

Microsoft Malware detection

1. Business/Real-world Problem

1.1. What is Malware?

The term malware is a contraction of malicious software. Put simply, malware is any piece of software that was written with the intent of doing harm to data, devices or to people.

Source: <https://www.avg.com/en/signal/what-is-malware>

1.2. Problem Statement

In the past few years, the malware industry has grown very rapidly that, the syndicates invest heavily in technologies to evade traditional protection, forcing the anti-malware groups/communities to build more robust softwares to detect and terminate these attacks. The major part of protecting a computer system from a malware attack is to **identify whether a given piece of file/software is a malware**.

1.3 Source/Useful Links

Microsoft has been very active in building anti-malware products over the years and it runs its anti-malware utilities over 150 million computers around the world. This generates tens of millions of daily data points to be analyzed as potential malware. In order to be effective in analyzing and classifying such large amounts of data, we need to be able to group them into groups and identify their respective families.

This dataset provided by Microsoft contains about 9 classes of malware. ,

Source: <https://www.kaggle.com/c/malware-classification>

1.4. Real-world/Business objectives and constraints.

1. Minimize multi-class error.
2. Multi-class probability estimates.
3. Malware detection should not take hours and block the user's computer. It should finish in a few seconds or a minute.

2. Machine Learning Problem

2.1. Data

2.1.1. Data Overview

- Source : <https://www.kaggle.com/c/malware-classification/data>
- For every malware, we have two files
 1. .asm file (read more: <https://www.reviversoft.com/file-extensions/asm>)
 2. .bytes file (the raw data contains the hexadecimal representation of the file's binary content, without the PE header)
- Total train dataset consists of 200GB data out of which 50GB of data is .bytes files and 150GB of data is .asm files:
- Lots of Data for a single-box/computer.
- There are total 10,868 .bytes files and 10,868 asm files total 21,736 files
- There are 9 types of malwares (9 classes) in our given data
- Types of Malware:
 1. Ramnit

1. Example
2. Lollipop
3. Kelihos_ver3
4. Vundo
5. Simda
6. Tracur
7. Kelihos_ver1
8. Obfuscator.ACY
9. Gatak

2.1.2. Example Data Point

.asm file

```

.text:00401000          assume es:nothing, ss:nothing, ds:_data,
s:nothing, gs:nothing
.text:00401000 56        push    esi
.text:00401001 8D 44 24 08      lea     eax, [esp+8]
.text:00401005 50        push    eax
.text:00401006 8B F1        mov     esi, ecx
.text:00401008 E8 1C 1B 00 00      call    ???
0exception@std@@QAE@ABQBD@Z ; std::exception::exception(char const * const &)
.text:0040100D C7 06 08 BB 42 00      mov     dword ptr [esi], offset c
f_42BB08
.text:00401013 8B C6        mov     eax, esi
.text:00401015 5E        pop    esi
.text:00401016 C2 04 00      retn    4
.text:00401016          ; -----
-----
.text:00401019 CC CC CC CC CC CC CC      align 10h
.text:00401020 C7 01 08 BB 42 00      mov     dword ptr [ecx], offset c
f_42BB08
.text:00401026 E9 26 1C 00 00      jmp    sub_402C51
.text:00401026          ; -----
-----
.text:0040102B CC CC CC CC CC      align 10h
.text:00401030 56        push    esi
.text:00401031 8B F1        mov     esi, ecx
.text:00401033 C7 06 08 BB 42 00      mov     dword ptr [esi], offset c
f_42BB08
.text:00401039 E8 13 1C 00 00      call    sub_402C51
.text:0040103E F6 44 24 08 01      test   byte ptr [esp+8], 1
.text:00401043 74 09        jz     short loc_40104E
.text:00401045 56        push    esi
.text:00401046 E8 6C 1E 00 00      call    ??3@YAXPAX@Z ; operato
delete(void *)
.text:0040104B 83 C4 04        add    esp, 4
.text:0040104E          loc_40104E:           ; CODE XREF:
.text:00401043 j
.text:0040104E 8B C6        mov     eax, esi
.text:00401050 5E        pop    esi
.text:00401051 C2 04 00      retn    4
.text:00401051          ; -----
-----
```

.bytes file

```

00401000 00 00 80 40 40 28 00 1C 02 42 00 C4 00 20 04 20
00401010 00 00 20 09 2A 02 00 00 00 00 8E 10 41 0A 21 01
00401020 40 00 02 01 00 90 21 00 32 40 00 1C 01 40 C8 18
00401030 40 82 02 63 20 00 00 09 10 01 02 21 00 82 00 04
00401040 82 20 08 83 00 08 00 00 00 00 02 00 60 80 10 80
00401050 18 00 00 20 A9 00 00 00 00 04 04 78 01 02 70 90
00401060 00 02 00 08 20 12 00 00 00 40 10 00 80 00 40 19
00401070 00 00 00 00 11 20 80 04 80 10 00 20 00 00 25 00
00401080 00 00 01 00 00 04 00 10 02 C1 80 80 00 20 20 00
00401090 08 A0 01 01 44 28 00 00 08 10 20 00 02 08 00 00
004010A0 00 40 00 00 00 34 40 40 00 04 00 08 80 08 00 08
004010B0 10 00 40 00 68 02 40 04 E1 00 28 14 00 08 20 0A
004010C0 06 01 02 00 40 00 00 00 00 00 20 00 02 00 04
004010D0 80 18 90 00 00 10 A0 00 45 09 00 10 04 40 44 82
004010E0 00 00 26 10 00 00 04 00 82 00 00 00 20 40 00 00
-----
```

```
004010E0 90 00 20 10 00 00 04 00 02 20 25 08 00 00 00 00 00 00 00 00  
00401100 08 00 00 50 00 08 40 50 00 02 06 22 08 85 30 00  
00401110 00 80 00 80 60 00 09 00 04 20 00 00 00 00 00 00 00  
00401120 00 82 40 02 00 11 46 01 4A 01 8C 01 E6 00 86 10  
00401130 4C 01 22 00 64 00 AE 01 EA 01 2A 11 E8 10 26 11  
00401140 4E 11 8E 11 C2 00 6C 00 0C 11 60 01 CA 00 62 10  
00401150 6C 01 A0 11 CE 10 2C 11 4E 10 8C 00 CE 01 AE 01  
00401160 6C 10 6C 11 A2 01 AE 00 46 11 EE 10 22 00 A8 00  
00401170 EC 01 08 11 A2 01 AE 10 6C 00 6E 00 AC 11 8C 00  
00401180 EC 01 2A 10 2A 01 AE 00 40 00 C8 10 48 01 4E 11  
00401190 0E 00 EC 11 24 10 4A 10 04 01 C8 11 E6 01 C2 00
```

2.2. Mapping the real-world problem to an ML problem

2.2.1. Type of Machine Learning Problem

There are nine different classes of malware that we need to classify a given a data point => Multi class classification problem

2.2.2. Performance Metric

Source: <https://www.kaggle.com/c/malware-classification#evaluation>

Metric(s):

- Multi class log-loss
- Confusion matrix

2.2.3. Machine Learing Objectives and Constraints

Objective: Predict the probability of each data-point belonging to each of the nine classes.

Constraints:

- Class probabilities are needed.
- Penalize the errors in class probabilites => Metric is Log-loss.
- Some Latency constraints.

2.3. Train and Test Dataset

Split the dataset randomly into three parts train, cross validation and test with 64%,16%, 20% of data respectively

2.4. Useful blogs, videos and reference papers

<http://blog.kaggle.com/2015/05/26/microsoft-malware-winners-interview-1st-place-no-to-overfitting/>

<https://arxiv.org/pdf/1511.04317.pdf>

First place solution in Kaggle competition: <https://www.youtube.com/watch?v=VLQTRILGz5Y>

<https://github.com/dchad/malware-detection>

<http://vizsec.org/files/2011/Nataraj.pdf>

https://www.dropbox.com/sh/gfqzv0ckgs4l1bf/AAB6EelnEjvvuQg2nu_piB6ua?dl=0

" Cross validation is more trustworthy than domain knowledge."

In [1]:

```
!pip install xgboost
```

```
Requirement already satisfied: xgboost in /opt/conda/lib/python3.7/site-packages (1.2.0)
Requirement already satisfied: scipy in /opt/conda/lib/python3.7/site-packages (from xgboost)
```

(1.5.2) Requirement already satisfied: numpy in /opt/conda/lib/python3.7/site-packages (from xgboost)
(1.19.2)

3. Exploratory Data Analysis

In [2]:

```
import warnings
warnings.filterwarnings("ignore")
import shutil
import os
import pandas as pd
import matplotlib
matplotlib.use('nbAgg')
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np
import pickle
from sklearn.manifold import TSNE
from sklearn import preprocessing
import pandas as pd
from multiprocessing import Process# this is used for multithreading
import multiprocessing
import codecs# this is used for file operations
import random as r
from xgboost import XGBClassifier
from sklearn.model_selection import RandomizedSearchCV
from sklearn.tree import DecisionTreeClassifier
from sklearn.calibration import CalibratedClassifierCV
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import log_loss
from sklearn.metrics import confusion_matrix
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
from sklearn.ensemble import RandomForestClassifier
import joblib
```

In [4]:

```
!wget --header="Host: storage.googleapis.com" --header="User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/85.0.4183.121 Safari/537.36" --header="Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9" --header="Accept-Language: en-US,en;q=0.9" --header="Referer: https://www.kaggle.com/" "https://storage.googleapis.com/kaggledsdata/competitions/4117/46665/train.7z?GoogleAccessId=web-data@kaggle-161607.iam.gserviceaccount.com&Expires=1601375413&Signature=qMaJe83E3aT%2BD3ijJPuY4Dq0sctITgz%2FVJj2Wjn11fuAtTb5ntQ9X5QljlfxaKtjQmxaBoFXSxo3qnHf1mkZ6AHaJ1sJqEQV%2BBjd0682e8X0kICdr1JX02pCali36f0eiLoD7i3j1CmDfnqzC%2Fk8M4XaijqO6%2FCD%2F%2Fos%2BikAj%2F9rxH3%2FBPHHaxqAZjThA6QT4nwh291wtlyh1K4VsYWzXWLerXDKMzu3MyM Sqql%2BUGX5LK6TOgmjjiOSf2avVqud09umSJwHaWAQoP4vz6BS4tVysGKFnUmp4afFmvDvalt9icIVzdcXmuQC VYzbH00x8ROA%3D%3D&response-content-disposition=attachment%3B+filename%3Dtrain.7z" -c -O 'train.7z'

--2020-09-26 10:30:33--
https://storage.googleapis.com/kaggledsdata/competitions/4117/46665/train.7z?GoogleAccessId=web-data@kaggle-161607.iam.gserviceaccount.com&Expires=1601375413&Signature=qMaJe83E3aT%2BD3ijJPuY4Dq0sctITgz%2FVJj2Wjn11fuAtTb5ntQ9X5QljlfxaKtjQmxaBoFXSxo3qnHf1mkZ6AHaJ1sJqEQV%2BBjd0682e8X0kICdr1JX02pCali36f0eiLoD7i3j1CmDfnqzC%2Fk8M4XaijqO6%2FCD%2F%2Fos%2BikAj%2F9rxH3%2FBPHHaxqAZjThA6QT4nwh291wtlyh1K4VsYWzXWLerXDKMzu3MyM Sqql%2BUGX5LK6TOgmjjiOSf2avVqud09umSJwHaWAQoP4vz6BS4tVysGKFnUmp4afFmvDvalt9icIVzdcXmuQC VYzbH00x8ROA%3D%3D&response-content-disposition=attachment%3B+filename%3Dtrain.7z
Resolving storage.googleapis.com (storage.googleapis.com) ... 74.125.26.128, 172.217.204.128, 172.217.203.128, ...
Connecting to storage.googleapis.com (storage.googleapis.com) | 74.125.26.128 | :443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 18810691091 (18G) [application/x-7z-compressed]
Saving to: 'train.7z'

train.7z          100%[=====] 17.52G   111MB/s    in 3m 54s
```

```
2020-09-26 10:34:28 (/6.6 MB/s) - 'train./z' saved [18810691091/18810691091]
```

In [5]:

```
! pip install py7zr
```

```
Collecting py7zr
  Downloading py7zr-0.9.7-py3-none-any.whl (65 kB)
    |██████████| 65 kB 1.0 MB/s eta 0:00:011
Collecting pycryptodome
  Downloading pycryptodome-3.9.8-cp37-cp37m-manylinux1_x86_64.whl (13.7 MB)
    |██████████| 13.7 MB 7.5 MB/s eta 0:00:01
Collecting texttable
  Downloading texttable-1.6.3-py2.py3-none-any.whl (10 kB)
Requirement already satisfied: importlib-metadata; python_version < "3.8" in /opt/conda/lib/python3.7/site-packages (from py7zr) (1.7.0)
Requirement already satisfied: zipp>=0.5 in /opt/conda/lib/python3.7/site-packages (from importlib-metadata; python_version < "3.8"->py7zr) (3.1.0)
Installing collected packages: pycryptodome, texttable, py7zr
Successfully installed py7zr-0.9.7 pycryptodome-3.9.8 texttable-1.6.3
```

In [16]:

```
%%time
! py7zr x train.7z
```

```
Traceback (most recent call last):
  File "/opt/conda/bin/py7zr", line 8, in <module>
    sys.exit(main())
  File "/opt/conda/lib/python3.7/site-packages/py7zr/_main_.py", line 25, in main
    return cli.Cli().run()
  File "/opt/conda/lib/python3.7/site-packages/py7zr/cli.py", line 93, in run
    return args.func(args)
  File "/opt/conda/lib/python3.7/site-packages/py7zr/cli.py", line 304, in run_extract
    a.extractall(callback=cb)
  File "/opt/conda/lib/python3.7/site-packages/py7zr/py7zr.py", line 629, in extractall
    self._extract(path=path, return_dict=False, callback=callback)
  File "/opt/conda/lib/python3.7/site-packages/py7zr/py7zr.py", line 735, in _extract
    self.worker.extract(self.fp, parallel=(not self.password_protected and not self._filePassed))
  File "/opt/conda/lib/python3.7/site-packages/py7zr/py7zr.py", line 982, in extract
    raise exc_type(exc_val).with_traceback(exc_tb)
  File "/opt/conda/lib/python3.7/site-packages/py7zr/py7zr.py", line 1005, in extract_single
    crc32 = self.decompress(fp, f.folder, ofp, f.uncompressed, f.compressed, src_end)
  File "/opt/conda/lib/python3.7/site-packages/py7zr/py7zr.py", line 1061, in decompress
    fq.write(tmp)
OSError: [Errno 28] No space left on device
CPU times: user 56.9 s, sys: 12.5 s, total: 1min 9s
Wall time: 51min 21s
```

In [15]:

```
!ls *train*
```

```
train.7z  trainLabels.csv
```

```
train:
```

In [5]:

```
#!mkdir train_bkp
```

In [6]:

```
#!cp -p train/* train_bkp
```

```
^C
```

```
In [146]:
```

```
#!rm -r *result*
```

```
In [148]:
```

```
#!ls *result*
```

```
result_with_size.csv
```

```
In [22]:
```

```
#separating byte files and asm files

source = 'train'
destination_1 = 'byteFiles'
destination_2 = 'asmFiles'

# we will check if the folder 'byteFiles' exists if it not there we will create a folder with the same name
if not os.path.isdir(destination_1):
    os.makedirs(destination_1)
if not os.path.isdir(destination_2):
    os.makedirs(destination_2)

# os.makedirs('abc')
# shutil.move('a/abc.txt', 'abc/abc.txt')

# if we have folder called 'train' (train folder contains both .asm files and .bytes files) we will rename it 'asmFiles'
# for every file that we have in our 'asmFiles' directory we check if it is ending with .bytes, if yes we will move it to
# 'byteFiles' folder

# so by the end of this snippet we will separate all the .byte files and .asm files
if os.path.isdir(source):
    data_files = os.listdir(source)
    for file in data_files:
        print(file)
        if (file.endswith("bytes")):
            shutil.move(source+'/'+file,destination_1)
        if (file.endswith("asm")):
            shutil.move(source+'/'+file,destination_2)
```

```
gQkYeuWndpbftU0L1rR7.asm
3E6cAGWj4YTUK8Zg59pH.asm
bSzgP3NGeYM4c65TjEWn.asm
jV8cSxM45pXgW7JPo6qt.bytes
JkzWI2MAvRi64g5QGUeF.asm
jZfoAgI4BUzQne1lY5hP.bytes
B5M1QJjfpuBcaG3kYX4m.bytes
ehGfVZy2QXtFzJk01ESb.asm
0m94tRnhgpsAUuY1L8KC.bytes
fbVjmI1AQx0XsMihpKav.bytes
59voqhS867GYXDAMzmVj.bytes
cAPwa3zSi71vLVMpE2h.bytes
kSNnY13ZLvb2WI7V4iEt.asm
CBZdlHELuV4rTPSb0sNM.asm
Cfpes01aH64iYxOBURuJ.asm
DZSwtHBVTqhvJscaoWA.asm
6WKJVBFk5INU2q7RLDhY.bytes
IERUhCfHvLA2ScutePwd.bytes
EV4EjiKZJ1ekaoYxz7D0.asm
4oukFyPdeRqwVKIQrc8C.bytes
dAN7DBVpI8Yh4snj0zoO.asm
fjAb0tkGQo9nRYiysBIP.bytes
8e5s4unL0TmKYSaycHCd.asm
GZ6Js1Ma8A20XzqdlUxW.bytes
2hziOB94QdKyeqAXo8pM.asm
isftHEewmkrlK1pCPILd.bytes
9BrzKQYJWfIU7C2whoPT.bytes
15ADIikydX7eNq90WfcB.asm
H21YgbnrauQ8CdyXpD1W.asm
E... 4011 more objects in list
```

rmqg4QJ1asTxUrS6HvDZ.bytes
E1t7BmK2Yh0db4QNXzL.asm
FLumNoC2IxqDP1HSj3zh.asm
ecjUHgzDC7ryXu2sNwJf.asm
aOwASN5yLgujBQ7hC8oi.bytes
gYcty9D6xrqwZ5ChJBQs.bytes
hUc3sa5YXmb2EoZ1pGrD.bytes
bhLUvK8TJqmG5A3lHaYo.asm
0J2pOc1DKjadkL57eroz.asm
EvMY086fGxSLUTKyXln5.bytes
1WysH96E7LwIYafNrmO3.asm
kg1ZDvKAN9CyWamsRIxi.asm
EFBARe5CnfmPuWThjKUZ.bytes
fe3ahn9iVGtqZkWc84AC.asm
7DLNKwxjz5AoPZtcXrHB.asm
dQYLG7IkjvbDJENTMWAa.asm
5rtfSP91u3LJsbzMVWnw.asm
19B6wSHOLmjhGPoquTbW.asm
HV0ctLUKfW1ozkmC7BMJ.bytes
9uDte2c4eHXF0Qvaod1W.asm
91HyVeXERtIaZcL4kWqM.asm
g937V6FUY1T0PybHMEin.asm
ECiA7GPQj6MNZtSJvRqL.asm
4r5lOkQTuIs7CHygqLYN.asm
1iWTJCz1SzgempU2xf04.asm
kJ1a9c6NoCv4DqA7Hh8R.asm
538txwsfQ9diHIU4WREa.asm
I2QaRs1y4TmZVLwWCPv7.asm
jzgSsMvr4QtI5i2LaNlJ.asm
KAGfZUyown7ieqDOgBYr.asm
JsZfmrqkFHCBY8YIa7nc.bytes
dxMk1zvUyh8IPgLO25ZN.asm
9HdqT5Wh7o1Eyc2YPrGe.bytes
9jOk8Tn5JMt4qcXmplfx.asm
3RiBw0ntobeCh5VEQrY1.bytes
HJ3G8CS9f4yVmAdQ0tOP.asm
6ux5VnvYNqdiRP8ZWI92.bytes
bmX4CguMr18O7DxThdiS.bytes
9DrhcFgQZV16jndTMEuK.asm
Ei92sQqeJWtwHkcx8ouK.asm
EKm3YD5fpWh8FzTZHBbG.asm
E3SfzdYktZBm8ov65e4P.asm
9W75QokxEeBn6TUjJqF.bytes
Agr9Oh1eLIP0QCpRNkUt.bytes
1u3qTGiRvckQZW7dBY58.bytes
9hM3zF2cpYv71U0fDWb6.asm
eQVmTuq1HYXLJ6DBCsg5.bytes
Fwq4K7L2j3RaxGmScdVW.asm
dzIFUHABJQShRZrPcCox.bytes
2ed6iJbogAU8BIFKkQ4h.bytes
1iWpGIDVnJEaTHR8QSPL.bytes
4pehWH6b9IgL3ZF7uJCG.asm
6MfjO3CBFGpvi2mWzwkV.bytes
GiNkX1hu50STxfgKa79q.asm
k5hNijdJSezp4M8gF10Q.bytes
i7OuEoAMRfXK6FW02vkr.asm
DXc7aKbmIMuodvRfg5iV.asm
cSi07yRwsxET6kbZNeuj.bytes
FWmHJki1r3f9wGYgbysv.asm
k0ZLV6BAGJySHuP3RK78.bytes
3ZLqxV7bTOWJm8BEtwCN.bytes
jG4TKyJkzD97Vn1lrscI.bytes
JNez4Z10tfKa52BDCkVb.asm
27c0Du1JmYsz8ajZULHC.asm
Bnyr5gF3Q0SLeh7CEdoD.bytes
EsbqF29S3UBC7vMDOIWm.bytes
51xG2JZf8mhpbRTkWaYC.bytes
cRLVYEFJTAAoIOWk1dHUy.bytes
6TwA8C7RumbeKOnN5XZ1.asm
cwWFFNAeLChbKD9mRd2u.bytes
J9vHglnKXhiYD4716GWy.bytes
G7DQnb0fcE62usXeAmIN.asm
JBEzM0ZsuWaDt8bLypPv.asm
1Nu6CWGK1M4Xgi2x9a8H.asm
bHT5pg8MuXLf2UZAwxBc.asm
dGgtMk8JPA1Fje3CHIqW.bytes
CQB3rgdZ4LPuUop7n0vm.asm

8SylerqC0fnO9xQ2NLwt.asm
GRYhfsPiy72KcE8VaeqF.asm
0uZcAvaHLitbWmC1QMXf.asm
c0NkOS8unzsGWWxvV5K3.bytes
ES1omtPjaYebMi0JvOny.bytes
iYEh1qlTSkCorw8bUnt7.asm
kjn4yXdo0iLCmZ9GugOV.asm
DEjovOYT6qBFNflcSHbG.bytes
7rFFuChDjeTMzdLVYJgW.asm
AGPB43Mde0RNqZLw1t7a.asm
KgiNFPOsZn08u9BEhWyx.bytes
EPz8I26gZmCOiGbWXwhx.bytes
ikWOqdCK57rcjxP4SJZD.asm
HRhfKEv12kTVqm95NQ8o.asm
GksfriWPNZt927KeDTFc.asm
HwOsZC4B8VSEXoa5WyqG.bytes
HeBQriWlXgyVJcI31Y7f.asm
IDZ311WMPGcxm78SeQvr.bytes
KBvLr7Tk8OuoySgdA6eY.bytes
3PFdwRiY9seVIa7DBkly.asm
aoByRuzim5e7EP3rCL4.asm
dKt4HhezElT2nBIP6c5F.bytes
ARE1596jLQzq4DBiHnp3.asm
1wf4Y2XaOmlyK8VNTDBn.asm
JP7BMuOe5I0yYmSCbTNd.bytes
goHJKbBCkNIqzsih6Zpx.bytes
Gr8pcIbXheNmzaBiHgFR.bytes
E9zHekMCv1oTD6yjrI3W.bytes
jumeizJhVvb4d1Sn3M9Z.asm
DrWTY0I3wkt2aCUB61Eb.bytes
efsEVDCnA2bP1CZILYux.asm
iWsF18Ct4BScbnKHTXEO.asm
hxDQjadonWvu0qbgRrHz.bytes
0yBQ5dAc2gN4qx9YWuiS.asm
0giIqhw6e4mrHYzKF18T.asm
JCzoBIAiqnR09N3Pumvb.asm
AhEcNQy9nYHdfzZreoX1.bytes
i6GulvUznIrgyAjRE4YW.bytes
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JUO3pfywZnC4e9xHLBMA.asm
4MBXbUW23oprHNGIRlaw.asm
16zeNMZCJ1mQYcKg08kf.asm
DuAqvcFsUmZVMIEStakP.asm
784QC1khOnwcRvFeNDZr.asm
bye3ZNnLt4BfuqAJ08v9.asm
B3F57b1RXv8cuGZifynU.bytes
93prvATOY7WiulSKUcRm.asm
93prvATOY7WiulSKUcRm.bytes
IQk0AncFSwEVOZh2efJy.asm
H1MY0ctT2Pn4bpUSQLmo.asm
6cdHfleoSjY0BJxUZNMP.asm
0Dk7Wd8MERu3b5rmQzCK.bytes
CNq2i7Z3AnGfwL0JxPVF.bytes
bxhTOS9EWZQueVKJdoi0.bytes
jTgsFer9LQikYJ5aXBZR.asm
JxhBKmpVSNItybZEoLYD.asm
HCGEdW14Kze8xNbaPXoU.bytes

0aK1H1MRxLmv34QGhEJP.asm
hBGw5031t17ZMKRj4Xrx.asm
F1Gznj82acfQMmHNRLAE.bytes
HaWuY5IXN7gOmJG4ZCkd.asm
iOoB2uvIKDkrHS0Ewdte.asm
ciaN815k3pWLnQX9oGRU.asm
EP9AsWcOiSynxjdrlp7w.bytes
GdA8RwInXaH5J1OfSEpN.bytes
Fvv6xNbYWaZqCEOjT2H0.asm
HC1UgrS8istEpO0A7avX.bytes
JflvaIrSi4x0wkjZVN59.asm
DaRMwOQZm3zStcEGYxgK.asm
dv4yexuAzXwGUENnBhro.asm
BmaZRd8oub0pFTYgN2Dn.bytes
ciYHMsqha46pFbrSyTZP.bytes
jmw9eDNhFgEXaOubnpxC.bytes
ANwSdUVmzaRjl3oKIX0k.asm
LoqA6FX02GWguYrI1Zbe.asm
5qQY8mHGLFA1pZgWPOXM.bytes
7pLsiOtom1KAuaZx4bQF.bytes
Dbe0TMIG9gjHfv734XdL.bytes
fuwAE7WyhXbHInmlgxZa.asm
3CWgqIP4MTAXY0Q2ef7p.asm
a8gqeKmEjbJIIvXUZ5DH.bytes
JKUEA7PuiXYmyGkwQ215.asm
fDVkh4iq9LKx0owv5KrJ.bytes
kAtomObScfxVW1DKXUla.bytes
h3rJYzdueyMUj2QGLmAb.asm
GWQYvtI8a2rouyEOPcHb.asm
dLaQic9uU0G2SeRXDAHw.bytes
f7gL0o5Uw3cbRyX9rOuT.asm
2xCQWIzzGDP9fTbidlqc.bytes
Gw6ekSBuImx1052yTaVq.bytes
k2mxrqNglJzRiVsIbytQ.bytes
GzjCbSQ3srgy672wWq5T.asm
CTWaoOUEXJx1LvpD0dYs.bytes
4AuqM30HyOajgr8S1eRL.asm
6AvPYWD0O3QysBdpXuhn.bytes
aoBnFI3NmKzYylct2xr6.bytes
C4z1LIqNQDndKphj7etT.asm
48GJctl731qKWuhfyfVwL.bytes
1MnbpHvF3KGLS49yARaJ.asm
ifjkvSFey1IoYORhQagL.bytes
jG4TKyJkzD97Vn1lrscI.asm
6WauKLy80DTdQf5hjZx7.asm
BcNRwpZCKQdV8eLhUD1r.asm
9TjEU3e5urYx2ZwhOMy8.asm
cSI0v76wsFjOKfTJiQgE.bytes
1R0pmNFb5znDi6aTVeZt.bytes
IR9X4vYJ60kpueVC5gN7.bytes
DJr7dHKNj6Uw52YSOnyl.asm
JwXPAuRDQva5FYe8t30z.bytes
JGaqTC0sRICiH5n3kDUX.asm
iYRmKWHhed3jLEnZ1tTG.asm
cMvh0ZxLKN9i8OfH3nI.asm
Hd2RSo5Vklez7KAWpaF1.asm
8vLGE0QNUBHaK3dt5hy1.asm
i6SI0yPxJMh1LORK7Qe5.bytes
CVdh5bZKveU2np4wS1I8.asm
11vtjJOrfDVkE6IxaUsc.asm
6AfIszYq7X4oF2ev1Wbm.asm
A7J3GKfu0rBE6M1Tj81V.bytes
7qQDOvVX1PipRLyBdNhW.asm
2x1hAE5LO8RFFczB6ep3.bytes
Fd1aszJrb8ZjBEKXo0nc.bytes
7D5zC6P0ot1RjMWwdgZ1.asm
bUDgzzRroIDt5lqNWy3jM.asm
CTWaoOUEXJx1LvpD0dYs.asm
AwsXV6xuy3d5Pq0jcklo.asm
e5fn4GutJO601CgUSZF8.bytes
hUV0BrHYvLbiPAZm5gf8.asm
E7edRP1GY9vVUS5pZ8Lk.bytes
huUAxkrTVYFZco27Bba5.bytes
8dlCjM1YApWuSsQhLoqG.bytes
10H9detwuiZByNSRMmxnf.bytes
esXbGRDMpEzTQV5gIiaU.bytes
FxhNhB14iuu6He5miata.asm

e1Mw64jN9GpR23VBF0Ib.bytes
C3F1J5bwua8KR9GQ0itE.bytes
hUc3sa5YXmb2EoZ1pGrD.asm
45jzUD8TtAe3wCspRHvO.asm
f8NM0viCIaxQbBG1c7rh.bytes
g92uBMP7wqGFvszXjQot.asm
6B2JSV7e5Ik8lAM9WqPG.asm
5aqZV2vfkm63IeXYPlWg.asm
0kzRDUmBLHGd4YPj7hO6.asm
aBfoqskHcug13y7W8REp.bytes
BAUuZ26kwLNq9a37WmpT.bytes
BdonVvH3SC2IFgc6NQTh.asm
6v3P0dtFROb2kyiNrKQ1.bytes
GNy1v4n6iV8zlwOPKDeI.bytes
70xE1cmWgS1fChNpniIG.asm
gIhON4ojsvuxBfyJ3AMP.asm
0itbI5mjJF28ocTkrUf9.bytes
3t9mSnZWI7eduOTLGgov.asm
H6tgJ4jTyak8VsANRFud.asm
OOQ9MEykugoYZJrnj64d.asm
4GUWMjfCbyK9ZrOeaBPT.asm
EgJw2tGHKzZ3YeR85aID.asm
EkNDq5ziOQ0ocGdc3TX7.bytes
9UvoPgMf0tnp6KA7NiCu.bytes
cCbg46N90ykyJxqK3tdF.asm
7VeTJ1QBWrkX2zUCjFM6.asm
kGITL4OJxYMWEQ1bKBiP.bytes
21K8k3FDRrwv5qbEWPaQ1.asm
bWDzeRV0dvC0L6F34EAB.asm
50NjMBpX8t1kGlzq3wUb.bytes
7GitZvML2g4FwRHINqsT.bytes
jhgdqC2e1Z4inImTQKvY.bytes
EsQSLYTmVKNxrx56Z41R7.bytes
jUY2ipvXO9E5SPuLwHG8.asm
aZoe13jMRHwBEG4X768N.asm
CylipwE0nFVsDBX8Zqmt.asm
gQzkDdH4UW3yNmb2Gt6r.bytes
G5s0wMUhuWJi1ckDSzn4.bytes
brthU9A3nugqsSwJ6BC1.asm
jHEwUGnCVyvB8oguAseJ.bytes
0jaopX629OwEH8WPkzVU.bytes
FyIcXN7Z6SQojdgntUD9.asm
cyMGot9uZIER4WFmUsKw.bytes
HKb0OCLUMnZwxI3o6fGi.bytes
1VDamNFKYErzIjbfxRh2.bytes
fQtXNr5Jk4HK13U8EosW.asm
jBbO9vIsVMT21n17megH.asm
7MWNNkoDr12aRZAIPKO.asm
CYf0IKG1MvP836UexBn0.asm
cmzfHMpd2Vv6ZyqPOwjU.bytes
BFmbPXnMt19oVyI1SYvT.bytes
J9fHxpesDYtIoUc8uZy2.asm
g2xuLl8TswtIEb7SqfXD.asm
hibXGaWRxK1l42Jg8zM6.bytes
eRLxnaXMKOzUtEjvi9H2.asm
61rgpy8Dx9SR4WBzaPtm.bytes
7MgbPSOCVYwTWBiF21Nx.asm
ISLVPKT1f8cw92bsgWB5.bytes
ds6UWrcNvZmn31Daj0x2.bytes
I9Fsn3j0vud75iUrtycq.asm
cBTaW6V7hrS5fKgJvwjA.asm
Bnwd1vNx85KI7yzphZHs.asm
4AlXcLmdg8JIsuxta617.asm
AEqQHpi8TYLON30h4eVc.asm
b6v9EtuRPJncx0Os4FyN.asm
Ff65YU9skLjAyMibz1B3.asm
GZELs4ti7QfTqNIwoX9U.bytes
IABzVohOWJZtRQXrcdC4.asm
i3aXmKk5LswFc8dYbBN.asm
auJL2IBelRMpwS7hKcmU.asm
31vEFJmeXuz6nfrOWUka.bytes
HorXtKlc4EdzP8gYmheV.asm
ABGeDjKUirlfFwcoMQ5V.bytes
1T0BWPoJvtNFzsycKhlr.asm
BEEdmtyAN01J3Y6Rkxu7c.asm
FW50MytiahRcIBflJD9X.bytes
2F8tVvK3vVDP6RAvT+Nq+q_hv+a=

```

ZBQJFJLWPHTCNBUA2aS.bytes
4pRhWmnacfFASg1HZCbO.asm
gGbvOKAXCB5047PEf6aS.asm
3yit1JFLwPhTcNbUA2aS.bytes
4rZz1uamLeJRhPOUxBd0.bytes
cqHlrY9oAVpyWMKJ8mOF.asm
8tsSDovBygRFMTwj1COK.asm
6vLBpK5AxaeNHX7UrWGi.asm
9xo84PyBYen5uj1XTiZO.asm
K2OouiFyb1xSIVLRNfqE.bytes
eSJGtd8D9OoRFyPbufl6.asm
bBzVwjRYZKSrTifUIW4g.asm
I4CXuMk3QFHzeji1Wq.asm
hmgHSWv8RYUi dfGkn6V3.asm
8XarpMwmLAk1gTDFYZol.asm
cmk1o8Ww7ygJtjLUBxbD.asm
DGqFIJjhM79zSROgB8pL.bytes
gSrYQn4hJRdj1xEc26wM.bytes
KOAJBhY1RckV8DqTPCsH.asm
CdYceuLQB6SEz03mNGbD.bytes
6Jylg0kdK1x3sMbihLvw.bytes
iLdhAeC5DWmbVIB1Tkvo.asm
g2xuLl8TswtIEb7SqfXD.bytes
8Dz5Mb1QfxXTJESniLsZ.asm
iFG7jwNOmPvgckQVdf0p.bytes
C23GNv6fP5JjLdrphgnc.asm
Cs8c69nlg3uHjfPVRevY.bytes
E7QxgmVGInW4LC1byA5w.asm
acmyYPxFCBR5jGoUz1JM.asm
GAFXJNzhQ50rMLdt8p39.asm
14DUiwIb5xrfkF30cThJ.bytes
4s5QmpaV1GOniI3HL7xg.bytes

```

3.1. Distribution of malware classes in whole data set

In [143]:

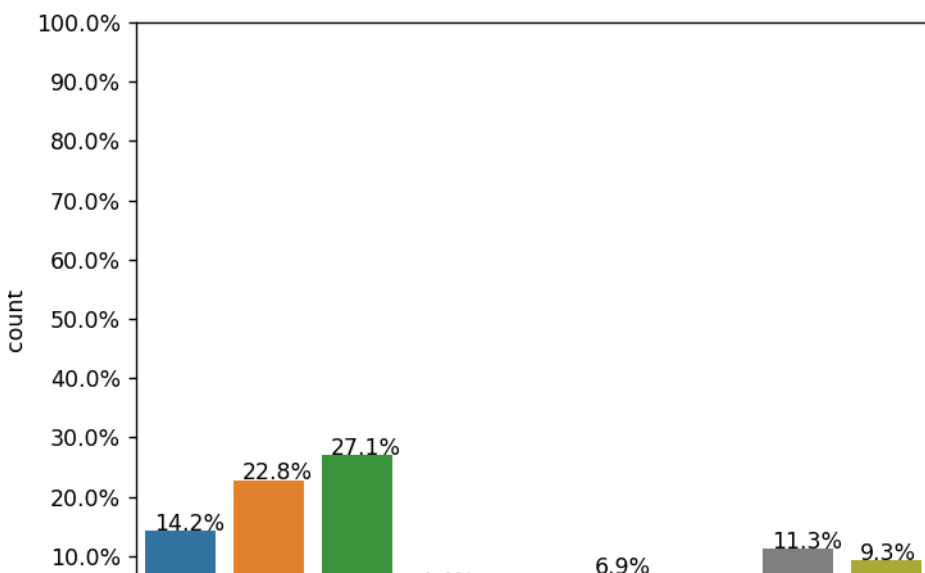
```

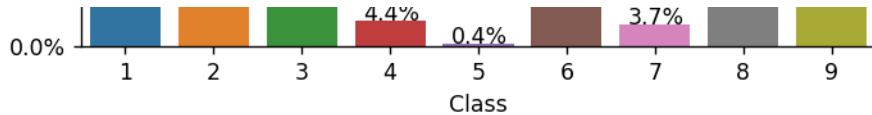
Y=pd.read_csv("trainLabels.csv")
total = len(Y)*1.
ax=sns.countplot(x="Class", data=Y)
for p in ax.patches:
    ax.annotate('{:.1f}%'.format(100*p.get_height()/total), (p.get_x()+0.1, p.get_height()+5))

#put 11 ticks (therefore 10 steps), from 0 to the total number of rows in the dataframe
ax.yaxis.set_ticks(np.linspace(0, total, 11))

#adjust the ticklabel to the desired format, without changing the position of the ticks.
ax.set_yticklabels(map('{:.1f}%'.format, 100*ax.yaxis.get_majorticklocs()/total))
plt.show()

```





3.2. Feature extraction

3.2.1 File size of byte files as a feature

In [144]:

```
%time
files=os.listdir('byteFiles')
filenames=Y['Id'].tolist()
class_y=Y['Class'].tolist()
class_bytes=[]
sizebytes=[]
fnames=[]
for file in files:
    # print(os.stat('byteFiles/0A32eTdBKayjCWhZqDOQ.txt'))
    # os.stat_result(st_mode=33206, st_ino=1125899906874507, st_dev=3561571700, st_nlink=1,
st_uid=0, st_gid=0,
    # st_size=3680109, st_atime=1519638522, st_mtime=1519638522, st_ctime=1519638522)
    # read more about os.stat: here https://www.tutorialspoint.com/python/os_stat.htm
    statinfo=os.stat('byteFiles/'+file)
    # split the file name at '.' and take the first part of it i.e the file name
    file=file.split('.')[0]
    if any(file == filename for filename in filenames):
        i=filenames.index(file)
        class_bytes.append(class_y[i])
        # converting into Mb's
        sizebytes.append(statinfo.st_size/(1024.0*1024.0))
        fnames.append(file)
data_size_byte=pd.DataFrame({'ID':fnames,'size':sizebytes,'Class':class_bytes})
print (data_size_byte.head())
```

```
ID      size  Class
0  1bkniqgYzRMpZ2S5JBAQ  6.703125     3
1  7GsWJqlM3kCt62axD5O8  0.187500     4
2  dVDRPJcvx01hzqHUtFKr  0.761719     2
3  6G13BHUFNtrFQv5YJOym  0.738281     6
4  hundC7q5ZQLoY1NvWt4S  6.093750     2
CPU times: user 4.7 s, sys: 84 ms, total: 4.78 s
Wall time: 4.69 s
```

In [118]:

```
# write size data in csv file
data_size_byte.to_csv('data_size_byte.csv')
```

In [133]:

```
data_size_byte = pd.read_csv('data_size_byte.csv')
print (data_size_byte.head())
```

```
Unnamed: 0  Unnamed: 0.1          ID      size  Class
0          0            0  jV8cSxM45pXgW7JPo6qt  0.764648     4
1          1            1  jZfoAgI4BUzQne1lY5hP  4.630371     9
2          2            2  B5M1QJjfUbcaG3kYX4m  10.804199     3
3          3            3  0m94tRnhgpsAUuY1L8KC  8.099609     3
4          4            4  fbVjmIlAQx0XsMihpKav  8.099609     3
```

3.2.2 box plots of file size (.byte files) feature

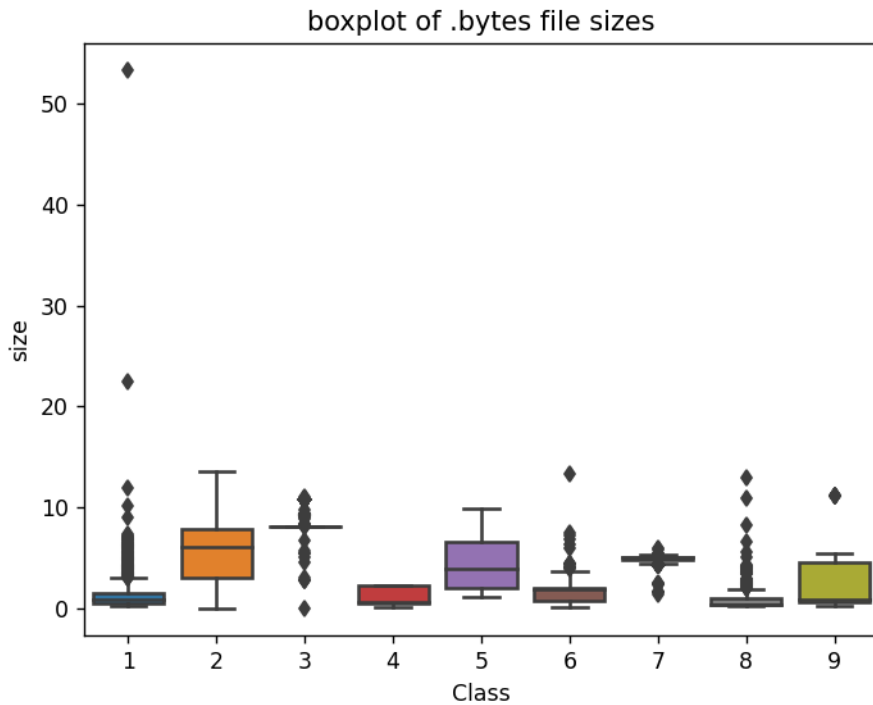
In [27]:

```
#boxplot of byte files
```

```

ax = sns.boxplot(x="Class", y="size", data=data_size_byte)
plt.title("boxplot of .bytes file sizes")
plt.show()

