0.18 0.20 0.18 0.20 0.18 0.20 0.18 0.20 0.18 0.20 0.18 0.20 0.18 0.20 0.18 0.20 0.18 0.27 0.39 0.82 0.49 0.07 0.30 0.75 0.77 0.75 0.77 0.75 0.77 0.77 0.77	0.57 0.56 0.11 0.40 0.13 0.47 0.33 0.12 0.29 0.27 0.52 0.07 0.40 0.60 0.39 0.58 0.26 0.00 0.85 0.15 0.20 0.48 0.19 0.29 0.28 0.22 0.41 0.23 0.25 0.38 0.25 0.38 0.26 0.00 0.48 0.19 0.29 0.28 0.29 0.28 0.29 0.29 0.28 0.29 0.29 0.28 0.29 0.29 0.28 0.29 0.29 0.28 0.29 0.29 0.28 0.29 0.29 0.29 0.20 0.39 0.20 0.40 0.39 0.20 0.40 0.20 0.40 0.20 0.40 0.20 0.40 0.20 0.20 0.41 0.23 0.25 0.38 0.30 0.16 0.37 0.29 0.38 0.30 0.16 0.37 0.29 0.38 0.30 0.16 0.37 0.29 0.38 0.30 0.16 0.37 0.29 0.38 0.30 0.16 0.37 0.29 0.38 0.30 0.16 0.37 0.29 0.83 0.16 0.37 0.29 0.83 0.10 0.10 0.37 0.29 0.38 0.30 0.16 0.37 0.29 0.83 0.10 0.37 0.29 0.83 0.10 0.37 0.29 0.83 0.36 0.37 0.29 0.83 0.36 0.37 0.29 0.83 0.36 0.37 0.29 0.83 0.36 0.37 0.36 0.37 0.36 0.37 0.36 0.37 0.37 0.38 0.36 0.37 0.37 0.37 0.38 0.36 0.37	135 17 99 176 236 22 106 178 241 217 223 54 92 203 116 72 15 60 216 74 139 91 156 76 89 173 227 383 148 189 169 179 179 179 179 179 179 179 17
	80	0.51	0.75	0.61	129
	81	0.68	0.61	0.64	76
	82	0.48	0.48	0.48	124
	83	0.21	0.23	0.22	69
	84	0.26	0.21	0.23	91
	85	0.40	0.56	0.47	66
	86	0.22	0.21	0.22	100
	87	0.29	0.05	0.09	38
	88	0.53	0.52	0.53	98
	89	0.35	0.18	0.24	38
	90	0.87	0.74	0.80	154
	91	0.82	0.65	0.73	152
	92	0.00	0.00	0.00	13
	93	0.00	0.00	0.00	47
	94	0.81	0.39	0.52	44
	95	0.69	0.40	0.51	200
	96	0.31	0.16	0.21	25
	97	0.42	0.21	0.28	39
	98	0.31	0.37	0.34	51
	99	0.21	0.19	0.20	43
	100	0.17	0.09	0.12	211
	101	0.31	0.28	0.29	18
	102	0.55	0.34	0.42	32
	103	0.71	0.50	0.59	24
	104	0.26	0.36	0.30	14
	105	0.50	0.28	0.36	96

115	0.32	0.26	0.29	50
116	0.80	0.48	0.60	275
117	0.00	0.00	0.00	101 50
118 119	0.40	0.12 0.24	0.18 0.22	41
120	0.44	0.38	0.41	98
121	0.31	0.13	0.19	30
122	0.73	0.33	0.45	73
123	0.84	0.81	0.82	121
124	0.35	0.21	0.26	29
125 126	1.00 0.21	0.09 0.15	0.16 0.17	57 48
127	0.50	0.62	0.56	24
128	0.68	0.27	0.39	48
129	0.50	0.25	0.33	48
130	0.82	0.45	0.58	99
131 132	0.34 0.15	0.38	0.36 0.11	29 60
133	0.56	0.75	0.64	89
134	0.08	0.02	0.03	113
135	0.23	0.24	0.24	70
136	0.21	0.06	0.09	68
137	0.84	0.60	0.70	146
138 139	0.43	0.48	0.45 0.24	66 49
140	0.66	0.65	0.65	51
141	0.75	0.22	0.34	27
142	0.21	0.07	0.11	54
143	0.33	0.14	0.20	21
144	0.29	0.28	0.29	43
145 146	0.89 0.56	0.35 0.36	0.50 0.44	49 137
147	0.66	0.41	0.50	91
148	0.27	0.24	0.25	29
149	0.86	0.49	0.62	88
150	0.04	0.03	0.04	67
151 152	0.76 0.45	0.35 0.26	0.48	46 187
153	0.43	0.45	0.56	60
154	0.31	0.45	0.36	40
155	0.29	0.06	0.10	67
156	0.21	0.30	0.25	46
157	0.33	0.04	0.08	23
158 159	0.55 0.34	0.59 0.22	0.57 0.27	54 87
160	0.59	0.24	0.34	66
161	0.62	0.45	0.52	69
162	0.29	0.19	0.23	78
163	0.55	0.84	0.67	50
164 165	0.47 0.39	0.06 0.13	0.11 0.19	115 71
166	0.07	0.02	0.04	81
167	0.37	0.44	0.40	52
168	0.47	0.36	0.41	22
169	0.00	0.00	0.00	292
170 171	0.32 0.14	0.56 0.02	0.41	45 146
172	0.00	0.00	0.00	5
173	0.50	0.23	0.31	66
174	0.04	0.05	0.05	21
175	0.27	0.15	0.20	26
176 177	0.38 0.50	0.10 0.11	0.16 0.18	86 18
178	0.09	0.07	0.18	27
179	0.00	0.00	0.00	0
180	0.06	0.29	0.10	7
181	0.76	0.56	0.64	34
182 183	0.67 0.51	0.57 0.57	0.62 0.54	35 51
184	0.31	0.57	0.54	38
185	0.08	0.03	0.04	39
186	0.00	0.00	0.00	13
187	0.50	0.17	0.26	35
188	0.12	0.16 0.13	0.14	44
189 190	0.16 0.21	0.13	0.14	46 52
191	0.33	0.19	0.24	88

192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223	0.11 0.94 0.43 0.47 0.17 0.00 0.10 0.40 0.41 0.44 0.45 0.46 0.69 0.51 0.17 0.54 0.12 0.00 0.00 0.20 0.37 0.67 0.60 0.09 0.33 0.66 0.20 0.32 0.41 0.67 0.11	0.02 0.57 0.06 0.13 0.00 0.03 0.02 0.27 0.47 0.22 0.38 0.62 0.42 0.37 0.29 0.02 0.00 0.05 0.21 0.53 0.10 0.08 0.06 0.67 0.15 0.15 0.13 0.06 0.67 0.15 0.13 0.06 0.67 0.15 0.13 0.06 0.67 0.15 0.16 0.67 0.15 0.67 0.15 0.67	0.04 0.71 0.10 0.21 0.15 0.00 0.04 0.04 0.33 0.46 0.23 0.29 0.42 0.65 0.46 0.24 0.38 0.03 0.00 0.00 0.07 0.26 0.59 0.17 0.09 0.11 0.67 0.17 0.21 0.19 0.11	41 88 51 127 60 18 36 85 48 17 27 60 105 50 45 19 73 51 20 47 44 34 106 59 87 31 46 27 39 55 34 11
227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268	0.06 0.33 0.31 0.00 0.30 0.50 0.91 0.62 0.70 0.41 0.08 0.07 0.07 0.15 0.00 0.38 0.96 0.50 0.00 0.42 0.60 0.00 1.00 0.67 0.56 0.77 0.12 0.00 0.25 0.25 0.14 0.80 0.90 0.20 0.14 0.50 0.55 0.73 0.00 0.33 0.00	0.07 0.10 0.07 0.00 0.11 0.03 0.40 0.28 0.40 0.37 0.21 0.07 0.33 0.40 0.00 0.03 0.32 0.77 0.10 0.00 0.37 0.29 0.61 0.06 0.09 0.15 0.29 0.61 0.06 0.00 0.15 0.25 0.03 0.44 0.06 0.00 0.15 0.00 0.15 0.00 0.01 0.00 0.00 0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.01 0.00	0.07 0.15 0.12 0.00 0.16 0.06 0.55 0.38 0.51 0.39 0.12 0.07 0.11 0.22 0.00 0.03 0.35 0.85 0.17 0.00 0.39 0.42 0.00 1.00 0.25 0.38 0.68 0.08 0.00 0.10 0.25 0.38 0.68 0.00 0.10 0.25 0.38 0.42 0.00 0.39 0.42 0.00 0.39 0.42 0.00 0.39 0.42 0.00 0.39 0.42 0.00 0.39 0.42 0.00 0.39 0.42 0.00 0.39 0.42 0.00 0.39 0.42 0.00 0.10 0.25 0.38 0.68 0.00 0.10 0.25 0.38 0.68 0.00 0.10 0.25 0.00 0.10	14 21 67 229 54 98 53 36 53 68 38 102 6 5 3 68 91 30 50 4 41 98 0 1 26 66 67 32 2 32 4 39 73 55 12 41 14 56 77 13 14 56 77 13 14 14 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17