```



3.2.3 feature extraction from byte files

In []:

```

files = os.listdir('byteFiles')
filenames=[]
array=[]
for file in files:
    if(file.endswith("bytes")):
        file=file.split('.')[0]
        text_file = open('byteFiles/'+file+'.txt', 'w+')
        with open('byteFiles/'+file+'.bytes','r') as fp:
            lines=""
            for line in fp:
                a=line.rstrip().split(" ")[1:]
                b=' '.join(a)
                b=b+"\n"
                text_file.write(b)
            fp.close()
            os.remove('byteFiles/'+file+'.bytes')
        text_file.close()

files = os.listdir('byteFiles')
filenames2=[]
feature_matrix = np.zeros((len(files),257), dtype=int)
k=0

```

In []:

```

#program to convert into bag of words of bytefiles
#this is custom-built bag of words this is unigram bag of words
byte_feature_file=open('result.csv','w+')
byte_feature_file.write("ID,0,1,2,3,4,5,6,7,8,9,0a,0b,0c,0d,0e,0f,10,11,12,13,14,15,16,17,18,19,1a,1c,1d,1f,20,21,22,23,24,25,26,27,28,29,2a,2b,2c,2d,2e,2f,30,31,32,33,34,35,36,37,38,39,3a,3b,3c,e,3f,40,41,42,43,44,45,46,47,48,49,4a,4b,4c,4d,4e,4f,50,51,52,53,54,55,56,57,58,59,5a,5b,5c,5d,5e,f,61,62,63,64,65,66,67,68,69,6a,6b,6c,6d,6e,6f,70,71,72,73,74,75,76,77,78,79,7a,7b,7c,7d,7e,7f,80,81,83,84,85,86,87,88,89,8a,8b,8c,8d,8e,8f,90,91,92,93,94,95,96,97,98,99,9a,9b,9c,9d,9e,9f,a0,a1,a2,a3,5,a6,a7,a8,a9,aa,ab,ac,ad,ae,af,b0,b1,b2,b3,b4,b5,b6,b7,b8,b9,ba,bb,bc,bd,be,bf,c0,c1,c2,c3,c4,c5,c,c8,c9,ca,cb,cc,cd,ce,cf,d0,d1,d2,d3,d4,d5,d6,d7,d8,d9,da,db,dc,dd,de,df,e0,e1,e2,e3,e4,e5,e6,e7,e8

```

```

ea,eb,ec,ed,ee,ef,f0,f1,f2,f3,f4,f5,f6,f7,f8,f9,fa,fb,fc,fd,fe,ff,??")
byte_feature_file.write("\n")
for file in files:
    filenames2.append(file)
    byte_feature_file.write(file+",")
    if(file.endswith("txt")):
        with open('byteFiles/' +file,"r") as byte_file:
            for lines in byte_file:
                line=lines.rstrip().split(" ")
                for hex_code in line:
                    if hex_code=='??':
                        feature_matrix[k][256]+=1
                    else:
                        feature_matrix[k][int(hex_code,16)]+=1
        byte_file.close()
    for i, row in enumerate(feature_matrix[k]):
        if i!=len(feature_matrix[k])-1:
            byte_feature_file.write(str(row)+",")
        else:
            byte_feature_file.write(str(row))
    byte_feature_file.write("\n")

    k += 1

byte_feature_file.close()

```

In [153]:

```

byte_features=pd.read_csv("result_with_size.csv")
byte_features['ID'] = byte_features['ID'].str.split('.').str[0]
byte_features.head(2)

```

Out[153]:

	Unnamed: 0	ID	0	1	2	3	4	5	6	7	...	f9	fa	fb	fc	fd	fe
0	0	01azqd4InC7m9JpocGv5	601905	3905	2816	3832	3345	3242	3650	3201	...	3101	3211	3097	2758	3099	2759
1	1	01lsoiSMh5gxyDYTI4CB	39755	8337	7249	7186	8663	6844	8420	7589	...	439	281	302	7639	518	17001

2 rows × 261 columns

In []:

```

result = pd.merge(byte_features, data_size_byte, on='ID', how='left')

```

In [167]:

```

result.head()

```

Out[167]:

	Unnamed: 0	ID	0	1	2	3	4	5	6	7	...	f9
0	0.000000	01azqd4InC7m9JpocGv5	0.262806	0.005498	0.001567	0.002067	0.002048	0.001835	0.002058	0.002946	...	0.013560
1	0.000092	01lsoiSMh5gxyDYTI4CB	0.017358	0.011737	0.004033	0.003876	0.005303	0.003873	0.004747	0.006984	...	0.001920
2	0.000184	01jsnpXSAlgw6aPeDxrU	0.040827	0.013434	0.001429	0.001315	0.005464	0.005280	0.005078	0.002155	...	0.009804
3	0.000276	01kcPWA9K2BOxQeS5Rju	0.009209	0.001708	0.000404	0.000441	0.000770	0.000354	0.000310	0.000481	...	0.002121
4	0.000368	01SuzwMJEIXsK7A8dQbl	0.008629	0.001000	0.000168	0.000234	0.000342	0.000232	0.000148	0.000229	...	0.001530

5 rows × 261 columns

In [168]:

```

# https://stackoverflow.com/a/29651514
def normalize(df):
    result1 = df.copy()
    for feature_name in df.columns:

```

```

    if (str(feature_name) != str('ID') and str(feature_name)!=str('Class')):
        max_value = df[feature_name].max()
        min_value = df[feature_name].min()
        result1[feature_name] = (df[feature_name] - min_value) / (max_value - min_value)
    return result1
result = normalize(result)

```

In [170]:

```
data_y = result['Class']
result.head()
```

Out[170]:

	Unnamed: 0	ID	0	1	2	3	4	5	6	7	...	f9
0	0.000000	01azqd4lnC7m9JpocGv5	0.262806	0.005498	0.001567	0.002067	0.002048	0.001835	0.002058	0.002946	...	0.013560
1	0.000092	01lsoiSMh5gxyDYTI4CB	0.017358	0.011737	0.004033	0.003876	0.005303	0.003873	0.004747	0.006984	...	0.001920
2	0.000184	01jsnpXSAlg6aPeDxrU	0.040827	0.013434	0.001429	0.001315	0.005464	0.005280	0.005078	0.002155	...	0.009804
3	0.000276	01kcPWA9K2B0xQeS5Rju	0.009209	0.001708	0.000404	0.000441	0.000770	0.000354	0.000310	0.000481	...	0.002121
4	0.000368	01SuzwMJEIXsK7A8dQbl	0.008629	0.001000	0.000168	0.000234	0.000342	0.000232	0.000148	0.000229	...	0.001530

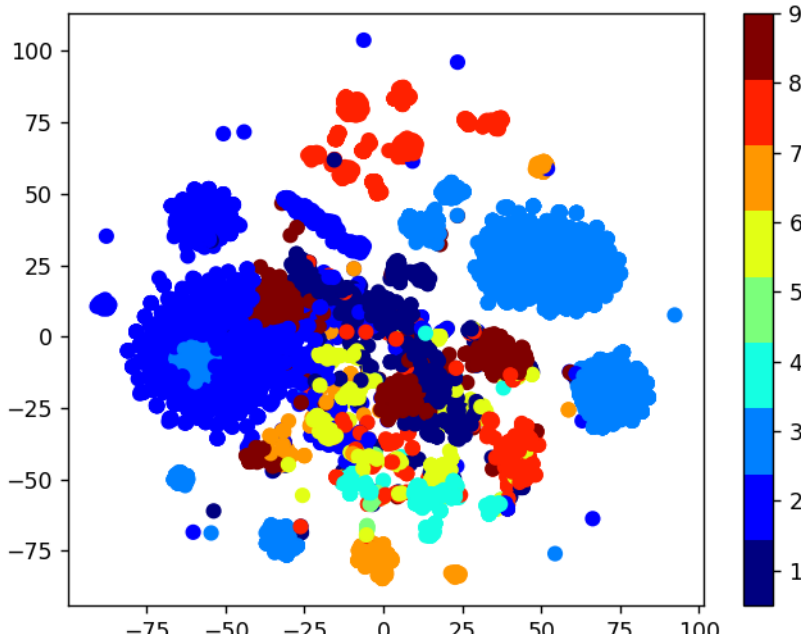
5 rows × 261 columns



3.2.4 Multivariate Analysis

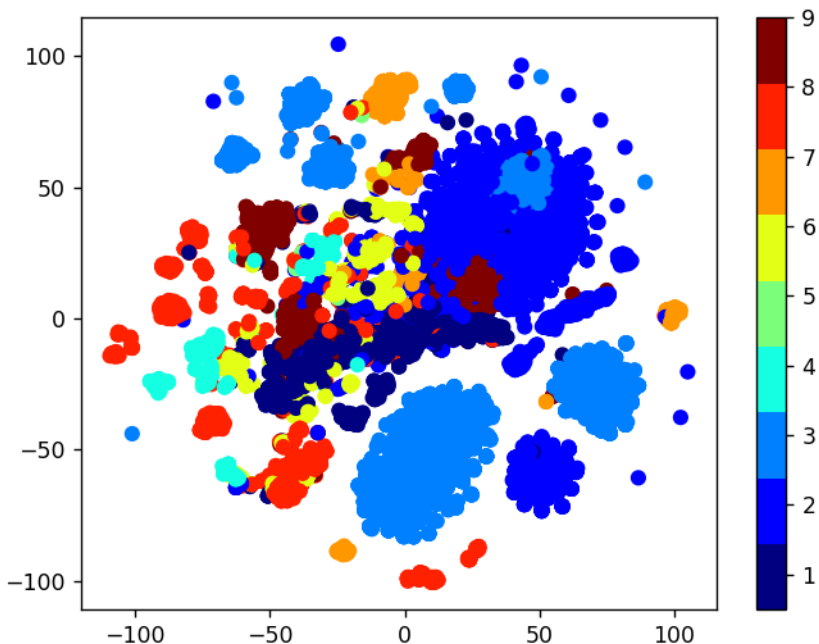
In [130]:

```
#multivariate analysis on byte files
#this is with perplexity 50
xtsne=TSNE(perplexity=50)
results=xtsne.fit_transform(result.drop(['ID','Class'], axis=1))
vis_x = results[:, 0]
vis_y = results[:, 1]
plt.scatter(vis_x, vis_y, c=data_y, cmap=plt.cm.get_cmap("jet", 9))
plt.colorbar(ticks=range(10))
plt.clim(0.5, 9)
plt.show()
```



In [0]:

```
#this is with perplexity 30
xtsne=TSNE(perplexity=30)
results=xtsne.fit_transform(result.drop(['ID','Class'], axis=1))
vis_x = results[:, 0]
vis_y = results[:, 1]
plt.scatter(vis_x, vis_y, c=data_y, cmap=plt.cm.get_cmap("jet", 9))
plt.colorbar(ticks=range(10))
plt.ylim(-100, 100)
plt.show()
```



Train Test split

In [171]:

```
data_y = result['Class']
# split the data into test and train by maintaining same distribution of output variable 'y_true'
[stratify=y_true]
X_train, X_test, y_train, y_test = train_test_split(result.drop(['ID','Class'], axis=1), data_y,stratify=data_y,test_size=0.20)
# split the train data into train and cross validation by maintaining same distribution of output
variable 'y_train' [stratify=y_train]
X_train, X_cv, y_train, y_cv = train_test_split(X_train, y_train,stratify=y_train,test_size=0.20)
```

In [0]:

```
print('Number of data points in train data:', X_train.shape[0])
print('Number of data points in test data:', X_test.shape[0])
print('Number of data points in cross validation data:', X_cv.shape[0])
```

```
Number of data points in train data: 6955
Number of data points in test data: 2174
Number of data points in cross validation data: 1739
```

In [0]:

```
# it returns a dict, keys as class labels and values as the number of data points in that class
train_class_distribution = y_train.value_counts().sortlevel()
test_class_distribution = y_test.value_counts().sortlevel()
```

```

cv_class_distribution = y_cv.value_counts().sortlevel()

my_colors = 'rgbkymc'
train_class_distribution.plot(kind='bar', color=my_colors)
plt.xlabel('Class')
plt.ylabel('Data points per Class')
plt.title('Distribution of yi in train data')
plt.grid()
plt.show()

# ref: argsort https://docs.scipy.org/doc/numpy/reference/generated/numpy.argsort.html
# -(train_class_distribution.values): the minus sign will give us in decreasing order
sorted_yi = np.argsort(-train_class_distribution.values)
for i in sorted_yi:
    print('Number of data points in class', i+1, ':', train_class_distribution.values[i], '(', np.round((train_class_distribution.values[i]/y_train.shape[0]*100), 3), '%')

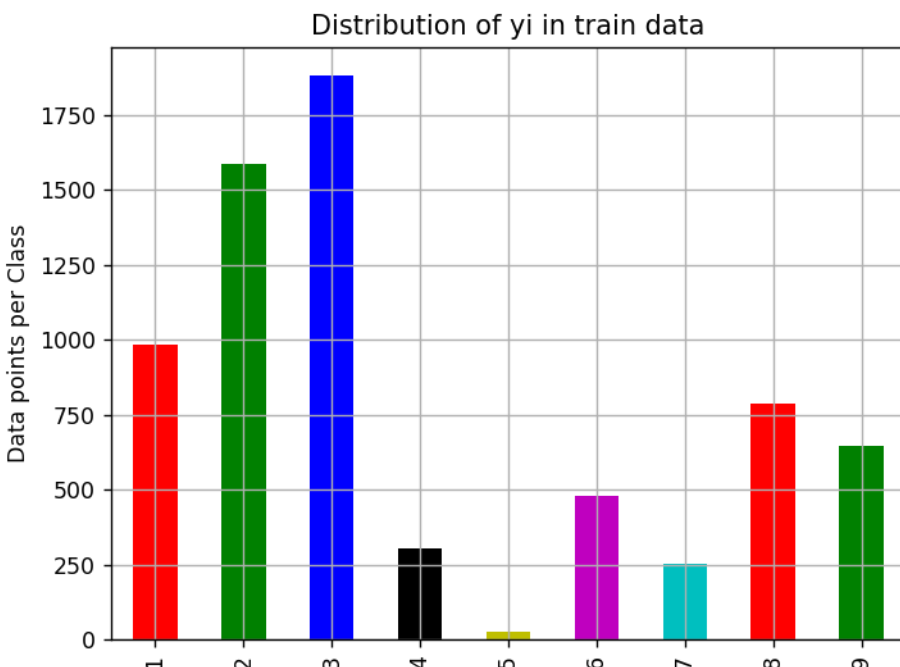
print('*'*80)
my_colors = 'rgbkymc'
test_class_distribution.plot(kind='bar', color=my_colors)
plt.xlabel('Class')
plt.ylabel('Data points per Class')
plt.title('Distribution of yi in test data')
plt.grid()
plt.show()

# ref: argsort https://docs.scipy.org/doc/numpy/reference/generated/numpy.argsort.html
# -(test_class_distribution.values): the minus sign will give us in decreasing order
sorted_yi = np.argsort(-test_class_distribution.values)
for i in sorted_yi:
    print('Number of data points in class', i+1, ':', test_class_distribution.values[i], '(', np.round((test_class_distribution.values[i]/y_test.shape[0]*100), 3), '%')

print('*'*80)
my_colors = 'rgbkymc'
cv_class_distribution.plot(kind='bar', color=my_colors)
plt.xlabel('Class')
plt.ylabel('Data points per Class')
plt.title('Distribution of yi in cross validation data')
plt.grid()
plt.show()

# ref: argsort https://docs.scipy.org/doc/numpy/reference/generated/numpy.argsort.html
# -(cv_class_distribution.values): the minus sign will give us in decreasing order
sorted_yi = np.argsort(-cv_class_distribution.values)
for i in sorted_yi:
    print('Number of data points in class', i+1, ':', cv_class_distribution.values[i], '(', np.round((cv_class_distribution.values[i]/y_cv.shape[0]*100), 3), '%')

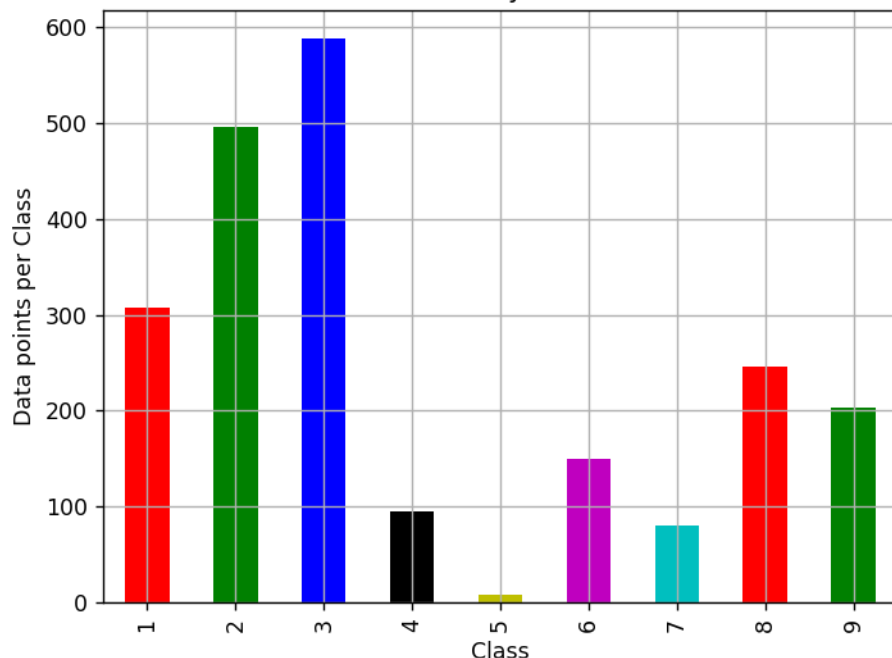
```



Class

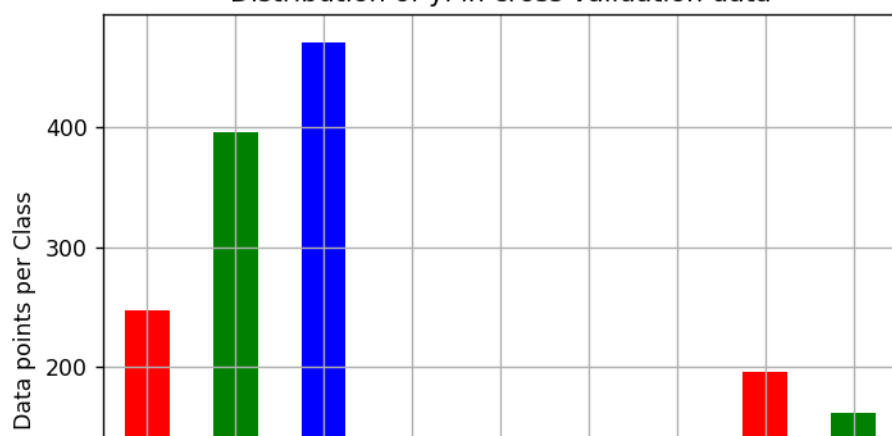
Number of data points in class 3 : 1883 (27.074 %)
Number of data points in class 2 : 1586 (22.804 %)
Number of data points in class 1 : 986 (14.177 %)
Number of data points in class 8 : 786 (11.301 %)
Number of data points in class 9 : 648 (9.317 %)
Number of data points in class 6 : 481 (6.916 %)
Number of data points in class 4 : 304 (4.371 %)
Number of data points in class 7 : 254 (3.652 %)
Number of data points in class 5 : 27 (0.388 %)

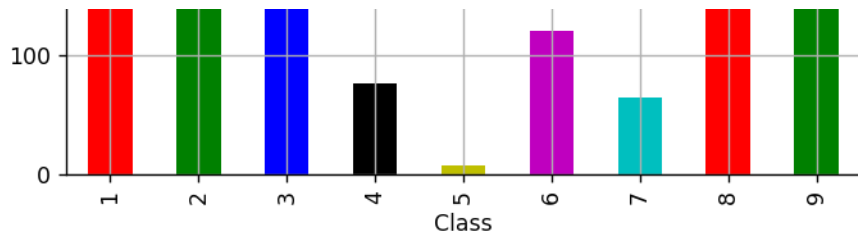
Distribution of y_i in test data



Number of data points in class 3 : 588 (27.047 %)
Number of data points in class 2 : 496 (22.815 %)
Number of data points in class 1 : 308 (14.167 %)
Number of data points in class 8 : 246 (11.316 %)
Number of data points in class 9 : 203 (9.338 %)
Number of data points in class 6 : 150 (6.9 %)
Number of data points in class 4 : 95 (4.37 %)
Number of data points in class 7 : 80 (3.68 %)
Number of data points in class 5 : 8 (0.368 %)

Distribution of y_i in cross validation data





```
Number of data points in class 3 : 471 ( 27.085 %)
Number of data points in class 2 : 396 ( 22.772 %)
Number of data points in class 1 : 247 ( 14.204 %)
Number of data points in class 8 : 196 ( 11.271 %)
Number of data points in class 9 : 162 ( 9.316 %)
Number of data points in class 6 : 120 ( 6.901 %)
Number of data points in class 4 : 76 ( 4.37 %)
Number of data points in class 7 : 64 ( 3.68 %)
Number of data points in class 5 : 7 ( 0.403 %)
```

In [226]:

```
def plot_confusion_matrix(test_y, predict_y):
    C = confusion_matrix(test_y, predict_y)
    print("Number of misclassified points ",(len(test_y)-np.trace(C))/len(test_y)*100)
    # C = 9,9 matrix, each cell (i,j) represents number of points of class i are predicted class j

    A =(((C.T)/(C.sum(axis=1))).T)
    #divid each element of the confusion matrix with the sum of elements in that column

    # C = [[1, 2],
    #       [3, 4]]
    # C.T = [[1, 3],
    #       [2, 4]]
    # C.sum(axis = 1) axis=0 corresonds to columns and axis=1 corresponds to rows in two
    #diamensional array
    # C.sum(axix =1) = [[3, 7]]
    # ((C.T)/(C.sum(axis=1))) = [[1/3, 3/7]
    #                           [2/3, 4/7]]

    # ((C.T)/(C.sum(axis=1))).T = [[1/3, 2/3]
    #                               [3/7, 4/7]]
    # sum of row elements = 1

    B =(C/C.sum(axis=0))
    #divid each element of the confusion matrix with the sum of elements in that row
    # C = [[1, 2],
    #       [3, 4]]
    # C.sum(axis = 0) axis=0 corresonds to columns and axis=1 corresponds to rows in two
    #diamensional array
    # C.sum(axix =0) = [[4, 6]]
    # (C/C.sum(axis=0)) = [[1/4, 2/6],
    #                      [3/4, 4/6]]

    labels = [1,2,3,4,5,6,7,8,9]
    cmap=sns.light_palette("green")
    # representing A in heatmap format
    print("-"*50, "Confusion matrix", "*50)
    plt.figure(figsize=(10,5))
    sns.heatmap(C, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels, yticklabels=labels)
    plt.xlabel('Predicted Class')
    plt.ylabel('Original Class')
    plt.show()

    print("-"*50, "Precision matrix", "*50)
    plt.figure(figsize=(10,5))
    sns.heatmap(B, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels, yticklabels=labels)
    plt.xlabel('Predicted Class')
    plt.ylabel('Original Class')
    plt.show()
    print("Sum of columns in precision matrix",B.sum(axis=0))

    # representing B in heatmap format
    print("-"*50, "Recall matrix" , "*50)
    plt.figure(figsize=(10,5))
```

```

sns.heatmap(A, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels, yticklabels=labels)
plt.xlabel('Predicted Class')
plt.ylabel('Original Class')
plt.show()
print("Sum of rows in precision matrix",A.sum(axis=1))

```

4. Machine Learning Models

4.1. Machine Learning Models on bytes files

4.1.1. Random Model

In [0]:

```

# we need to generate 9 numbers and the sum of numbers should be 1
# one solution is to generate 9 numbers and divide each of the numbers by their sum
# ref: https://stackoverflow.com/a/18662466/4084039

test_data_len = X_test.shape[0]
cv_data_len = X_cv.shape[0]

# we create a output array that has exactly same size as the CV data
cv_predicted_y = np.zeros((cv_data_len,9))
for i in range(cv_data_len):
    rand_probs = np.random.rand(1,9)
    cv_predicted_y[i] = ((rand_probs/sum(sum(rand_probs)))[0])
print("Log loss on Cross Validation Data using Random Model",log_loss(y_cv,cv_predicted_y, eps=1e-15))

# Test-Set error.
#we create a output array that has exactly same as the test data
test_predicted_y = np.zeros((test_data_len,9))
for i in range(test_data_len):
    rand_probs = np.random.rand(1,9)
    test_predicted_y[i] = ((rand_probs/sum(sum(rand_probs)))[0])
print("Log loss on Test Data using Random Model",log_loss(y_test,test_predicted_y, eps=1e-15))

predicted_y =np.argmax(test_predicted_y, axis=1)
plot_confusion_matrix(y_test, predicted_y+1)

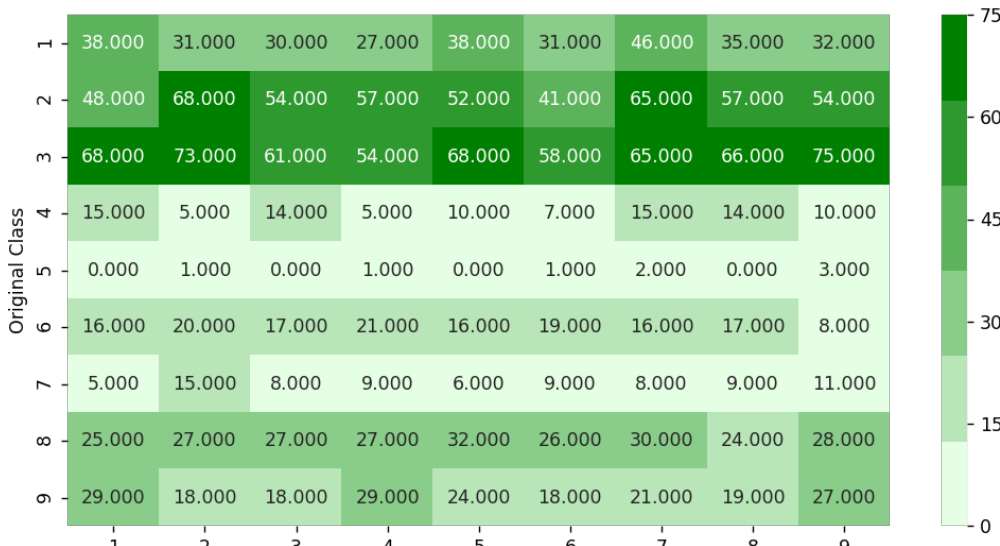
```

Log loss on Cross Validation Data using Random Model 2.45615644965

Log loss on Test Data using Random Model 2.48503905509

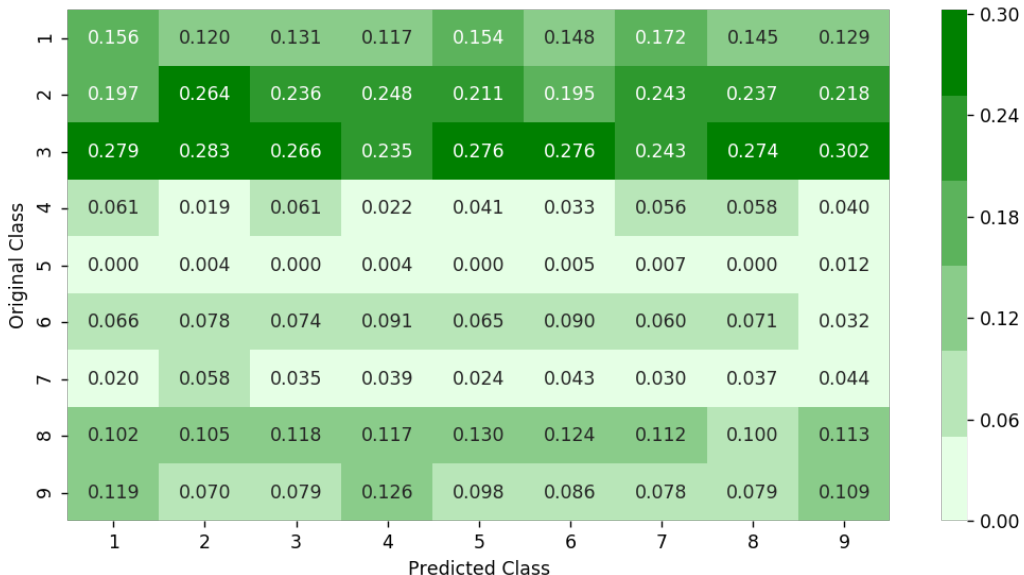
Number of misclassified points 88.5004599816

----- Confusion matrix -----



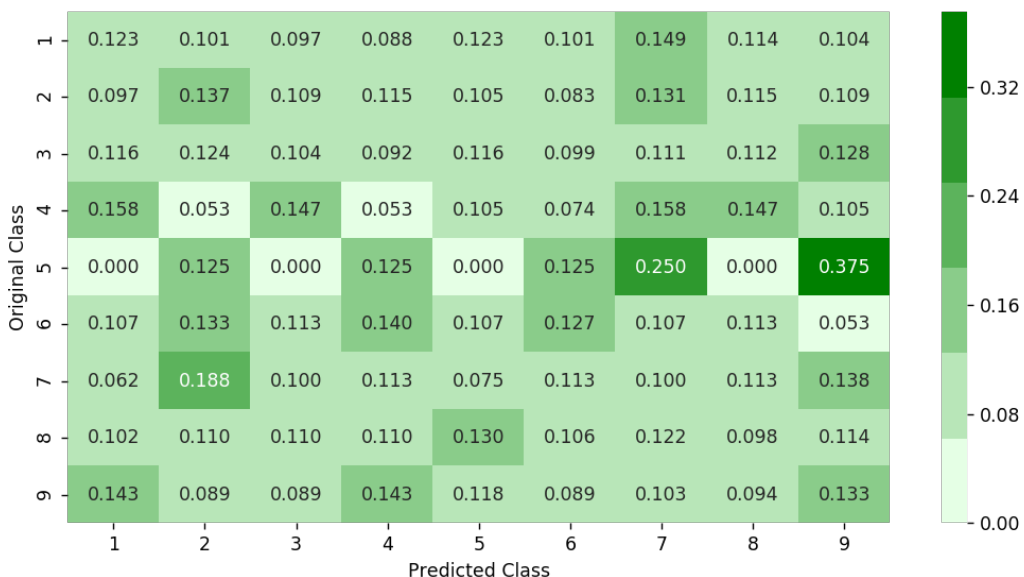
Predicted Class

----- Precision matrix -----



Sum of columns in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

----- Recall matrix -----



Sum of rows in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

4.1.2. K Nearest Neighbour Classification

In [0]:

```
# find more about KNeighborsClassifier() here http://scikit-learn.org/stable/modules/generated/sklearn.neighbors.KNeighborsClassifier.html
# -----
# default parameter
```

```

# KNeighborsClassifier(n_neighbors=5, weights='uniform', algorithm='auto', leaf_size=30, p=2,
# metric='minkowski', metric_params=None, n_jobs=1, **kwargs)

# methods of
# fit(X, y) : Fit the model using X as training data and y as target values
# predict(X) : Predict the class labels for the provided data
# predict_proba(X) : Return probability estimates for the test data X.
#-----
# video link: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/k-nearest-neighbors-geometric-intuition-with-a-toy-example-1/
#-----


# find more about CalibratedClassifierCV here at http://scikit-
learn.org/stable/modules/generated/sklearn.calibration.CalibratedClassifierCV.html
# -----
# default parameters
# sklearn.calibration.CalibratedClassifierCV(base_estimator=None, method='sigmoid', cv=3)
#
# some of the methods of CalibratedClassifierCV()
# fit(X, y[, sample_weight]) Fit the calibrated model
# get_params([deep]) Get parameters for this estimator.
# predict(X) Predict the target of new samples.
# predict_proba(X) Posterior probabilities of classification
#-----
# video link:
#-----


alpha = [x for x in range(1, 15, 2)]
cv_log_error_array=[]
for i in alpha:
    k_cfl=KNeighborsClassifier(n_neighbors=i)
    k_cfl.fit(X_train,y_train)
    sig_clf = CalibratedClassifierCV(k_cfl, method="sigmoid")
    sig_clf.fit(X_train, y_train)
    predict_y = sig_clf.predict_proba(X_cv)
    cv_log_error_array.append(log_loss(y_cv, predict_y, labels=k_cfl.classes_, eps=1e-15))

for i in range(len(cv_log_error_array)):
    print ('log_loss for k = ',alpha[i],'is',cv_log_error_array[i])

best_alpha = np.argmin(cv_log_error_array)

fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv_log_error_array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()

k_cfl=KNeighborsClassifier(n_neighbors=alpha[best_alpha])
k_cfl.fit(X_train,y_train)
sig_clf = CalibratedClassifierCV(k_cfl, method="sigmoid")
sig_clf.fit(X_train, y_train)

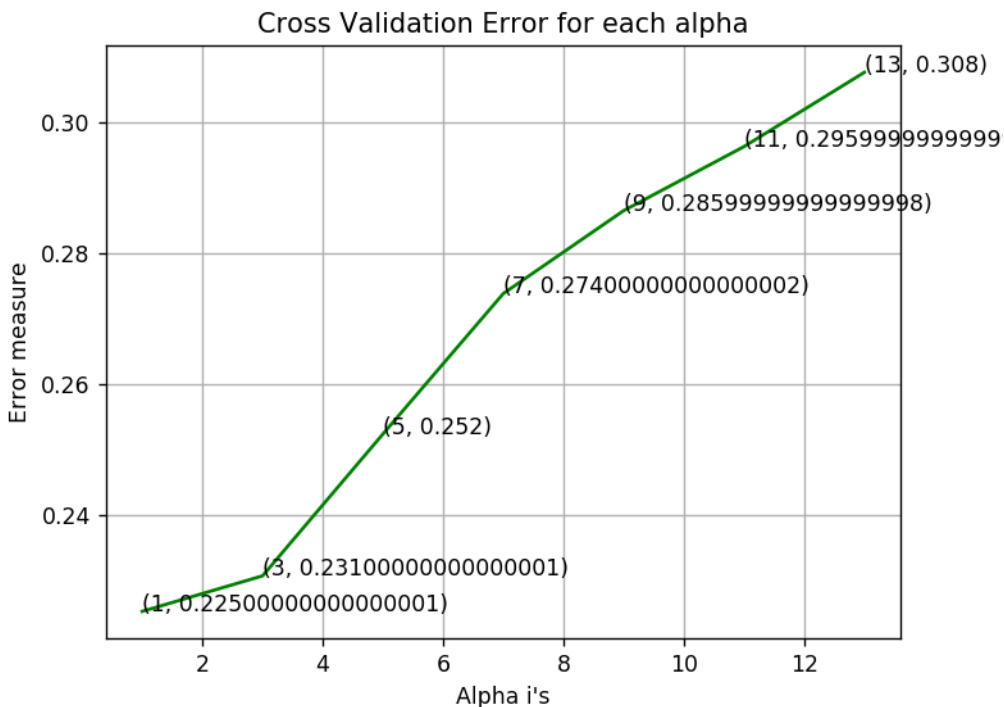
predict_y = sig_clf.predict_proba(X_train)
print ('For values of best alpha = ', alpha[best_alpha], "The train log loss is:",log_loss(y_train , predict_y))
predict_y = sig_clf.predict_proba(X_cv)
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_lo ss(y_cv, predict_y))
predict_y = sig_clf.predict_proba(X_test)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss is:",log_loss(y_test, predict_y))
plot_confusion_matrix(y_test, sig_clf.predict(X_test))

```

```

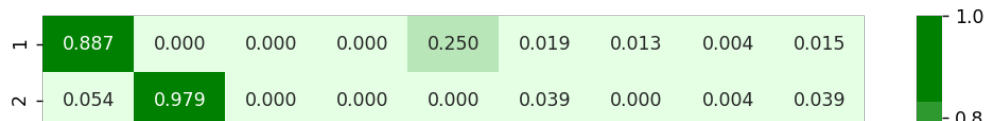
log_loss for k = 1 is 0.225386237304
log_loss for k = 3 is 0.230795229168
log_loss for k = 5 is 0.252421408646
log_loss for k = 7 is 0.273827486888
log_loss for k = 9 is 0.286469181555
log_loss for k = 11 is 0.29623391147
log_loss for k = 13 is 0.307551203154

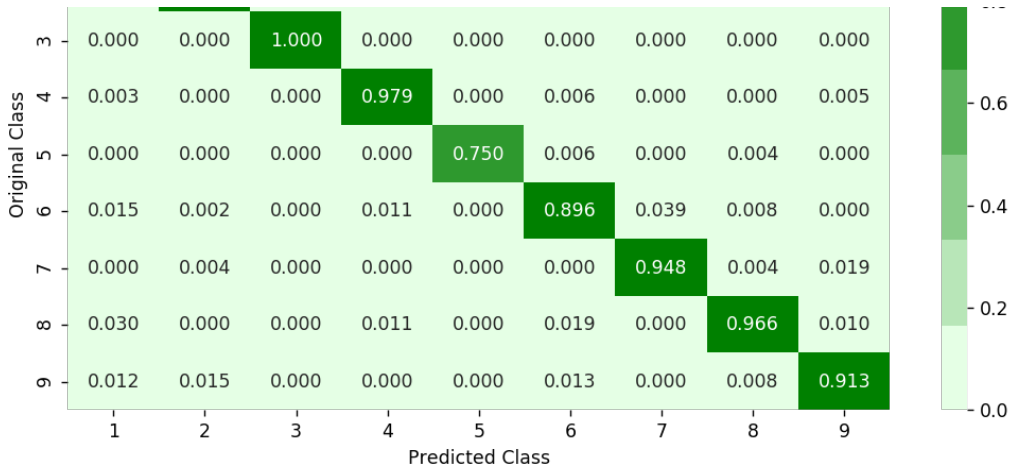
```



```

For values of best alpha = 1 The train log loss is: 0.0782947669247
For values of best alpha = 1 The cross validation log loss is: 0.225386237304
For values of best alpha = 1 The test log loss is: 0.241508604195
Number of misclassified points 4.50781968721
----- Confusion matrix -----
-----
```

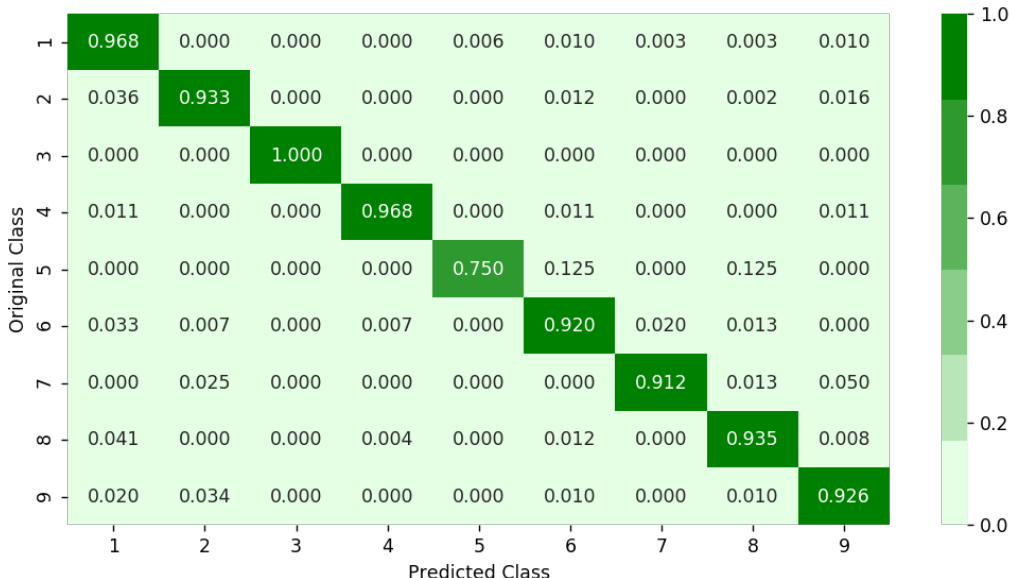




```
Sum of columns in precision matrix [ 1.  1.  1.  1.  1.  1.  1.  1.  1.]
```

----- Recall matrix -----

[]



```
Sum of rows in precision matrix [ 1.  1.  1.  1.  1.  1.  1.  1.  1.]
```