269	0.00	0.00	0.00	45
270	0.06	0.02	0.03	43
271	0.31	0.30	0.31	56
272	0.60	0.27	0.37	11
273	0.03	0.02	0.03	42
274	0.03	0.51	0.61	35
275	0.18	0.15	0.17	59
276	0.06	0.06	0.06	49
277	0.63	0.61	0.62	44
278	0.16	0.07	0.09	46
279	0.06	0.14	0.08	7
280	0.83	0.52	0.64	58
281	0.35	0.20	0.25	46
282	0.42	0.50	0.45	10
283	0.55	0.29	0.37	21
284	0.13	0.13	0.13	47
285	0.47	0.30	0.37	23
286	0.80	0.75	0.77	48
287	0.24	0.17	0.20	35
288	0.00	0.00	0.00	81
289	0.63	0.36	0.46	47
290	0.76	0.74	0.75	93
291	0.00	0.00	0.00	61
292	0.48	0.52	0.50	23
293	0.71	0.50	0.59	10
294	0.25	0.03	0.06	30
295	0.00	0.00	0.00	24
296	0.00	0.00	0.00	54
297	0.35	0.24	0.28	34
298	0.26	0.22	0.24	69
299	0.79	0.68	0.73	44
300	0.60	0.23	0.33	13
301	0.80	0.47	0.59	68
302	0.00	0.00	0.00	33
303	0.75	0.33	0.46	18
304	0.14	0.08	0.10	13
305	0.52	0.25	0.33	53
306	0.41	0.21	0.28	75
307	0.77	0.49	0.60	55
308	0.86	0.51	0.64	61
309	0.70	0.37	0.48	90
310	0.00	0.00	0.00	58
311	0.83	0.79	0.81	19
312	0.44	0.12	0.19	34
313	0.21	0.46	0.29	13
314	0.14	0.25	0.18	4
315	0.20	0.02	0.04	41
316	0.72	0.48	0.58	54
317	0.33	0.04	0.07	25
318	0.14	0.25	0.18	4
319	0.20	0.10	0.14	29
320	0.80	0.22	0.34	37
321	1.00	0.50	0.67	6
322	0.17	0.23	0.20	22
323	0.29	0.11	0.15	19
324	0.14	0.25	0.18	4
325	0.86	0.33	0.48	18
326	0.69	0.43	0.53	21
327	0.00	0.00	0.00	26
328	0.70	0.43	0.53	49
329	0.40	0.51	0.45	35
330	0.00	0.00	0.00	19
331	1.00	0.07	0.12	15
332	0.00	0.00	0.00	10
333	0.68	0.55	0.61	38
334	0.08	0.11	0.10	9
335	0.83	0.09	0.17	53
336	0.83	0.47	0.60	32
337	0.05	0.12	0.07	24
338	0.17	0.33	0.22	3
339	0.00	0.00	0.00	1
340	0.00	0.00	0.00	0
341	0.00	0.00	0.00	11
342	0.54	0.55	0.54	40
343	0.21	0.10	0.14	30
344	0.25	0.08	0.12	24
345	0.17	0.30	0.22	23

346	0.38	0.22	0.28	69
347	0.03	0.06	0.04	18
348	0.04	0.03	0.03	65
349	0.43	0.38	0.41	78
350	1.00	0.08	0.15	12
351	0.14	0.08	0.10	13
352	0.38	0.28	0.32	18
353	1.00	0.54	0.70	46
354	0.62	0.40	0.48	40
355	0.00	0.00	0.00	19
356	0.00	0.00	0.00	26
357	0.38	0.08	0.13	39
358	1.00	0.17	0.29	12
359	0.00	0.00	0.00	16
360	0.22	0.08	0.12	24
361	0.22	0.11	0.14	57
362	0.67	0.90	0.77	20
363 364	0.00 0.60	0.00 0.46	0.00	84 54
365	0.80	0.40	0.52 0.14	33
366	0.03	0.03	0.03	30
367	0.00	0.00	0.00	30
368	0.17	0.05	0.08	19
369	0.00	0.00	0.00	19
370	0.33	0.03	0.06	32
371	0.40	0.67	0.50	12
372	0.00	0.00	0.00	15
373	0.03	0.07	0.05	15
374	0.83	0.59	0.69	17
375	0.83	0.61	0.70	41
376	0.86	0.41	0.56	29
377	0.00	0.00	0.00	28
378	0.50	0.21	0.30	19
379 380	0.06 0.00	0.03	0.04	31 29
381	0.13	0.18	0.15	49
382	0.00	0.00	0.00	8
383	0.38	0.12	0.19	24
384	0.33	0.20	0.25	20
385	0.38	0.20	0.26	15
386	0.64	0.49	0.55	37
387	0.00	0.00	0.00	22
388	0.00	0.00	0.00	27
389	0.16	0.17	0.16	29
390	0.17	0.10	0.12	20
391 392	0.54	0.33	0.41	39
393	0.00 1.00	0.00 0.05	0.00 0.09	10 42
394	0.11	0.03	0.06	46
395	0.20	0.30	0.24	10
396	1.00	0.05	0.10	39
397	0.00	0.00	0.00	43
398	0.30	0.20	0.24	50
399	0.33	0.29	0.31	7
400	0.00	0.00	0.00	17
401	1.00	0.17	0.29	6
402	0.00	0.00	0.00	26
403	0.04	0.10	0.06	10
404	0.62	0.36	0.45	14
405	0.11	0.07	0.09	14
406 407	0.80 0.39	0.36 0.12	0.50 0.18	22 60
407	0.15	0.12	0.12	40
409	0.00	0.00	0.00	31
410	0.25	0.22	0.24	9
411	0.62	0.26	0.37	19
412	0.69	0.58	0.63	19
413	1.00	0.20	0.33	5
414	0.17	0.08	0.11	12
415	0.86	0.62	0.72	29
416	0.13	0.15	0.14	33
417	0.00	0.00	0.00	33
418	0.08	0.08	0.08	12 42
419 420	0.05 0.33	0.02 0.42	0.03 0.37	12
421	0.00	0.00	0.00	98
422	0.00	0.00	0.00	8