4.1.3. Logistic Regression

In [0]:

```
# read more about SGDClassifier() at http://scikit-learn.org/stable/modules/generated/sklearn.linear_model.SGDClassifier.html
# -----
# default parameters
# SGDClassifier(loss='hinge', penalty='l2', alpha=0.0001, l1_ratio=0.15, fit_intercept=True, max_iter=None, tol=None,
# shuffle=True, verbose=0, epsilon=0.1, n_jobs=1, random_state=None, learning_rate='optimal', eta0=0.0, power_t=0.5,
# class_weight=None, warm_start=False, average=False, n_iter=None)

# some of methods
# fit(X, y[, coef_init, intercept_init, ...]) Fit linear model with Stochastic Gradient Descent.
# predict(X) Predict class labels for samples in X.

#-----
# video link: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/geometric-intuition-1/
#-----
```

```

alpha = [10 ** x for x in range(-5, 4)]
cv_log_error_array=[]
for i in alpha:
    logisticR=LogisticRegression(penalty='l2',C=i,class_weight='balanced')
    logisticR.fit(X_train,y_train)
    sig_clf = CalibratedClassifierCV(logisticR, method="sigmoid")
    sig_clf.fit(X_train, y_train)
    predict_y = sig_clf.predict_proba(X_cv)
    cv_log_error_array.append(log_loss(y_cv, predict_y, labels=logisticR.classes_, eps=1e-15))

for i in range(len(cv_log_error_array)):
    print ('log loss for c = ',alpha[i],'is',cv_log_error_array[i])

best_alpha = np.argmin(cv_log_error_array)

fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv_log_error_array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()

logisticR=LogisticRegression(penalty='l2',C=alpha[best_alpha],class_weight='balanced')
logisticR.fit(X_train,y_train)
sig_clf = CalibratedClassifierCV(logisticR, method="sigmoid")
sig_clf.fit(X_train, y_train)
pred_y=sig_clf.predict(X_test)

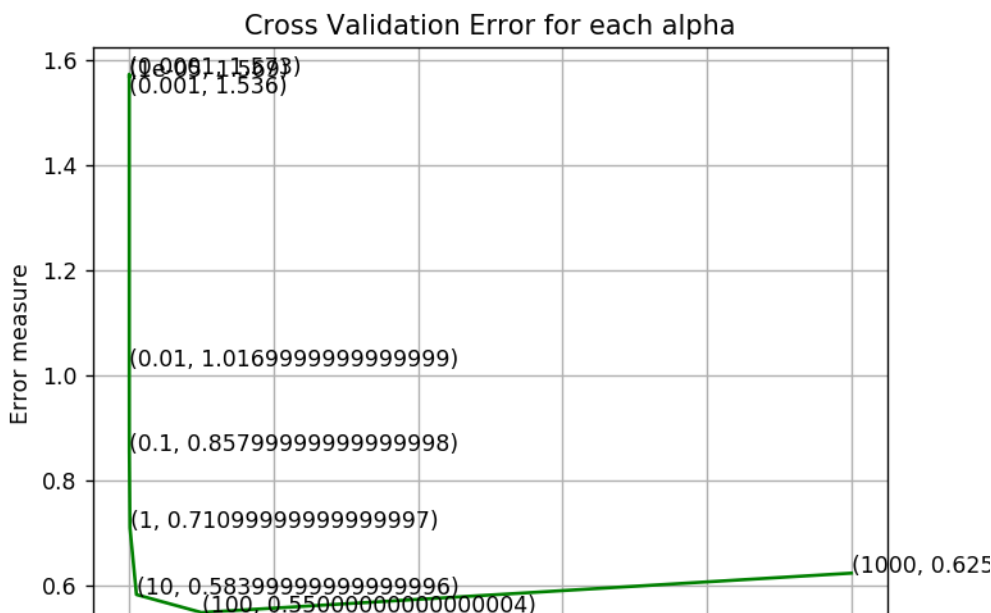
predict_y = sig_clf.predict_proba(X_train)
print ('log loss for train data',log_loss(y_train, predict_y, labels=logisticR.classes_, eps=1e-15))
predict_y = sig_clf.predict_proba(X_cv)
print ('log loss for cv data',log_loss(y_cv, predict_y, labels=logisticR.classes_, eps=1e-15))
predict_y = sig_clf.predict_proba(X_test)
print ('log loss for test data',log_loss(y_test, predict_y, labels=logisticR.classes_, eps=1e-15))
plot_confusion_matrix(y_test, sig_clf.predict(X_test))

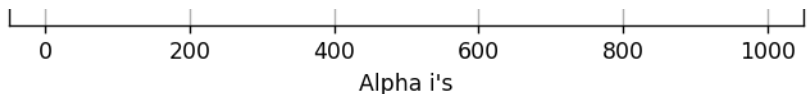
```

```

log_loss for c =  1e-05 is 1.56916911178
log_loss for c =  0.0001 is 1.57336384417
log_loss for c =  0.001 is 1.53598598273
log_loss for c =  0.01 is 1.01720972418
log_loss for c =  0.1 is 0.857766083873
log_loss for c =  1 is 0.711154393309
log_loss for c =  10 is 0.583929522635
log_loss for c =  100 is 0.549929846589
log_loss for c =  1000 is 0.624746769121

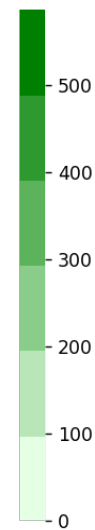
```



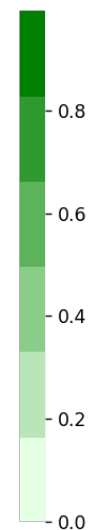
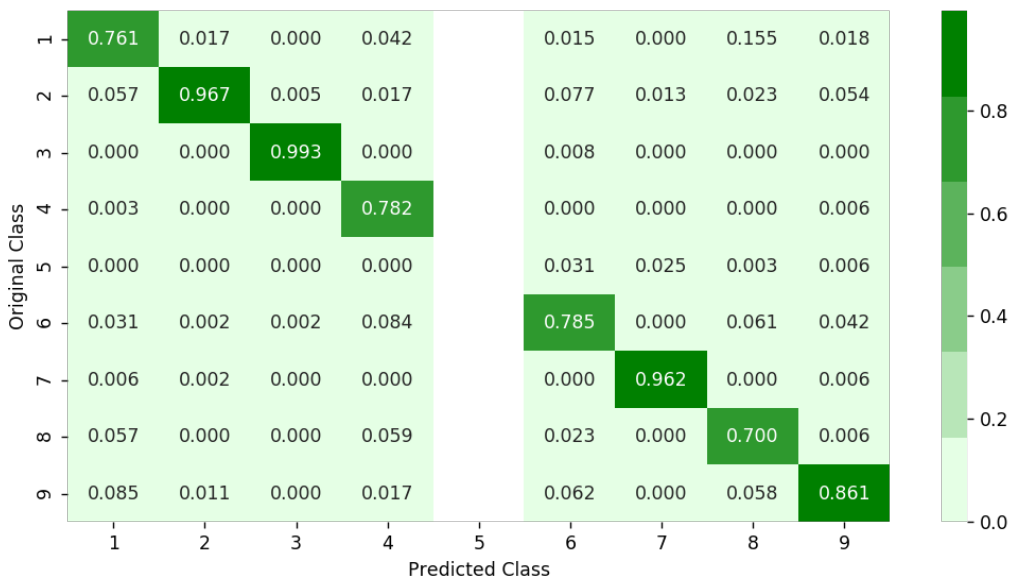


```
log loss for train data 0.498923428696
log loss for cv data 0.549929846589
log loss for test data 0.528347316704
Number of misclassified points 12.3275068997
```

----- Confusion matrix -----



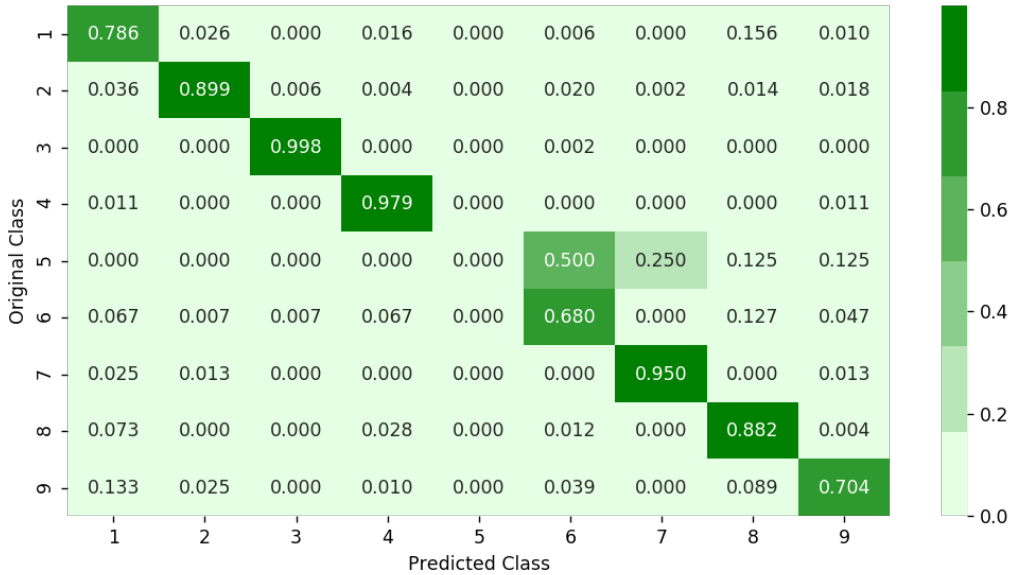
----- Precision matrix -----



```
Sum of columns in precision matrix [ 1. 1. 1. 1. nan 1. 1. 1. 1.]
```

----- Recall matrix -----





```
Sum of rows in precision matrix [ 1.  1.  1.  1.  1.  1.  1.  1.  1.]
```

4.1.4. Random Forest Classifier

In [0]:

```
# -----
# default parameters
# sklearn.ensemble.RandomForestClassifier(n_estimators=10, criterion='gini', max_depth=None, min_samples_split=2,
# min_samples_leaf=1, min_weight_fraction_leaf=0.0, max_features='auto', max_leaf_nodes=None, min_impurity_decrease=0.0,
# min_impurity_split=None, bootstrap=True, oob_score=False, n_jobs=1, random_state=None,
# verbose=0, warm_start=False,
# class_weight=None)

# Some of methods of RandomForestClassifier()
# fit(X, y, [sample_weight]) Fit the SVM model according to the given training data.
# predict(X) Perform classification on samples in X.
# predict_proba (X) Perform classification on samples in X.

# some of attributes of RandomForestClassifier()
# feature_importances_ : array of shape = [n_features]
# The feature importances (the higher, the more important the feature).

# -----
# video link: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/random-forest-and-their-construction-2/
# -----


alpha=[10,50,100,500,1000,2000,3000]
cv_log_error_array=[]
train_log_error_array=[]
from sklearn.ensemble import RandomForestClassifier
for i in alpha:
    r_cfl=RandomForestClassifier(n_estimators=i,random_state=42,n_jobs=-1)
    r_cfl.fit(X_train,y_train)
    sig_clf = CalibratedClassifierCV(r_cfl, method="sigmoid")
    sig_clf.fit(X_train, y_train)
    predict_y = sig_clf.predict_proba(X_cv)
    cv_log_error_array.append(log_loss(y_cv, predict_y, labels=r_cfl.classes_, eps=1e-15))

for i in range(len(cv_log_error_array)):
    print ('log_loss for c = ',alpha[i],'is',cv_log_error_array[i])

best_alpha = np.argmin(cv_log_error_array)

fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv_log_error_array,3)):
```

```

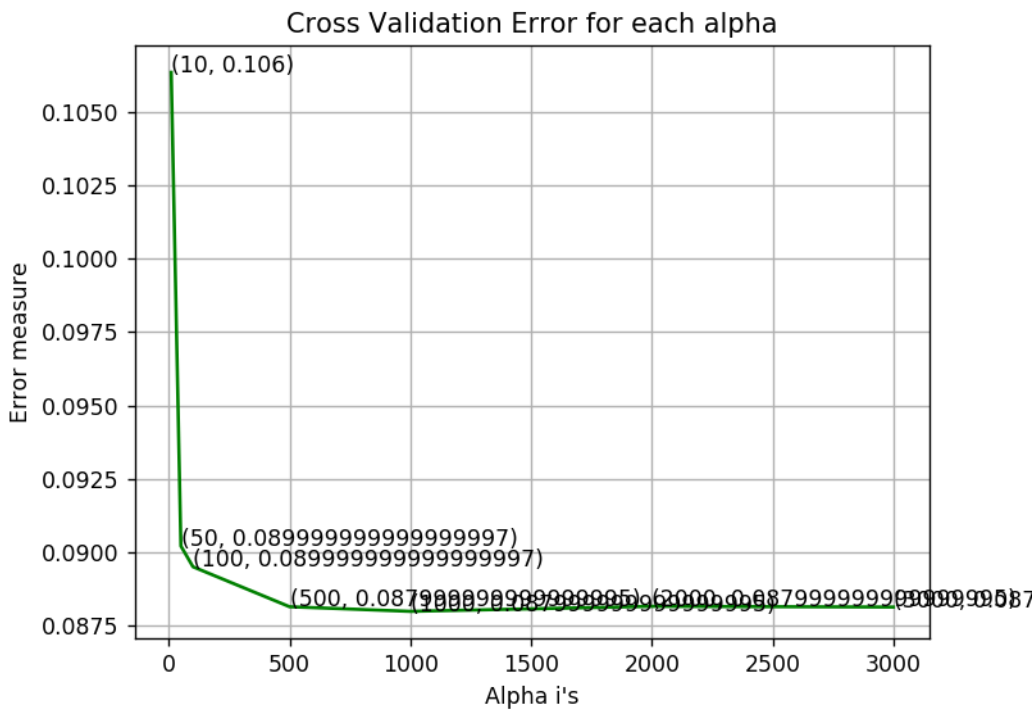
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()

r_cfl=RandomForestClassifier(n_estimators=alpha[best_alpha],random_state=42,n_jobs=-1)
r_cfl.fit(X_train,y_train)
sig_clf = CalibratedClassifierCV(r_cfl, method="sigmoid")
sig_clf.fit(X_train, y_train)

predict_y = sig_clf.predict_proba(X_train)
print('For values of best alpha = ', alpha[best_alpha], "The train log loss is:",log_loss(y_train,
predict_y))
predict_y = sig_clf.predict_proba(X_cv)
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_lo
ss(y_cv, predict_y))
predict_y = sig_clf.predict_proba(X_test)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss is:",log_loss(y_test, p
redict_y))
plot_confusion_matrix(y_test, sig_clf.predict(X_test))

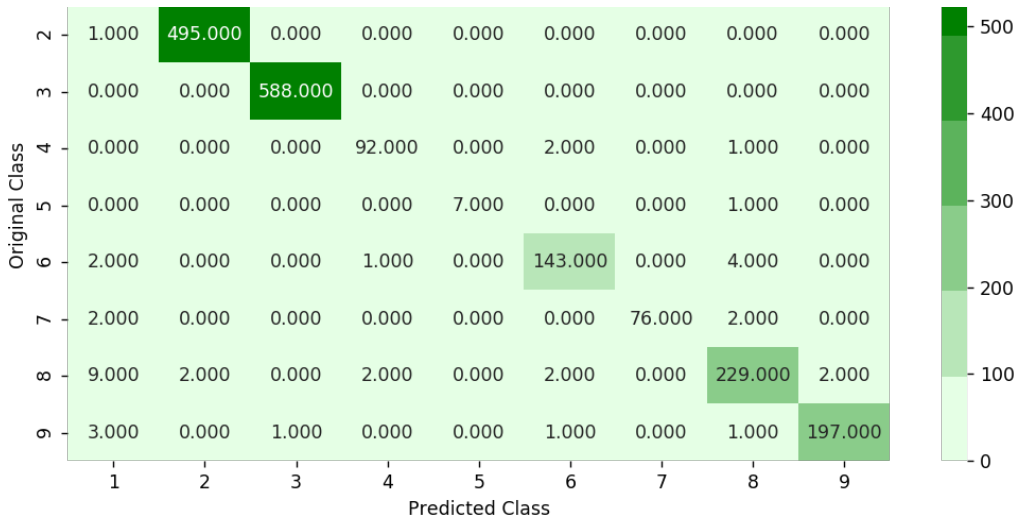
```

```
log_loss for c = 10 is 0.106357709164
log_loss for c = 50 is 0.0902124124145
log_loss for c = 100 is 0.0895043339776
log_loss for c = 500 is 0.0881420869288
log_loss for c = 1000 is 0.0879849524621
log_loss for c = 2000 is 0.0881566647295
log_loss for c = 3000 is 0.0881318948443
```

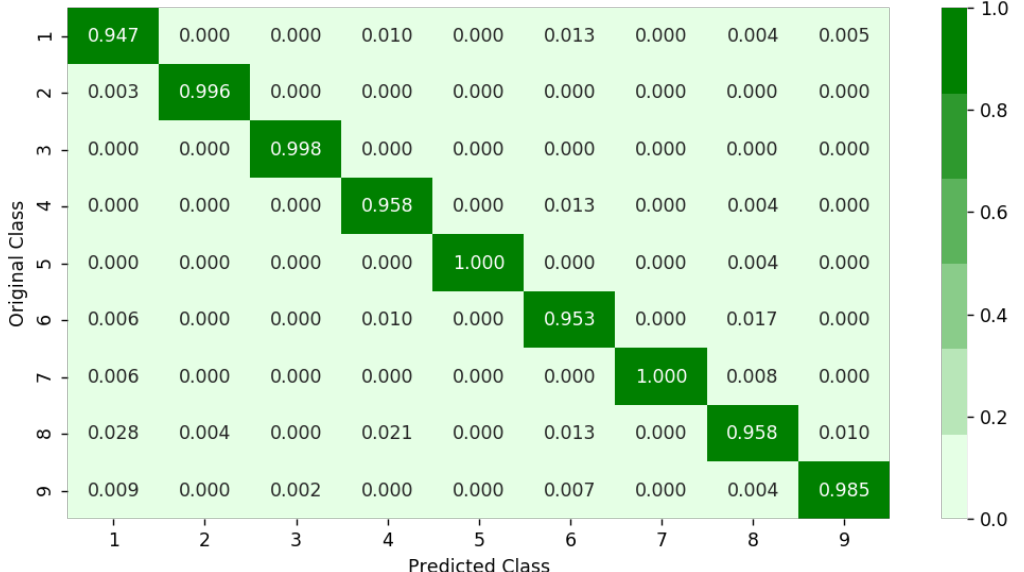


```
For values of best alpha = 1000 The train log loss is: 0.0266476291801  
For values of best alpha = 1000 The cross validation log loss is: 0.0879849524621  
For values of best alpha = 1000 The test log loss is: 0.0858346961407  
Number of misclassified points 2.02391904324
```

----- Confusion matrix -----

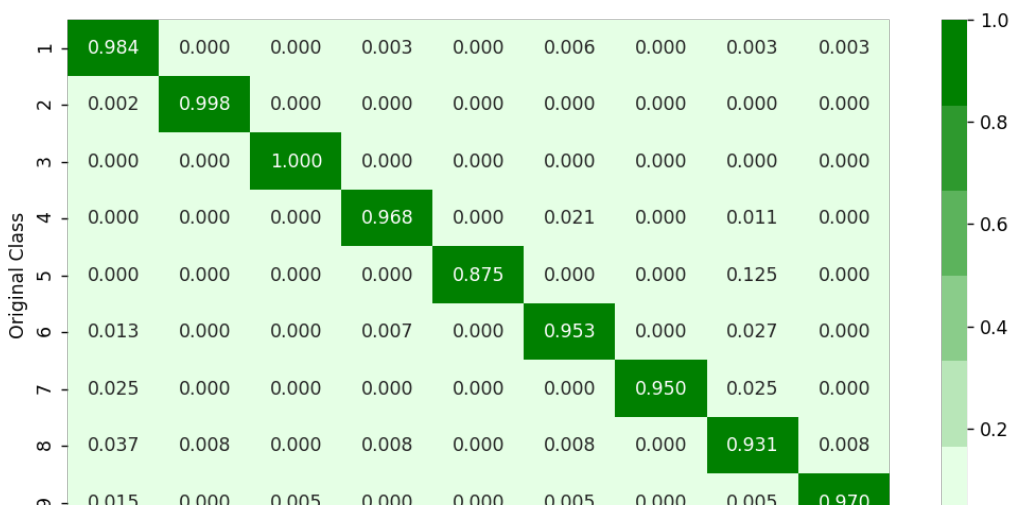


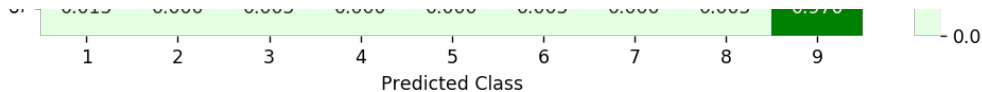
Precision matrix



Sum of columns in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

Recall matrix





```
Sum of rows in precision matrix [ 1.  1.  1.  1.  1.  1.  1.  1.  1.]
```

4.1.5. XgBoost Classification

In [0]:

```
# Training a hyper-parameter tuned Xg-Boost regressor on our train data

# find more about XGBClassifier function here
http://xgboost.readthedocs.io/en/latest/python/python_api.html?#xgboost.XGBClassifier
# -----
# default parameters
# class xgboost.XGBClassifier(max_depth=3, learning_rate=0.1, n_estimators=100, silent=True,
# objective='binary:logistic', booster='gbtree', n_jobs=1, nthread=None, gamma=0,
min_child_weight=1,
# max_delta_step=0, subsample=1, colsample_bytree=1, colsample_bylevel=1, reg_alpha=0,
reg_lambda=1,
# scale_pos_weight=1, base_score=0.5, random_state=0, seed=None, missing=None, **kwargs)

# some of methods of RandomForestRegressor()
# fit(X, y, sample_weight=None, eval_set=None, eval_metric=None, early_stopping_rounds=None, verbose=True, xgb_model=None)
# get_params([deep]) Get parameters for this estimator.
# predict(data, output_margin=False, ntree_limit=0) : Predict with data. NOTE: This function is not thread safe.
# get_score(importance_type='weight') -> get the feature importance
# -----
# video link1: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/regression-using-decision-trees-2/
# video link2: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/what-are-ensembles/
# -----


alpha=[10,50,100,500,1000,2000]
cv_log_error_array=[]
for i in alpha:
    x_cfl=XGBClassifier(n_estimators=i,nthread=-1)
    x_cfl.fit(X_train,y_train)
    sig_clf = CalibratedClassifierCV(x_cfl, method="sigmoid")
    sig_clf.fit(X_train, y_train)
    predict_y = sig_clf.predict_proba(X_cv)
    cv_log_error_array.append(log_loss(y_cv, predict_y, labels=x_cfl.classes_, eps=1e-15))

for i in range(len(cv_log_error_array)):
    print ('log_loss for c = ',alpha[i],'is',cv_log_error_array[i])

best_alpha = np.argmin(cv_log_error_array)

fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv_log_error_array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()

x_cfl=XGBClassifier(n_estimators=alpha[best_alpha],nthread=-1)
x_cfl.fit(X_train,y_train)
sig_clf = CalibratedClassifierCV(x_cfl, method="sigmoid")
sig_clf.fit(X_train, y_train)

predict_y = sig_clf.predict_proba(X_train)
print ('For values of best alpha = ', alpha[best_alpha], "The train log loss is:",log_loss(y_train , predict_y))
predict_y = sig_clf.predict_proba(X_cv)
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_lo
```

```

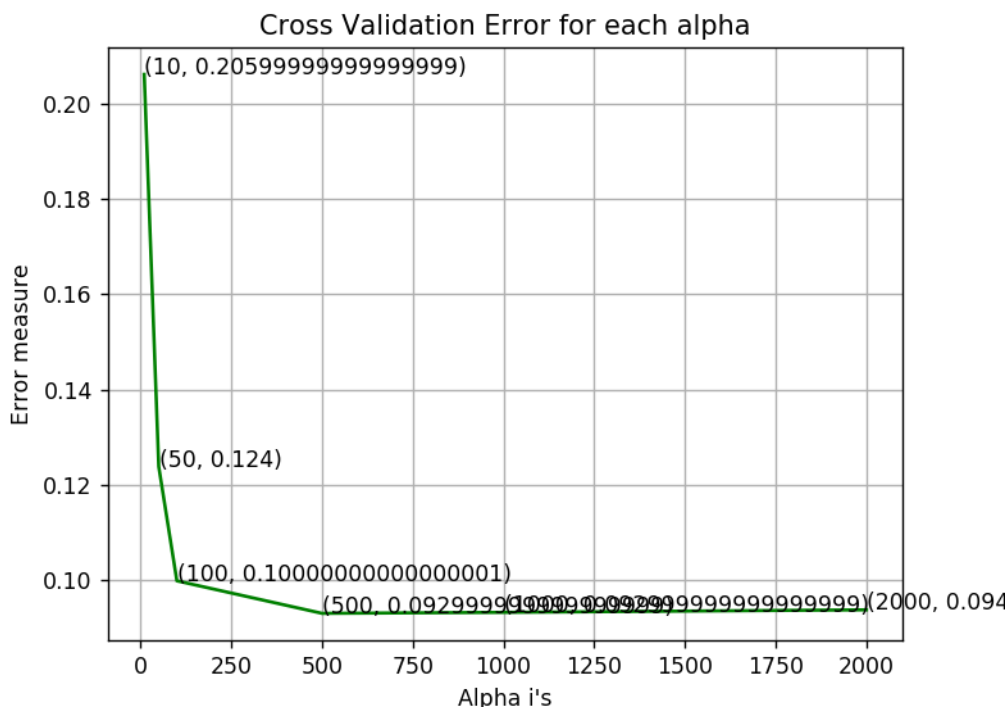
ss(y_cv, predict_y))
predict_y = sig_clf.predict_proba(X_test)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss is:", log_loss(y_test, predict_y))
plot_confusion_matrix(y_test, sig_clf.predict(X_test))

```

```

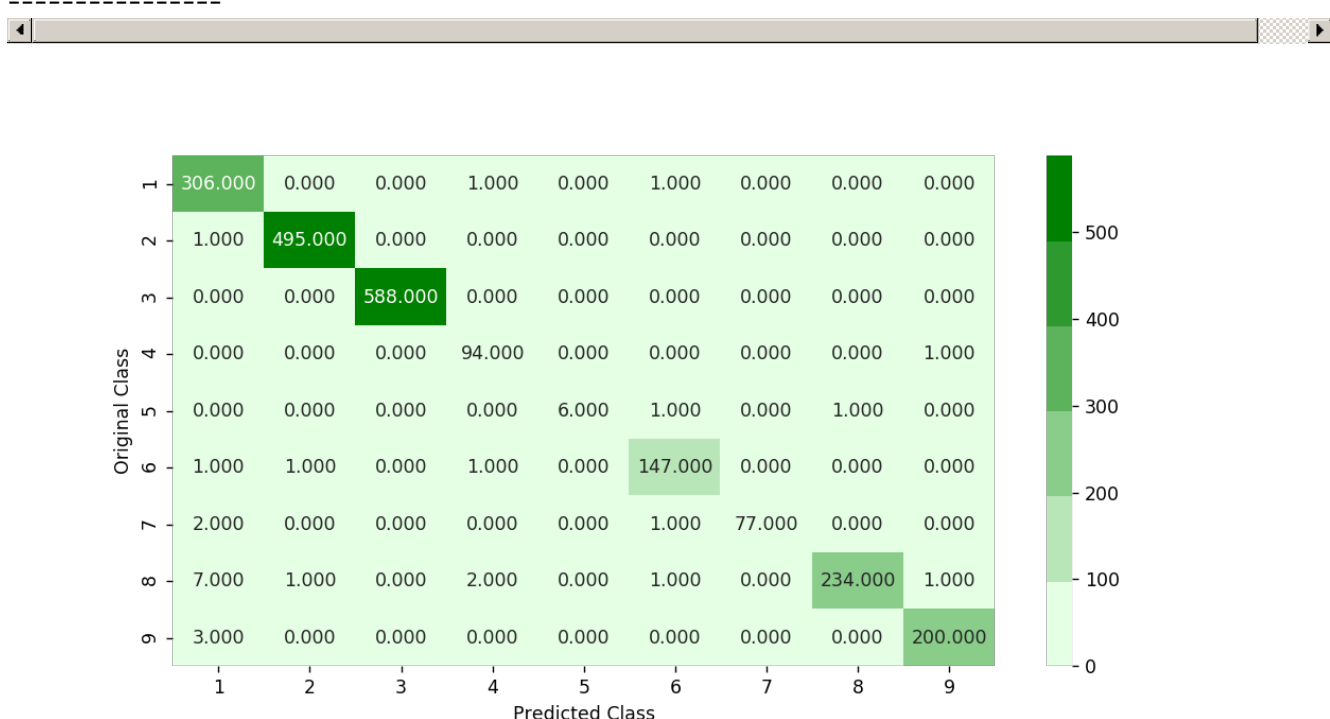
log_loss for c = 10 is 0.20615980494
log_loss for c = 50 is 0.123888382365
log_loss for c = 100 is 0.099919437112
log_loss for c = 500 is 0.0931035681289
log_loss for c = 1000 is 0.0933084876012
log_loss for c = 2000 is 0.0938395690309

```

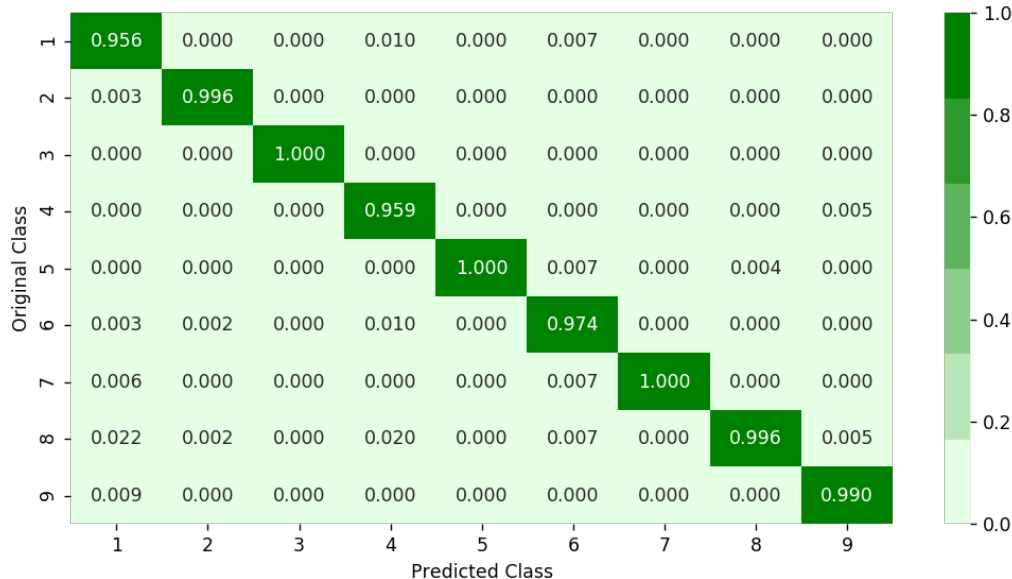


```

For values of best alpha = 500 The train log loss is: 0.0225231805824
For values of best alpha = 500 The cross validation log loss is: 0.0931035681289
For values of best alpha = 500 The test log loss is: 0.0792067651731
Number of misclassified points 1.24195032199
----- Confusion matrix -----
-----
```

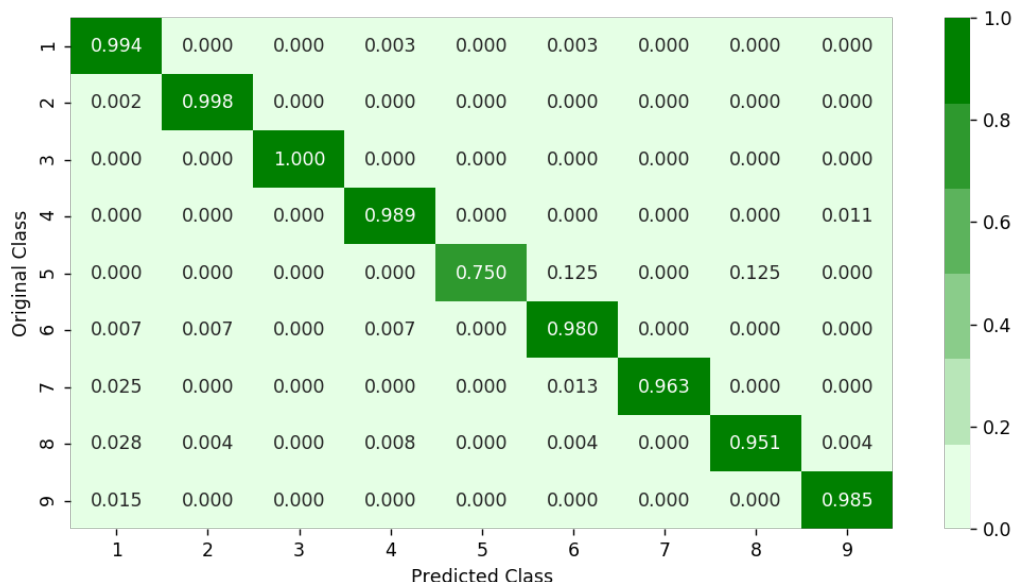


----- Precision matrix -----



Sum of columns in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

----- Recall matrix -----



Sum of rows in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

4.1.5. XgBoost Classification with best hyper parameters using RandomSearch

In [0]:

```
# https://www.analyticsvidhya.com/blog/2016/03/complete-guide-parameter-tuning-xgboost-with-codes-python/
x_cfl=XGBClassifier()

params={
```

```

'n_estimators':[100,200,500,1000,2000],
'max_depth':[3,5,10],
'colsample_bytree':[0.1,0.3,0.5,1],
'subsample':[0.1,0.3,0.5,1]
}
random_cfl1=RandomizedSearchCV(x_cfl,param_distributions=prams,verbose=10,n_jobs=-1,)
random_cfl1.fit(X_train,y_train)

```

Fitting 3 folds for each of 10 candidates, totalling 30 fits

```

[Parallel(n_jobs=-1)]: Done    2 tasks      | elapsed:   26.5s
[Parallel(n_jobs=-1)]: Done    9 tasks      | elapsed:   5.8min
[Parallel(n_jobs=-1)]: Done   19 out of  30 | elapsed:  9.3min remaining:  5.4min
[Parallel(n_jobs=-1)]: Done   23 out of  30 | elapsed: 10.1min remaining:  3.1min
[Parallel(n_jobs=-1)]: Done   27 out of  30 | elapsed: 14.0min remaining:  1.6min
[Parallel(n_jobs=-1)]: Done   30 out of  30 | elapsed: 14.2min finished

```

Out[0]:

```

RandomizedSearchCV(cv=None, error_score='raise',
                   estimator=XGBClassifier(base_score=0.5, colsample_bylevel=1, colsample_bytree=1,
                                           gamma=0, learning_rate=0.1, max_delta_step=0, max_depth=3,
                                           min_child_weight=1, missing=None, n_estimators=100, nthread=-1,
                                           objective='binary:logistic', reg_alpha=0, reg_lambda=1,
                                           scale_pos_weight=1, seed=0, silent=True, subsample=1),
                   fit_params=None, iid=True, n_iter=10, n_jobs=-1,
                   param_distributions={'learning_rate': [0.01, 0.03, 0.05, 0.1, 0.15, 0.2], 'n_estimators':
[100, 200, 500, 1000, 2000], 'max_depth': [3, 5, 10], 'colsample_bytree': [0.1, 0.3, 0.5, 1], 'sub
sample': [0.1, 0.3, 0.5, 1]}, pre_dispatch='2*n_jobs', random_state=None, refit=True,
                   return_train_score=True, scoring=None, verbose=10)

```

In [0]:

```
print (random_cfl1.best_params_)
```

```
{'subsample': 1, 'n_estimators': 500, 'max_depth': 5, 'learning_rate': 0.05, 'colsample_bytree': 0
.5}
```

In [0]:

```
# Training a hyper-parameter tuned Xg-Boost regressor on our train data

# find more about XGBClassifier function here
http://xgboost.readthedocs.io/en/latest/python/python_api.html?#xgboost.XGBClassifier
# -----
# default parameters
# class xgboost.XGBClassifier(max_depth=3, learning_rate=0.1, n_estimators=100, silent=True,
# # objective='binary:logistic', booster='gbtree', n_jobs=1, nthread=None, gamma=0,
# min_child_weight=1,
# # max_delta_step=0, subsample=1, colsample_bytree=1, colsample_bylevel=1, reg_alpha=0,
# reg_lambda=1,
# # scale_pos_weight=1, base_score=0.5, random_state=0, seed=None, missing=None, **kwargs)

# some of methods of RandomForestRegressor()
# fit(X, y, sample_weight=None, eval_set=None, eval_metric=None, early_stopping_rounds=None, verbose=True, xgb_model=None)
# get_params([deep]) Get parameters for this estimator.
# predict(data, output_margin=False, ntree_limit=0) : Predict with data. NOTE: This function is no
t thread safe.
# get_score(importance_type='weight') -> get the feature importance
# -----
# video link2: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/what-are-en
sembles/
# -----


x_cfl=XGBClassifier(n_estimators=2000, learning_rate=0.05, colsample_bytree=1, max_depth=3)
x_cfl.fit(X_train,y_train)
c_cfl=CalibratedClassifierCV(x_cfl,method='sigmoid')
c_cfl.fit(X_train,y_train)

predict_y = c_cfl.predict_proba(X_train)
print ('train loss'.log loss(v train. predict v))
```

```

predict_y = c_cfl.predict_proba(X_cv)
print ('cv loss',log_loss(y_cv, predict_y))
predict_y = c_cfl.predict_proba(X_test)
print ('test loss',log_loss(y_test, predict_y))

train loss 0.022540976086
cv loss 0.0928710624158
test loss 0.0782688587098

```

4.2 Modeling with .asm files

There are 10868 files of asm
 All the files make up about 150 GB
 The asm files contains :
 1. Address
 2. Segments
 3. Opcodes
 4. Registers
 5. function calls
 6. APIs
 With the help of parallel processing we extracted all the features. In parallel we can use all the cores that are present in our computer.

Here we extracted 52 features from all the asm files which are important.

We read the top solutions and handpicked the features from those papers/videos/blogs.
 Refer:<https://www.kaggle.com/c/malware-classification/discussion>

4.2.1 Feature extraction from asm files

- To extract the unigram features from the .asm files we need to process ~150GB of data
- **Note: Below two cells will take lot of time (over 48 hours to complete)**
- We will provide you the output file of these two cells, which you can directly use it

In [0]:

```

#intially create five folders
#first
#second
#third
#fourth
#fifth
#this code tells us about random split of files into five folders
folder_1 ='first'
folder_2 ='second'
folder_3 ='third'
folder_4 ='fourth'
folder_5 ='fifth'
folder_6 = 'output'
for i in [folder_1, folder_2, folder_3, folder_4, folder_5, folder_6]:
    if not os.path.isdir(i):
        os.makedirs(i)

source='train/'
files = os.listdir('train')
ID=df['Id'].tolist()
data=range(0,10868)
r.shuffle(data)
count=0
for i in range(0,10868):
    if i % 5==0:
        shutil.move(source+files[data[i]], 'first')
    elif i%5==1:
        shutil.move(source+files[data[i]], 'second')
    elif i%5 ==2:
        shutil.move(source+files[data[i]], 'third')
    elif i%5 ==3:

```

```

        shutil.move(source+files[data[i]], 'fourth')
elif i%5==4:
    shutil.move(source+files[data[i]], 'fifth')

```

In [0]:

```
#http://flint.cs.yale.edu/cs421/papers/x86-asm/asm.html

def firstprocess():
    #The prefixes tells about the segments that are present in the asm files
    #There are 450 segments(approx) present in all asm files.
    #this prefixes are best segments that gives us best values.
    #https://en.wikipedia.org/wiki/Data_segment

    prefixes = ['HEADER','.text','.Pav','.idata','.data','.bss','.rdata','.edata','.rsrc',
'.tls','.reloc','.BSS','.CODE']
    #this are opcodes that are used to get best results
    #https://en.wikipedia.org/wiki/X86_instruction_listings

    opcodes = ['jmp', 'mov', 'retf', 'push', 'pop', 'xor', 'retn', 'nop', 'sub', 'inc', 'dec',
'add', 'imul', 'xchg', 'or', 'shr', 'cmp', 'call', 'shl', 'ror', 'rol', 'jnb','jz','rtn','lea','movz
x']
    #best keywords that are taken from different blogs
    keywords = ['.dll','std::','::dword']
    #Below taken registers are general purpose registers and special registers
    #All the registers which are taken are best
    registers=['edx','esi','eax','ebx','ecx','edi','ebp','esp','eip']
    file1=open("output\asmsmallfile.txt","w+")
    files = os.listdir('first')
    for f in files:
        #filling the values with zeros into the arrays
        prefixescount=np.zeros(len(prefixes), dtype=int)
        opcodescount=np.zeros(len(opcodes), dtype=int)
        keywordcount=np.zeros(len(keywords), dtype=int)
        registerscount=np.zeros(len(registers), dtype=int)
        features=[]
        f2=f.split('.')[0]
        file1.write(f2+",")
        opcodefile.write(f2+" ")
        # https://docs.python.org/3/library/codecs.html#codecs.ignore_errors
        # https://docs.python.org/3/library/codecs.html#codecs.Codec.encode
        with codecs.open('first/'+f,encoding='cp1252',errors ='replace') as fli:
            for lines in fli:
                # https://www.tutorialspoint.com/python3/string.rstrip.htm
                line=lines.rstrip().split()
                l=line[0]
                #counting the prefixes in each and every line
                for i in range(len(prefixes)):
                    if prefixes[i] in line[0]:
                        prefixescount[i]+=1
                line=line[1:]
                #counting the opcodes in each and every line
                for i in range(len(opcodes)):
                    if any(opcodes[i]==li for li in line):
                        features.append(opcodes[i])
                        opcodescount[i]+=1
                #counting registers in the line
                for i in range(len(registers)):
                    for li in line:
                        # we will use registers only in 'text' and 'CODE' segments
                        if registers[i] in li and ('text' in l or 'CODE' in l):
                            registerscount[i]+=1
                #counting keywords in the line
                for i in range(len(keywords)):
                    for li in line:
                        if keywords[i] in li:
                            keywordcount[i]+=1
        #pushing the values into the file after reading whole file
        for prefix in prefixescount:
            file1.write(str(prefix)+",")
        for opcode in opcodescount:
            file1.write(str(opcode)+",")
        for register in registerscount:
            file1.write(str(register)+",")
        for key in keywordcount:
            file1.write(str(key)+",")
```

```

        file1.write("\n")
        file1.close()

#same as above
def secondprocess():
    prefixes = ['HEADER','.text','.Pav','.idata','.data','.bss','.rdata','.edata','.rsrc',
'.tls','.reloc','.BSS','.CODE']
    opcodes = ['jmp', 'mov', 'retf', 'push', 'pop', 'xor', 'retn', 'nop', 'sub', 'inc', 'dec',
'add', 'imul', 'xchg', 'or', 'shr', 'cmp', 'call', 'shl', 'ror', 'rol', 'jnb','jz','rtn','lea','movz
x']
    keywords = ['.dll','std::':':dword']
    registers=[edx', 'esi', 'eax', 'ebx', 'ecx', 'edi', 'ebp', 'esp', 'eip']
    file1=open("output\mediumasmfile.txt","w+")
    files = os.listdir('second')
    for f in files:
        prefixescount=np.zeros(len(prefixes), dtype=int)
        opcodescount=np.zeros(len(opcodes), dtype=int)
        keywordcount=np.zeros(len(keywords), dtype=int)
        registerscount=np.zeros(len(registers), dtype=int)
        features=[]
        f2=f.split('.')[0]
        file1.write(f2+",")
        opcodefile.write(f2+" ")
        with codecs.open('second/'+f,encoding='cp1252',errors ='replace') as fli:
            for lines in fli:
                line=lines.rstrip().split()
                l=line[0]
                for i in range(len(prefixes)):
                    if prefixes[i] in line[0]:
                        prefixescount[i]+=1
                line=line[1:]
                for i in range(len(opcodes)):
                    if any(opcodes[i]==li for li in line):
                        features.append(opcodes[i])
                        opcodescount[i]+=1
                for i in range(len(registers)):
                    for li in line:
                        if registers[i] in li and ('text' in l or 'CODE' in l):
                            registerscount[i]+=1
                for i in range(len(keywords)):
                    for li in line:
                        if keywords[i] in li:
                            keywordcount[i]+=1
            for prefix in prefixescount:
                file1.write(str(prefix)+",")
            for opcode in opcodescount:
                file1.write(str(opcode)+",")
            for register in registerscount:
                file1.write(str(register)+",")
            for key in keywordcount:
                file1.write(str(key)+",")
        file1.write("\n")
    file1.close()

# same as smallprocess() functions
def thirdprocess():
    prefixes = ['HEADER','.text','.Pav','.idata','.data','.bss','.rdata','.edata','.rsrc',
'.tls','.reloc','.BSS','.CODE']
    opcodes = ['jmp', 'mov', 'retf', 'push', 'pop', 'xor', 'retn', 'nop', 'sub', 'inc', 'dec',
'add', 'imul', 'xchg', 'or', 'shr', 'cmp', 'call', 'shl', 'ror', 'rol', 'jnb','jz','rtn','lea','movz
x']
    keywords = ['.dll','std::':':dword']
    registers=[edx', 'esi', 'eax', 'ebx', 'ecx', 'edi', 'ebp', 'esp', 'eip']
    file1=open("output\largeasmfile.txt","w+")
    files = os.listdir('thrid')
    for f in files:
        prefixescount=np.zeros(len(prefixes), dtype=int)
        opcodescount=np.zeros(len(opcodes), dtype=int)
        keywordcount=np.zeros(len(keywords), dtype=int)
        registerscount=np.zeros(len(registers), dtype=int)
        features=[]
        f2=f.split('.')[0]
        file1.write(f2+",")
        opcodefile.write(f2+" ")
        with codecs.open('thrid/'+f,encoding='cp1252',errors ='replace') as fli:
            for lines in fli:

```

```

line=lines.rstrip().split()
l=line[0]
for i in range(len(prefixes)):
    if prefixes[i] in line[0]:
        prefixescount[i]+=1
line=line[1:]
for i in range(len(opcodes)):
    if any(opcodes[i]==li for li in line):
        features.append(opcodes[i])
        opcodescount[i]+=1
for i in range(len(registers)):
    for li in line:
        if registers[i] in li and ('text' in l or 'CODE' in l):
            registerscount[i]+=1
for i in range(len(keywords)):
    for li in line:
        if keywords[i] in li:
            keywordcount[i]+=1
for prefix in prefixescount:
    file1.write(str(prefix)+",")
for opcode in opcodescount:
    file1.write(str(opcode)+",")
for register in registerscount:
    file1.write(str(register)+",")
for key in keywordcount:
    file1.write(str(key)+",")
file1.write("\n")
file1.close()

def fourthprocess():
    prefixes = ['HEADER','.text','.Pav','.idata','.data','.bss','.rdata','.edata','_.rsrc',
'.tls','.reloc','.BSS','.CODE']
    opcodes = ['jmp', 'mov', 'retf', 'push', 'pop', 'xor', 'retn', 'nop', 'sub', 'inc', 'dec',
'add','imul', 'xchg', 'or', 'shr', 'cmp', 'call', 'shl', 'ror', 'rol', 'jnb','jz','rtn','lea','movzx']
    keywords = ['.dll','std::':dword]
    registers=['edx','esi','eax','ebx','ecx','edi','ebp','esp','eip']
    file1=open("output\hugeasmfile.txt","w+")
    files = os.listdir('fourth/')
    for f in files:
        prefixescount=np.zeros(len(prefixes),dtype=int)
        opcodescount=np.zeros(len(opcodes),dtype=int)
        keywordcount=np.zeros(len(keywords),dtype=int)
        registerscount=np.zeros(len(registers),dtype=int)
        features=[]
        f2=f.split('.')[0]
        file1.write(f2+",")
        opcodefile.write(f2+" ")
        with codecs.open('fourth/'+f,encoding='cp1252',errors ='replace') as fli:
            for lines in fli:
                line=lines.rstrip().split()
                l=line[0]
                for i in range(len(prefixes)):
                    if prefixes[i] in line[0]:
                        prefixescount[i]+=1
                line=line[1:]
                for i in range(len(opcodes)):
                    if any(opcodes[i]==li for li in line):
                        features.append(opcodes[i])
                        opcodescount[i]+=1
                for i in range(len(registers)):
                    for li in line:
                        if registers[i] in li and ('text' in l or 'CODE' in l):
                            registerscount[i]+=1
                for i in range(len(keywords)):
                    for li in line:
                        if keywords[i] in li:
                            keywordcount[i]+=1
        for prefix in prefixescount:
            file1.write(str(prefix)+",")
        for opcode in opcodescount:
            file1.write(str(opcode)+",")
        for register in registerscount:
            file1.write(str(register)+",")
        for key in keywordcount:
            file1.write(str(key)+",")

```

```

        file1.write("\n")
        file1.close()

def fifthprocess():
    prefixes = ['HEADER','.text','.Pav','.idata','.data','.bss','.rdata','.edata','.rsrc',
'.tls','.reloc','.BSS','.CODE']
    opcodes = ['jmp', 'mov', 'retf', 'push', 'pop', 'xor', 'retn', 'nop', 'sub', 'inc', 'dec',
'add', 'imul', 'xchg', 'or', 'shr', 'cmp', 'call', 'shl', 'ror', 'rol', 'jnb','jz','rtn','lea','movz
x']
    keywords = ['.dll','std::':':dword']
    registers=['edx','esi','eax','ebx','ecx','edi','ebp','esp','eip']
    file1=open("output\trainasmfile.txt","w+")
    files = os.listdir('fifth/')
    for f in files:
        prefixescount=np.zeros(len(prefixes),dtype=int)
        opcodescount=np.zeros(len(opcodes),dtype=int)
        keywordcount=np.zeros(len(keywords),dtype=int)
        registerscount=np.zeros(len(registers),dtype=int)
        features=[]
        f2=f.split('.')[0]
        file1.write(f2+" ")
        opcodefile.write(f2+" ")
        with codecs.open('fifth/'+f,encoding='cp1252',errors ='replace') as fli:
            for lines in fli:
                line=lines.rstrip().split()
                l=line[0]
                for i in range(len(prefixes)):
                    if prefixes[i] in line[0]:
                        prefixescount[i]+=1
                line=line[1:]
                for i in range(len(opcodes)):
                    if any(opcodes[i]==li for li in line):
                        features.append(opcodes[i])
                        opcodescount[i]+=1
                for i in range(len(registers)):
                    for li in line:
                        if registers[i] in li and ('text' in l or 'CODE' in l):
                            registerscount[i]+=1
                for i in range(len(keywords)):
                    for li in line:
                        if keywords[i] in li:
                            keywordcount[i]+=1
            for prefix in prefixescount:
                file1.write(str(prefix)+",")
            for opcode in opcodescount:
                file1.write(str(opcode)+",")
            for register in registerscount:
                file1.write(str(register)+",")
            for key in keywordcount:
                file1.write(str(key)+",")
        file1.write("\n")
    file1.close()

def main():
    #the below code is used for multiprogramming
    #the number of process depends upon the number of cores present System
    #process is used to call multiprogramming
    manager=multiprocessing.Manager()
    p1=Process(target=firstprocess)
    p2=Process(target=secondprocess)
    p3=Process(target=thirdprocess)
    p4=Process(target=fourthprocess)
    p5=Process(target=fifthprocess)
    #p1.start() is used to start the thread execution
    p1.start()
    p2.start()
    p3.start()
    p4.start()
    p5.start()
    #After completion all the threads are joined
    p1.join()
    p2.join()
    p3.join()
    p4.join()
    p5.join()

```

```
if __name__=="__main__":
    main()
```

In [92]:

```
# asmoutputfile.csv(output generated from the above two cells) will contain all the extracted features from .asm files
# this file will be uploaded in the drive, you can directly use this
dfasm=pd.read_csv("asmoutputfile.csv")
Y.columns = ['ID', 'Class']
result_asm = pd.merge(dfasm, Y,on='ID', how='left')
result_asm.head()
```

Out[92]:

	ID	HEADER:	.text:	.Pav:	.idata:	.data:	.bss:	.rdata:	.edata:	.rsrc:	...	edx	esi	eax	ebx	ecx	edi	eb
0	01kcPWA9K2BOxQeS5Rju	19	744	0	127	57	0	323	0	3	...	18	66	15	43	83	0	1
1	1E93CpP60RHFniT5Qfvn	17	838	0	103	49	0	0	0	3	...	18	29	48	82	12	0	1
2	3ekVow2ajZHbTnBcsDfX	17	427	0	50	43	0	145	0	3	...	13	42	10	67	14	0	1
3	3X2nY7iQaPBIVDrAZqJe	17	227	0	43	19	0	0	0	3	...	6	8	14	7	2	0	
4	46OZzdsSKDCFV8h7XWxf	17	402	0	59	170	0	0	0	3	...	12	9	18	29	5	0	1

5 rows × 53 columns

4.2.1.1 Files sizes of each .asm file

In [0]:

```
#file sizes of byte files

files=os.listdir('asmFiles')
filenames=Y['ID'].tolist()
class_y=Y['Class'].tolist()
class_bytes=[]
sizebytes=[]
fnames=[]
for file in files:
    # print(os.stat('byteFiles/0A32eTdBKayjCWhZqDOQ.txt'))
    # os.stat_result(st_mode=33206, st_ino=1125899906874507, st_dev=3561571700, st_nlink=1,
st_uid=0, st_gid=0,
        # st_size=3680109, st_atime=1519638522, st_mtime=1519638522, st_ctime=1519638522)
    # read more about os.stat: here https://www.tutorialspoint.com/python/os_stat.htm
    statinfo=os.stat('asmFiles/'+file)
    # split the file name at '.' and take the first part of it i.e the file name
    file=file.split('.')[0]
    if any(file == filename for filename in filenames):
        i=filenames.index(file)
        class_bytes.append(class_y[i])
        # converting into Mb's
        sizebytes.append(statinfo.st_size/(1024.0*1024.0))
        fnames.append(file)
asm_size_byte=pd.DataFrame({'ID':fnames,'size':sizebytes,'Class':class_bytes})
print (asm_size_byte.head())
```

	Class	ID	size
0	9	01azqd4InC7m9JpocGv5	56.229886
1	2	01IsoiSMh5gxyDYTl4CB	13.999378
2	9	01jsnpXSAlgw6aPeDxrU	8.507785
3	1	01kcPWA9K2BOxQeS5Rju	0.078190
4	8	01SuzwMJEIXsK7A8dQbl	0.996723

4.2.1.2 Distribution of .asm file sizes

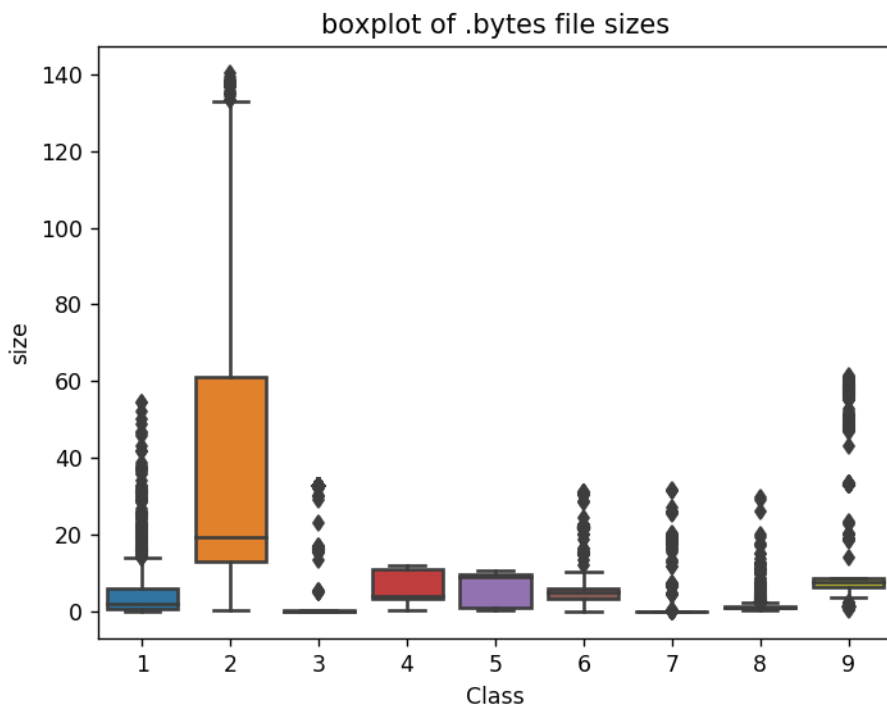
In [0]:

```
#boxplot of asm files
```

```

ax = sns.boxplot(x="Class", y="size", data=asm_size_byte)
plt.title("boxplot of .bytes file sizes")
plt.show()

```



In [93]:

```

# add the file size feature to previous extracted features
print(result_asm.shape)
print(asm_size_byte.shape)
result_asm = pd.merge(result_asm, asm_size_byte.drop(['Class'], axis=1), on='ID', how='left')
result_asm.head()

```

(10868, 53)
(10868, 3)

Out[93]:

	ID	HEADER:	.text:	.Pav:	.idata:	.data:	.bss:	.rdata:	.edata:	.rsrc:	...	esi	eax	ebx	ecx	edi	ebp	es	
0	01kcPWA9K2B0xQeS5Rju		19	744	0	127	57	0	323	0	3	...	66	15	43	83	0	17	4
1	1E93CpP60RHFNiT5Qfvn		17	838	0	103	49	0	0	0	3	...	29	48	82	12	0	14	
2	3ekVow2ajZHbTnBcsDfX		17	427	0	50	43	0	145	0	3	...	42	10	67	14	0	11	
3	3X2nY7iQaPBiWDrAZqJe		17	227	0	43	19	0	0	0	3	...	8	14	7	2	0	8	
4	46OZzdsSKDCFV8h7XWxf		17	402	0	59	170	0	0	0	3	...	9	18	29	5	0	11	

5 rows × 54 columns

1	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

In [94]:

```

# we normalize the data each column
result_asm = normalize(result_asm)
result_asm.head()

```

Out[94]:

	ID	HEADER:	.text:	.Pav:	.idata:	.data:	.bss:	.rdata:	.edata:	.rsrc:	...	esi	eax
0	01kcPWA9K2B0xQeS5Rju	0.107345	0.001092	0.0	0.000761	0.000023	0.0	0.000084	0.0	0.000072	...	0.000746	0.000301
1	1E93CpP60RHFNiT5Qfvn	0.096045	0.001230	0.0	0.000617	0.000019	0.0	0.000000	0.0	0.000072	...	0.000328	0.000965

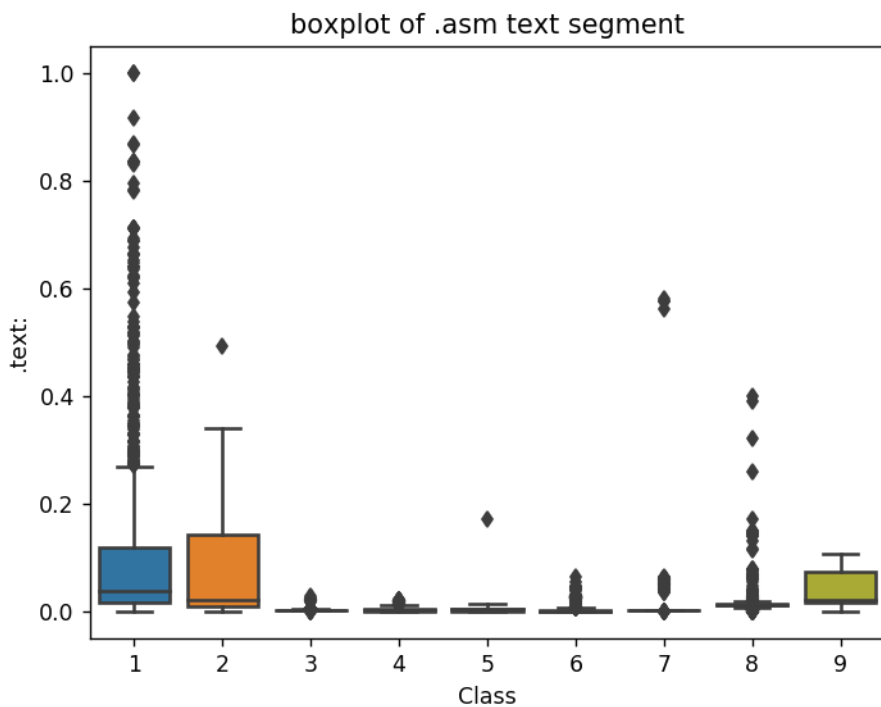
2	3ekVow2ajZHbTnBcsD	HEADERS	0.000627	.Pav0	0.000300	0.000017	.bss0	0.000038	.edata0	0.000072	...	0.000456	0.000263	
3	3X2nY7iQaPBIWDrAZqJe		0.096045	0.000333	0.0	0.000258	0.000008	0.0	0.000000	0.0	0.000072	...	0.000090	0.000281
4	46OZzdsSKDCFV8h7XWxf		0.096045	0.000590	0.0	0.000353	0.000068	0.0	0.000000	0.0	0.000072	...	0.000102	0.000362

5 rows × 54 columns

4.2.2 Univariate analysis on asm file features

In [0]:

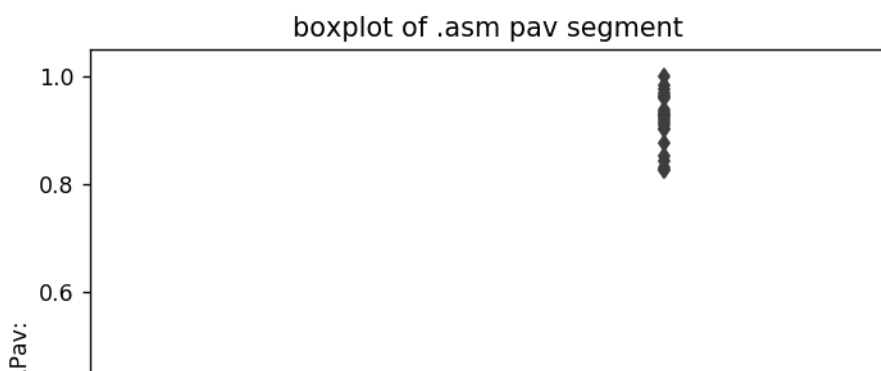
```
ax = sns.boxplot(x="Class", y=".text:", data=result_asm)
plt.title("boxplot of .asm text segment")
plt.show()
```

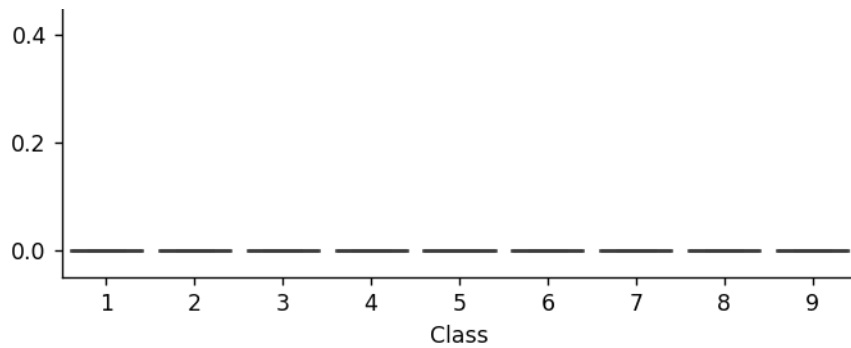


The plot is between Text and class
Class 1,2 and 9 can be easily separated

In [0]:

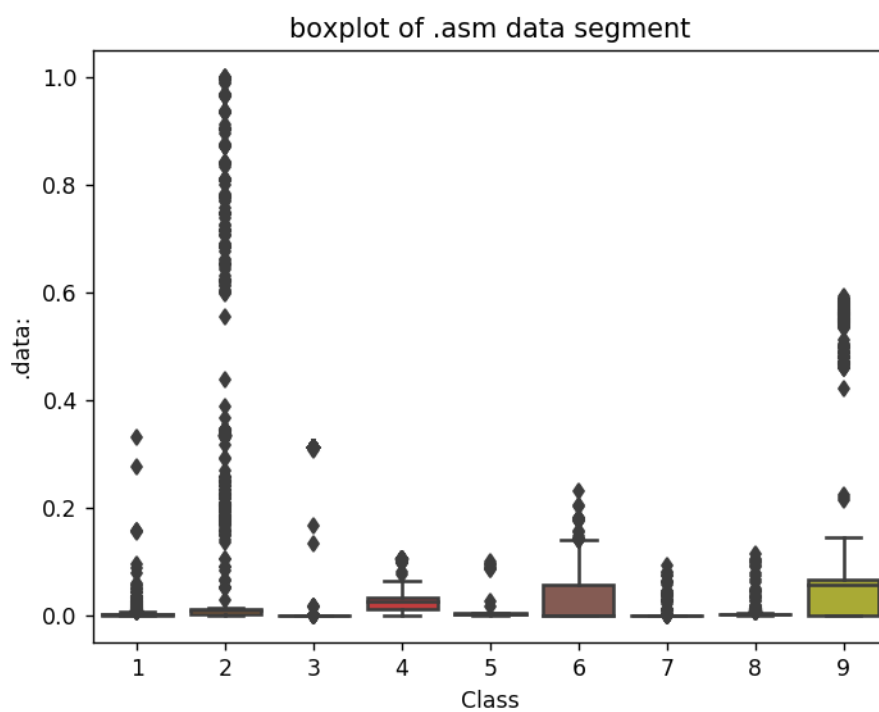
```
ax = sns.boxplot(x="Class", y=".Pav:", data=result_asm)
plt.title("boxplot of .asm pav segment")
plt.show()
```





In [0]:

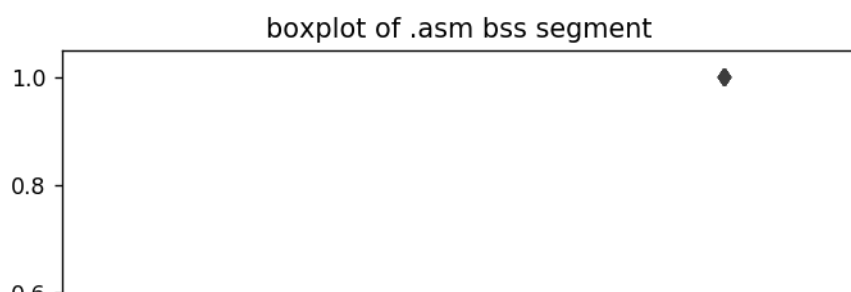
```
ax = sns.boxplot(x="Class", y=".data:", data=result_asm)
plt.title("boxplot of .asm data segment")
plt.show()
```

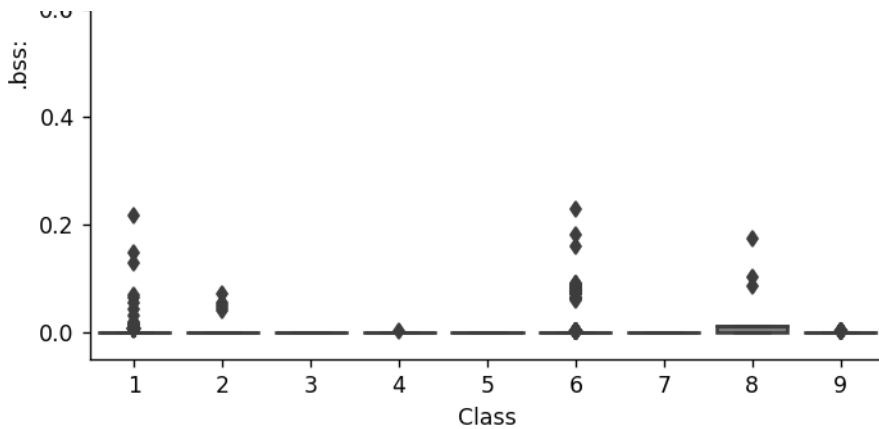


The plot is between data segment and class label
class 6 and class 9 can be easily separated from given points

In [0]:

```
ax = sns.boxplot(x="Class", y=".bss:", data=result_asm)
plt.title("boxplot of .asm bss segment")
plt.show()
```

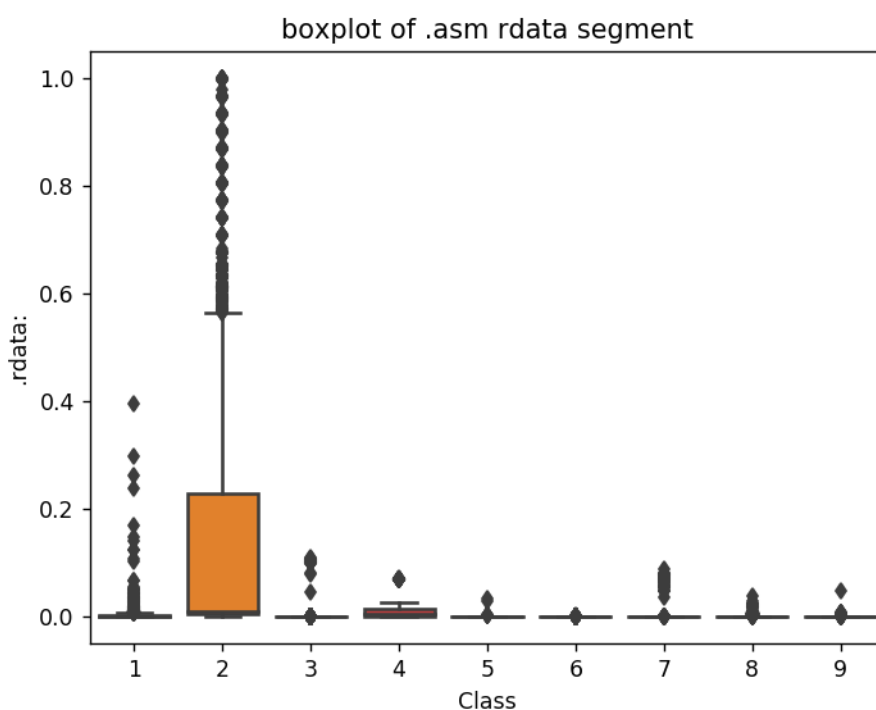




```
plot between bss segment and class label
very less number of files are having bss segment
```

In [0]:

```
ax = sns.boxplot(x="Class", y=".rdata:", data=result_asm)
plt.title("boxplot of .asm rdata segment")
plt.show()
```

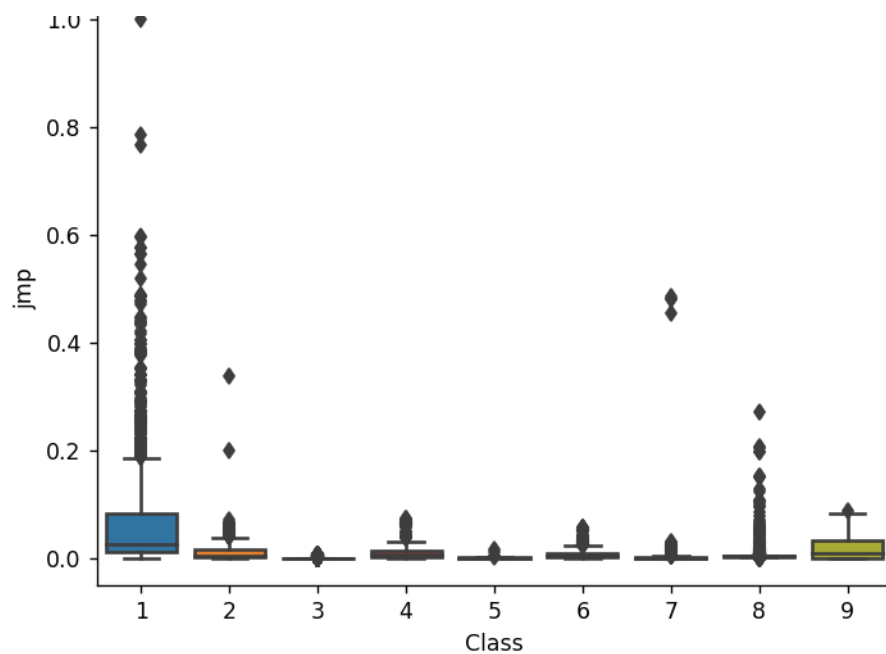


```
Plot between rdata segment and Class segment
Class 2 can be easily separated 75 percentile files are having 1M rdata lines
```

In [0]:

```
ax = sns.boxplot(x="Class", y="jmp", data=result_asm)
plt.title("boxplot of .asm jmp opcode")
plt.show()
```

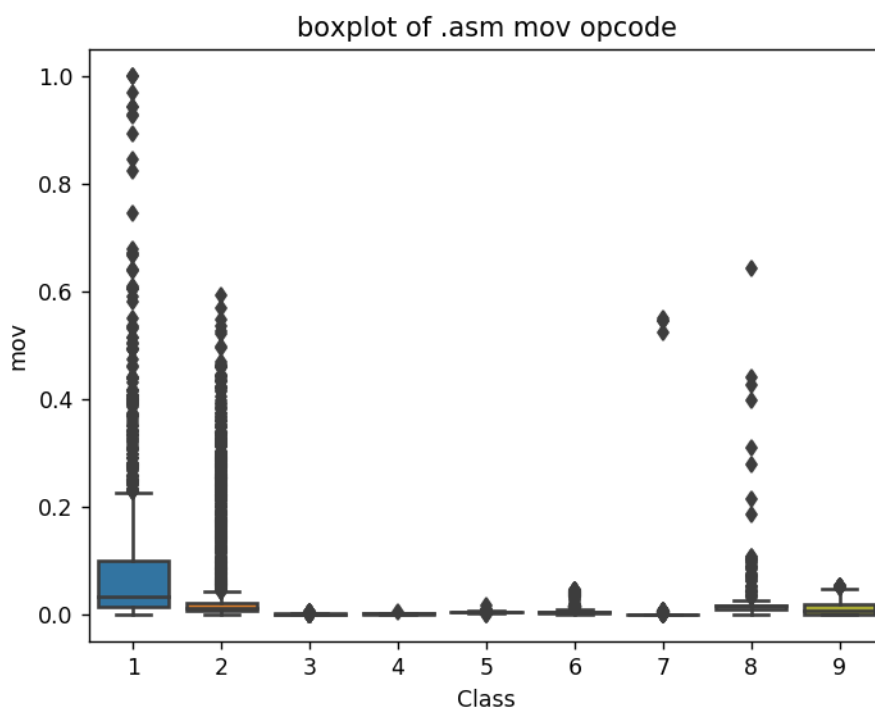
boxplot of .asm jmp opcode



```
plot between jmp and Class label
Class 1 is having frequency of 2000 approx in 75 percentile of files
```

In [0]:

```
ax = sns.boxplot(x="Class", y="mov", data=result_asm)
plt.title("boxplot of .asm mov opcode")
plt.show()
```

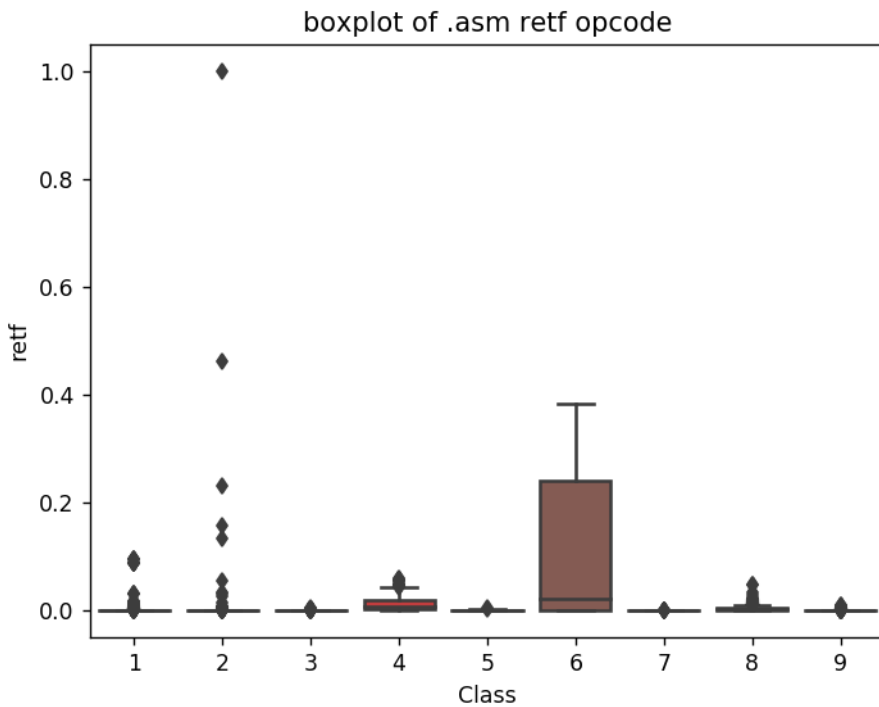


```
plot between Class label and mov opcode
Class 1 is having frequency of 2000 approx in 75 percentile of files
```

In [0]:

```
ax = sns.boxplot(x="Class", y="retf", data=result_asm)
plt.title("boxplot of .asm retf opcode")
```

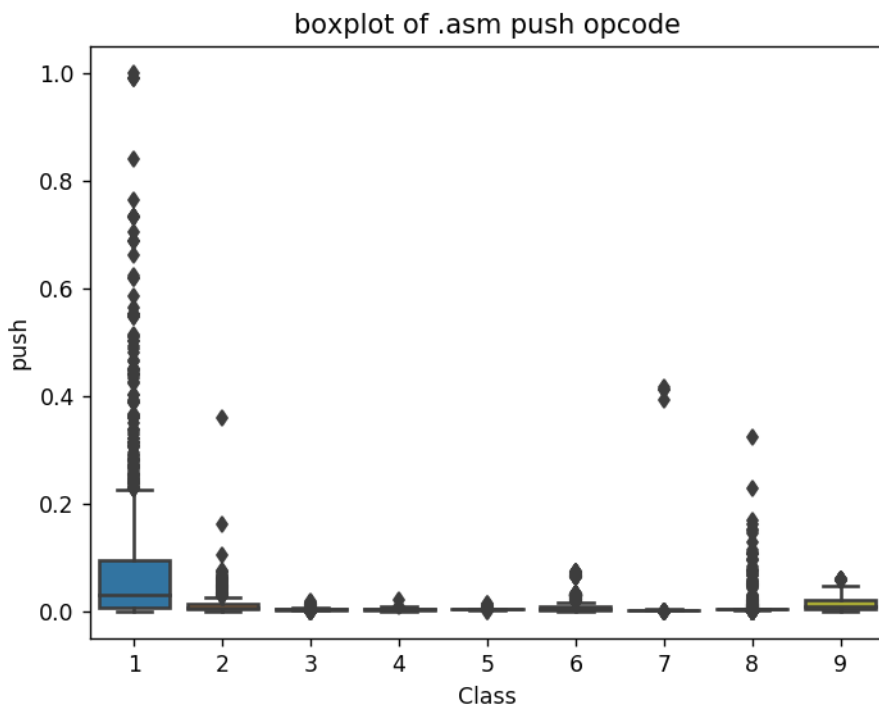
```
plt.title("boxplot of .asm retr opcode")
plt.show()
```



```
plot between Class label and retr
Class 6 can be easily separated with opcode retr
The frequency of retr is approx of 250.
```

In [0]:

```
ax = sns.boxplot(x="Class", y="push", data=result_asm)
plt.title("boxplot of .asm push opcode")
plt.show()
```



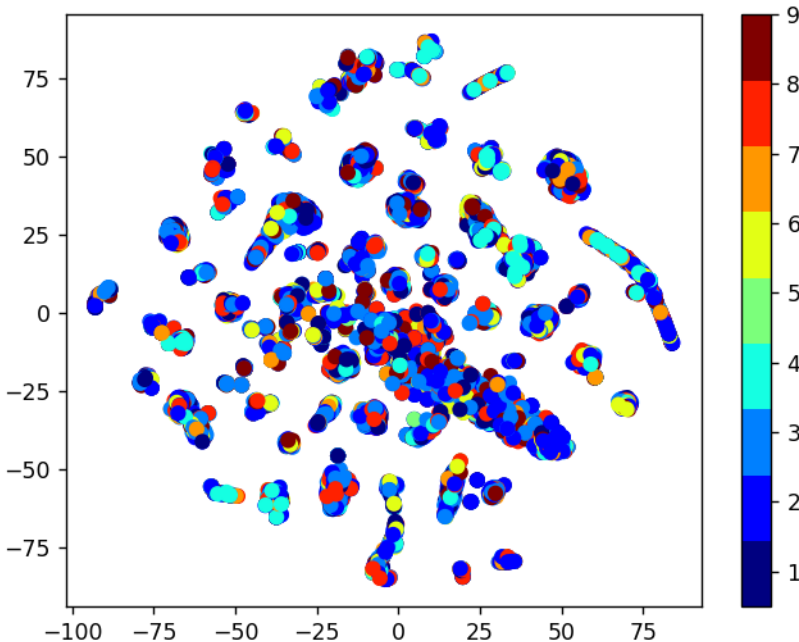
```
plot between push opcode and Class label
Class 1 is having 75 precentile files with push opcodes of frequency 1000
```

4.2.2 Multivariate Analysis on .asm file features

In [0]:

```
# check out the course content for more explantion on tsne algorithm
# https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/t-distributed-stochastic
-neighbourhood-embeddingt-sne-part-1/

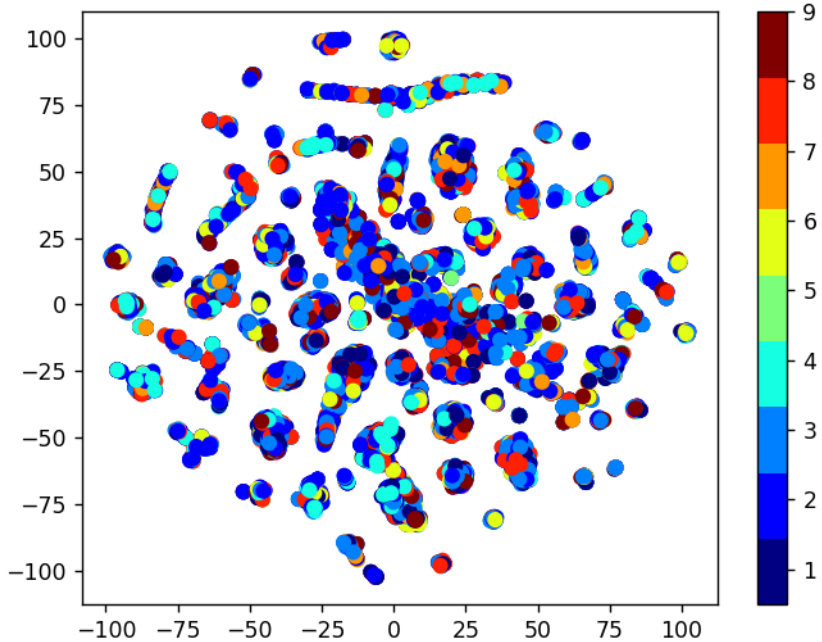
#multivariate analysis on byte files
#this is with perplexity 50
xtsne=TSNE(perplexity=50)
results=xtsne.fit_transform(result_asm.drop(['ID','Class'], axis=1).fillna(0))
vis_x = results[:, 0]
vis_y = results[:, 1]
plt.scatter(vis_x, vis_y, c=data_y, cmap=plt.cm.get_cmap("jet", 9))
plt.colorbar(ticks=range(10))
plt.clim(0.5, 9)
plt.show()
```



In [0]:

```
# by univariate analysis on the .asm file features we are getting very negligible information from
# 'rtn', '.BSS:', '.CODE' features, so heare we are trying multivariate analysis after removing tho
se features
# the plot looks very messy

xtsne=TSNE(perplexity=30)
results=xtsne.fit_transform(result_asm.drop(['ID','Class', 'rtn', '.BSS:', '.CODE','size'], axis=1))
vis_x = results[:, 0]
vis_y = results[:, 1]
plt.scatter(vis_x, vis_y, c=data_y, cmap=plt.cm.get_cmap("jet", 9))
plt.colorbar(ticks=range(10))
plt.clim(0.5, 9)
plt.show()
```



```
TSNE for asm data with perplexity 50
```

4.2.3 Conclusion on EDA

- We have taken only 52 features from asm files (after reading through many blogs and research papers)
- The univariate analysis was done only on few important features.
- Take-aways
 - 1. Class 3 can be easily separated because of the frequency of segments, opcodes and keywords being less
 - 2. Each feature has its unique importance in separating the Class labels.