400	0.75	0.42	0 55	7
423	0.75	0.43	0.55	7
424	0.50	0.38	0.43	13
425	0.03	0.08	0.04	13
426	0.00	0.00	0.00	20
427	0.00	0.00	0.00	58
428	0.67	1.00	0.80	2
429	0.29	0.26	0.27	27
430	0.49	0.50	0.49	38
431	0.39	0.30	0.34	40
432	0.00	0.00	0.00	43
433	0.96	0.52	0.68	42
434	0.50	0.33	0.40	24
435	0.25	0.03	0.06	31
436	0.33	0.30	0.32	30
437	0.00	0.00	0.00	16
438	0.56	0.45	0.50	22
439	0.00	0.00	0.00	1
440	0.06	0.05	0.06	19
441	0.25	0.22	0.24	9
442	0.00	0.00	0.00	100
443	0.50	0.32	0.39	28
444	0.60	0.60	0.60	20
445	0.44	0.41	0.43	29
446	0.17		0.43	21
		0.05		
447	0.00	0.00	0.00	20
448	0.85	0.29	0.43	38
449	0.00	0.00	0.00	22
450	0.56	0.48	0.51	21
451	0.00	0.00	0.00	13
452	0.00	0.00	0.00	24
453	0.40	0.04	0.08	48
454	0.00	0.00	0.00	75
455	0.00	0.00	0.00	18
456	0.00	0.00	0.00	3
457	0.32	0.46	0.37	13
458	0.00	0.00	0.00	13
459	0.06	0.04	0.05	24
460	0.27	0.17	0.21	36
461	0.20	0.11	0.14	18
462	0.50	0.03	0.06	31
463	0.00	0.00	0.00	28
464	0.25	0.14	0.18	7
465	0.80	0.30	0.43	27
466	0.00	0.00	0.00	12
467	0.00	0.00	0.00	14
468	0.00	0.00	0.00	6
469	0.25	0.18	0.21	17
470	0.15	0.22	0.18	18
471	0.02	0.03	0.03	29
472	0.00	0.00	0.00	2
473	0.33	0.03	0.05	34
474	0.00	0.00	0.00	8
475	1.00	0.25	0.40	4
476	0.22	0.09	0.13	22
477	0.20	0.50	0.29	6
478	0.26	0.29	0.28	17
479	0.20	0.04	0.07	23
480	1.00	0.06	0.11	18
481	0.67	0.18	0.29	11
482	0.93	0.37	0.53	35
483	0.61	0.52	0.56	21
484	0.83	0.54	0.65	28
485	0.33	0.29	0.31	14
486	0.91	0.91	0.91	11
487	1.00	0.20	0.33	15
488	0.00	0.00	0.00	38
489	0.00	0.00	0.00	75
490	1.00	0.12	0.21	51
491	1.00	0.58	0.73	19
492	0.45	0.24	0.31	21
493	0.00	0.00	0.00	16
494	0.44	0.67	0.53	6
495	0.11	0.09	0.10	22
496	0.49	0.49	0.49	37
497	0.17	0.10	0.12	20
	0.17	0.10	0.12	
498				24
499	0.00	0.00	0.00	17

```
0.43
                        0.35
                0.54
                                          47151
  micro avg
                0.39
                         0.26
                                  0.29
                                          47151
  macro avg
                                 0.41
                0.55
                         0.35
weighted avg
                                          47151
samples avg
                0.42
                        0.34
                                 0.35
                                         47151
```

Time taken to run this cell: 0:03:22.300054

## Task 3: Apply OneVsRestClassifier with Linear-SVM

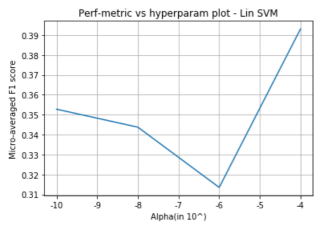
## **Hyperparameter Tuning**

```
In [53]:
```

Time taken to run this cell: 0:29:51.230015

## In [54]:

```
# plot the perf metric for each hyperparam(alpha)
fig, ax = plt.subplots()
ax.plot(perf_metric)
xlabel = list(range(-11, -3))
ax.set_xticklabels(xlabel)
plt.title("Perf-metric vs hyperparam plot - Lin SVM")
plt.xlabel("Alpha(in 10^)")
plt.ylabel("Micro-averaged F1 score")
plt.grid()
plt.show()
```



## In [55]:

```
start = datetime.now()
# fetching the best alpha
best_alpha = alpha[np.argmax(perf_metric)]
print('Best hyperparam(alpha) : ',best_alpha)
```

```
# train the Lin SVM model with the best alpha
classifier = OneVsRestClassifier(SGDClassifier(loss='hinge', alpha=best alpha, penalty='l1', rando
m state=42), n jobs=-1)
classifier.fit(x train multilabel, y_train)
predictions = classifier.predict (x test multilabel)
# print the various performance metrices
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("\nMicro-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("\nMacro-average quality numbers -")
print("Precision: {:.4f}, Recall: {:.4f}, F1-measure: {:.4f}".format(precision, recall, f1))
print("\n")
print (metrics.classification report(y test, predictions))
print("Time taken to run this cell :", datetime.now() - start)
Best hyperparam(alpha): 0.0001
Accuracy: 0.0877
Hamming loss : 0.006592
Micro-average quality numbers -
Precision: 0.3473, Recall: 0.4527, F1-measure: 0.3931
Macro-average quality numbers -
Precision: 0.2390, Recall: 0.3426, F1-measure: 0.2656
             precision recall f1-score support
          0
                  0.59
                          0.53
                                    0.56
                                               1805
          1
                  0.64
                           0.59
                                     0.62
                                               1186
                                    0.60
                 0.52
                          0.70
          2
                                               484
                                   0.55
                 0.60
                          0.51
          4
                 0.56
                          0.65
                                   0.60
                                               739
                                   0.56
                          0.50
          5
                 0.65
                                              1023
                 0.54
                           0.47
          6
                                    0.50
                                               1421
                                   0.74
                          0.72
                                              1450
          7
                 0.75
                                   0.82
          8
                 0.83
                          0.80
                                              1368
          9
                0.50
                          0.51
                                   0.51
                                               914
                0.25
                                   0.33
         1.0
                          0.51
                                               186
                          0.53
         11
                 0.57
                                    0.54
                                                553
         12
                 0.57
                           0.52
                                    0.54
                                                644
                                    0.34
                 0.34
                          0.33
         1.3
                                               424
         14
                 0.11
                          0.47
                                   0.18
                                                36
         1.5
                 0.34
                          0.44
                                   0.38
                                                352
                          0.38
                                   0.34
         16
                 0.30
                                               437
         17
                 0.42
                           0.51
                                                435
                                   0.53
                          0.65
```

153

727

488

2.72

530

618

614

588

1224

165

2.31

190

296

274

292

18

19 20

2.1

22

23

2.4

25

26

27

28

29

30

31

32 33

0.44

0.78

0.32

0.48

0.58

0.80

0.81

0.22

0.30

0.24

0.54

0.32

0.20

0.63

0.33

0.29

0.70

0.44

0.71

0.71

0.63

0.63

0.44

0.45

0.60

0.61

0.42

0.66

0.36

0.42

0.66

0.74

0.37

0.58

0.64

0.71

0.70

0.30 0.41

0.31

0.57

0.42

0.27

0.64

0.35

0.34

34	0.31	0.35	0.33	190
35	0.47	0.58	0.52	99
36	0.56	0.65	0.60	357
37	0.25	0.39	0.30	870
38	0.50	0.56	0.53	135
39	0.12	0.47	0.19	17
40	0.17	0.17	0.17	99
41	0.25	0.40	0.31	176
42	0.14	0.19	0.16	236
43	0.09	0.32	0.14	22
44	0.21	0.29	0.25	106
45	0.19	0.24	0.21	178
46	0.18	0.31	0.23	241
47	0.26	0.28	0.27	217
48	0.44	0.54	0.48	223
49	0.09	0.11	0.10	54
50	0.29	0.50	0.37	92
51	0.65	0.51	0.57	203
52	0.29	0.51	0.37	116
53	0.19	0.56	0.29	72
54	0.04	0.20	0.07	15
55	0.17	0.15	0.16	60
56	0.71	0.86	0.78	216
57	0.28	0.19	0.23	74
58	0.12	0.06	0.09	139
59 60	0.37	0.58	0.45	91 156
60 61	0.15	0.19	0.17	156
61	0.31	0.37	0.34	76
62 63	0.13	0.21 0.21	0.16	89 173
64	0.15 0.37	0.51	0.17 0.43	227
65	0.26	0.31	0.28	383
66	0.18	0.32	0.24	148
67	0.44	0.53	0.48	189
68	0.29	0.37	0.33	169
69	0.06	0.22	0.10	50
70	0.24	0.42	0.31	145
71	0.14	0.26	0.18	31
72	0.57	0.82	0.67	141
73	0.39	0.59	0.47	246
74	0.35	0.37	0.36	210
75	0.26	0.20	0.23	159
76	0.19	0.29	0.23	108
77	0.59	0.78	0.67	65
78	0.63	0.72	0.67	145
79	0.53	0.76	0.63	41
80	0.46	0.74	0.56	129
81	0.28	0.63	0.38	76
82	0.28	0.50	0.36	124
83	0.08	0.19	0.11	69
84	0.14	0.21	0.17	91
85	0.20	0.53	0.29	66
86	0.15	0.23	0.18	100
87	0.22	0.34	0.27	38
88	0.34	0.28	0.31	98
89	0.29	0.58	0.38	38
90	0.55	0.73	0.63	154
91	0.49	0.72	0.58	152
92	0.00	0.00	0.00	13
93	0.02	0.02	0.02	47
94	0.14	0.45	0.21	44
95	0.30	0.47	0.36	200
96	0.21	0.28	0.24	25
97	0.22	0.36	0.27	39
98	0.23	0.45	0.31	51
99	0.13	0.26	0.17	43
100	0.26	0.22	0.24	211
101	0.14	0.33	0.20	18
102	0.37	0.56 0.58	0.44	32
103 104	0.09 0.03	0.58	0.15 0.05	24 14
104	0.42	0.43	0.03	96
105	0.42	0.43	0.42	32
107	0.46	0.34	0.39	80
108	0.42	0.34	0.37	160
109	0.14	0.11	0.12	123
110	0.13	0.22	0.16	202