4.3 Train and test split

```
In [0]:
```

```
asm_y = result_asm['Class']
asm_x = result_asm.drop(['ID', 'Class', '.BSS:', 'rtn', '.CODE'], axis=1)
```

```
In [0]:
```

```
X_train_asm, X_test_asm, y_train_asm, y_test_asm = train_test_split(asm_x,asm_y ,stratify=asm_y,test_size=0.20)
X_train_asm, X_cv_asm, y_train_asm, y_cv_asm = train_test_split(X_train_asm, y_train_asm,stratify=y_train_asm,test_size=0.20)
```

```
In [0]:
```

```
print( X_cv_asm.isnull().all())
```

```
HEADER:    False
.text:     False
.Pav:      False
.idata:    False
.data:     False
.bss:      False
.rdata:    False
.edata:    False
.rsrc:     False
```

```
.tls:      False
.reloc:    False
jmp       False
mov       False
retf      False
push      False
pop       False
xor       False
retn      False
nop       False
sub       False
inc       False
dec       False
add       False
imul     False
xchg      False
or        False
shr       False
cmp       False
call      False
shl       False
ror       False
rol       False
jnb      False
jz        False
lea        False
movzx    False
.dll      False
std:::    False
:dword    False
edx      False
esi      False
eax      False
ebx      False
ecx      False
edi      False
ebp      False
esp      False
eip      False
size     False
dtype: bool
```

4.4. Machine Learning models on features of .asm files

4.4.1 K-Nearest Neighbors

In [0]:

```
# find more about KNeighborsClassifier() here http://scikit-
learn.org/stable/modules/generated/sklearn.neighbors.KNeighborsClassifier.html
# -----
# default parameter
# KNeighborsClassifier(n_neighbors=5, weights='uniform', algorithm='auto', leaf_size=30, p=2,
# metric='minkowski', metric_params=None, n_jobs=1, **kwargs)

# methods of
# fit(X, y) : Fit the model using X as training data and y as target values
# predict(X) :Predict the class labels for the provided data
# predict_proba(X) :Return probability estimates for the test data X.
#-----
# video link: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/k-nearest-ne
# ighbors-geometric-intuition-with-a-toy-example-1/
#-----


# find more about CalibratedClassifierCV here at http://scikit-
learn.org/stable/modules/generated/sklearn.calibration.CalibratedClassifierCV.html
# -----
# default paramters
# sklearn.calibration.CalibratedClassifierCV(base_estimator=None, method='sigmoid', cv=3)
#
# some of the methods of CalibratedClassifierCV()
# fit(X, y[, sample_weight]) Fit the calibrated model
```

```

# get_params([deep]) Get parameters for this estimator.
# predict(X) Predict the target of new samples.
# predict_proba(X) Posterior probabilities of classification
#-----
# video link:
#-----

alpha = [x for x in range(1, 21,2)]
cv_log_error_array=[]
for i in alpha:
    k_cfl=KNeighborsClassifier(n_neighbors=i)
    k_cfl.fit(X_train_asm,y_train_asm)
    sig_clf = CalibratedClassifierCV(k_cfl, method="sigmoid")
    sig_clf.fit(X_train_asm, y_train_asm)
    predict_y = sig_clf.predict_proba(X_cv_asm)
    cv_log_error_array.append(log_loss(y_cv_asm, predict_y, labels=k_cfl.classes_, eps=1e-15))

for i in range(len(cv_log_error_array)):
    print ('log loss for k = ',alpha[i],'is',cv_log_error_array[i])

best_alpha = np.argmin(cv_log_error_array)

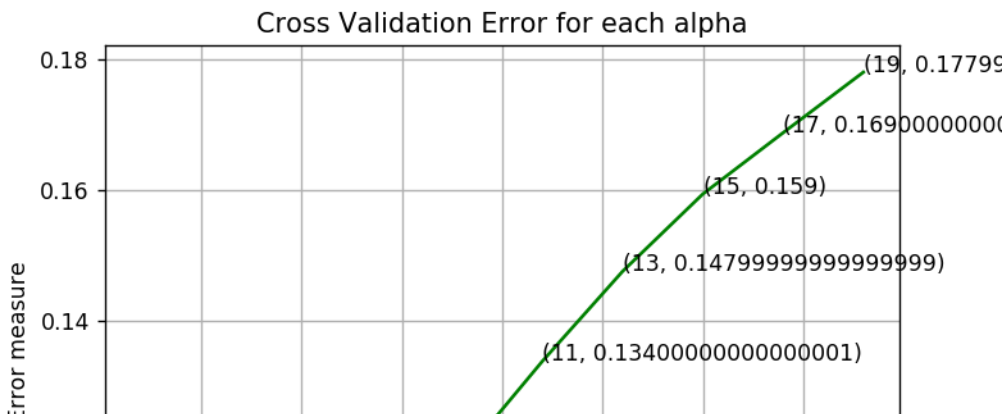
fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv_log_error_array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()

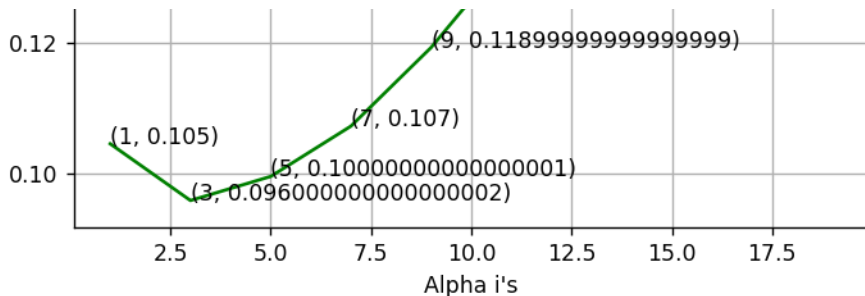
k_cfl=KNeighborsClassifier(n_neighbors=alpha[best_alpha])
k_cfl.fit(X_train_asm,y_train_asm)
sig_clf = CalibratedClassifierCV(k_cfl, method="sigmoid")
sig_clf.fit(X_train_asm, y_train_asm)
pred_y=sig_clf.predict(X_test_asm)

predict_y = sig_clf.predict_proba(X_train_asm)
print ('log loss for train data',log_loss(y_train_asm, predict_y))
predict_y = sig_clf.predict_proba(X_cv_asm)
print ('log loss for cv data',log_loss(y_cv_asm, predict_y))
predict_y = sig_clf.predict_proba(X_test_asm)
print ('log loss for test data',log_loss(y_test_asm, predict_y))
plot_confusion_matrix(y_test_asm,sig_clf.predict(X_test_asm))

log_loss for k =  1 is  0.104531321344
log_loss for k =  3 is  0.0958800580948
log_loss for k =  5 is  0.0995466557335
log_loss for k =  7 is  0.107227274345
log_loss for k =  9 is  0.119239543547
log_loss for k =  11 is  0.133926642781
log_loss for k =  13 is  0.147643793967
log_loss for k =  15 is  0.159439699615
log_loss for k =  17 is  0.16878376444
log_loss for k =  19 is  0.178020728839

```



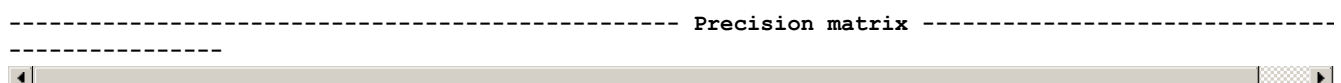


```
log loss for train data 0.0476773462198
log loss for cv data 0.0958800580948
log loss for test data 0.0894810720832
Number of misclassified points 2.02391904324
```

----- Confusion matrix -----

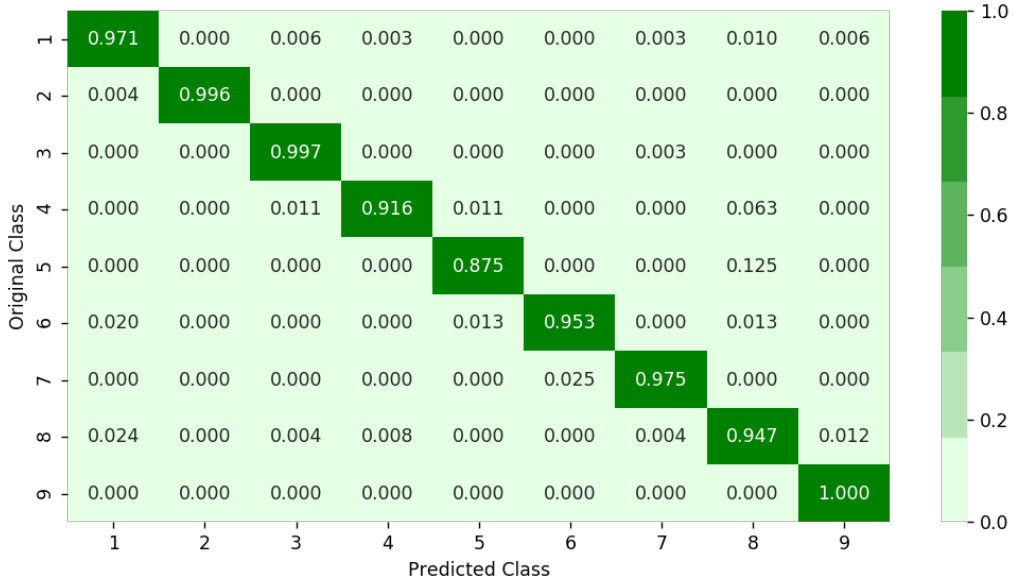


Predicted Class



Predicted Class

```
Sum of columns in precision matrix [ 1.  1.  1.  1.  1.  1.  1.  1.  1.]
----- Recall matrix -----
-----
```



```
Sum of rows in precision matrix [ 1.  1.  1.  1.  1.  1.  1.  1.  1.]
```

4.4.2 Logistic Regression

In [0]:

```
# read more about SGDClassifier() at http://scikit-learn.org/stable/modules/generated/sklearn.linear_model.SGDClassifier.html
# -----
# default parameters
# SGDClassifier(loss='hinge', penalty='l2', alpha=0.0001, l1_ratio=0.15, fit_intercept=True, max_iter=None, tol=None,
# shuffle=True, verbose=0, epsilon=0.1, n_jobs=1, random_state=None, learning_rate='optimal', eta0=0.0, power_t=0.5,
# class_weight=None, warm_start=False, average=False, n_iter=None)

# some of methods
# fit(X, y[, coef_init, intercept_init, ...]) Fit linear model with Stochastic Gradient Descent.
# predict(X) Predict class labels for samples in X.

#-----
# video link: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/geometric-intuition-1/
#-----


alpha = [10 ** x for x in range(-5, 4)]
cv_log_error_array=[]
for i in alpha:
    logisticR=LogisticRegression(penalty='l2',C=i,class_weight='balanced')
    logisticR.fit(X_train_asm,y_train_asm)
    sig_clf = CalibratedClassifierCV(logisticR, method="sigmoid")
    sig_clf.fit(X_train_asm, y_train_asm)
    predict_y = sig_clf.predict_proba(X_cv_asm)
    cv_log_error_array.append(log_loss(y_cv_asm, predict_y, labels=logisticR.classes_, eps=1e-15))

for i in range(len(cv_log_error_array)):
    print ('log_loss for c = ',alpha[i],',is',cv_log_error_array[i])

best_alpha = np.argmin(cv_log_error_array)

fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i in enumerate(np.round(cv_log_error_array,3)):
```

```

for i, txt in enumerate(np.round(cv_log_error_array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()

logisticR=LogisticRegression(penalty='l2',C=alpha[best_alpha],class_weight='balanced')
logisticR.fit(X_train_asm,y_train_asm)
sig_clf = CalibratedClassifierCV(logisticR, method="sigmoid")
sig_clf.fit(X_train_asm, y_train_asm)

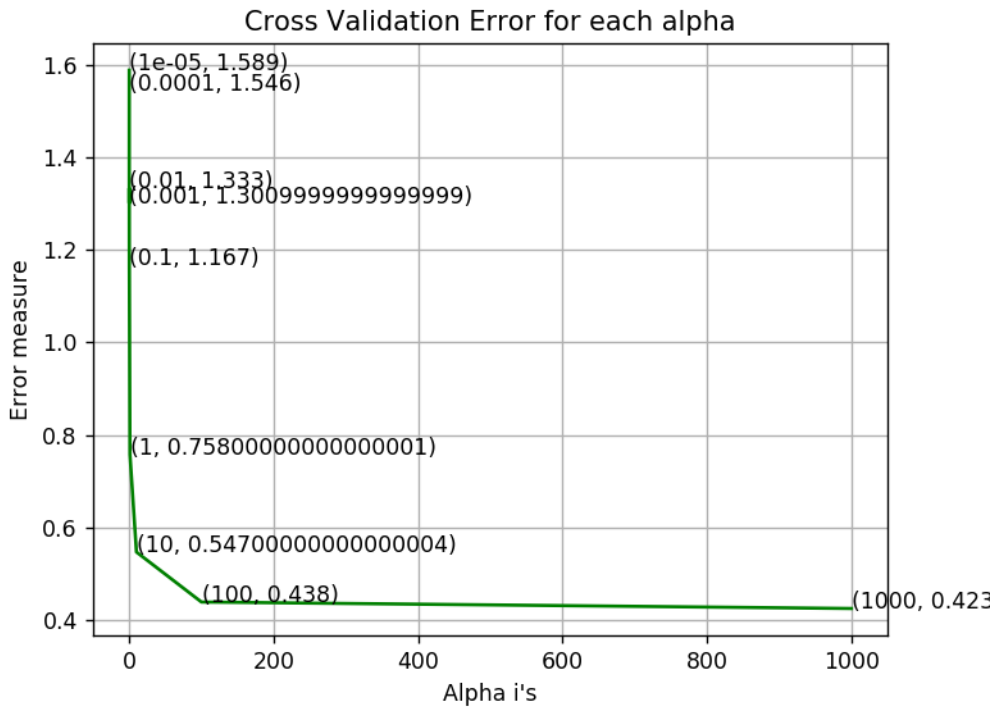
predict_y = sig_clf.predict_proba(X_train_asm)
print ('log loss for train data',(log_loss(y_train_asm, predict_y, labels=logisticR.classes_, eps=1e-15)))
predict_y = sig_clf.predict_proba(X_cv_asm)
print ('log loss for cv data',(log_loss(y_cv_asm, predict_y, labels=logisticR.classes_, eps=1e-15)))
predict_y = sig_clf.predict_proba(X_test_asm)
print ('log loss for test data',(log_loss(y_test_asm, predict_y, labels=logisticR.classes_, eps=1e-15)))
plot_confusion_matrix(y_test_asm,sig_clf.predict(X_test_asm))

```

```

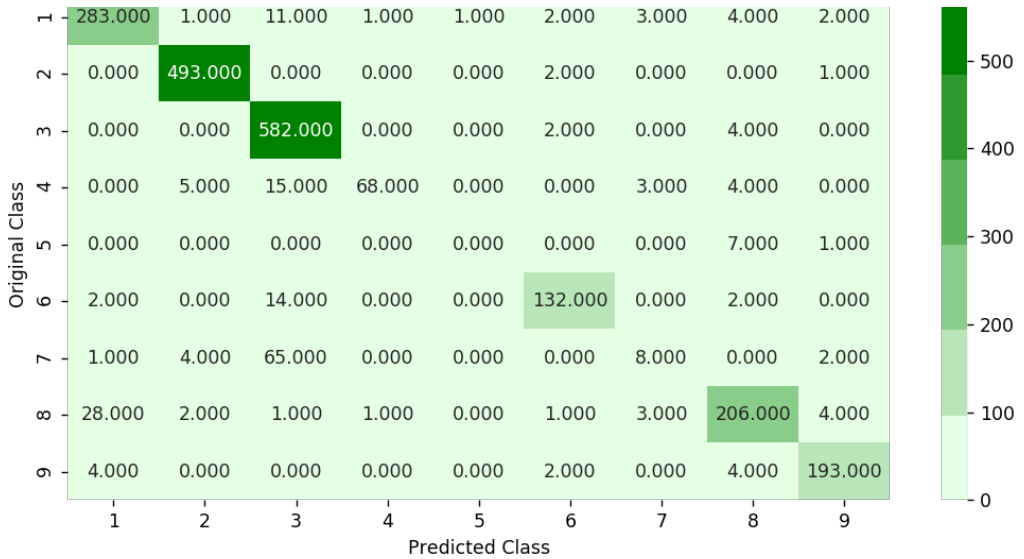
log_loss for c =  1e-05 is 1.58867274165
log_loss for c =  0.0001 is 1.54560797884
log_loss for c =  0.001 is 1.30137786807
log_loss for c =  0.01 is 1.33317456931
log_loss for c =  0.1 is 1.16705751378
log_loss for c =  1 is 0.757667807779
log_loss for c =  10 is 0.546533939819
log_loss for c =  100 is 0.438414998062
log_loss for c =  1000 is 0.424423536526

```

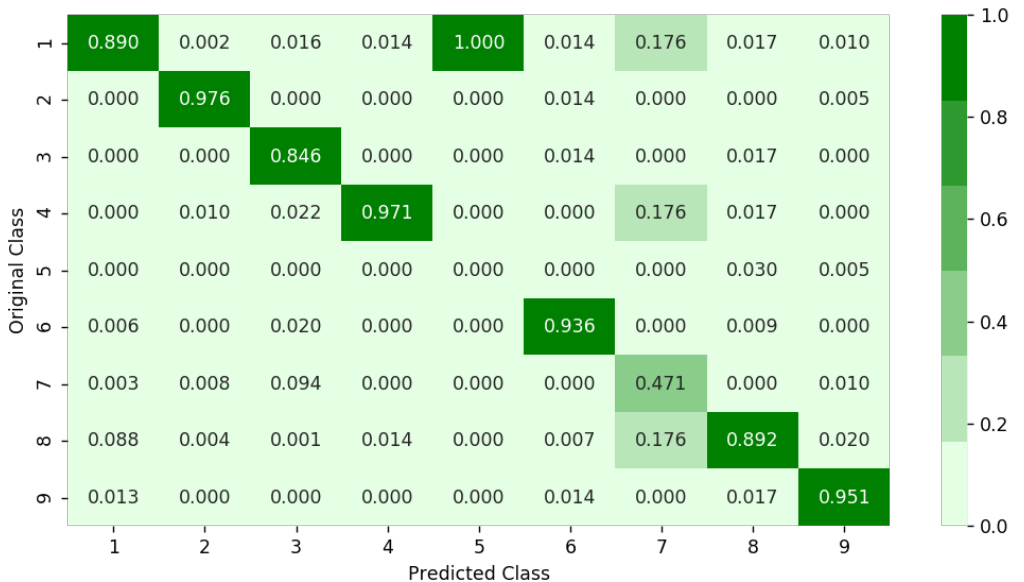


```

log loss for train data 0.396219394701
log loss for cv data 0.424423536526
log loss for test data 0.415685592517
Number of misclassified points  9.61361545538
----- Confusion matrix -----
-----
```

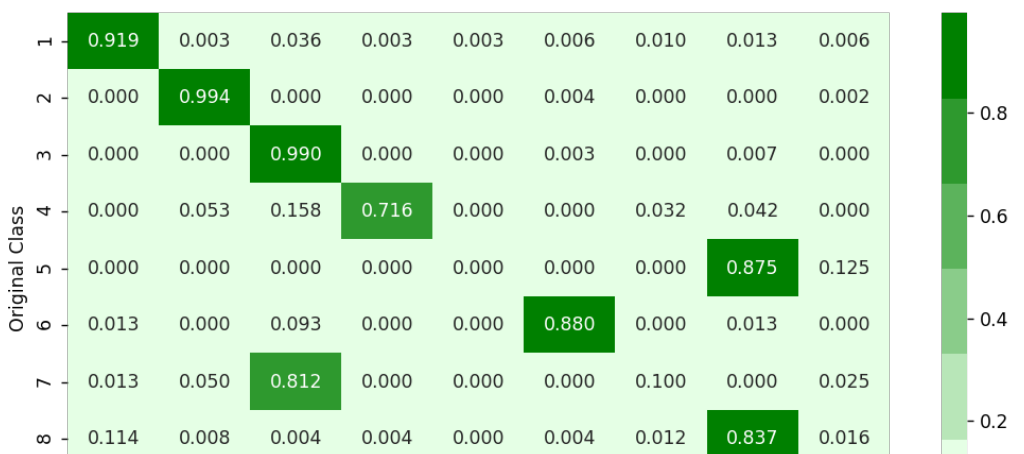


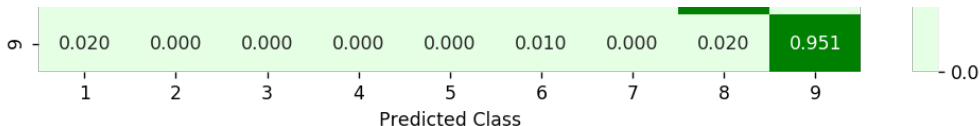
Precision matrix



Sum of columns in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

Recall matrix





```
Sum of rows in precision matrix [ 1.  1.  1.  1.  1.  1.  1.  1.  1.]
```

4.4.3 Random Forest Classifier

In [0]:

```
# -----
# default parameters
# sklearn.ensemble.RandomForestClassifier(n_estimators=10, criterion='gini', max_depth=None, min_samples_split=2,
# min_samples_leaf=1, min_weight_fraction_leaf=0.0, max_features='auto', max_leaf_nodes=None, min_impurity_decrease=0.0,
# min_impurity_split=None, bootstrap=True, oob_score=False, n_jobs=1, random_state=None,
# verbose=0, warm_start=False,
# class_weight=None)

# Some of methods of RandomForestClassifier()
# fit(X, y, [sample_weight]) Fit the SVM model according to the given training data.
# predict(X) Perform classification on samples in X.
# predict_proba (X) Perform classification on samples in X.

# some of attributes of RandomForestClassifier()
# feature_importances_ : array of shape = [n_features]
# The feature importances (the higher, the more important the feature).

# -----
# video link: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/random-forest-and-their-construction-2/
# -----


alpha=[10,50,100,500,1000,2000,3000]
cv_log_error_array=[]
for i in alpha:
    r_cfl=RandomForestClassifier(n_estimators=i,random_state=42,n_jobs=-1)
    r_cfl.fit(X_train_asm,y_train_asm)
    sig_clf = CalibratedClassifierCV(r_cfl, method="sigmoid")
    sig_clf.fit(X_train_asm, y_train_asm)
    predict_y = sig_clf.predict_proba(X_cv_asm)
    cv_log_error_array.append(log_loss(y_cv_asm, predict_y, labels=r_cfl.classes_, eps=1e-15))

for i in range(len(cv_log_error_array)):
    print ('log loss for c = ',alpha[i], 'is',cv_log_error_array[i])

best_alpha = np.argmin(cv_log_error_array)

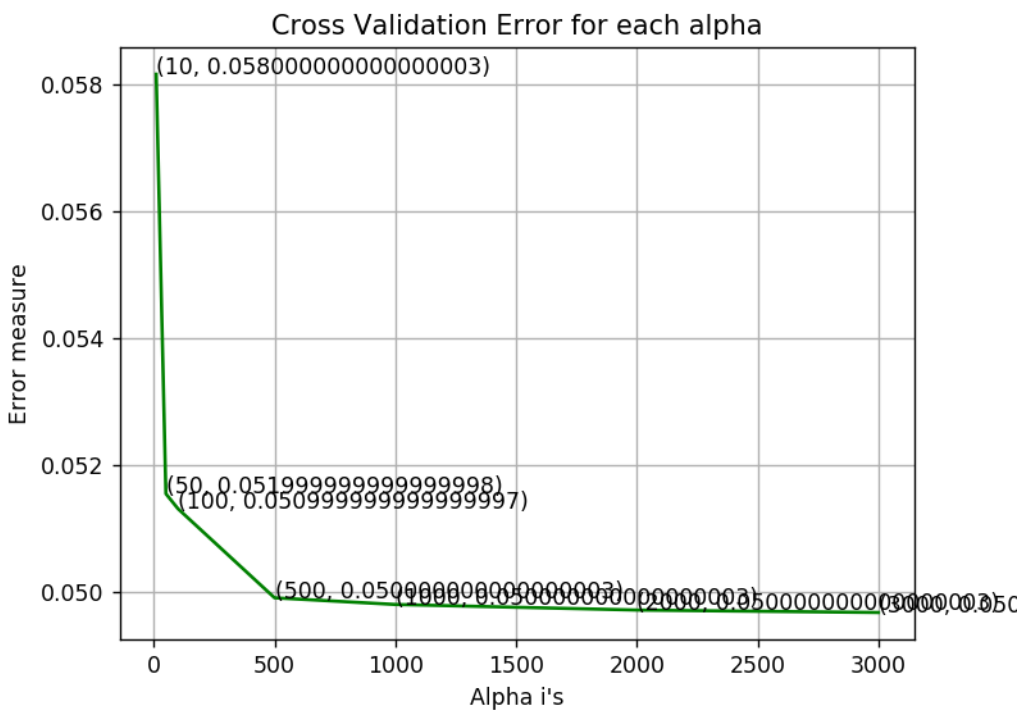
fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv_log_error_array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()

r_cfl=RandomForestClassifier(n_estimators=alpha[best_alpha],random_state=42,n_jobs=-1)
r_cfl.fit(X_train_asm,y_train_asm)
sig_clf = CalibratedClassifierCV(r_cfl, method="sigmoid")
sig_clf.fit(X_train_asm, y_train_asm)
predict_y = sig_clf.predict_proba(X_train_asm)
print ('log loss for train data',(log_loss(y_train_asm, predict_y, labels=sig_clf.classes_, eps=1e-15)))
predict_y = sig_clf.predict_proba(X_cv_asm)
print ('log loss for cv data',(log_loss(y_cv_asm, predict_y, labels=sig_clf.classes_, eps=1e-15)))
predict_y = sig_clf.predict_proba(X_test_asm)
print ('log loss for test data',(log_loss(y_test_asm, predict_y, labels=sig_clf.classes_, eps=1e-15)))

```

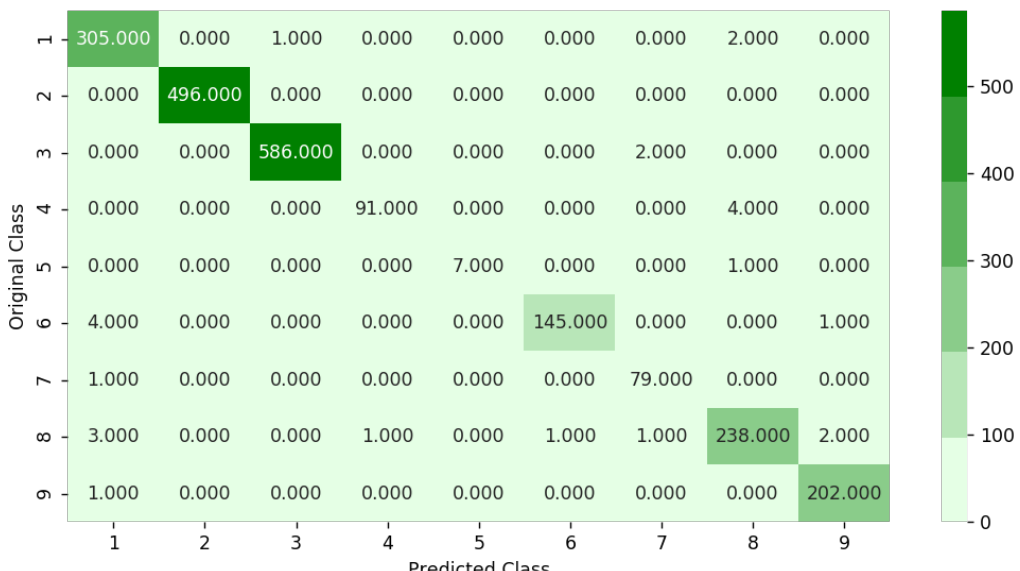
```
plot_confusion_matrix(y_test_asm,sig_clf.predict(X_test_asm))
```

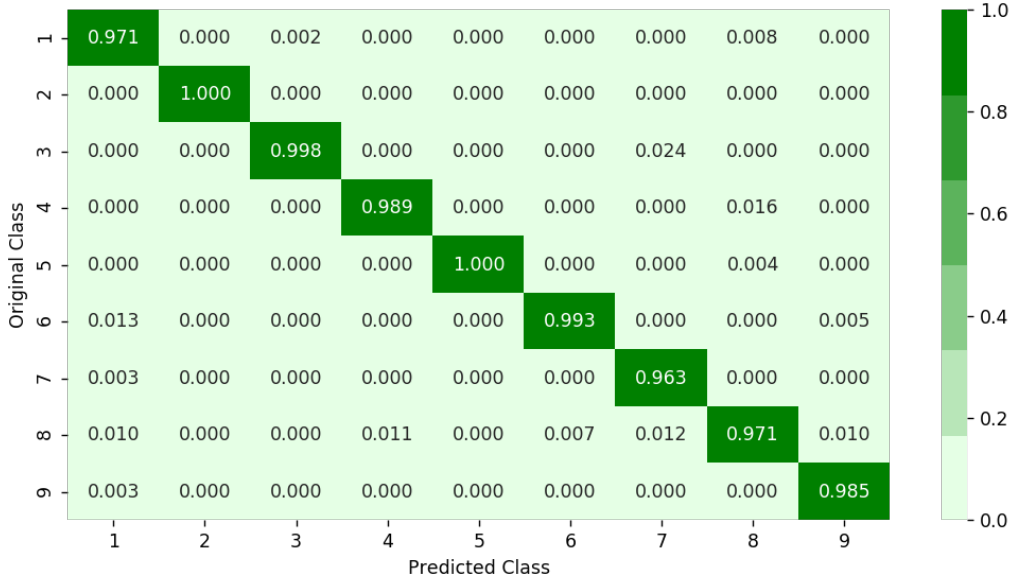
```
log_loss for c = 10 is 0.0581657906023
log_loss for c = 50 is 0.0515443148419
log_loss for c = 100 is 0.0513084973231
log_loss for c = 500 is 0.0499021761479
log_loss for c = 1000 is 0.0497972474298
log_loss for c = 2000 is 0.0497091690815
log_loss for c = 3000 is 0.0496706817633
```



```
log loss for train data 0.0116517052676
log loss for cv data 0.0496706817633
log loss for test data 0.0571239496453
Number of misclassified points 1.14995400184
```

----- Confusion matrix -----





```
Sum of columns in precision matrix [ 1.  1.  1.  1.  1.  1.  1.  1.  1.]
```



```
Sum of rows in precision matrix [ 1.  1.  1.  1.  1.  1.  1.  1.  1.]
```

4.4.4 XgBoost Classifier

In [0]:

```
# Training a hyper-parameter tuned Xg-Boost regressor on our train data

# find more about XGBClassifier function here
http://xgboost.readthedocs.io/en/latest/python/python_api.html?#xgboost.XGBClassifier
# -----
# default parameters
# class xgboost.XGBClassifier(max_depth=3, learning_rate=0.1, n_estimators=100, silent=True,
# # objective='binary:logistic', booster='gbtree', n_jobs=1, nthread=None, gamma=0,
# min_child_weight=1
```

```

max_delta_step=0, subsample=1, colsample_bytree=1, colsample_bylevel=1, reg_alpha=0,
reg_lambda=1,
# scale_pos_weight=1, base_score=0.5, random_state=0, seed=None, missing=None, **kwargs)

# some of methods of RandomForestRegressor()
# fit(X, y, sample_weight=None, eval_set=None, eval_metric=None, early_stopping_rounds=None, verbose=True, xgb_model=None)
# get_params([deep]) Get parameters for this estimator.
# predict(data, output_margin=False, ntree_limit=0) : Predict with data. NOTE: This function is not thread safe.
# get_score(importance_type='weight') -> get the feature importance
# -----
# video link2: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/what-are-ensembles/
# -----


alpha=[10,50,100,500,1000,2000,3000]
cv_log_error_array=[]
for i in alpha:
    x_cfl=XGBClassifier(n_estimators=i,nthread=-1)
    x_cfl.fit(X_train_asm,y_train_asm)
    sig_clf = CalibratedClassifierCV(x_cfl, method="sigmoid")
    sig_clf.fit(X_train_asm, y_train_asm)
    predict_y = sig_clf.predict_proba(X_cv_asm)
    cv_log_error_array.append(log_loss(y_cv_asm, predict_y, labels=x_cfl.classes_, eps=1e-15))

for i in range(len(cv_log_error_array)):
    print ('log_loss for c = ',alpha[i],'is',cv_log_error_array[i])

best_alpha = np.argmin(cv_log_error_array)

fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv_log_error_array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()

x_cfl=XGBClassifier(n_estimators=alpha[best_alpha],nthread=-1)
x_cfl.fit(X_train_asm,y_train_asm)
sig_clf = CalibratedClassifierCV(x_cfl, method="sigmoid")
sig_clf.fit(X_train_asm, y_train_asm)

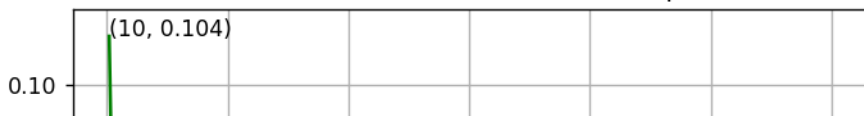
predict_y = sig_clf.predict_proba(X_train_asm)

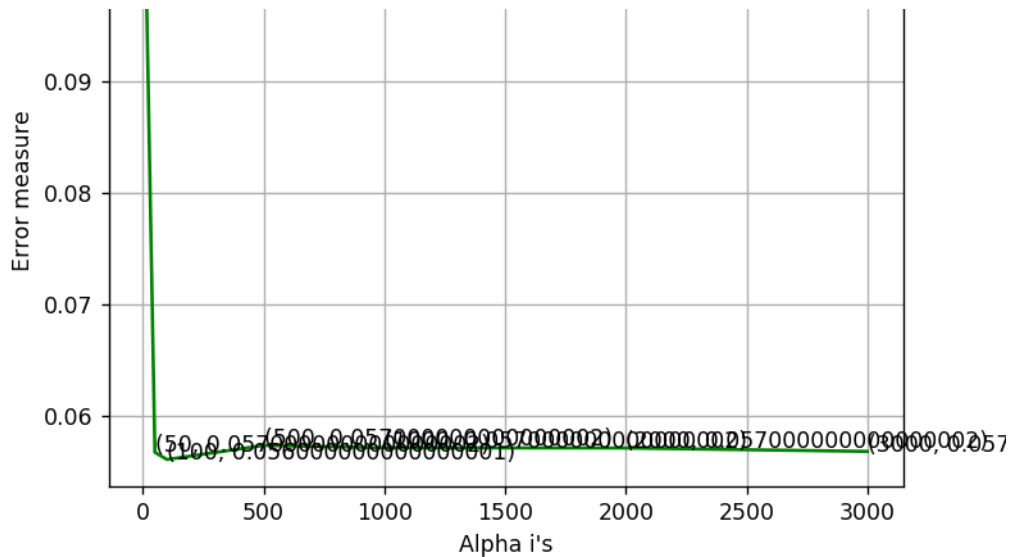
print ('For values of best alpha = ', alpha[best_alpha], "The train log loss is:",log_loss(y_train_asm, predict_y))
predict_y = sig_clf.predict_proba(X_cv_asm)
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_loss(y_cv_asm, predict_y))
predict_y = sig_clf.predict_proba(X_test_asm)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss is:",log_loss(y_test_asm, predict_y))
plot_confusion_matrix(y_test_asm,sig_clf.predict(X_test_asm))

log_loss for c =  10 is  0.104344888454
log_loss for c =  50 is  0.0567190635611
log_loss for c =  100 is  0.056075038646
log_loss for c =  500 is  0.057336051683
log_loss for c =  1000 is  0.0571265109903
log_loss for c =  2000 is  0.057103406781
log_loss for c =  3000 is  0.0567993215778

```

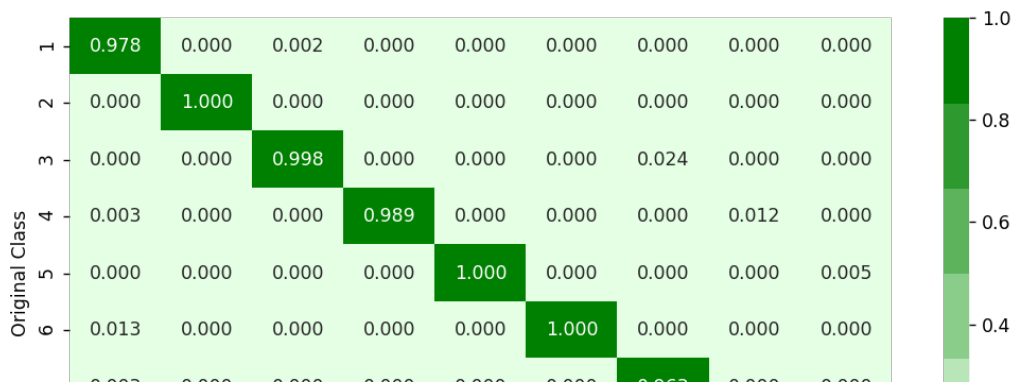
Cross Validation Error for each alpha

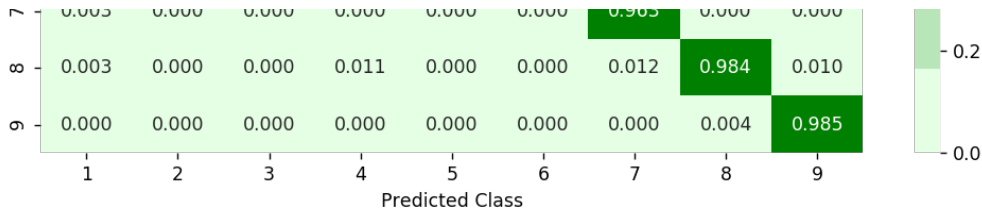




```
For values of best alpha = 100 The train log loss is: 0.0117883742574
For values of best alpha = 100 The cross validation log loss is: 0.056075038646
For values of best alpha = 100 The test log loss is: 0.0491647763845
Number of misclassified points 0.873965041398
```

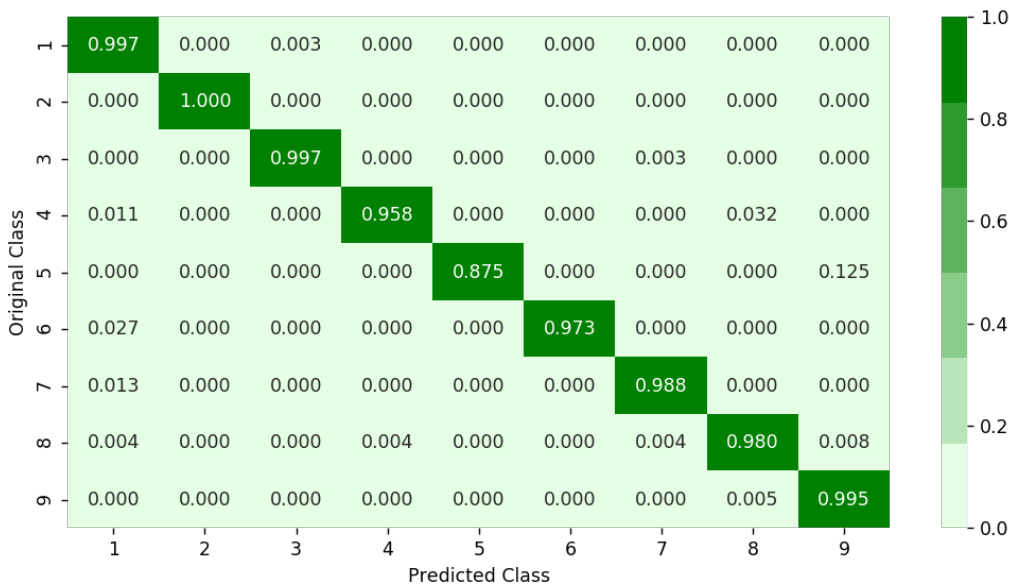
----- Confusion matrix -----





Sum of columns in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

----- Recall matrix -----



Sum of rows in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

4.4.5 Xgboost Classifier with best hyperparameters

In [0]:

```
x_cfl=XGBClassifier()

prams={
    'learning_rate':[0.01,0.03,0.05,0.1,0.15,0.2],
    'n_estimators':[100,200,500,1000,2000],
    'max_depth':[3,5,10],
    'colsample_bytree':[0.1,0.3,0.5,1],
    'subsample':[0.1,0.3,0.5,1]
}
random_cfl=RandomizedSearchCV(x_cfl,param_distributions=prams,verbose=10,n_jobs=-1)
random_cfl.fit(X_train_asm,y_train_asm)
```

Fitting 3 folds for each of 10 candidates, totalling 30 fits

```
[Parallel(n_jobs=-1)]: Done  2 tasks      | elapsed:   8.1s
[Parallel(n_jobs=-1)]: Done  9 tasks      | elapsed:  32.8s
[Parallel(n_jobs=-1)]: Done 19 out of 30 | elapsed: 1.1min remaining: 39.3s
[Parallel(n_jobs=-1)]: Done 23 out of 30 | elapsed: 1.3min remaining: 23.0s
[Parallel(n_jobs=-1)]: Done 27 out of 30 | elapsed: 1.4min remaining:  9.2s
[Parallel(n_jobs=-1)]: Done 30 out of 30 | elapsed: 2.3min finished
```

Out[0]:

```
RandomizedSearchCV(cv=None, error_score='raise',
                   estimator=XGBClassifier(base_score=0.5, colsample_bylevel=1, colsample_bytree=1,
                                           gamma=0, learning_rate=0.1, max_delta_step=0, max_depth=3,
                                           min_child_weight=1, missing=None, n_estimators=100, nthread=-1,
```

```

min_child_weight=1, missing=None, n_estimators=100, nthread=-1,
objective='binary:logistic', reg_alpha=0, reg_lambda=1,
scale_pos_weight=1, seed=0, silent=True, subsample=1),
fit_params=None, iid=True, n_iter=10, n_jobs=-1,
param_distributions={'learning_rate': [0.01, 0.03, 0.05, 0.1, 0.15, 0.2], 'n_estimators':
[100, 200, 500, 1000, 2000], 'max_depth': [3, 5, 10], 'colsample_bytree': [0.1, 0.3, 0.5, 1], 'sub
sample': [0.1, 0.3, 0.5, 1]},
pre_dispatch='2*n_jobs', random_state=None, refit=True,
return_train_score=True, scoring=None, verbose=10)

```

In [0]:

```
print (random_cfl.best_params_)
```

```
{'subsample': 1, 'n_estimators': 200, 'max_depth': 5, 'learning_rate': 0.15, 'colsample_bytree': 0
.5}
```