111	0.34	0.56	0.43	39
112 113	0.23 0.39	0.26 0.51	0.24	123 55
114	0.16	0.14	0.15	98
115	0.12	0.30	0.18	50
116	0.34	0.57	0.43	275
117 118	0.08 0.14	0.11	0.09 0.18	101 50
119	0.19	0.27	0.22	41
120	0.33	0.32	0.32	98
121 122	0.07 0.29	0.20 0.49	0.10 0.36	30 73
123	0.49	0.49	0.30	121
124	0.26	0.55	0.36	29
125	0.43	0.37	0.40	57
126 127	0.14 0.19	0.12 0.79	0.13 0.30	48 24
128	0.20	0.23	0.21	48
129	0.24	0.27	0.25	48
130 131	0.39 0.09	0.62 0.41	0.48	99 29
132	0.08	0.13	0.14	60
133	0.53	0.62	0.57	89
134	0.07	0.11	0.09	113
135 136	0.12 0.11	0.33 0.22	0.18 0.15	70 68
137	0.59	0.62	0.61	146
138	0.30	0.47	0.36	66
139 140	0.07 0.20	0.22 0.59	0.11	49 51
141	0.26	0.41	0.30	27
142	0.07	0.13	0.09	54
143	0.05	0.14	0.07	21
144 145	0.15 0.45	0.44	0.22	43 49
146	0.36	0.49	0.41	137
147	0.37	0.56	0.45	91
148 149	0.16 0.50	0.41 0.62	0.24 0.56	29 88
150	0.11	0.16	0.13	67
151	0.40	0.41	0.40	46
152	0.24	0.32 0.43	0.27 0.33	187
153 154	0.42	0.43	0.33	60 40
155	0.17	0.06	0.09	67
156	0.18	0.33	0.23	46
157 158	0.17 0.41	0.43 0.59	0.25 0.48	23 54
159	0.22	0.23	0.22	87
160	0.37	0.36	0.37	66
161 162	0.42 0.15	0.58 0.36	0.48 0.21	69 78
163	0.65	0.88	0.75	50
164	0.15	0.23	0.18	115
165 166	0.39 0.05	0.15 0.07	0.22 0.06	71 81
167	0.18	0.50	0.26	52
168	0.28	0.59	0.38	22
169	0.50	0.01	0.01	292
170 171	0.20 0.08	0.58 0.03	0.30	45 146
172	0.00	0.00	0.00	5
173	0.14	0.05	0.07	66
174 175	0.08 0.10	0.29 0.23	0.13 0.14	21 26
176	0.16	0.14	0.15	86
177	0.09	0.17	0.12	18
178 179	0.04	0.11	0.06 0.00	27 0
180	0.11	0.57	0.19	7
181	0.54	0.62	0.58	34
182	0.46	0.66	0.54	35 51
183 184	0.35 0.41	0.57 0.68	0.43 0.51	51 38
185	0.00	0.00	0.00	39
186	0.25	0.38	0.30	13
187	0.34	0.40	0.37	35

188	0.09	0.18	0.12	44
189	0.12	0.24	0.16	46
190	0.17	0.23	0.20	52
191	0.17	0.23	0.20	88
192	0.04	0.07	0.05	41
193	0.86	0.70	0.78	88
194	0.05	0.10	0.07	51
195	0.28	0.32	0.30	127
196	0.07	0.12	0.09	60
197	0.11	0.22	0.15	18
198	0.04	0.06	0.04	36
199	0.09	0.16	0.11	85
200	0.22	0.31	0.26	48
201	0.17	0.71	0.28	17
202	0.21	0.30	0.24	27
203	0.17	0.45	0.25	60
204	0.44	0.51	0.48	105
205	0.42	0.44	0.43	50
206	0.21	0.33	0.25	45
207	0.28	0.58	0.37	19
208	0.22	0.38	0.28	73
209	0.21	0.12	0.15	51
210	0.15	0.12	0.19	20
210		0.23		
	0.08		0.08	47
212	0.06	0.05	0.05	44
213	0.32	0.35	0.34	34
214	0.46	0.55	0.50	106
215	0.31	0.47	0.37	59
216	0.12	0.22	0.15	87
217	0.23	0.29	0.25	31
218	0.35	0.72	0.47	46
219	0.04	0.22	0.06	27
220	0.09	0.10	0.10	39
221	0.24	0.35	0.29	55
222	0.40	0.18	0.24	34
223	0.16	0.64	0.26	11
224	0.11	0.14	0.12	51
225	0.07	0.11	0.08	46
226	0.11	0.23	0.15	47
227	0.06	0.14	0.09	14
228	0.12	0.24	0.16	21
229	0.15	0.25	0.18	67
230	0.00	0.00	0.00	229
231	0.09	0.15	0.11	54
232	0.36	0.16	0.22	98
233	0.63	0.45	0.53	53
234	0.19	0.33	0.24	36
235	0.25	0.51	0.33	53
236	0.28	0.40	0.33	68
237	0.05	0.21	0.09	38
238	0.14	0.23	0.17	102
239	0.07	0.33	0.12	6
240	0.03	0.20	0.06	5
241	0.15	0.67	0.25	3
242	0.16	0.16	0.16	68
242	0.10	0.10	0.10	91
243	0.35	0.83	0.49	30
244	0.33	0.32		
			0.26	50
246	0.06	0.25	0.10	4
247	0.25	0.44	0.32	41
248	0.29	0.26	0.27	98
249	0.00	0.00	0.00	0
250	0.10	1.00	0.18	1
251	0.12	0.27	0.16	26
252	0.42	0.27	0.33	66
253	0.44	0.70	0.54	67
254	0.02	0.06	0.03	32
255	0.00	0.00	0.00	2
256	0.07	0.16	0.10	32
257	0.03	0.50	0.05	4
258	0.04	0.08	0.05	39
259	0.51	0.49	0.50	73
260	0.71	0.55	0.62	55
261	0.24	0.67	0.36	12
262	0.11	0.24	0.15	41
263	0.25	0.29	0.27	14
264	0.15	0.20	0.17	56