In [0]:

```

# Training a hyper-parameter tuned Xg-Boost regressor on our train data

# find more about XGBClassifier function here
http://xgboost.readthedocs.io/en/latest/python/python_api.html?#xgboost.XGBClassifier
# -----
# default parameters
# class xgboost.XGBClassifier(max_depth=3, learning_rate=0.1, n_estimators=100, silent=True,
# objective='binary:logistic', booster='gbtree', n_jobs=1, nthread=None, gamma=0,
min_child_weight=1,
# max_delta_step=0, subsample=1, colsample_bytree=1, colsample_bylevel=1, reg_alpha=0,
reg_lambda=1,
# scale_pos_weight=1, base_score=0.5, random_state=0, seed=None, missing=None, **kwargs)

# some of methods of RandomForestRegressor()
# fit(X, y, sample_weight=None, eval_set=None, eval_metric=None, early_stopping_rounds=None, verbo
se=True, xgb_model=None)
# get_params([deep]) Get parameters for this estimator.
# predict(data, output_margin=False, ntree_limit=0) : Predict with data. NOTE: This function is no
t thread safe.
# get_score(importance_type='weight') -> get the feature importance
# -----
# video link2: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/what-are-en
sembles/
# -----


x_cfl=XGBClassifier(n_estimators=200,subsample=0.5,learning_rate=0.15,colsample_bytree=0.5,max_dept
h=3)
x_cfl.fit(X_train_asm,y_train_asm)
c_cfl=CalibratedClassifierCV(x_cfl,method='sigmoid')
c_cfl.fit(X_train_asm,y_train_asm)

predict_y = c_cfl.predict_proba(X_train_asm)
print ('train loss',log_loss(y_train_asm, predict_y))
predict_y = c_cfl.predict_proba(X_cv_asm)
print ('cv loss',log_loss(y_cv_asm, predict_y))
predict_y = c_cfl.predict_proba(X_test_asm)
print ('test loss',log_loss(y_test_asm, predict_y))

train loss 0.0102661325822
cv loss 0.0501201796687
test loss 0.0483908764397

```

4.5. Machine Learning models on features of both .asm and .bytes files

4.5.1. Merging both asm and byte file features

In [0]:

```
result.head()
```

Out[0]:

Out[203]:

	ID	0	1	2	3	4	5	6	7	8	...	f9
0	01azqd4InC7m9JpocGv5	0.262806	0.005498	0.001567	0.002067	0.002048	0.001835	0.002058	0.002946	0.002638	...	0.013560
1	01IsoiSMh5gxyDYTI4CB	0.017358	0.011737	0.004033	0.003876	0.005303	0.003873	0.004747	0.006984	0.008267	...	0.001920
2	01jsnpXSAlg6aPeDxrU	0.040827	0.013434	0.001429	0.001315	0.005464	0.005280	0.005078	0.002155	0.008104	...	0.009804
3	01kcPWA9K2BOxQeS5Rju	0.009209	0.001708	0.000404	0.000441	0.000770	0.000354	0.000310	0.000481	0.000959	...	0.002121
4	01SuzwMJEIXsK7A8dQbl	0.008629	0.001000	0.000168	0.000234	0.000342	0.000232	0.000148	0.000229	0.000376	...	0.001530

5 rows × 260 columns

In [204]:

```
result_asm.head()
```

Out[204]:

	ID	HEADER:	.text:	.Pav:	.idata:	.data:	.bss:	.rdata:	.edata:	.rsrc:	...	edx	esi	eax	ebx	ecx	edi	eb	
0	01kcPWA9K2BOxQeS5Rju		19	744	0	127	57	0	323	0	3	...	18	66	15	43	83	0	1
1	1E93CpP60RHFNiT5Qfvn		17	838	0	103	49	0	0	0	3	...	18	29	48	82	12	0	1
2	3ekVow2ajZHbTnBcsDfX		17	427	0	50	43	0	145	0	3	...	13	42	10	67	14	0	1
3	3X2nY7iQaPBIWDrAZqJe		17	227	0	43	19	0	0	0	3	...	6	8	14	7	2	0	1
4	46OZzdsSKDCFV8h7XWxf		17	402	0	59	170	0	0	0	3	...	12	9	18	29	5	0	1

5 rows × 53 columns

In [208]:

```
result.head()
```

Out[208]:

	Unnamed: 0	ID	0	1	2	3	4	5	6	7	...	f9
0	0.000000	01azqd4InC7m9JpocGv5	0.262806	0.005498	0.001567	0.002067	0.002048	0.001835	0.002058	0.002946	...	0.013560
1	0.000092	01IsoiSMh5gxyDYTI4CB	0.017358	0.011737	0.004033	0.003876	0.005303	0.003873	0.004747	0.006984	...	0.001920
2	0.000184	01jsnpXSAlg6aPeDxrU	0.040827	0.013434	0.001429	0.001315	0.005464	0.005280	0.005078	0.002155	...	0.009804
3	0.000276	01kcPWA9K2BOxQeS5Rju	0.009209	0.001708	0.000404	0.000441	0.000770	0.000354	0.000310	0.000481	...	0.002121
4	0.000368	01SuzwMJEIXsK7A8dQbl	0.008629	0.001000	0.000168	0.000234	0.000342	0.000232	0.000148	0.000229	...	0.001530

5 rows × 261 columns

In [200]:

```
print(result.shape)
print(result_asm.shape)
```

(10868, 261)
(10868, 53)

In [201]:

```
print(result.shape)
print(result_asm.shape)
```

(10868, 261)
(10868, 53)

In [209]:

```

result_x = pd.merge(result,result_asm.drop(['Class'], axis=1),on='ID', how='left')
result_y = result_x['Class']
result_x = result_x.drop(['ID','rtn','.BSS','.CODE','Class'], axis=1)
result_x.head()

```

Out[209]:

	Unnamed: 0	0	1	2	3	4	5	6	7	8	...	:dword	edx	esi	eax
0	0.000000	0.262806	0.005498	0.001567	0.002067	0.002048	0.001835	0.002058	0.002946	0.002638	...	4371	808	2290	1281
1	0.000092	0.017358	0.011737	0.004033	0.003876	0.005303	0.003873	0.004747	0.006984	0.008267	...	1446	260	1090	391
2	0.000184	0.040827	0.013434	0.001429	0.001315	0.005464	0.005280	0.005078	0.002155	0.008104	...	903	5	547	5
3	0.000276	0.009209	0.001708	0.000404	0.000441	0.000770	0.000354	0.000310	0.000481	0.000959	...	137	18	66	15
4	0.000368	0.008629	0.001000	0.000168	0.000234	0.000342	0.000232	0.000148	0.000229	0.000376	...	1220	18	1228	24

5 rows × 307 columns



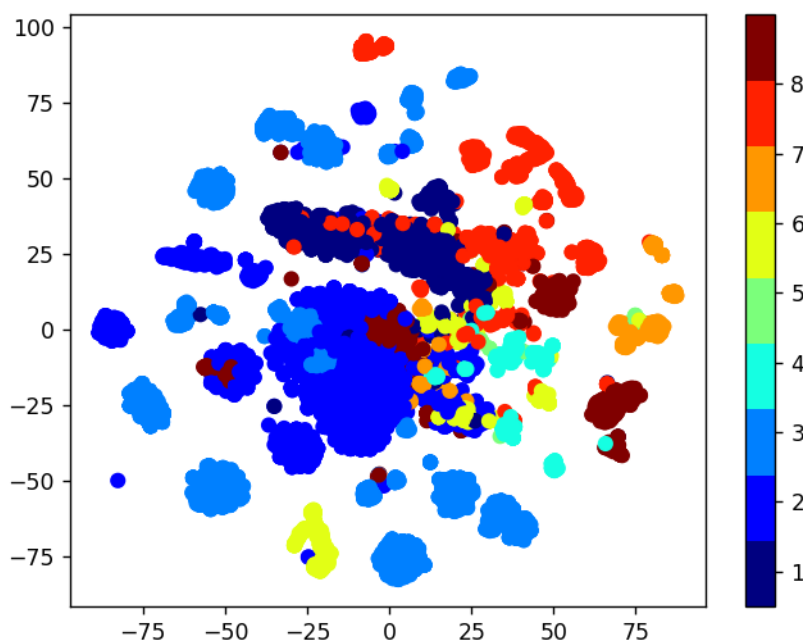
4.5.2. Multivariate Analysis on final features

In [209]:

```

xtsne=TSNE(perplexity=50)
results=xtsne.fit_transform(result_x, axis=1)
vis_x = results[:, 0]
vis_y = results[:, 1]
plt.scatter(vis_x, vis_y, c=result_y, cmap=plt.cm.get_cmap("jet", 9))
plt.colorbar(ticks=range(9))
plt.clim(0.5, 9)
plt.show()

```



4.5.3. Train and Test split

In [210]:

```

X_train, X_test_merge, y_train, y_test_merge = train_test_split(result_x, result_y,stratify=result_y,test_size=0.20)
X_train_merge, X_cv_merge, y_train_merge, y_cv_merge = train_test_split(X_train, y_train,stratify=y_train,test_size=0.20)

```

4.5.4. Random Forest Classifier on final features

In [0]:

```
# -----
# default parameters
# sklearn.ensemble.RandomForestClassifier(n_estimators=10, criterion='gini', max_depth=None, min_samples_split=2,
# min_samples_leaf=1, min_weight_fraction_leaf=0.0, max_features='auto', max_leaf_nodes=None, min_impurity_decrease=0.0,
# min_impurity_split=None, bootstrap=True, oob_score=False, n_jobs=1, random_state=None,
# verbose=0, warm_start=False,
# class_weight=None)

# Some of methods of RandomForestClassifier()
# fit(X, y, [sample_weight]) Fit the SVM model according to the given training data.
# predict(X) Perform classification on samples in X.
# predict_proba (X) Perform classification on samples in X.

# some of attributes of RandomForestClassifier()
# feature_importances_ : array of shape = [n_features]
# The feature importances (the higher, the more important the feature).

# -----
# video link: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/random-forests-and-their-construction-2/
# -----


alpha=[10,50,100,500,1000,2000,3000]
cv_log_error_array=[]
from sklearn.ensemble import RandomForestClassifier
for i in alpha:
    r_cfl=RandomForestClassifier(n_estimators=i,random_state=42,n_jobs=-1)
    r_cfl.fit(X_train_merge,y_train_merge)
    sig_clf = CalibratedClassifierCV(r_cfl, method="sigmoid")
    sig_clf.fit(X_train_merge, y_train_merge)
    predict_y = sig_clf.predict_proba(X_cv_merge)
    cv_log_error_array.append(log_loss(y_cv_merge, predict_y, labels=r_cfl.classes_, eps=1e-15))

for i in range(len(cv_log_error_array)):
    print ('log_loss for c = ',alpha[i],'is',cv_log_error_array[i])

best_alpha = np.argmin(cv_log_error_array)

fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv_log_error_array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()

r_cfl=RandomForestClassifier(n_estimators=alpha[best_alpha],random_state=42,n_jobs=-1)
r_cfl.fit(X_train_merge,y_train_merge)
sig_clf = CalibratedClassifierCV(r_cfl, method="sigmoid")
sig_clf.fit(X_train_merge, y_train_merge)

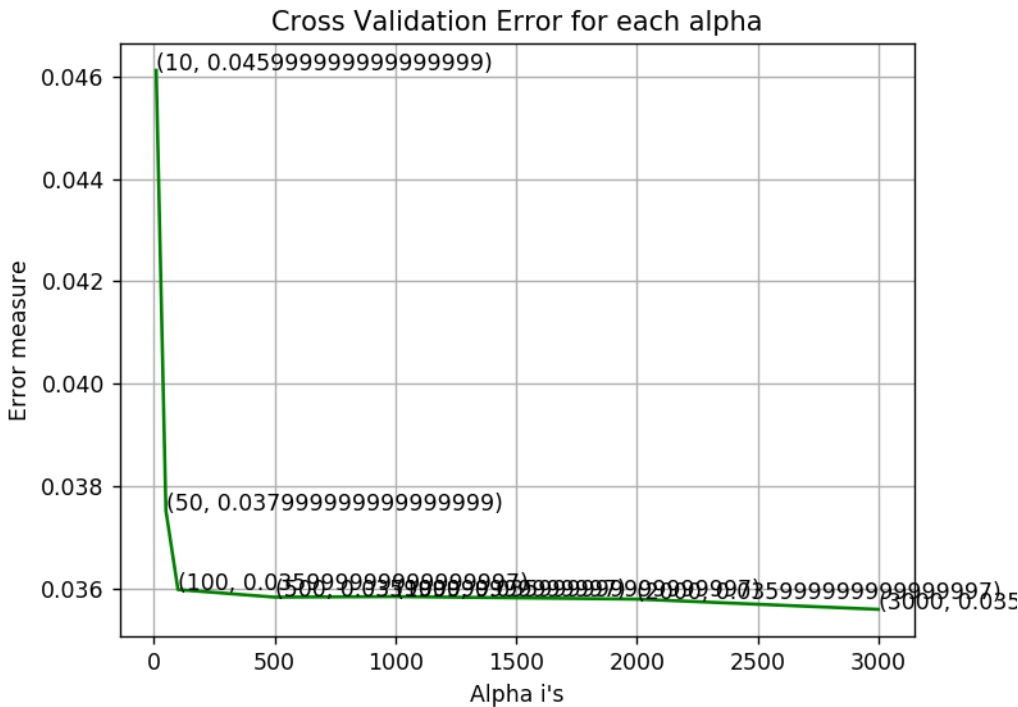
predict_y = sig_clf.predict_proba(X_train_merge)
print ('For values of best alpha = ', alpha[best_alpha], "The train log loss is:",log_loss(y_train_merge, predict_y))
predict_y = sig_clf.predict_proba(X_cv_merge)
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_loss(y_cv_merge, predict_y))
predict_y = sig_clf.predict_proba(X_test_merge)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss is:",log_loss(y_test_merge, predict_y))

log_loss for c =  10 is 0.0461221662017
log_loss for c =  50 is 0.0375229563452
```

```

log_loss for c = 100 is 0.0359765822455
log_loss for c = 500 is 0.0358291883873
log_loss for c = 1000 is 0.0358403093496
log_loss for c = 2000 is 0.0357908022178
log_loss for c = 3000 is 0.0355909487962

```



```

For values of best alpha = 3000 The train log loss is: 0.0166267614753
For values of best alpha = 3000 The cross validation log loss is: 0.0355909487962
For values of best alpha = 3000 The test log loss is: 0.0401141303589

```

4.5.5. XgBoost Classifier on final features

In [0]:

```

# Training a hyper-parameter tuned Xg-Boost regressor on our train data

# find more about XGBClассifier function here
http://xgboost.readthedocs.io/en/latest/python/python_api.html?#xgboost.XGBClассifier
# -----
# default parameters
# class xgboost.XGBClассifier(max_depth=3, learning_rate=0.1, n_estimators=100, silent=True,
# objective='binary:logistic', booster='gbtree', n_jobs=1, nthread=None, gamma=0,
# min_child_weight=1,
# max_delta_step=0, subsample=1, colsample_bytree=1, colsample_bylevel=1, reg_alpha=0,
# reg_lambda=1,
# scale_pos_weight=1, base_score=0.5, random_state=0, seed=None, missing=None, **kwargs)

# some of methods of RandomForestRegressor()
# fit(X, y, sample_weight=None, eval_set=None, eval_metric=None, early_stopping_rounds=None, verbose=True, xgb_model=None)
# get_params([deep]) Get parameters for this estimator.
# predict(data, output_margin=False, ntree_limit=0) : Predict with data. NOTE: This function is not thread safe.
# get_score(importance_type='weight') -> get the feature importance
# -----
# video link2: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/what-are-ensembles/
# -----


alpha=[10,50,100,500,1000,2000,3000]
cv_log_error_array=[]
for i in alpha:
    x_cfl=XGBClассifier(n_estimators=i)
    x_cfl.fit(X_train merge y_train merge)

```

```

x_cfl=XGBClassifier(n_estimators=3000,nthread=-1)
x_cfl.fit(X_train_merge,y_train_merge,verbose=True)
sig_clf = CalibratedClassifierCV(x_cfl, method="sigmoid")
sig_clf.fit(X_train_merge, y_train_merge)
predict_y = sig_clf.predict_proba(X_cv_merge)
cv_log_error_array.append(log_loss(y_cv_merge, predict_y, labels=x_cfl.classes_, eps=1e-15))

for i in range(len(cv_log_error_array)):
    print ('log_loss for c = ',alpha[i],'is',cv_log_error_array[i])

best_alpha = np.argmin(cv_log_error_array)

fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv_log_error_array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()

x_cfl=XGBClassifier(n_estimators=3000,nthread=-1)
x_cfl.fit(X_train_merge,y_train_merge,verbose=True)
sig_clf = CalibratedClassifierCV(x_cfl, method="sigmoid")
sig_clf.fit(X_train_merge, y_train_merge)

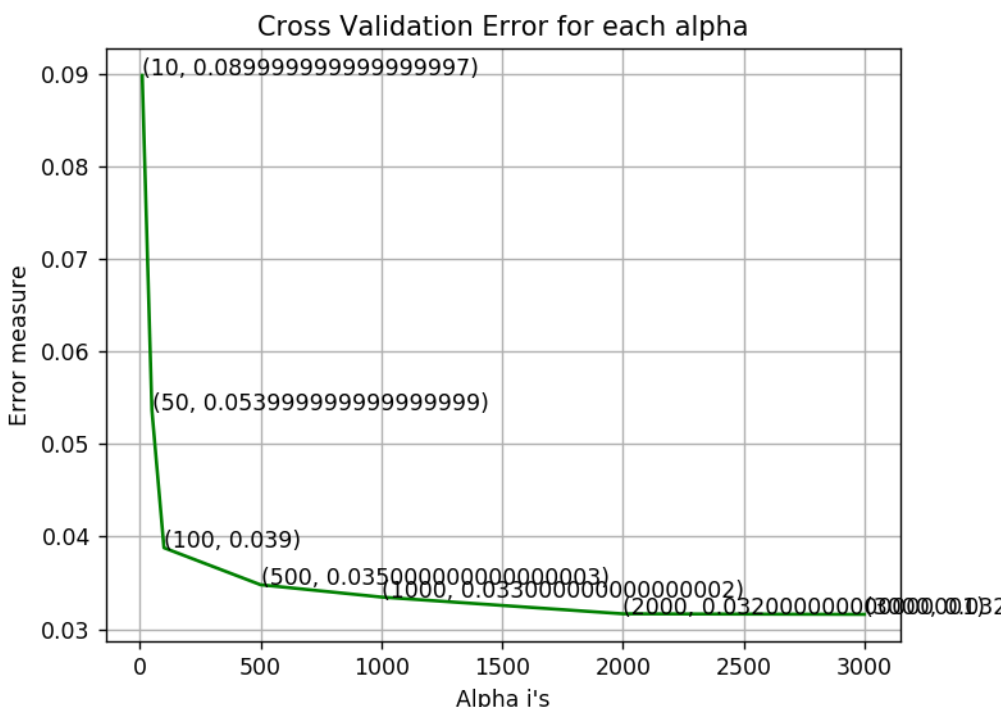
predict_y = sig_clf.predict_proba(X_train_merge)
print ('For values of best alpha = ', alpha[best_alpha], "The train log loss
is:",log_loss(y_train_merge, predict_y))
predict_y = sig_clf.predict_proba(X_cv_merge)
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_lo
ss(y_cv_merge, predict_y))
predict_y = sig_clf.predict_proba(X_test_merge)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss
is:",log_loss(y_test_merge, predict_y))

```

```

log_loss for c = 10 is 0.0898979446265
log_loss for c = 50 is 0.0536946658041
log_loss for c = 100 is 0.0387968186177
log_loss for c = 500 is 0.0347960327293
log_loss for c = 1000 is 0.0334668083237
log_loss for c = 2000 is 0.0316569078846
log_loss for c = 3000 is 0.0315972694477

```



```
For values of best alpha = 3000 The train log loss is: 0.0111918809342
```

```
For values of best alpha = 3000 The cross validation log loss is: 0.0315972694477
For values of best alpha = 3000 The test log loss is: 0.0323978515915
```

4.5.5. XgBoost Classifier on final features with best hyper parameters using Random search

In [0]:

```
x_cfl=XGBClassifier()

prams={
    'learning_rate':[0.01,0.03,0.05,0.1,0.15,0.2],
    'n_estimators':[100,200,500,1000,2000],
    'max_depth':[3,5,10],
    'colsample_bytree':[0.1,0.3,0.5,1],
    'subsample':[0.1,0.3,0.5,1]
}
random_cfl=RandomizedSearchCV(x_cfl,param_distributions=prams,verbose=10,n_jobs=-1,)
random_cfl.fit(X_train_merge, y_train_merge)
```

Fitting 3 folds for each of 10 candidates, totalling 30 fits

```
[Parallel(n_jobs=-1)]: Done   2 tasks      | elapsed:  1.1min
[Parallel(n_jobs=-1)]: Done   9 tasks      | elapsed:  2.2min
[Parallel(n_jobs=-1)]: Done  19 out of  30 | elapsed:  4.5min remaining:  2.6min
[Parallel(n_jobs=-1)]: Done  23 out of  30 | elapsed:  5.8min remaining:  1.8min
[Parallel(n_jobs=-1)]: Done  27 out of  30 | elapsed:  6.7min remaining:  44.5s
[Parallel(n_jobs=-1)]: Done  30 out of  30 | elapsed:  7.4min finished
```

Out[0]:

```
RandomizedSearchCV(cv=None, error_score='raise',
                    estimator=XGBClassifier(base_score=0.5, colsample_bylevel=1, colsample_bytree=1,
                                           gamma=0, learning_rate=0.1, max_delta_step=0, max_depth=3,
                                           min_child_weight=1, missing=None, n_estimators=100, nthread=-1,
                                           objective='binary:logistic', reg_alpha=0, reg_lambda=1,
                                           scale_pos_weight=1, seed=0, silent=True, subsample=1),
                    fit_params=None, iid=True, n_iter=10, n_jobs=-1,
                    param_distributions={'learning_rate': [0.01, 0.03, 0.05, 0.1, 0.15, 0.2], 'n_estimators':
[100, 200, 500, 1000, 2000], 'max_depth': [3, 5, 10], 'colsample_bytree': [0.1, 0.3, 0.5, 1], 'subsample': [0.1, 0.3, 0.5, 1]},
                    pre_dispatch='2*n_jobs', random_state=None, refit=True,
                    return_train_score=True, scoring=None, verbose=10)
```

In [0]:

```
print (random_cfl.best_params_)
```

```
{'subsample': 1, 'n_estimators': 1000, 'max_depth': 10, 'learning_rate': 0.15, 'colsample_bytree': 0.3}
```

In [0]:

```
# find more about XGBClassifier function here
http://xgboost.readthedocs.io/en/latest/python/python_api.html?#xgboost.XGBClassifier
#
# default parameters
# class xgboost.XGBClassifier(max_depth=3, learning_rate=0.1, n_estimators=100, silent=True,
#                             objective='binary:logistic', booster='gbtree', n_jobs=1, nthread=None, gamma=0,
#                             min_child_weight=1,
#                             max_delta_step=0, subsample=1, colsample_bytree=1, colsample_bylevel=1, reg_alpha=0,
#                             reg_lambda=1,
#                             scale_pos_weight=1, base_score=0.5, random_state=0, seed=None, missing=None, **kwargs)

# some of methods of RandomForestRegressor()
# fit(X, y, sample_weight=None, eval_set=None, eval_metric=None, early_stopping_rounds=None, verbose=True, xgb_model=None)
# get_params([deep]) Get parameters for this estimator.
# predict(data, output_margin=False, ntree_limit=0) : Predict with data. NOTE: This function is not thread safe.
# get_score(importance_type='weight') -> get the feature importance
```

```

# -----
# video link2: https://www.appliedaicourse.com/course/applied-ai-course-online/lessons/what-are-ensembles/
# -----


x_cfl=XGBClassifier(n_estimators=1000,max_depth=10,learning_rate=0.15,colsample_bytree=0.3,subsample=1,nthread=-1)
x_cfl.fit(X_train_merge,y_train_merge,verbose=True)
sig_clf = CalibratedClassifierCV(x_cfl, method="sigmoid")
sig_clf.fit(X_train_merge, y_train_merge)

predict_y = sig_clf.predict_proba(X_train_merge)
print ('For values of best alpha = ', alpha[best_alpha], "The train log loss is:",log_loss(y_train_merge, predict_y))
predict_y = sig_clf.predict_proba(X_cv_merge)
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_loss(y_cv_merge, predict_y))
predict_y = sig_clf.predict_proba(X_test_merge)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss is:",log_loss(y_test_merge, predict_y))
plot_confusion_matrix(y_test_asm,sig_clf.predict(X_test_merge))

For values of best alpha = 3000 The train log loss is: 0.0121922832297
For values of best alpha = 3000 The cross validation log loss is: 0.0344955487471
For values of best alpha = 3000 The test log loss is: 0.0317041132442

```

Files Model Comparision

In [1]:

```

from prettytable import PrettyTable

table = PrettyTable()
table.field_names =(['Model', 'Train Log Loss', 'CV Log Loss', 'Test Log Loss', 'Number of Misclassified Points'])

table.add_row(['Random Model', '-', 2.4765227422803386, 2.5086309644540004, 88.9604415823367])
table.add_row(['K Nearest Neighbour', 0.13309130472155042, 0.2089185330714807, 0.20041775276335702, 5.105795768169273])
table.add_row(['Logistic Regression', 0.5161568454325155, 0.5378658285030614, 0.5287814318994476, 12.051517939282428])
table.add_row(['Random Forest Classifier', 0.028706691980921458, 0.08498094708786469, 0.06130664008293945])
table.add_row(['XgBoost Classification', 0.023248932222341635, 0.0697311485102128, 0.08183939406086423, 0.8279668813247469])
print(table)

```

Model	Train Log Loss	CV Log Loss	Test Log Loss	Number of Misclassified Points
Random Model	-	2.4765227422803386	2.5086309644540004	88.9604415823367
K Nearest Neighbour	0.13309130472155042	0.2089185330714807	0.20041775276335702	5.105795768169273
Logistic Regression	0.5161568454325155	0.5378658285030614	0.5287814318994476	12.051517939282428
Random Forest Classifier	0.028706691980921458	0.08498094708786469	0.06130664008293945	1.3339466421343145
XgBoost Classification	0.023248932222341635	0.0697311485102128	0.08183939406086423	0.8279668813247469

ASM Files Model Comparision

In [2]:

```

table = PrettyTable()
table.field_names = ['Model', 'Train Log Loss', 'CV Log Loss', 'Test Log Loss', 'Number of Misclassified Points']

table.add_row(['K Nearest Neighbour', 0.037475912101338785, 0.09551157959211777, 0.07985178727072437, 1.1039558417663293])
table.add_row(['Logistic Regression', 0.3951231421379966, 0.40949221859900775, 0.39929985766626985, 8.693652253909843])
table.add_row(['Random Forest Classifier', 0.021489116411912302, 0.036614779171787376, 0.03239270498531275, 0.5059797608095675])
table.add_row(['XgBoost Classification', 0.019288923540468395, 0.03159265585460439, 0.02576461657919649, 0.45998160073597055])
print(table)

```

Model ber of Misclassified Points	Train Log Loss	CV Log Loss	Test Log Loss	Nu
K Nearest Neighbour 1.1039558417663293	0.037475912101338785	0.09551157959211777	0.07985178727072437	
Logistic Regression 8.693652253909843	0.3951231421379966	0.40949221859900775	0.39929985766626985	
Random Forest Classifier 0.5059797608095675	0.021489116411912302	0.036614779171787376	0.03239270498531275	
XgBoost Classification 0.45998160073597055	0.019288923540468395	0.03159265585460439	0.02576461657919649	

Bytes + ASM Files Model Comparision

In [3]:

```

table = PrettyTable()
table.field_names = ['Model', 'Train Log Loss', 'CV Log Loss', 'Test Log Loss', 'Number of Misclassified Points']

table.add_row(['Random Forest Classifier', 0.014762155486539353, 0.042874337981406434, 0.04192004241532452, 0.9199632014719411])
table.add_row(['XgBoost Classification', 0.010227838888593169, 0.046105797578046656, 0.03857589259645944, 0.78196872125115])
print(table)

```

Model ber of Misclassified Points	Train Log Loss	CV Log Loss	Test Log Loss	Nu
Random Forest Classifier 0.9199632014719411	0.014762155486539353	0.042874337981406434	0.04192004241532452	
XgBoost Classification 0.78196872125115	0.010227838888593169	0.046105797578046656	0.03857589259645944	

5. Assignments

1. Add bi-grams and n-gram features on byte files and improve the log-loss
2. Using the 'dchad' github account (<https://github.com/dchad/malware-detection>), decrease the logloss to <=0.01
3. Watch the video (<https://www.youtube.com/watch?v=VLQTRILGz5Y>) that was in reference section and implement the image features to improve the logloss

Adding the Bi grams features to the text in byte files

```
In [174]:
```

```
result_with_size = pd.read_csv('result_with_size.csv')
```

```
In [175]:
```

```
result_with_size.head()
```

```
Out[175]:
```

	Unnamed: 0	ID	0	1	2	3	4	5	6	7	...	f9	fa	fb	fc	fd	fe
0	0	01azqd4InC7m9JpocGv5	601905	3905	2816	3832	3345	3242	3650	3201	...	3101	3211	3097	2758	3099	2759
1	1	01lsoiSMh5gxyDYTI4CB	39755	8337	7249	7186	8663	6844	8420	7589	...	439	281	302	7639	518	17001
2	2	01jsnpXSAlg6aPeDxrU	93506	9542	2568	2438	8925	9330	9007	2342	...	2242	2885	2863	2471	2786	2680
3	3	01kcPWA9K2B0xQeS5Rju	21091	1213	726	817	1257	625	550	523	...	485	462	516	1133	471	761
4	4	01SuzwMJEIXsK7A8dQbl	19764	710	302	433	559	410	262	249	...	350	209	239	653	221	242

5 rows × 261 columns

```
In [176]:
```

```
# up here i am dropping the last two columns as theose are not the the part of the vocabulary of  
the bytes file.  
bigram_voc = result_with_size.columns[1:-2]  
print("The list of all the columns that are present in after removing the Size and class" ,bigram_  
voc.values)
```

```
The list of all the columns that are present in after removing the Size and class ['ID' '0' '1' '2'  
'3' '4' '5' '6' '7' '8' '9' '0a' '0b' '0c' '0d' '0e'  
'0f' '10' '11' '12' '13' '14' '15' '16' '17' '18' '19' '1a' '1b' '1c'  
'1d' '1e' '1f' '20' '21' '22' '23' '24' '25' '26' '27' '28' '29' '2a'  
'2b' '2c' '2d' '2e' '2f' '30' '31' '32' '33' '34' '35' '36' '37' '38'  
'39' '3a' '3b' '3c' '3d' '3e' '3f' '40' '41' '42' '43' '44' '45' '46'  
'47' '48' '49' '4a' '4b' '4c' '4d' '4e' '4f' '50' '51' '52' '53' '54'  
'55' '56' '57' '58' '59' '5a' '5b' '5c' '5d' '5e' '5f' '60' '61' '62'  
'63' '64' '65' '66' '67' '68' '69' '6a' '6b' '6c' '6d' '6e' '6f' '70'  
'71' '72' '73' '74' '75' '76' '77' '78' '79' '7a' '7b' '7c' '7d' '7e'  
'7f' '80' '81' '82' '83' '84' '85' '86' '87' '88' '89' '8a' '8b' '8c'  
'8d' '8e' '8f' '90' '91' '92' '93' '94' '95' '96' '97' '98' '99' '9a'  
'9b' '9c' '9d' '9e' '9f' 'a0' 'a1' 'a2' 'a3' 'a4' 'a5' 'a6' 'a7' 'a8'  
'a9' 'aa' 'ab' 'ac' 'ad' 'ae' 'af' 'b0' 'b1' 'b2' 'b3' 'b4' 'b5' 'b6'  
'b7' 'b8' 'b9' 'ba' 'bb' 'bc' 'bd' 'be' 'bf' 'c0' 'c1' 'c2' 'c3' 'c4'  
'c5' 'c6' 'c7' 'c8' 'c9' 'ca' 'cb' 'cc' 'cd' 'ce' 'cf' 'd0' 'd1' 'd2'  
'd3' 'd4' 'd5' 'd6' 'd7' 'd8' 'd9' 'da' 'db' 'dc' 'dd' 'de' 'df' 'e0'  
'e1' 'e2' 'e3' 'e4' 'e5' 'e6' 'e7' 'e8' 'e9' 'ea' 'eb' 'ec' 'ed' 'ee'  
'ef' 'f0' 'f1' 'f2' 'f3' 'f4' 'f5' 'f6' 'f7' 'f8' 'f9' 'fa' 'fb' 'fc'  
'fd' 'fe' 'ff' '??']
```

```
In [152]:
```

```
print(len(bigram_voc))
```

258

```
In [26]:
```

```
# now as we know the bigrams is adding two consecutive numbers or words together  
# lets add the bi grams words to the vocabulary  
# for this as we already have 1 gram vocabulary with us so we have to add 2 grams to it  
  
bigram_vocb = []  
for i,j in enumerate(bigram_voc):  
    for k in range(0,258):  
        bigram_vocb.append(j + ' ' + bigram_voc[k])  
  
print(len(bigram_vocb))
```

66564

In [190]:

```
from tqdm import tqdm

source = 'train'
destination_1 = 'byteFiles'
destination_2 = 'asmFiles'

# we will check if the folder 'byteFiles' exists if it not there we will create a folder with the
# same name
if not os.path.isdir(destination_1):
    os.makedirs(destination_1)
if not os.path.isdir(destination_2):
    os.makedirs(destination_2)

if os.path.isdir(source):

    data_files = os.listdir(source)
    for f in tqdm(data_files, position=0):

        if(f.endswith("bytes")):

            shutil.move(source+ "//" +f, destination_1)
        if (f.endswith("asm")):

            shutil.move(source+ "//" +f, destination_2)

print('byte:', len(os.listdir(destination_1)))
print('asme:', len(os.listdir(destination_2)))
```

Oit [00:00, ?it/s]

```
byte: 10868
asme: 10868
```

Now implementing the Multi-Processing by creating different folders and processing the data; SKlearn will not scale to the size of the data that we have .

1. The sample calculation for it is as we are doing it for the Bytes files so we have 10868 files so we have to divide 10868 files in folders which can be easily processed.
2. I think 500 files per file would be a fair task for processing the files .
3. so dividing folder with 600 files i.e, : $10868/19 = 572$ files per folder
4. this we are doing as SKlearn cannot scale to large sets of data and sklearn needs all the data in the ram for processing the files
5. so that's the reason we are dividng the file .

In [15]:

```
# this code creates the files that is 19 files
dir_names = ['_'+str(i) for i in range(1,20)]
for i in dir_names:
    os.mkdir(i)
```

In []:

```
#here after creating the files we move the data into the diffrent folders .
# here i am only working on the bytes files and not the asm files.
# so i am selecting only the bytes files
for j in dir_names:
    files = os.listdir('byteFiles')
```

```
for i in range(572):
    shutil.move('byteFiles/' + files[i], j)
```

In [28]:

```
# creating the empty vectors for the featurization.
_1=np.zeros((572,len(bigram_vocb)))
_2=np.zeros((572,len(bigram_vocb)))
_3=np.zeros((572,len(bigram_vocb)))
_4=np.zeros((572,len(bigram_vocb)))
_5=np.zeros((572,len(bigram_vocb)))
_6=np.zeros((572,len(bigram_vocb)))
_7=np.zeros((572,len(bigram_vocb)))
_8=np.zeros((572,len(bigram_vocb)))
_9=np.zeros((572,len(bigram_vocb)))
_10=np.zeros((572,len(bigram_vocb)))
_11=np.zeros((572,len(bigram_vocb)))
_12=np.zeros((572,len(bigram_vocb)))
_13=np.zeros((572,len(bigram_vocb)))
_14=np.zeros((572,len(bigram_vocb)))
_15=np.zeros((572,len(bigram_vocb)))
_16=np.zeros((572,len(bigram_vocb)))
_17=np.zeros((572,len(bigram_vocb)))
_18=np.zeros((572,len(bigram_vocb)))
_19=np.zeros((572,len(bigram_vocb)))
```

In [29]:

```
# Getting file names in each folder
_1_li = os.listdir('_1')
_2_li = os.listdir('_2')
_3_li = os.listdir('_3')
_4_li = os.listdir('_4')
_5_li = os.listdir('_5')
_6_li = os.listdir('_6')
_7_li = os.listdir('_7')
_8_li = os.listdir('_8')
_9_li = os.listdir('_9')
_10_li = os.listdir('_10')
_11_li = os.listdir('_11')
_12_li = os.listdir('_12')
_13_li = os.listdir('_13')
_14_li = os.listdir('_14')
_15_li = os.listdir('_15')
_16_li = os.listdir('_16')
_17_li = os.listdir('_17')
_18_li = os.listdir('_18')
_19_li = os.listdir('_19')
```

In [30]:

```
"""
reference for the assignment is taken from
https://github.com/sradheyaa99/Microsoft-Malware-Detection

"""

## importing the multiprocessing module
# import multiprocessing

# def print_cube(num):
#     """
#         function to print cube of given num
#     """
#     print("Cube: {}".format(num * num * num))

# def print_square(num):
#     """
#         function to print square of given num
#     """
#     print("Square: {}".format(num * num))

# if __name__ == "__main__":
#     # creating processes
#     p1 = multiprocessing.Process(target=print_square, args=(10, ))
```

```

#     p2 = multiprocessing.Process(target=print_cube, args=(10, ))
#
#     # starting process 1
#     p1.start()
#     # starting process 2
#     p2.start()

#     # wait until process 1 is finished
#     p1.join()
#     # wait until process 2 is finished
#     p2.join()

#     # both processes finished
#     print("Done!")
# https://www.geeksforgeeks.org/multiprocessing-python-set-1/
# https://www.journaldev.com/15631/python-multiprocessing-example
# https://docs.python.org/2/library/multiprocessing.html
from sklearn.feature_extraction.text import CountVectorizer
def process_to_done(file, vector, dri, ngram=(2, 2)): # here i have passed the ngrams as (2)
    vectorizer = CountVectorizer(lowercase=False, ngram_range=ngram, vocabulary=bigram_vocb)
    for i, file in tqdm(enumerate(file)):

        f = open(dri + '/' + file)
        total_text=f.read()
        total_text=[total_text.replace('\n', ' ')]
        vector[i]=vector[i]+vectorizer.fit_transform(total_text)
        f.close()
    joblib.dump(vector,dri + '_vect')

```

In [31]:

```

# ### here as there are 19 files so we have to create 19 new processes by using the in-built function in python
# multiprocessing.Manager()
# https://stackoverflow.com/questions/9436757/how-does-multiprocessing-manager-work-in-python
# https://docs.python.org/3/library/multiprocessing.html
# the code has been taken as refrence form the above websites
# here we are passing 3 Argumensts
from multiprocessing import Process
manager=multiprocessing.Manager()
bp_1 =Process(target=process_to_done,args=(_1_li,_1,dir_names[0]),name = '_1')
bp_2 =Process(target=process_to_done,args=(_2_li,_2,dir_names[1]),name = '_2')
bp_3 =Process(target=process_to_done,args=(_3_li,_3,dir_names[2]),name = '_3')
bp_4 =Process(target=process_to_done,args=(_4_li,_4,dir_names[3]),name = '_4')
bp_5 =Process(target=process_to_done,args=(_5_li,_5,dir_names[4]),name = '_5')
bp_6 =Process(target=process_to_done,args=(_6_li,_6,dir_names[5]),name = '_6')
bp_7 =Process(target=process_to_done,args=(_7_li,_7,dir_names[6]),name = '_7')
bp_8 =Process(target=process_to_done,args=(_8_li,_8,dir_names[7]),name = '_8')
bp_9 =Process(target=process_to_done,args=(_9_li,_9,dir_names[8]),name = '_9')
bp_10=Process(target=process_to_done,args=(_10_li,_10,dir_names[9]),name = '_10')
bp_11=Process(target=process_to_done,args=(_11_li,_11,dir_names[10]),name='_11')
bp_12=Process(target=process_to_done,args=(_12_li,_12,dir_names[11]),name='_12')
bp_13=Process(target=process_to_done,args=(_13_li,_13,dir_names[12]),name='_13')
bp_14=Process(target=process_to_done,args=(_14_li,_14,dir_names[13]),name='_14')
bp_15=Process(target=process_to_done,args=(_15_li,_15,dir_names[14]),name='_15')
bp_16=Process(target=process_to_done,args=(_16_li,_16,dir_names[15]),name='_16')
bp_17=Process(target=process_to_done,args=(_17_li,_17,dir_names[16]),name='_17')
bp_18=Process(target=process_to_done,args=(_18_li,_18,dir_names[17]),name='_18')
bp_19=Process(target=process_to_done,args=(_19_li,_19,dir_names[18]),name='_18')

bp_1.start()
bp_2.start()
bp_3.start()
bp_4.start()
bp_5.start()
bp_6.start()
bp_7.start()
bp_8.start()
bp_9.start()
bp_10.start()
bp_11.start()
bp_12.start()
bp_13.start()
bp_14.start()
bp_15.start()
bp_16.start()

```

```
bp_17.start()
bp_18.start()
bp_19.start()

bp_1.join()
bp_2.join()
bp_3.join()
bp_4.join()
bp_5.join()
bp_6.join()
bp_7.join()
bp_8.join()
bp_9.join()
bp_10.join()
bp_11.join()
bp_12.join()
bp_13.join()
bp_14.join()
bp_15.join()
bp_16.join()
bp_17.join()
bp_18.join()
bp_19.join()

572it [37:38, 3.95s/it]
572it [37:41, 3.95s/it]
572it [38:11, 4.01s/it]
572it [38:38, 4.05s/it]
572it [38:43, 4.06s/it]
572it [38:51, 4.08s/it]
572it [38:58, 4.09s/it]
572it [39:03, 4.10s/it]
572it [39:13, 4.11s/it]
572it [39:21, 4.13s/it]
572it [39:21, 4.13s/it]
572it [39:29, 4.14s/it]
572it [39:35, 4.15s/it]
572it [39:39, 4.16s/it]
572it [39:43, 4.17s/it]
572it [39:45, 4.17s/it]
572it [39:47, 4.17s/it]
572it [39:51, 4.18s/it]
572it [39:53, 4.18s/it]
```

In [32]:

```
byte_vector = np.vstack([joblib.load((dir_names[i] + '_vect')) for i in range(19)])
print('Shape of byte vector:-', byte_vector.shape)
```

Shape of byte vector:- (10868, 66564)

In [33]:

```
byte_files = np.hstack((_1_li,_2_li,_3_li,_4_li,_5_li,_6_li,_7_li,_8_li,_9_li,_10_li,\n                      _11_li,_12_li,_13_li,_14_li,_15_li,_16_li,_17_li,_18_li,_19_li))
```

In [35]:

```
byte_files_ = pd.DataFrame([i.split('.')[0] for i in byte_files],columns=['Id'])
byte_files_ = byte_files_.merge(pd.read_csv('trainLabels.csv'),on='Id',how='inner')
```

In [36]:

```
byte_files_.to_csv('byte_files.csv',index=False)
```

Applying the dimension reduction

1 Dimensionality Reduction is applied because the dimension of the histogram is very high 66564

1. Dimensionality reduction is applied because the dimension of the bigram is very high.

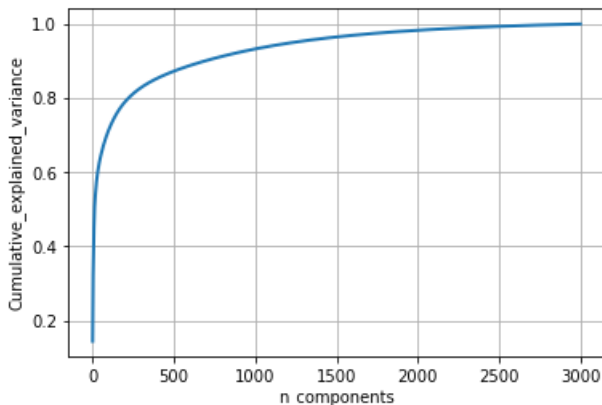
2. Will try to Preserve the maximum variance Using the TruncatedSVD

In [37]:

```
from sklearn.decomposition import TruncatedSVD
from sklearn.preprocessing import normalize
svd = TruncatedSVD(n_components=3000)
byte_vector = normalize(byte_vector)
x = svd.fit(byte_vector)
variance = x.explained_variance_ratio_
```

In [38]:

```
%matplotlib inline
component_variance=variance/np.sum(variance)
component_variance=np.cumsum(component_variance)
plt.plot(component_variance,linewidth=2)
plt.xlabel('n_components')
plt.ylabel('Cumulative_explained_variance')
plt.grid()
plt.show()
```



In [39]:

```
svd = TruncatedSVD(n_components=1400)
x=svd.fit(byte_vector)
byte_truncated = x.transform(byte_vector)
```

In [40]:

```
with open('byte_truncated.pkl','wb') as f:
    pickle.dump(byte_truncated,f)
```

In [41]:

```
byte_truncated_csv = pd.DataFrame(byte_truncated)
byte_truncated_csv.to_csv('byte_truncated_csv.csv',index=False)
byte_truncated.shape
byte_vector.shape
```

Out[41]:

(10868, 66564)

In [43]:

```
# splitting the data into Xtrain , ytrain and x test and CV
xtrain,xtest,ytrain,ytest = train_test_split(byte_vector,byte_files_[['Class']],stratify=byte_files_[['Class']],test_size=0.20)
xtrain,xcv,ytrain,ycv      = train_test_split(xtrain,ytrain,stratify=ytrain,test_size=0.20)
print('Train data matrix shape:',xtrain.shape)
print('Test data matrix shape :',xtest.shape)
print('cv data matrix shape : ',xcv.shape)
```

```
Train data matrix shape: (6955, 66564)
Test data matrix shape : (2174, 66564)
cv data matrix shape : (1739, 66564)
```

Feature extraction on asm files

1. we will follow the same method as followed above

In [44]:

```
# Making 19 asm folders
asm_nms = ['asm_'+str(i) for i in range(1,20)]
for i in asm_nms:
    os.mkdir(i)
```

In [45]:

```
for j in asm_nms:
    files = os.listdir('asmFiles')
    for i in range(572):
        shutil.move('asmFiles/'+files[i],j)
```

In [46]:

```
opcodes = ['jmp', 'mov', 'retf', 'push', 'pop', 'xor', 'retn', 'nop', 'sub', 'inc', 'dec', \
           'add', 'imul', 'xchg', 'or', 'shr', 'cmp', 'call', 'shl', 'ror', 'rol', 'jnb', 'jz', 'rtn', \
           'lea', 'movzx']

opcode_bigram = []
for i,j in enumerate(opcodes):
    for k in range(len(opcodes)):
        opcode_bigram.append(j+' '+opcodes[k])
print(opcode_bigram[:3])
```

['jmp jmp', 'jmp mov', 'jmp retf']

In [47]:

```
opcode_bigram_1 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_2 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_3 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_4 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_5 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_6 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_7 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_8 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_9 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_10 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_11 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_12 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_13 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_14 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_15 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_16 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_17 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_18 = np.zeros((572,len(opcode_bigram)))
opcode_bigram_19 = np.zeros((572,len(opcode_bigram)))
```

```
# Getting list file name in eachh directory
```

```
opcode_bigram_1_list = os.listdir('asm_1')
opcode_bigram_2_list = os.listdir('asm_2')
opcode_bigram_3_list = os.listdir('asm_3')
opcode_bigram_4_list = os.listdir('asm_4')
opcode_bigram_5_list = os.listdir('asm_5')
opcode_bigram_6_list = os.listdir('asm_6')
opcode_bigram_7_list = os.listdir('asm_7')
```

```
opcode_bigram_8_list = os.listdir('asm_8')
opcode_bigram_9_list = os.listdir('asm_9')
opcode_bigram_10_list = os.listdir('asm_10')
opcode_bigram_11_list = os.listdir('asm_11')
opcode_bigram_12_list = os.listdir('asm_12')
opcode_bigram_13_list = os.listdir('asm_13')
opcode_bigram_14_list = os.listdir('asm_14')
opcode_bigram_15_list = os.listdir('asm_15')
opcode_bigram_16_list = os.listdir('asm_16')
opcode_bigram_17_list = os.listdir('asm_17')
opcode_bigram_18_list = os.listdir('asm_18')
opcode_bigram_19_list = os.listdir('asm_19')
```

In [48]:

```
opcode_files = np.hstack((opcode_bigram_1_list,opcode_bigram_2_list,opcode_bigram_3_list,\n                         opcode_bigram_4_list,opcode_bigram_5_list,opcode_bigram_6_list\n                         ,opcode_bigram_7_list,\n                         opcode_bigram_8_list,opcode_bigram_9_list\n                         ,opcode_bigram_10_list,opcode_bigram_11_list,\n\n                         opcode_bigram_12_list,opcode_bigram_13_list,opcode_bigram_14_list,opcode_bigram_15_list,\n\n                         opcode_bigram_16_list,opcode_bigram_17_list,opcode_bigram_18_list,opcode_bigram_19_list))
```

In [49]:

```
opcode_files_ = pd.DataFrame([i.split('.')[0] for i in opcode_files],columns=['Id'])
opcode_files_ = opcode_files_.merge(pd.read_csv('trainLabels.csv'),on='Id',how='inner')
```

In [50]:

```
with open('opcode_files.pkl','wb') as f:
    pickle.dump(opcode_files,f)
```

In [51]:

```
# # importing the multiprocessing module
# import multiprocessing

# def print_cube(num):
#     """
#         function to print cube of given num
#     """
#     print("Cube: {}".format(num * num * num))

# def print_square(num):
#     """
#         function to print square of given num
#     """
#     print("Square: {}".format(num * num))

# if __name__ == "__main__":
#     # creating processes
#     p1 = multiprocessing.Process(target=print_square, args=(10, ))
#     p2 = multiprocessing.Process(target=print_cube, args=(10, ))

#     # starting process 1
#     p1.start()
#     # starting process 2
#     p2.start()

#     # wait until process 1 is finished
#     p1.join()
#     # wait until process 2 is finished
#     p2.join()

#     # both processes finished
#     print("Done!")
# # https://www.geeksforgeeks.org/multiprocessing-python-set-1/
# # https://www.journaldev.com/15631/python-multiprocessing-example
# # https://docs.python.org/2/library/multiprocessing.html
def asm_process_done(file_list,ngram,voc,vect,dr):
```

```

vectorizer = CountVectorizer(lowercase=False,ngram_range=ngram,vocabulary=voc)
for i, file in tqdm(enumerate(file_list)):
    opcode_str = ""
    with open(dr+'/' +file, encoding='cp1252', errors ='replace') as f:
        for lines in f:
            line = lines.rstrip().split()
            for l in line:
                if l in opcodes:
                    opcode_str += l + ' '
    vect[i]+=vectorizer.fit_transform([opcode_str])
joblib.dump(vect,dr+'bi_vect')

```

In [52]:

```

manager=multiprocessing.Manager()
p1 = Process(target = asm_process_done,args = (opcode_bigram_1_list, (2,2), opcode_bigram, opcode_bigram_1, asm_nms[0]), name = 'asm_1')
p2 = Process(target = asm_process_done,args = (opcode_bigram_2_list, (2,2), opcode_bigram, opcode_bigram_2, asm_nms[1]), name = 'asm_2')
p3 = Process(target = asm_process_done,args = (opcode_bigram_3_list, (2,2), opcode_bigram, opcode_bigram_3, asm_nms[2]), name = 'asm_3')
p4 = Process(target = asm_process_done,args = (opcode_bigram_4_list, (2,2), opcode_bigram, opcode_bigram_4, asm_nms[3]), name = 'asm_4')
p5 = Process(target = asm_process_done,args = (opcode_bigram_5_list, (2,2), opcode_bigram, opcode_bigram_5, asm_nms[4]), name = 'asm_5')
p6 = Process(target = asm_process_done,args = (opcode_bigram_6_list, (2,2), opcode_bigram, opcode_bigram_6, asm_nms[5]), name = 'asm_6')
p7 = Process(target = asm_process_done,args = (opcode_bigram_7_list, (2,2), opcode_bigram, opcode_bigram_7, asm_nms[6]), name = 'asm_7')
p8 = Process(target = asm_process_done,args = (opcode_bigram_8_list, (2,2), opcode_bigram, opcode_bigram_8, asm_nms[7]), name = 'asm_8')
p9 = Process(target = asm_process_done,args = (opcode_bigram_9_list, (2,2), opcode_bigram, opcode_bigram_9, asm_nms[8]), name = 'asm_9')
p10 = Process(target = asm_process_done,args = (opcode_bigram_10_list, (2,2), opcode_bigram, opcode_bigram_10, asm_nms[9]), name = 'asm_10')
p11 = Process(target = asm_process_done,args = (opcode_bigram_11_list, (2,2), opcode_bigram, opcode_bigram_11, asm_nms[10]), name = 'asm_11')
p12 = Process(target = asm_process_done,args = (opcode_bigram_12_list, (2,2), opcode_bigram, opcode_bigram_12, asm_nms[11]), name = 'asm_12')
p13 = Process(target = asm_process_done,args = (opcode_bigram_13_list, (2,2), opcode_bigram, opcode_bigram_13, asm_nms[12]), name = 'asm_13')
p14 = Process(target = asm_process_done,args = (opcode_bigram_14_list, (2,2), opcode_bigram, opcode_bigram_14, asm_nms[13]), name = 'asm_14')
p15 = Process(target = asm_process_done,args = (opcode_bigram_15_list, (2,2), opcode_bigram, opcode_bigram_15, asm_nms[14]), name = 'asm_15')
p16 = Process(target = asm_process_done,args = (opcode_bigram_16_list, (2,2), opcode_bigram, opcode_bigram_16, asm_nms[15]), name = 'asm_16')
p17 = Process(target = asm_process_done,args = (opcode_bigram_17_list, (2,2), opcode_bigram, opcode_bigram_17, asm_nms[16]), name = 'asm_17')
p18 = Process(target = asm_process_done,args = (opcode_bigram_18_list, (2,2), opcode_bigram, opcode_bigram_18, asm_nms[17]), name = 'asm_18')
p19 = Process(target = asm_process_done,args = (opcode_bigram_19_list, (2,2), opcode_bigram, opcode_bigram_19, asm_nms[18]), name = 'asm_19')

```

In [53]:

```

p1.start()
p2.start()
p3.start()
p4.start()
p5.start()
p6.start()
p7.start()
p8.start()
p9.start()
p10.start()
p11.start()
p12.start()
p13.start()
p14.start()
p15.start()
p16.start()
p17.start()
p18.start()
p19.start()

```

```

p1.join()
p2.join()
p3.join()
p4.join()
p5.join()
p6.join()
p7.join()
p8.join()
p9.join()
p10.join()
p11.join()
p12.join()
p13.join()
p14.join()
p15.join()
p16.join()
p17.join()
p18.join()
p19.join()

572it [58:19,  6.12s/it]
572it [58:42,  6.16s/it]
572it [59:33,  6.25s/it]
572it [1:01:52,  6.49s/it]
572it [1:02:24,  6.55s/it]
572it [1:02:59,  6.61s/it]
572it [1:03:34,  6.67s/it]
572it [1:04:08,  6.73s/it]
572it [1:04:22,  6.75s/it]
572it [1:04:24,  6.76s/it]
572it [1:04:36,  6.78s/it]
572it [1:04:43,  6.79s/it]
572it [1:04:49,  6.80s/it]
572it [1:04:56,  6.81s/it]
572it [1:05:03,  6.82s/it]
572it [1:05:15,  6.84s/it]
572it [1:05:18,  6.85s/it]
572it [1:05:30,  6.87s/it]
572it [1:06:07,  6.94s/it]

```

In [54]:

```

opcode_bi_vector = np.vstack([joblib.load((asm_nms[i] + 'bi_vect')) for i in range(19)])
print('opcode bi gram vector shape', opcode_bi_vector.shape)

opcode bi gram vector shape (10868, 676)

```

In [55]:

```

svd = TruncatedSVD(n_components=675)
opcode_bi_vector = normalize(opcode_bi_vector)
x = svd.fit(opcode_bi_vector)
variance = x.explained_variance_ratio_

```

Elbow method for choosing the values which captures the maximum variance

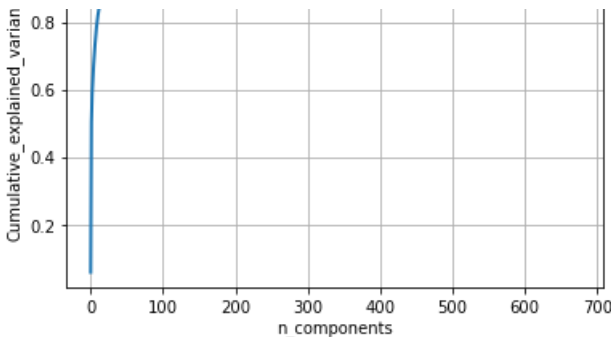
In [57]:

```

component_variance=variance/np.sum(variance)
component_variance=np.cumsum(component_variance)
plt.plot(component_variance,linewidth=2)
plt.xlabel('n_components')
plt.ylabel('Cumulative_explained_variance')
plt.grid()
plt.show()

```





In [58]:

```
svd = TruncatedSVD(n_components=100)
x=svd.fit(opcode_bi_vector)
opcode_bi_truncated = x.transform(opcode_bi_vector)
```

In [59]:

```
with open('opcode_bi_truncated.pkl','wb') as f:
    pickle.dump(opcode_bi_truncated,f)
```

In [60]:

```
opcode_files_ = pd.DataFrame([i.split('.')[0] for i in opcode_files],columns=['Id'])
opcode_files_ = opcode_files_.merge(pd.read_csv('trainLabels.csv'),on='Id',how='inner')
```

In [61]:

```
with open('opcode_files_.pkl','wb') as f:
    pickle.dump(opcode_files_,f)
```

In [62]:

```
opcode_files_.to_csv('opcode_files_.csv',index = False)
```

Opcode Tri Grams

- here also we follow the same method as above just change the N-grams range

In [63]:

```
def asm_process_(file_list,ngram,voc,vect,dr):
    vectorizer = CountVectorizer(lowercase=False,ngram_range=ngram,vocabulary=voc)
    for i, file in tqdm(enumerate(file_list)):
        opcode_str = ""
        with open(dr + '/' + file, encoding='cp1252', errors ='replace') as f:
            for lines in f:
                line = lines.rstrip().split()
                for l in line:
                    if l in opcodes:
                        opcode_str += l + ' '
        vect[i]+=vectorizer.fit_transform([opcode_str])
joblib.dump(vect,dr+'tri_vect')
```

Same method for getting the vocabulary too just add one more loop for adding an extra word with the bi grams

In [64]:

```
opcode_trigram = []
for i,j in enumerate(opcodes):
    for k in range(len(opcodes)):
        for l in range(len(opcodes)):
            opcode_trigram.append(j+ ' '+opcodes[k]+ ' '+opcodes[l])
```

```
print(opcode_trigram[:10])

['jmp jmp jmp', 'jmp jmp mov', 'jmp jmp retf', 'jmp jmp push', 'jmp jmp pop', 'jmp jmp xor', 'jmp
jmp retn', 'jmp jmp nop', 'jmp jmp sub', 'jmp jmp inc']
```

In [65]:

```
opcode_tricode_1 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_2 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_3 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_4 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_5 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_6 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_7 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_8 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_9 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_10 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_11 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_12 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_13 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_14 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_15 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_16 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_17 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_18 = np.zeros((572, len(opcode_trigram)))
opcode_tricode_19 = np.zeros((572, len(opcode_trigram)))
```

```
opcode_1_list = os.listdir('asm_1')
opcode_2_list = os.listdir('asm_2')
opcode_3_list = os.listdir('asm_3')
opcode_4_list = os.listdir('asm_4')
opcode_5_list = os.listdir('asm_5')
opcode_6_list = os.listdir('asm_6')
opcode_7_list = os.listdir('asm_7')
opcode_8_list = os.listdir('asm_8')
opcode_9_list = os.listdir('asm_9')
opcode_10_list = os.listdir('asm_10')
opcode_11_list = os.listdir('asm_11')
opcode_12_list = os.listdir('asm_12')
opcode_13_list = os.listdir('asm_13')
opcode_14_list = os.listdir('asm_14')
opcode_15_list = os.listdir('asm_15')
opcode_16_list = os.listdir('asm_16')
opcode_17_list = os.listdir('asm_17')
opcode_18_list = os.listdir('asm_18')
opcode_19_list = os.listdir('asm_19')
```

In [66]:

```
manager=multiprocessing.Manager()
p1 = Process(target = asm_process_,args = (opcode_1_list, (3,3), opcode_trigram, opcode_tricode_1
, asm_nms[0]), name = 'tri_asm_1')
p2 = Process(target = asm_process_,args = (opcode_2_list, (3,3), opcode_trigram, opcode_tricode_2
, asm_nms[1]), name = 'tri_asm_2')
p3 = Process(target = asm_process_,args = (opcode_3_list, (3,3), opcode_trigram, opcode_tricode_3
, asm_nms[2]), name = 'tri_asm_3')
p4 = Process(target = asm_process_,args = (opcode_4_list, (3,3), opcode_trigram, opcode_tricode_4
, asm_nms[3]), name = 'tri_asm_4')
p5 = Process(target = asm_process_,args = (opcode_5_list, (3,3), opcode_trigram, opcode_tricode_5
, asm_nms[4]), name = 'tri_asm_5')
p6 = Process(target = asm_process_,args = (opcode_6_list, (3,3), opcode_trigram, opcode_tricode_6
, asm_nms[5]), name = 'tri_asm_6')
p7 = Process(target = asm_process_,args = (opcode_7_list, (3,3), opcode_trigram, opcode_tricode_7
, asm_nms[6]), name = 'tri_asm_7')
p8 = Process(target = asm_process_,args = (opcode_8_list, (3,3), opcode_trigram, opcode_tricode_8
, asm_nms[7]), name = 'tri_asm_8')
p9 = Process(target = asm_process_,args = (opcode_9_list, (3,3), opcode_trigram, opcode_tricode_9
, asm_nms[8]), name = 'tri_asm_9')
p10 = Process(target = asm_process_,args = (opcode_10_list, (3,3), opcode_trigram,
opcode_tricode_10, asm_nms[9]), name = 'tri_asm_10')
```

```

p11 = Process(target = asm_process_,args = (opcode_11_list, (3,3), opcode_trigram,
opcode_tricode_11, asm_nms[10]), name = 'tri_asm_11')
p12 = Process(target = asm_process_,args = (opcode_12_list, (3,3), opcode_trigram,
opcode_tricode_12, asm_nms[11]), name = 'tri_asm_12')
p13 = Process(target = asm_process_,args = (opcode_13_list, (3,3), opcode_trigram,
opcode_tricode_13, asm_nms[12]), name = 'tri_asm_13')
p14 = Process(target = asm_process_,args = (opcode_14_list, (3,3), opcode_trigram,
opcode_tricode_14, asm_nms[13]), name = 'tri_asm_14')
p15 = Process(target = asm_process_,args = (opcode_15_list, (3,3), opcode_trigram,
opcode_tricode_15, asm_nms[14]), name = 'tri_asm_15')
p16 = Process(target = asm_process_,args = (opcode_16_list, (3,3), opcode_trigram,
opcode_tricode_16, asm_nms[15]), name = 'tri_asm_16')
p17 = Process(target = asm_process_,args = (opcode_17_list, (3,3), opcode_trigram,
opcode_tricode_17, asm_nms[16]), name = 'tri_asm_17')
p18 = Process(target = asm_process_,args = (opcode_18_list, (3,3), opcode_trigram,
opcode_tricode_18, asm_nms[17]), name = 'tri_asm_18')
p19 = Process(target = asm_process_,args = (opcode_19_list, (3,3), opcode_trigram,
opcode_tricode_19, asm_nms[18]), name = 'tri_asm_19')

p1.start()
p2.start()
p3.start()
p4.start()
p5.start()
p6.start()
p7.start()
p8.start()
p9.start()
p10.start()
p11.start()
p12.start()
p13.start()
p14.start()
p15.start()
p16.start()
p17.start()
p18.start()
p19.start()

```

```

p1.join()
p2.join()
p3.join()
p4.join()
p5.join()
p6.join()
p7.join()
p8.join()
p9.join()
p10.join()
p11.join()
p12.join()
p13.join()
p14.join()
p15.join()
p16.join()
p17.join()
p18.join()
p19.join()

```

```

572it [58:30,  6.14s/it]
572it [58:53,  6.18s/it]
572it [59:58,  6.29s/it]
572it [1:02:12,  6.52s/it]
572it [1:02:42,  6.58s/it]
572it [1:03:17,  6.64s/it]
572it [1:03:55,  6.70s/it]
572it [1:04:19,  6.75s/it]
572it [1:04:42,  6.79s/it]
572it [1:04:49,  6.80s/it]
572it [1:04:57,  6.81s/it]
572it [1:05:07,  6.83s/it]
572it [1:05:14,  6.84s/it]
572it [1:05:19,  6.85s/it]
572it [1:05:28,  6.87s/it]

```

```
572it [1:05:43, 6.89s/it]
572it [1:05:47, 6.90s/it]
572it [1:06:01, 6.93s/it]
572it [1:06:37, 6.99s/it]
```

In [67]:

```
opcode_tri_vector = np.vstack([joblib.load((asm_nms[i] + 'tri_vect')) for i in range(19)])  
  
print('Shape of trigram vector', opcode_tri_vector.shape)
```

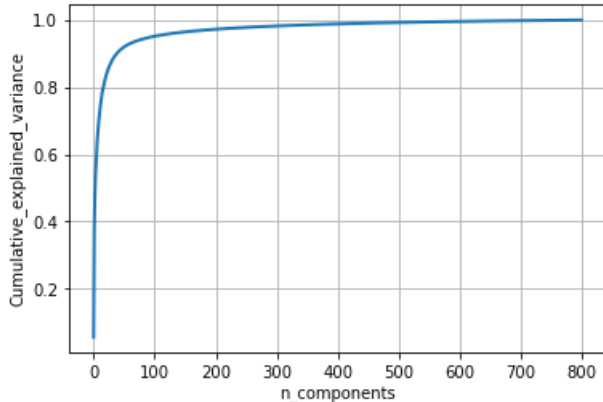
Shape of trigram vector (10868, 17576)

In [68]:

```
svd = TruncatedSVD(n_components=800)  
opcode_tri_vector = normalize(opcode_tri_vector)  
x = svd.fit(opcode_tri_vector)  
variance = x.explained_variance_ratio_
```

In [69]:

```
component_variance=variance/np.sum(variance)  
component_variance=np.cumsum(component_variance)  
plt.plot(component_variance,linewidth=2)  
plt.xlabel('n_components')  
plt.ylabel('Cumulative_explained_variance')  
plt.grid()  
plt.show()
```



In [70]:

```
svd = TruncatedSVD(n_components=500)  
x=svd.fit(opcode_tri_vector)  
opcode_tri_truncated = x.transform(opcode_tri_vector)
```

In [71]:

```
with open('opcode_tri_truncated.pkl','wb') as f:  
    pickle.dump(opcode_tri_truncated,f)
```

Opcodes Image Extraction

In [73]:

```
def asm_imgprocess_(file_list,vect,dr):  
  
    for i,f in tqdm(enumerate(file_list)):  
        file =open(dr + "/" + f,'rb')  
        filelen = os.path.getsize(dr + "/" + f)  
        width = int(filelen ** 0.5)
```

```
rem = filelen%width
arr = array.array('B')
arr.fromfile(file,filelen-rem)
file.close()
reshaped = np.reshape(arr,(int(len(arr)/width),width))
reshaped = np.uint8(reshaped)
vect[i]+=reshaped.flatten()[:1000]
```

In [74]:

```
for i in asm_nms:
    for j in os.listdir(i):
        shutil.move(i+'/'+j,'asmFiles')
```

In [75]:

```
opcode_img_vect =np.zeros((10868, 1000))
```

In [76]:

```
import array
asm_imgprocess_(os.listdir('asmFiles'),opcode_img_vect,'asmFiles')
```

```
10868it [43:10, 4.20it/s]
```

In [77]:

```
opcode_img_vect.shape
```

Out[77]:

```
(10868, 1000)
```

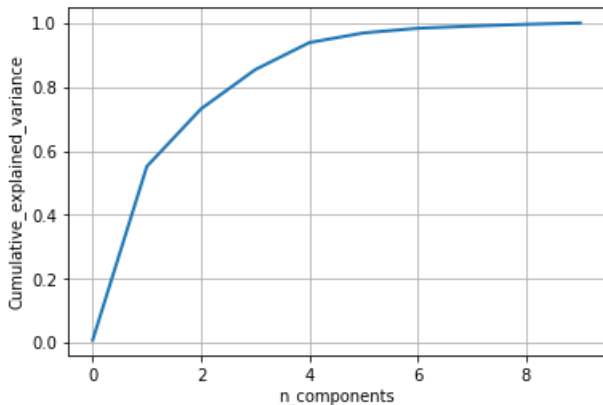
In [78]:

```
svd = TruncatedSVD(n_components=10)
opcode_tri_vector = normalize(opcode_img_vect)
x = svd.fit(opcode_img_vect)
variance = x.explained_variance_ratio_
```

In [79]:

```
component_variance=variance/np.sum(variance)
component_variance=np.cumsum(component_variance)

plt.plot(component_variance,linewidth=2)
plt.xlabel('n_components')
plt.ylabel('Cumulative_explained_variance')
plt.grid()
plt.show()
```



In [80]:

```
svd = TruncatedSVD(n_components=10)
x=svd.fit(opcode_img_vect)
opcode_img_truncated = x.transform(opcode_img_vect)
with open('opcode_img_truncated.pkl','wb') as f:
    pickle.dump(opcode_img_truncated,f)
```

Merging all the features and Preparing the final data matrix

In [81]:

```
# Loading all opcode features

with open('opcode_bi_truncated.pkl','rb') as f:
    xopcode_bi = pickle.load(f)

with open('opcode_tri_truncated.pkl','rb') as f:
    xopcode_tri = pickle.load(f)

with open('opcode_img_truncated.pkl','rb') as f:
    xopcode_img = pickle.load(f)

with open('opcode_files_.pkl','rb') as f:
    yopcode_bi_tri_img = pickle.load(f)

# stacking all the opcode features that we have
xopcode_bi_tri_img = pd.concat([pd.DataFrame(xopcode_bi),pd.DataFrame(xopcode_tri),pd.DataFrame(xopcode_img)],axis=1)
xopcode_bi_tri_img.columns = [i for i in range(610)]
xopcode_bi_tri_img.shape
```

Out[81]:

(10868, 610)

In [82]:

```
# Putting ID column to the opcode data frame
xopcode_bi_tri_img['ID'] = yopcode_bi_tri_img.Id
```

In [96]:

```
# Merging all opcode features based on ID column
opcode_all = pd.merge(xopcode_bi_tri_img,pd.read_csv('asmoutputfile.csv'), on ='ID',how='inner')
```

In [97]:

```
# Loading byte features

with open('byte_truncated.pkl','rb') as f:
    byte_bi = pickle.load(f)

byte_files = pd.read_csv('byte_files.csv')

byte_uni = pd.read_csv('result_with_size.csv')
```

In [98]:

```
byte_bi = pd.DataFrame(byte_bi)
byte_bi['ID'] = byte_files['Id']
byte_bi
```

Out[98]:

	0	1	2	3	4	5	6	7	8	9	...	1391	1392			
0	0.377717	0.043872	-	0.009261	0.006018	0.038505	0.071584	0.003264	0.042967	0.150251	-	0.722271	...	0.001439	0.002958	0.0

	0	1	2	3	4	5	6	7	8	9	...	1391	1392	0.002937	0.0
1	-0.616641	0.006988	0.023220	0.039452	0.131712	0.123194	0.050879	-0.008514	0.147708	0.033778	...	0.005601	0.002937	0.0	
2	0.931730	0.187147	0.033878	0.020161	0.023235	0.024580	0.025623	0.001437	0.009969	0.036929	...	0.003465	0.008516	0.0	
3	0.282242	0.322334	0.724867	0.417728	0.100101	0.212668	0.167478	0.005724	0.061868	0.017454	...	0.000865	0.000116	0.0	
4	0.936935	0.167596	0.026913	0.010434	0.028857	0.015870	0.031980	0.007537	0.000821	0.031222	...	0.003572	0.001223	0.0	
...	
10863	0.257542	0.161869	0.056538	0.053446	0.216144	0.442824	0.368285	0.002237	0.406638	0.071363	...	0.000008	0.002646	0.0	
10864	0.126903	0.103322	0.501258	0.814287	0.019358	0.043378	0.111550	0.140070	0.047841	0.004938	...	0.000022	0.001088	0.0	
10865	0.937047	0.173042	0.031687	0.013022	0.022520	0.022188	0.021364	0.007299	0.009745	0.036047	...	0.001519	0.004497	0.0	
10866	0.183316	0.110849	0.415890	0.603251	0.060054	0.068608	0.100724	0.591427	0.177373	0.011236	...	0.000432	0.000451	0.0	
10867	0.935376	0.162688	0.024469	0.010908	0.030252	0.018256	0.024907	0.001501	0.009364	0.029254	...	0.006411	0.000280	0.0	

10868 rows × 1401 columns

In [99]:

```
final_mat = pd.merge(pd.merge(byte_uni,xopcode_bi_tri_img, on='ID', how='inner'), byte_bi, on = 'ID', how='inner')
```

In [100]:

```
print('final data frame shape is ',final_mat.shape)
```

final data frame shape is (10868, 2271)

In [101]:

```
final_mat.to_csv('final_mat.csv', index = False)
```

In [102]:

```
# Splitting data into train, test and cross validation
xtrain,xtest_final,ytrain,ytest_final =
train_test_split(final_mat.drop(['ID','Class'],axis=1),final_mat.Class,stratify = final_mat.Class,
test_size=0.2)
xtrain_final,xcv_final,ytrain_final,ycv_final = train_test_split(xtrain,ytrain,stratify = ytrain,test_size = 0.2)
print('Shape of xtrain_final:-',xtrain_final.shape)
print('Shape of ytrain_final      :-',ytrain_final.shape)
print('Shape of xcv_final       :-',xcv_final.shape)
print('Shape of ycv_final       :-',ycv_final.shape)
print('Shape of xtest_final :-',xtest_final.shape)
print('Shape of ytest_final :-',ytest_final.shape)
```

Shape of xtrain_final:- (6955, 2269)
Shape of ytrain_final :- (6955,)
Shape of xcv_final :- (1739, 2269)
Shape of ycv_final :- (1739,)
Shape of xtest_final :- (2174, 2269)
Shape of ytest_final :- (2174,)

Applying Random Forest

In [139]:

```
from sklearn.model_selection import GridSearchCV
train_log_loss_lr = []
```

```

cv_log_loss_lr = []
n = [10,50,100,500]
max_de = [2,5,9,16,18,25]
min_samp_leaf = [1,2,3,4,5]

hyper = {'min_samples_leaf':min_samp_leaf,'max_depth':max_de,'n_estimators':n}

model = RandomForestClassifier(random_state=42,n_jobs=-1,verbose=0)
random_s = GridSearchCV(model,hyper,verbose = 10)
random_s.fit(xtrain_final,ytrain_final)
sig_model = CalibratedClassifierCV(random_s.best_estimator_)
sig_model.fit(xtrain_final,ytrain_final)
ypredcv = sig_model.predict_proba(xcv_final)
ypredtr = sig_model.predict_proba(xtrain_final)

cv_log_loss = log_loss(ycv_final,ypredcv)
train_log_loss = log_loss(ytrain_final,ypredtr)

cv_log_loss_lr.append(cv_log_loss)
train_log_loss_lr.append(train_log_loss)
print('train log loss:',train_log_loss,'cv log loss',cv_log_loss)
print(sig_model)

```

Fitting 3 folds for each of 120 candidates, totalling 360 fits
[CV] max_depth=2, n_estimators=10, min_samples_leaf=1

[Parallel(n_jobs=1)]: Using backend SequentialBackend with 1 concurrent workers.

[CV] max_depth=2, n_estimators=10, min_samples_leaf=1, score=0.674, total= 1.6s
[CV] max_depth=2, n_estimators=10, min_samples_leaf=1

[Parallel(n_jobs=1)]: Done 1 out of 1 | elapsed: 1.6s remaining: 0.0s

[CV] max_depth=2, n_estimators=10, min_samples_leaf=1, score=0.669, total= 1.4s
[CV] max_depth=2, n_estimators=10, min_samples_leaf=1

[Parallel(n_jobs=1)]: Done 2 out of 2 | elapsed: 3.1s remaining: 0.0s

[CV] max_depth=2, n_estimators=10, min_samples_leaf=1, score=0.670, total= 1.4s
[CV] max_depth=2, n_estimators=50, min_samples_leaf=1

[Parallel(n_jobs=1)]: Done 3 out of 3 | elapsed: 4.5s remaining: 0.0s

[CV] max_depth=2, n_estimators=50, min_samples_leaf=1, score=0.708, total= 1.7s
[CV] max_depth=2, n_estimators=50, min_samples_leaf=1

[Parallel(n_jobs=1)]: Done 4 out of 4 | elapsed: 6.1s remaining: 0.0s

[CV] max_depth=2, n_estimators=50, min_samples_leaf=1, score=0.717, total= 1.7s
[CV] max_depth=2, n_estimators=50, min_samples_leaf=1

[Parallel(n_jobs=1)]: Done 5 out of 5 | elapsed: 7.9s remaining: 0.0s

[CV] max_depth=2, n_estimators=50, min_samples_leaf=1, score=0.720, total= 1.7s
[CV] max_depth=2, n_estimators=100, min_samples_leaf=1

[Parallel(n_jobs=1)]: Done 6 out of 6 | elapsed: 9.6s remaining: 0.0s

[CV] max_depth=2, n_estimators=100, min_samples_leaf=1, score=0.706, total= 1.8s
[CV] max_depth=2, n_estimators=100, min_samples_leaf=1

[Parallel(n_jobs=1)]: Done 7 out of 7 | elapsed: 11.4s remaining: 0.0s

[CV] max_depth=2, n_estimators=100, min_samples_leaf=1, score=0.719, total= 1.8s


```
[CV] max_depth=25, n_estimators=10, min_samples_leaf=5 .....  
[CV] max_depth=25, n_estimators=10, min_samples_leaf=5, score=0.980, total= 1.5s  
[CV] max_depth=25, n_estimators=50, min_samples_leaf=5 .....  
[CV] max_depth=25, n_estimators=50, min_samples_leaf=5, score=0.984, total= 2.0s  
[CV] max_depth=25, n_estimators=50, min_samples_leaf=5 .....  
[CV] max_depth=25, n_estimators=50, min_samples_leaf=5, score=0.989, total= 2.0s  
[CV] max_depth=25, n_estimators=50, min_samples_leaf=5 .....  
[CV] max_depth=25, n_estimators=50, min_samples_leaf=5, score=0.986, total= 2.0s  
[CV] max_depth=25, n_estimators=100, min_samples_leaf=5 .....  
[CV] max_depth=25, n_estimators=100, min_samples_leaf=5, score=0.984, total= 2.4s  
[CV] max_depth=25, n_estimators=100, min_samples_leaf=5 .....  
[CV] max_depth=25, n_estimators=100, min_samples_leaf=5, score=0.988, total= 2.4s  
[CV] max_depth=25, n_estimators=100, min_samples_leaf=5 .....  
[CV] max_depth=25, n_estimators=100, min_samples_leaf=5, score=0.985, total= 2.4s  
[CV] max_depth=25, n_estimators=500, min_samples_leaf=5 .....  
[CV] max_depth=25, n_estimators=500, min_samples_leaf=5, score=0.987, total= 5.9s  
[CV] max_depth=25, n_estimators=500, min_samples_leaf=5 .....  
[CV] max_depth=25, n_estimators=500, min_samples_leaf=5, score=0.989, total= 6.0s  
[CV] max_depth=25, n_estimators=500, min_samples_leaf=5 .....  
[CV] max_depth=25, n_estimators=500, min_samples_leaf=5, score=0.985, total= 6.0s
```

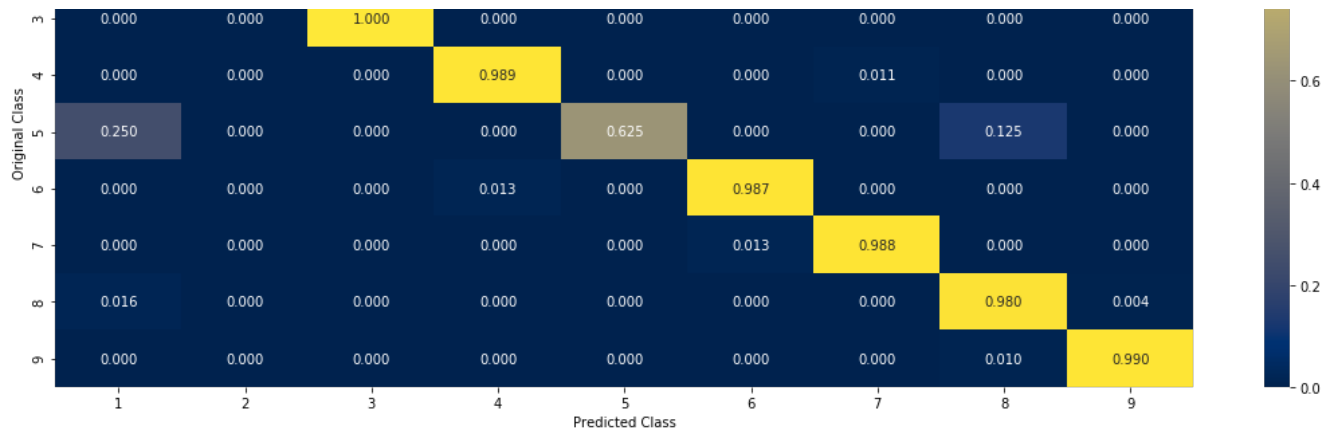
[Parallel(n_jobs=1)]: Done 360 out of 360 | elapsed: 16.4min finished

```
train log loss: 0.01508743174111672 cv log loss 0.028086819058841053
CalibratedClassifierCV(base_estimator=RandomForestClassifier(bootstrap=True,
                                                          class_weight=None,
                                                          criterion='gini',
                                                          max_depth=25,
                                                          max_features='auto',
                                                          max_leaf_nodes=None,
                                                          min_impurity_decrease=0.0,
                                                          min_impurity_split=None,
                                                          min_samples_leaf=1,
                                                          min_samples_split=2,
                                                          min_weight_fraction_leaf=0.0,
                                                          n_estimators=100,
                                                          n_jobs=-1,
                                                          oob_score=False,
                                                          random_state=42,
                                                          verbose=0,
                                                          warm_start=False),
                        cv='warn', method='sigmoid')
```

In [141]:

```
model = RandomForestClassifier(random_state=42,n_jobs=-1,min_samples_leaf =1 ,max_depth = 25,n_estimators= 100, verbose=0)
model.fit(xtrain_final,ytrain_final)
sig_clf = CalibratedClassifierCV(model, method="sigmoid")
sig_clf.fit(xtrain_final,ytrain_final)
print('Beest Model')
print(sig_clf)
predict_y = sig_clf.predict_proba(xtrain_final)
print ("The train log loss is:",log_loss(ytrain_final, predict_y))
predict_y = sig_clf.predict_proba(xcv_final)
print("The cross validation log loss is:",log_loss(ycv_final, predict_y))
predict_y = sig_clf.predict_proba(xtest_final)
print("The test log loss is:",log_loss(ytest_final, predict_y))
```

Beest Model



Applying XGBoost

In [143]:

```
train_log_loss_lr = []
cv_log_loss_lr = []
learning_rate = [0.01, 0.03, 0.05, 0.1, 0.15, 0.2]
max_dep = [3, 5, 9, 10]
n_esti = [100, 500, 700]
hyper = {'learning_rate': learning_rate, 'max_depth': max_dep, 'n_estimators': n_esti}
model = XGBClassifier(nthread=-1, random_state=42, n_jobs=-1, verbose=0)
random_s = GridSearchCV(model, hyper, verbose=10)
random_s.fit(xtrain_final, ytrain_final)
sig_model = CalibratedClassifierCV(random_s.best_estimator_)
sig_model.fit(xtrain_final, ytrain_final)
ypredcv = sig_model.predict_proba(xcv_final)
ypredtr = sig_model.predict_proba(xtrain_final)

cv_log_loss = log_loss(ycv_final, ypredcv)
train_log_loss = log_loss(ytrain_final, ypredtr)

cv_log_loss_lr.append(cv_log_loss)
train_log_loss_lr.append(train_log_loss)
print('train log loss:', train_log_loss, 'cv log loss', cv_log_loss)
print(sig_model)
```

Fitting 3 folds for each of 72 candidates, totalling 216 fits
[CV] max_depth=3, n_estimators=100, learning_rate=0.01

[Parallel(n_jobs=1)]: Using backend SequentialBackend with 1 concurrent workers.