265 0.37 0.38 0.37 266 0.00 0.00 0.00	77 13
267 0.27 0.44 0.33	16
268 0.02 0.03 0.03	34
269 0.04 0.02 0.03	45
270 0.06 0.12 0.08	43
271 0.27 0.46 0.34 272 0.14 0.27 0.19	56 11
273 0.10 0.05 0.06	42
274 0.69 0.57 0.62	35
275 0.04 0.03 0.04	59
276 0.07 0.18 0.11	49
277 0.61 0.64 0.62 278 0.11 0.11 0.11	44 46
279 0.00 0.00 0.00	7
280 0.55 0.66 0.60	58
281 0.48 0.26 0.34 282 0.19 0.50 0.27	46 10
282 0.19 0.50 0.27 283 0.30 0.33 0.32	21
284 0.07 0.11 0.09	47
285 0.15 0.26 0.19	23
286 0.49 0.77 0.60 287 0.39 0.51 0.44	48 35
288 0.05 0.04 0.04	81
289 0.37 0.53 0.44	47
290 0.62 0.83 0.71	93
291 0.18 0.21 0.19 292 0.26 0.70 0.38	61 23
293 0.23 0.50 0.31	10
294 0.22 0.07 0.10	30
295 0.05 0.08 0.06	24
296     0.08     0.07     0.08       297     0.23     0.62     0.34	54 34
298 0.21 0.39 0.28	69
299 0.63 0.86 0.73	44
300 0.47 0.54 0.50 301 0.52 0.56 0.54	13 68
302 0.02 0.06 0.04	33
303 0.28 0.39 0.33	18
304 0.07 0.38 0.11	13
305 0.19 0.28 0.23 306 0.22 0.33 0.26	53 75
307 0.45 0.62 0.52	55
308 0.79 0.67 0.73	61
309 0.46 0.49 0.47	90
310 0.53 0.16 0.24 311 0.28 0.84 0.42	58 19
312 0.16 0.24 0.19	34
313 0.16 0.38 0.22	13
314 0.11 0.50 0.18 315 0.06 0.07 0.07	4 41
316 0.43 0.52 0.47	54
317 0.18 0.24 0.20	25
318 0.13 0.50 0.21	4
319 0.04 0.14 0.06 320 0.10 0.16 0.13	29 37
321 0.33 0.50 0.40	6
322 0.22 0.50 0.30	22
323 0.08 0.11 0.09 324 0.12 0.50 0.20	19 4
325 0.29 0.56 0.38	18
326 0.35 0.57 0.44	21
327 0.07 0.12 0.09	26
328 0.28 0.55 0.37 329 0.43 0.51 0.47	49 35
330 0.00 0.00 0.00	19
331 0.17 0.20 0.18	15
332 0.08 0.20 0.12 333 0.51 0.50 0.51	10 38
333 0.51 0.50 0.51 334 0.06 0.22 0.09	38 9
335 0.39 0.21 0.27	53
336 0.68 0.66 0.67	32
337 0.05 0.08 0.06 338 0.03 0.33 0.05	24 3
339 0.00 0.00 0.00	1
340 0.00 0.00 0.00	0
341 0.12 0.27 0.17	11

342	0.27	0.72	0.39	40
343	0.12	0.07	0.09	30
344	0.11	0.04	0.06	24
345	0.08	0.35	0.13	23
346	0.29	0.25	0.27	69 10
347 348	0.10 0.11	0.22 0.20	0.14 0.14	18 65
349	0.33	0.27	0.30	78
350	0.00	0.00	0.00	12
351	0.10	0.46	0.16	13
352	0.00	0.00	0.00	18
353 354	0.76 0.24	0.76 0.47	0.76 0.32	46 40
355	0.05	0.11	0.07	19
356	0.08	0.08	0.08	26
357	0.23	0.23	0.23	39
358 359	0.15 0.00	0.17 0.00	0.16 0.00	12 16
360	0.00	0.00	0.08	24
361	0.20	0.18	0.19	57
362	0.55	0.85	0.67	20
363	0.36	0.11	0.17	84
364 365	0.44 0.15	0.67 0.21	0.53 0.18	54 33
366	0.15	0.10	0.07	30
367	0.08	0.03	0.05	30
368	0.00	0.00	0.00	19
369	0.00	0.00	0.00	19
370 371	0.05 0.15	0.06 0.67	0.06 0.25	32 12
372	0.04	0.07	0.05	15
373	0.05	0.13	0.07	15
374	0.61	0.65	0.63	17
375	0.52	0.83	0.64	41
376 377	0.28	0.62 0.04	0.39	29 28
378	0.09	0.16	0.12	19
379	0.16	0.16	0.16	31
380	0.18	0.14	0.16	29
381 382	0.11 0.03	0.22 0.12	0.14 0.05	49 8
383	0.08	0.29	0.13	24
384	0.11	0.45	0.17	20
385	0.06	0.13	0.09	15
386 387	0.52 0.03	0.59 0.09	0.56 0.05	37 22
388	0.00	0.00	0.00	27
389	0.20	0.34	0.25	29
390	0.06	0.10	0.07	20
391 392	0.33	0.56	0.42	39
393	0.06 0.27	0.10 0.31	0.07 0.29	10 42
394	0.12	0.13	0.12	46
395	0.03	0.10	0.05	10
396	0.00	0.00	0.00	39
397 398	0.00 0.27	0.00 0.24	0.00 0.25	43 50
399	0.12	0.71	0.21	7
400	0.02	0.06	0.03	17
401	0.08	0.33	0.13	6
402 403	0.00 0.02	0.00 0.10	0.00	26 10
404	0.17	0.29	0.22	14
405	0.07	0.14	0.10	14
406	0.50	0.55	0.52	22
407 408	0.22 0.26	0.23 0.28	0.22 0.27	60 40
409	0.06	0.23	0.08	31
410	0.17	0.33	0.22	9
411	0.15	0.32	0.20	19
412	0.41	0.63	0.50	19
413 414	0.17 0.00	0.20 0.08	0.18 0.01	5 12
415	0.47	0.59	0.52	29
416	0.04	0.09	0.06	33
417	0.10	0.21	0.13	33
418	0.04	0.08	0.05	12

419	0.11	0.14	0.12	42
420	0.12	0.08	0.10	12
421	0.29	0.32	0.30	98
422	0.06	0.12	0.08	8
423	0.08	0.14	0.10	7
424	0.25	0.62	0.36	13
425	0.08	0.15	0.11	13
426	0.13	0.30	0.18	20
427 428	0.07 0.25	0.12	0.09	58
429	0.28	0.41	0.40	27
430	0.35	0.39	0.37	38
431	0.22	0.38	0.28	40
432	0.03	0.12	0.05	43
433	0.60	0.67	0.63	42
434	0.21	0.21	0.21	24
435	0.12	0.23	0.16	31
436	0.17	0.17	0.17	30
437		0.12	0.08	16
438	0.31	0.41	0.35	22
439	0.00	0.00	0.00	1
440	0.09	0.11	0.10	19
441	0.03	0.22	0.05	9
442	0.30	0.20	0.24	100
443	0.44	0.57	0.50	28
444		0.75	0.47	20
445	0.41	0.62	0.49	29
446		0.10	0.06	21
447	0.24	0.45	0.32 0.65	20
449	0.05	0.09	0.06	22
450	0.45	0.43	0.44	21
451	0.07	0.23		13
452	0.03	0.08	0.05	24
453	0.20	0.10	0.14	48
454	0.28	0.32	0.30	75
455	0.14	0.22	0.17	18
456	0.04	0.33	0.07	3
457	0.19	0.46	0.27	13
458 459	0.00 0.18	0.00	0.00	13 24
460	0.20	0.36	0.25	36
461 462	0.31	0.61	0.42	18 31
463	0.22	0.14	0.17	28
464	0.00		0.00	7
465	0.26	0.33	0.30	27
466	0.41	0.75	0.53	12
467	0.12	0.21	0.15	14
468	0.00	0.00	0.00	6
469	0.08	0.12	0.10	17
470	0.11	0.28	0.16	18
471 472	0.14	0.10	0.12	29
473	0.35	0.18	0.24	34
474 475	0.00	0.00	0.00	8 4
476	0.28	0.50	0.35	22
477	0.09	0.67	0.15	6
478	0.20	0.24	0.22	17
479	0.25		0.07	23
480	0.18	0.28	0.22	18
481	0.04	0.18	0.06	11
482	0.32	0.34	0.33	35
483	0.31	0.57	0.40	21
484	0.47	0.61	0.53	28
485	0.11	0.21	0.15	14
487	0.21	0.33	0.26	15
488	0.16	0.21	0.18	38
489	0.15	0.16	0.15	75
490	0.89	0.49	0.63	51
491	0.74	0.74	0.74	19
492	0.25	0.24	0.24	21
493 494	0.07	0.25	0.11	16 6
495	0.05	0.05	0.45	22

```
496 0.27 0.49 0.35
497 0.03 0.05 0.04
                                           37
                                0.52
                                            24
        498
               0.55 0.50
       499
                0.04
                        0.12
                                 0.06
                                            17
               0.35
                        0.45
                                 0.39
                                       47151
  micro avg
                       0.45 0.39
0.34 0.27
0.45 0.41
0.44 0.37
               0.24
                                        47151
  macro avq
weighted avg
                                        47151
samples avg
               0.39
                                        47151
```

Time taken to run this cell: 0:05:57.704523

```
In [56]:
from prettytable import PrettyTable
tb = PrettyTable()
tb.field names= ("Vectorizer",
                                                  "Model",
" Micro Averaged F1 Score")
tb.add row(["
                          tf-idf",
                                                     "Logistic Regression with OVR
classifier", 0.5005])
                          Bow",
tb.add_row(["
                                                  "Logistic Regression with OVR classifier",
0.498])
tb.add_row(["
                                                  "SGD classifier (Logistic loss) with OVR class
fier with parameter tuning", 0.4995])
tb.add row(["
                                                   "SGD classifier(Hinge loss) with OVR classi
ier with parameter tuning", 0.3931])
print(tb.get string(titles = "KNN - Observations"))
     Vectorizer
                                                        Model
Micro Averaged F1 Score |
                tf-idf |
1
                                       Logistic Regression with OVR classifier
0.5005
              Bow |
                                       Logistic Regression with OVR classifier
0.498
                Bow | SGD classifier (Logistic loss) with OVR classifier with parameter tuning
          0.4995
                        Bow | SGD classifier(Hinge loss) with OVR classifier with parameter tuning
          0.3931
                         P.
```