[CV] max_depth=3, n_estimators=100, learning_rate=0.01, score=0.987, total= 39.6s
[CV] max_depth=3, n_estimators=100, learning_rate=0.01

[Parallel(n_jobs=1)]: Done 1 out of 1 | elapsed: 39.6s remaining: 0.0s

[CV] max_depth=3, n_estimators=100, learning_rate=0.01, score=0.985, total= 40.0s
[CV] max_depth=3, n_estimators=100, learning_rate=0.01

[Parallel(n_jobs=1)]: Done 2 out of 2 | elapsed: 1.3min remaining: 0.0s

[CV] max_depth=3, n_estimators=100, learning_rate=0.01, score=0.985, total= 40.4s
[CV] max_depth=3, n_estimators=500, learning_rate=0.01

[Parallel(n_jobs=1)]: Done 3 out of 3 | elapsed: 2.0min remaining: 0.0s

[CV] max_depth=3, n_estimators=500, learning_rate=0.01, score=0.992, total= 3.2min
[CV] max_depth=3, n_estimators=500, learning_rate=0.01

[Parallel(n_jobs=1)]: Done 4 out of 4 | elapsed: 5.2min remaining: 0.0s

```
[CV] max_depth=3, n_estimators=500, learning_rate=0.01, score=0.993, total= 3.2min  
[CV] max_depth=3, n_estimators=500, learning_rate=0.01
```

[Parallel(n_jobs=1)]: Done 5 out of 5 | elapsed: 8.4min remaining: 0.0s

```
[CV] max_depth=3, n_estimators=500, learning_rate=0.01, score=0.993, total= 3.3min  
[CV] max_depth=3, n_estimators=700, learning_rate=0.01 ..... .
```

```
[Parallel(n_jobs=1)]: Done    6 out of    6 | elapsed: 11.7min remaining:    0.0s
```

```
[CV] max_depth=3, n_estimators=700, learning_rate=0.01, score=0.992, total= 4.3min  
[CV] max_depth=3, n_estimators=700, learning_rate=0.01 ..... .
```

[Parallel(n_jobs=1)]: Done 7 out of 7 | elapsed: 16.0min remaining: 0.0s

```
[CV] max_depth=3, n_estimators=700, learning_rate=0.01, score=0.994, total= 4.4min  
[CV] max_depth=3, n_estimators=700, learning_rate=0.01 .....
```

[Parallel(n_jobs=1)]: Done 8 out of 8 | elapsed: 20.4min remaining: 0.0s

```
[CV] max_depth=3, n_estimators=700, learning_rate=0.01, score=0.994, total= 4.4min  
[CV] max_depth=5, n_estimators=100, learning_rate=0.01 .....
```

[Parallel(n_jobs=1)]: Done 9 out of 9 | elapsed: 24.8min remaining: 0.0s

[Parallel](n_jobs=1): Done 216 out of 216 | elapsed: 360.6min finished

```

-----,
objective='multi:softprob',
random_state=42,
reg_alpha=0, reg_lambda=1,
scale_pos_weight=1,
seed=None, silent=None,
subsample=1, verbose=0,
verbosity=1),
cv='warn', method='sigmoid')

```

In [148]:

```

model = XGBClassifier(nthread=-1,random_state=42,n_jobs=-1,verbose=0,learning_rate=0.03,max_depth=5
,n_estimators=700)
model.fit(xtrain_final,ytrain_final)
sig_clf = CalibratedClassifierCV(model, method="sigmoid")
sig_clf.fit(xtrain_final, ytrain_final)
print('Beest Model')
print(sig_clf)
predict_y = sig_clf.predict_proba(xtrain_final)
print ("The train log loss is:",log_loss(ytrain_final, predict_y))
predict_y = sig_clf.predict_proba(xcv_final)
print("The cross validation log loss is:",log_loss(ycv_final, predict_y))
predict_y = sig_clf.predict_proba(xtest_final)
print("The test log loss is:",log_loss(ytest_final, predict_y))

```

Beest Model

```

CalibratedClassifierCV(base_estimator=XGBClassifier(base_score=0.5,
booster='gbtree',
colsample_bylevel=1,
colsample_bynode=1,
colsample_bytree=1, gamma=0,
learning_rate=0.03,
max_delta_step=0,
max_depth=5,
min_child_weight=1,
missing=None,
n_estimators=700, n_jobs=-1,
nthread=-1,
objective='multi:softprob',
random_state=42,
reg_alpha=0, reg_lambda=1,
scale_pos_weight=1,
seed=None, silent=None,
subsample=1, verbose=0,
verbosity=1),
cv='warn', method='sigmoid')

```

The train log loss is: 0.010448613477895547

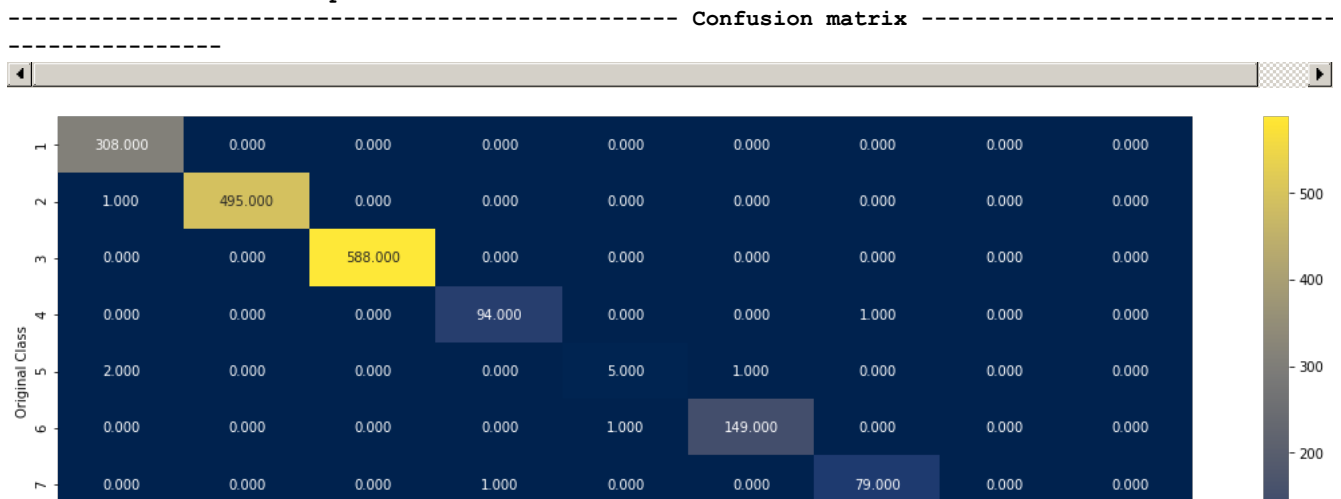
The cross validation log loss is: 0.017291206335885757

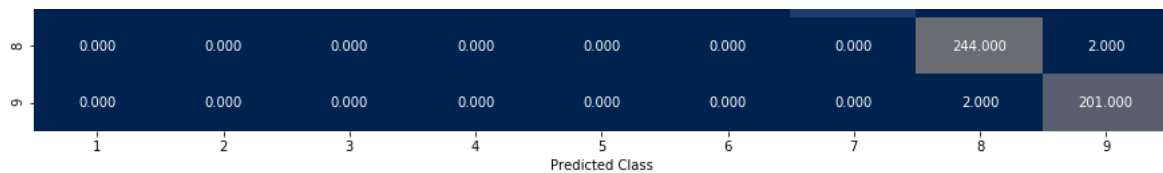
The test log loss is: 0.029305240058327187

In [149]:

```
plot_confusion_matrix(ytest_final, model.predict(xtest_final))
```

Number of misclassified points 0.5059797608095675



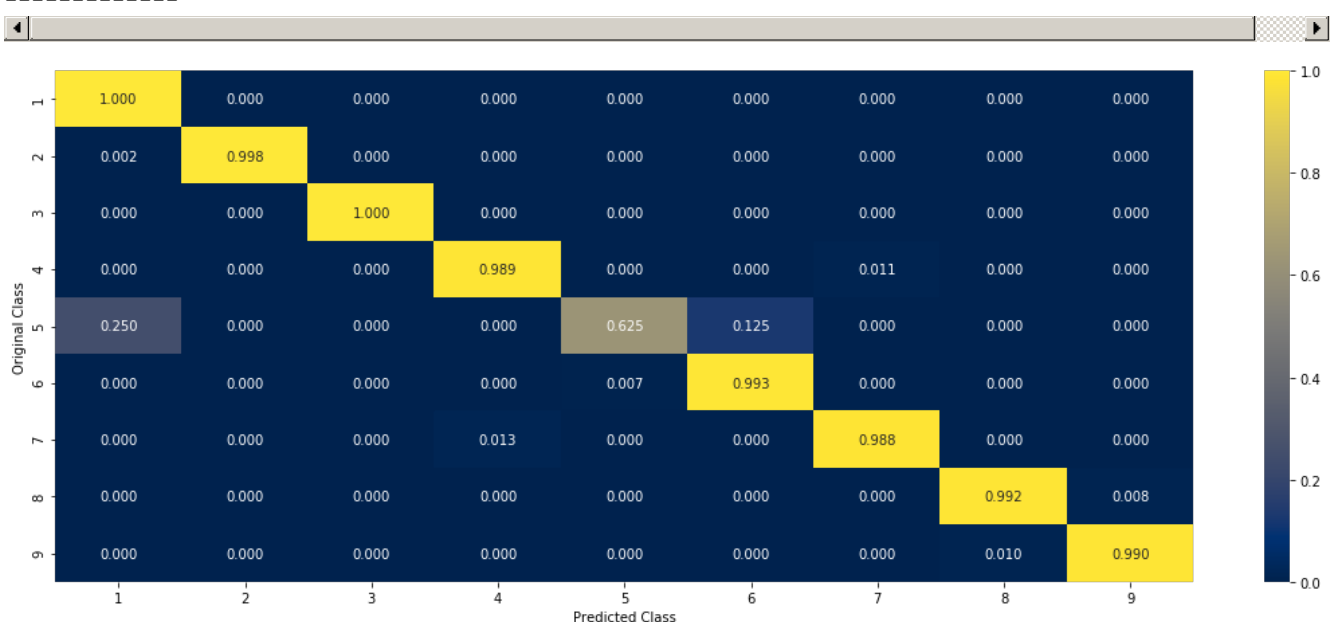


Precision matrix



Sum of columns in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

Recall matrix



In [6]:

```
from prettytable import PrettyTable

table = PrettyTable()
table.field_names = ['Model', 'Best Hyper Parameter', 'Train Log Loss', 'CV Log Loss', 'Test Log Loss', 'Number of Misclassified Points']
table.add_row(['RandomForestClassifier', 100, 0.01508743174111672, 0.028086819058841053, 0.03643592724781785, 0.6899724011039559])
table.add_row(['XgBoost Classifier', 700, 0.010448613477895547, 0.017291206335885757, 0.029305240058327187, 0.5059797608095675])

print(table)
```

Model	Best Hyper Parameter	Train Log Loss	CV Log Loss	
est Log Loss	Number of Misclassified Points			
RandomForestClassifier 3643592724781785	100 0.6899724011039559	0.01508743174111672	0.028086819058841053	0.0
XgBoost Classifier 29305240058327187	700 0.5059797608095675	0.010448613477895547	0.017291206335885757	0.0

Assignment Part 2

Use features from link and reduce log loss
<https://github.com/dchad/malware-detection>

2.1 Image Based Features Extraction from asm files

In [104]:

```
from multiprocessing import Pool
import os
from csv import writer
import numpy as np
import math
import scipy.misc
import array
import time as tm

import numpy as np
import scipy as sp
import pandas as pd
import sklearn as skl
import matplotlib.pyplot as plt
from sklearn.feature_selection import SelectKBest, SelectPercentile
from sklearn.feature_selection import chi2
from sklearn.metrics import log_loss, confusion_matrix, accuracy_score
from sklearn.ensemble import RandomForestClassifier, ExtraTreesClassifier
from sklearn.model_selection import cross_val_score, KFold
```

In [105]:

```
def entropy(p,n):
    """
    Calculate entropy of the file
    """
    p_ratio = float(p)/(p+n)
    n_ratio = float(n)/(p+n)
    return -p_ratio*math.log(p_ratio) - n_ratio * math.log(n_ratio)
```

In [106]:

```
def info_gain(p0,n0,p1,n1,p,n):
    """
    Calculate information gain
    """
    return entropy(p,n) - float(p0+n0)/(p+n)*entropy(p0,n0) - float(p1+n1)/(p+n)*entropy(p1,n1)
```

In [107]:

```
def read_image(filename):
    """
    Read image data
    """
    f = open(filename,'rb')
```

```

ln = os.path.getsize(filename) # length of file in bytes
width = 256
rem = ln%width
a = array.array("B") # uint8 array
a.fromfile(f,ln-rem)
f.close()
g = np.reshape(a,(int(len(a)/width), width))
g = np.uint8(g)
g = np.resize(g, (1000,))
return list(g)

```

In [108]:

```

def extract_asm_image_features(tfiles):
    """
    Extract image features from the asm files
    """
    asm_files = [i for i in tfiles if '.asm' in i]
    ftot = len(asm_files)

    # Generate feature file csv
    pid = os.getpid()
    feature_file = str(pid) + '-image-features-asm.csv'

    outrows = []
    with open(feature_file,'w') as f:
        fw = writer(f)
        column_names = ['filename'] + [("ASM_{:s}".format(str(x))) for x in range(1000)]
        fw.writerow(column_names)
        for idx, fname in enumerate(asm_files):
            file_id = fname.split('.')[0]
            image_data = read_image('asmFiles/'+ fname)
            outrows.append([file_id] + image_data)

            # Print progress
            if (idx+1) % 100 == 0:
                print(pid, idx + 1, 'of', ftot, 'files processed.')
                fw.writerows(outrows)
                outrows = []

    # Write remaining files
    if len(outrows) > 0:
        fw.writerows(outrows)
        outrows = []

```

In [109]:

```

# Now divide the train files into four groups for multiprocessing
start_time = tm.time()
tfiles = os.listdir('asmFiles')
quart = int(len(tfiles)/4)
# print(quart)
train1 = tfiles[:quart]
train2 = tfiles[quart:(2*quart)]
train3 = tfiles[(2*quart):(3*quart)]
train4 = tfiles[(3*quart):]
print(len(tfiles), quart, (len(train1)+len(train2)+len(train3)+len(train4)))
trains = [train1, train2, train3, train4]
p = Pool(4)
p.map(extract_asm_image_features, trains)
print("Elapsed time: {:.2f} hours.".format((tm.time() - start_time)/3600.0))

```

```

10868 2717 10868
30963 100 of 2717 files processed.
30962 100 of 2717 files processed.
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```

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----- ----- - ----- -

```
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30962 2700 of 2717 files processed.  
Elapsed time: 0.54 hours.
```

In [111]:

```
#merging all generated csv files  
  
labels = pd.read_csv('trainLabels.csv')  
d1 = pd.read_csv('30961-image-features-asym.csv')  
d2 = pd.read_csv('30962-image-features-asym.csv')  
d3 = pd.read_csv('30963-image-features-asym.csv')  
d4 = pd.read_csv('30964-image-features-asym.csv')  
d4.shape
```

Out[111]:

```
(2717, 1001)
```

In [112]:

```
data = pd.concat([d1, d2, d3, d4])  
data.shape
```

Out[112]:

```
(10868, 1001)
```

In [113]:

```
data.reset_index(drop=True, inplace=True)
```

In [114]:

```
labels.head()
```

Out[114]:

	Id	Class
0	01kcPWA9K2B0xQeS5Rju	1
1	04EjldbPV5e1XroFOpiN	1
2	05EeG39MTRrl6VY21DPd	1
3	05rJTUWYAKNegBk2wE8X	1
4	0AnoOZDNbPXlr2MRBSCJ	1

In [115]:

```
sorted_train_data = data.sort_values(by='filename', axis=0, ascending=True, inplace=False)  
sorted_train_labels = labels.sort_values(by='Id', axis=0, ascending=True, inplace=False)  
X = sorted_train_data.iloc[:1:]
```

```
-- 
y = np.array(sorted_train_labels.iloc[:,1])
```

In [116]:

```
X.shape, y.shape
```

Out[116]:

```
((10868, 1000), (10868,))
```

Selecting top 50% variance features

In [117]:

```
# find the top 50 percent variance features, from 1000 -> 500 features
fsp = SelectPercentile(chi2, 50)
X_new_50 = fsp.fit_transform(X,y)
X_new_50.shape
```

Out[117]:

```
(10868, 500)
```

In [118]:

```
selected_names = fsp.get_support(indices=True)
selected_names = selected_names + 1
selected_names
```

Out[118]:

```
array([ 2,  4,  5, 15, 21, 22, 24, 25, 26, 27, 29, 30, 32,
       33, 34, 35, 41, 42, 43, 44, 48, 50, 125, 126, 135, 136,
      138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 151, 152,
      154, 155, 156, 157, 158, 160, 161, 162, 163, 164, 165, 167, 169,
      173, 174, 179, 186, 188, 190, 198, 201, 202, 205, 215, 216, 217,
      219, 220, 221, 222, 223, 224, 226, 227, 229, 236, 240, 241, 242,
      243, 244, 245, 246, 247, 248, 249, 252, 253, 260, 261, 262, 263,
      264, 265, 266, 267, 268, 269, 271, 272, 273, 282, 287, 291, 292,
      293, 294, 295, 296, 297, 307, 308, 310, 311, 312, 313, 314, 315,
      316, 317, 318, 319, 321, 323, 326, 327, 328, 330, 334, 337, 338,
      339, 340, 341, 343, 344, 345, 346, 349, 350, 351, 352, 353, 354,
      356, 357, 358, 359, 366, 367, 368, 370, 371, 372, 373, 374, 375,
      376, 378, 379, 380, 381, 384, 385, 386, 387, 388, 390, 391, 392,
      399, 400, 401, 402, 403, 404, 405, 408, 409, 410, 412, 413, 414,
      415, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431,
      436, 437, 439, 440, 441, 442, 443, 445, 446, 447, 448, 449, 450,
      451, 452, 453, 457, 458, 459, 460, 461, 464, 465, 466, 467, 477,
      478, 479, 480, 481, 482, 538, 539, 555, 556, 557, 558, 559, 560,
      561, 563, 564, 567, 568, 571, 572, 573, 580, 581, 582, 583, 584,
      585, 586, 587, 588, 589, 590, 597, 598, 600, 601, 602, 603, 606,
      607, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624,
      627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 640, 641,
      642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654,
      655, 656, 657, 658, 659, 662, 664, 670, 671, 672, 673, 674, 675,
      676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688,
      689, 691, 692, 693, 694, 695, 696, 701, 702, 703, 704, 708, 709,
      711, 712, 713, 714, 715, 717, 718, 719, 720, 721, 722, 723, 724,
      725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 738,
      739, 740, 743, 744, 751, 752, 753, 754, 755, 756, 757, 758, 759,
      760, 761, 762, 763, 765, 774, 775, 776, 777, 778, 779, 780, 781,
      782, 784, 785, 786, 787, 788, 789, 793, 798, 801, 802, 813, 814,
      818, 819, 820, 830, 831, 835, 836, 837, 838, 840, 841, 847, 848,
      849, 850, 851, 852, 853, 855, 856, 857, 866, 867, 868, 869, 870,
      873, 874, 875, 876, 877, 878, 879, 882, 898, 899, 904, 907, 908,
      919, 920, 923, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939,
      940, 941, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957,
      958, 959, 960, 961, 962, 963, 965, 966, 967, 968, 973, 974, 975,
      976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 989, 990, 991,
      992, 995, 996, 997, 998, 999])
```

In [180]:

```
data_sorted1 = sorted_train_data.iloc[:,selected_names]
data_filenames = pd.DataFrame(sorted_train_data['filename'])
data_reduced = data_filenames.join(data_sorted1)
data_reduced.head()
```

Out[180]:

	filename	ASM_1	ASM_3	ASM_4	ASM_14	ASM_20	ASM_21	ASM_23	ASM_24	ASM_25	...	ASM_984	ASM_985
6212	01lsoiSMh5gxyDYTi4CB	116	120	116	9	32	32	32	32	32	...	54	4
9688	01SuzwMJEIXsK7A8dQbl	69	68	69	48	9	9	13	10	72	...	32	10
8121	01azqd4lnC7m9JpocGv5	69	68	69	48	9	9	13	10	72	...	32	10
4420	01jsnpXSAlg6aPeDxrU	69	68	69	48	9	9	13	10	72	...	32	10
3044	01kcPWA9K2B0xQeS5Rju	69	68	69	48	9	9	13	10	72	...	83	8

5 rows × 501 columns

In [181]:

```
data_reduced.to_csv('sorted-features-asm-50-percent.csv', index=False)
```

In [182]:

```
data_reduced = pd.read_csv('sorted-features-asm-50-percent.csv')
data_reduced.shape
```

Out[182]:

(10868, 501)

In [183]:

```
data_reduced.rename(columns={'filename': 'ID'}, inplace=True)
```

In [184]:

```
data_reduced.head()
```

Out[184]:

	ID	ASM_1	ASM_3	ASM_4	ASM_14	ASM_20	ASM_21	ASM_23	ASM_24	ASM_25	...	ASM_984	ASM_985
0	01lsoiSMh5gxyDYTi4CB	116	120	116	9	32	32	32	32	32	...	54	4
1	01SuzwMJEIXsK7A8dQbl	69	68	69	48	9	9	13	10	72	...	32	10
2	01azqd4lnC7m9JpocGv5	69	68	69	48	9	9	13	10	72	...	32	10
3	01jsnpXSAlg6aPeDxrU	69	68	69	48	9	9	13	10	72	...	32	10
4	01kcPWA9K2B0xQeS5Rju	69	68	69	48	9	9	13	10	72	...	83	8

5 rows × 501 columns

Implement asm image features + bytes uni-gram features

Merge asm image features + bytes uni-gram features

In [211]:

```
result_x.head()
```

Out[211]:

Unnamed: 0	0	1	2	3	4	5	6	7	8	...	:dword	edx	esi	eax	
0	0.000000	0.262806	0.005498	0.001567	0.002067	0.002048	0.001835	0.002058	0.002946	0.002638	...	4371	808	2290	1281
1	0.000092	0.017358	0.011737	0.004033	0.003876	0.005303	0.003873	0.004747	0.006984	0.008267	...	1446	260	1090	391
2	0.000184	0.040827	0.013434	0.001429	0.001315	0.005464	0.005280	0.005078	0.002155	0.008104	...	903	5	547	5
3	0.000276	0.009209	0.001708	0.000404	0.000441	0.000770	0.000354	0.000310	0.000481	0.000959	...	137	18	66	15
4	0.000368	0.008629	0.001000	0.000168	0.000234	0.000342	0.000232	0.000148	0.000229	0.000376	...	1220	18	1228	24

5 rows × 307 columns

In [219]:

```
final_x = pd.merge(result_asm, data_reduced, on='ID', how='left')
final_y = result_asm.Class

final_x = final_x.drop(['ID'], axis=1)
final_x.head()
```

Out[219]:

	HEADER:	.text:	.Pav:	.idata:	.data:	.bss:	.rdata:	.edata:	.rsrc:	.tls:	...	ASM_984	ASM_988	ASM_989	ASM_990	ASM_991	A
0		19	744	0	127	57	0	323	0	3	0	...	83	83	69	71	77
1		17	838	0	103	49	0	0	0	3	0	...	114	32	32	32	32
2		17	427	0	50	43	0	145	0	3	0	...	32	32	32	59	32
3		17	227	0	43	19	0	0	0	3	0	...	114	32	32	32	32
4		17	402	0	59	170	0	0	0	3	0	...	114	32	32	32	32

5 rows × 552 columns

In [220]:

```
final_x = final_x.reset_index()
```

In [222]:

```
X_train, X_test_merge, y_train, y_test_merge = train_test_split(final_x, final_y, stratify=final_y, test_size=0.20)
X_train_merge, X_cv_merge, y_train_merge, y_cv_merge = train_test_split(X_train, y_train, stratify=y_train, test_size=0.20)
```

Random Forest Classifier asm image features + bytes uni-gram features

In [223]:

```
%%time
alpha=[10,50,100,500,1000,2000,3000]
cv_log_error_array=[]
from sklearn.ensemble import RandomForestClassifier
for i in alpha:
    r_cfl=RandomForestClassifier(n_estimators=i,random_state=42,n_jobs=-1)
    r_cfl.fit(X_train_merge,y_train_merge)
    sig_clf = CalibratedClassifierCV(r_cfl, method="sigmoid")
    sig_clf.fit(X_train_merge, y_train_merge)
    predict_y = sig_clf.predict_proba(X_cv_merge)
    cv_log_error_array.append(log_loss(y_cv_merge, predict_y, labels=r_cfl.classes_, eps=1e-15))

for i in range(len(cv_log_error_array)):
    print ('log_loss for c = ',alpha[i],',is',cv_log_error_array[i])

best_alpha = np.argmin(cv_log_error_array)
fig, ax = plt.subplots()
```

```

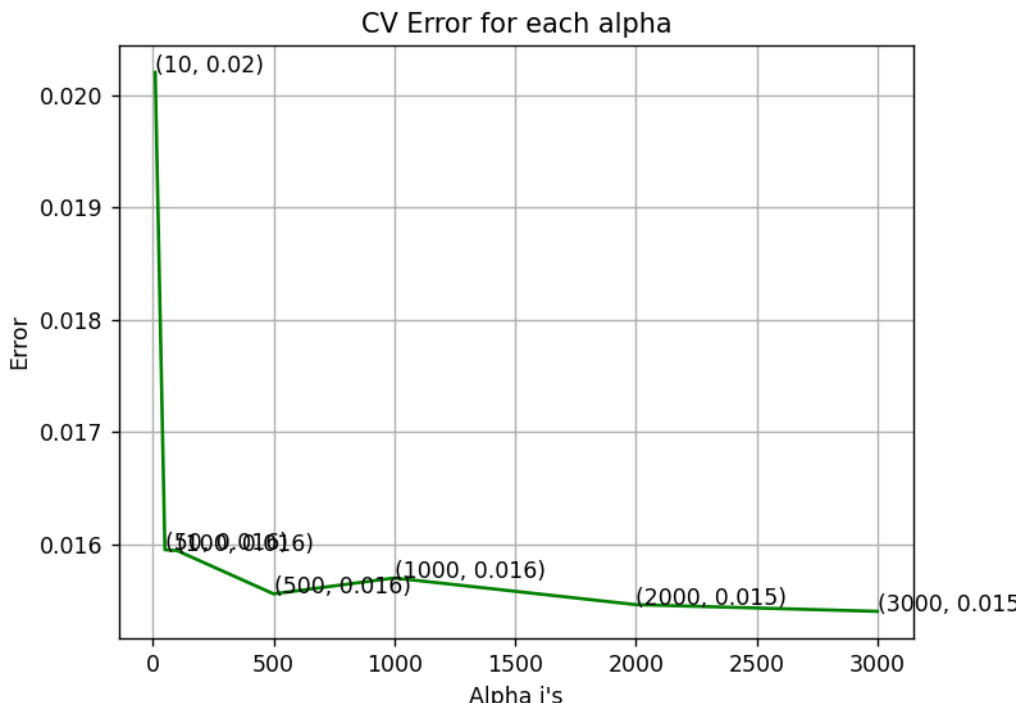
fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv_log_error_array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("CV Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error")
plt.show()

```

```

log_loss for c = 10 is 0.02020196734732441
log_loss for c = 50 is 0.01595088966880577
log_loss for c = 100 is 0.01594375762307835
log_loss for c = 500 is 0.01555806808412655
log_loss for c = 1000 is 0.015699571006135445
log_loss for c = 2000 is 0.01546215154102986
log_loss for c = 3000 is 0.015402417677353845

```



CPU times: user 10min 52s, sys: 49.5 s, total: 11min 41s
Wall time: 3min 1s

In [233]:

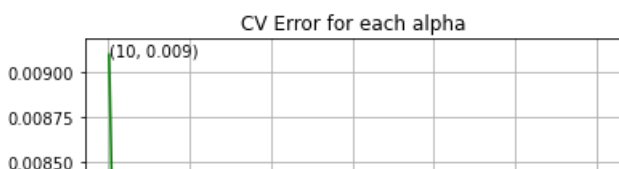
```
%matplotlib inline
```

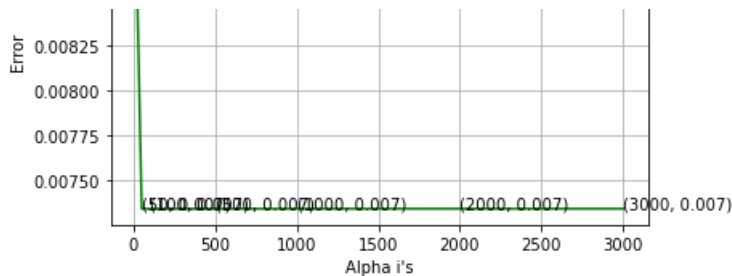
In [236]:

```

fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv_log_error_array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("CV Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error")
plt.show()

```





Random Forest Classifier (Best Hyper Parameters) asm image features + bytes uni-gram features

In [224]:

```
%time
plt.close()
r_cfl=RandomForestClassifier(n_estimators=alpha[best_alpha],random_state=42,n_jobs=-1)
r_cfl.fit(X_train_merge,y_train_merge)
sig_clf = CalibratedClassifierCV(r_cfl, method="sigmoid")
sig_clf.fit(X_train_merge, y_train_merge)

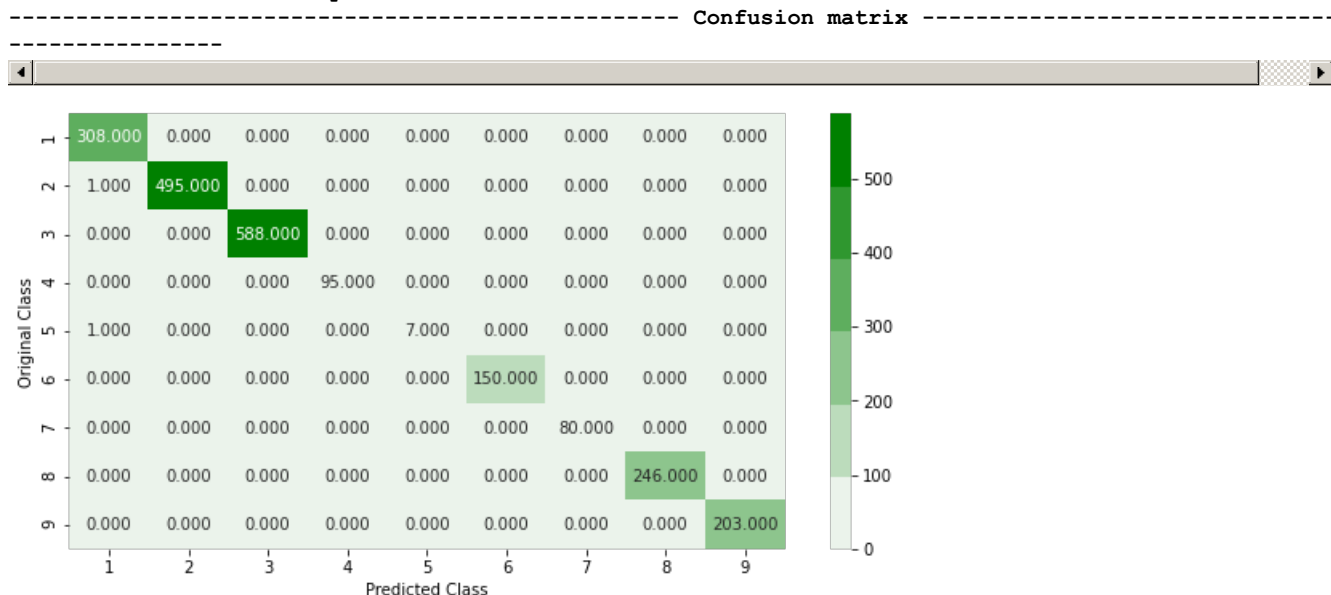
predict_y = sig_clf.predict_proba(X_train_merge)
print ('For values of best alpha = ', alpha[best_alpha], "The train log loss
is:",log_loss(y_train_merge, predict_y))
predict_y = sig_clf.predict_proba(X_cv_merge)
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_lo
ss(y_cv_merge, predict_y))
predict_y = sig_clf.predict_proba(X_test_merge)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss
is:",log_loss(y_test_merge, predict_y))
```

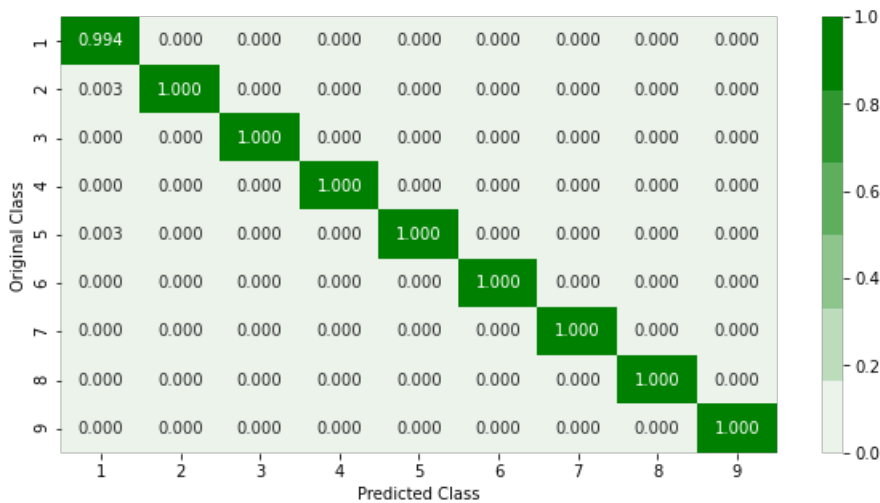
For values of best alpha = 3000 The train log loss is: 0.009806806179900011
For values of best alpha = 3000 The cross validation log loss is: 0.015402417677353845
For values of best alpha = 3000 The test log loss is: 0.01694785507926385
CPU times: user 5min 27s, sys: 27.9 s, total: 5min 55s
Wall time: 1min 34s

In [235]:

```
plt.close()
plot_confusion_matrix(y_test_merge,sig_clf.predict(X_test_merge))
```

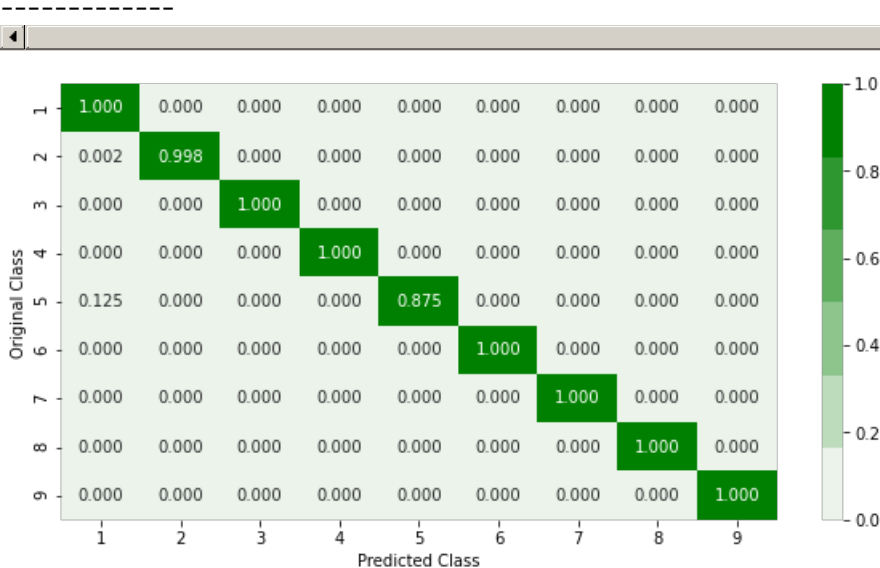
Number of misclassified points 0.09199632014719411





Sum of columns in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

----- Recall matrix -----



Sum of rows in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

Xgboost Classifier asm image features + bytes uni-gram features

In [228]:

```
%time
alpha=[10,50,100,500,1000,2000,3000]
cv_log_error_array=[]
for i in alpha:
    x_cfl=XGBClassifier(n_estimators=i)
    x_cfl.fit(X_train_merge,y_train_merge)
    sig_clf = CalibratedClassifierCV(x_cfl, method="sigmoid")
    sig_clf.fit(X_train_merge, y_train_merge)
    predict_y = sig_clf.predict_proba(X_cv_merge)
    cv_log_error_array.append(log_loss(y_cv_merge, predict_y, labels=x_cfl.classes_, eps=1e-15))

for i in range(len(cv_log_error_array)):
    print ('log_loss for c = ',alpha[i],'is',cv_log_error_array[i])

best_alpha = np.argmin(cv_log_error_array)

fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv_log_error_array,3)):
```

```

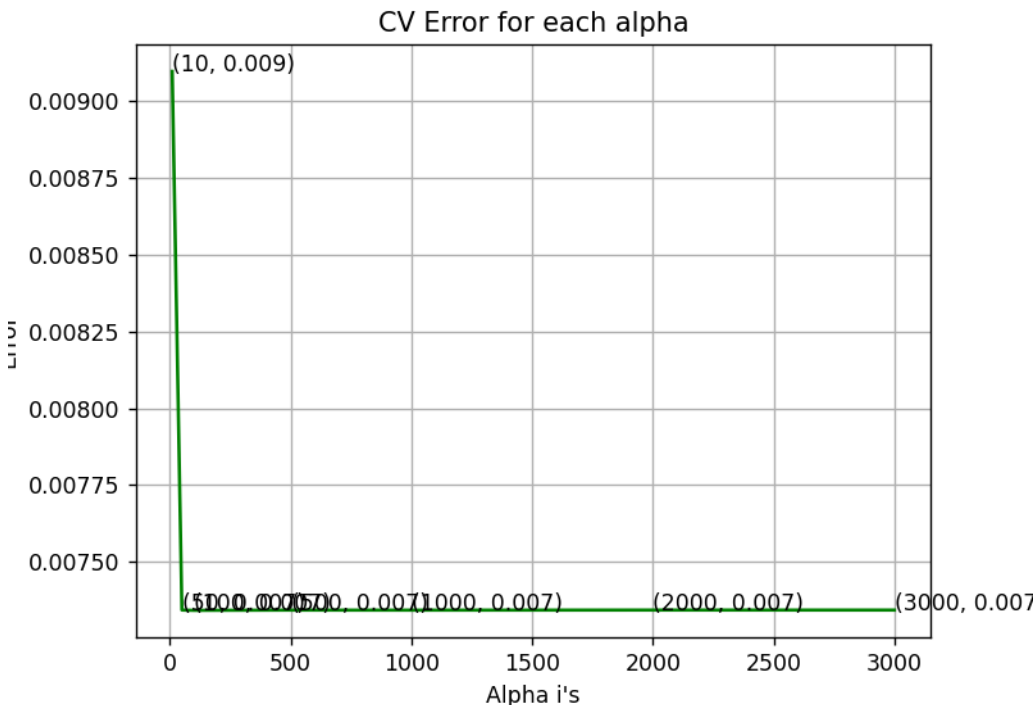
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("CV Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error")
plt.show()

```

```

log_loss for c = 10 is 0.009096637693401147
log_loss for c = 50 is 0.007343932074284932
log_loss for c = 100 is 0.007342863057350215
log_loss for c = 500 is 0.007343679276145628
log_loss for c = 1000 is 0.007343521481689237
log_loss for c = 2000 is 0.007343816056594777
log_loss for c = 3000 is 0.007343788265769351

```



```

CPU times: user 4h 55min 42s, sys: 15 s, total: 4h 55min 57s
Wall time: 37min 5s

```

In [229]:

```

plt.close()
x_cfl=XGBClassifier(n_estimators=alpha[best_alpha],nthread=-1)
x_cfl.fit(X_train_merge,y_train_merge,verbose=True)
sig_clf = CalibratedClassifierCV(x_cfl, method="sigmoid")
sig_clf.fit(X_train_merge, y_train_merge)

predict_y = sig_clf.predict_proba(X_train_merge)
print ('For values of best alpha = ', alpha[best_alpha], "The train log loss
is:",log_loss(y_train_merge, predict_y))
predict_y = sig_clf.predict_proba(X_cv_merge)
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_lo
ss(y_cv_merge, predict_y))
predict_y = sig_clf.predict_proba(X_test_merge)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss
is:",log_loss(y_test_merge, predict_y))

```

```

For values of best alpha = 100 The train log loss is: 0.007258315035124848
For values of best alpha = 100 The cross validation log loss is: 0.007342863057350215
For values of best alpha = 100 The test log loss is: 0.008830209471550002

```

Xaboost implementation (Best HyperParameter) with asm unigram

+ asm extracted image features

In [230]:

```
x_cfl=XGBClassifier()  
  
prams={  
    'learning_rate':[0.01,0.03,0.05,0.1,0.15,0.2],  
    'n_estimators':[100,200,500,1000,2000],  
    'max_depth':[3,5,10],  
    'colsample_bytree':[0.1,0.3,0.5,1],  
    'subsample':[0.1,0.3,0.5,1]  
}  
random_cfl=RandomizedSearchCV(x_cfl,param_distributions=prams,verbose=10,n_jobs=-1,)  
random_cfl.fit(X_train_merge, y_train_merge)
```

Fitting 5 folds for each of 10 candidates, totalling 50 fits

```
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.  
[Parallel(n_jobs=-1)]: Done   2 tasks      | elapsed:   54.3s  
[Parallel(n_jobs=-1)]: Done   9 tasks      | elapsed:   3.4min  
[Parallel(n_jobs=-1)]: Done  16 tasks      | elapsed:   4.6min  
[Parallel(n_jobs=-1)]: Done  25 tasks      | elapsed:   8.3min  
[Parallel(n_jobs=-1)]: Done  34 tasks      | elapsed: 10.5min  
[Parallel(n_jobs=-1)]: Done  41 out of  50 | elapsed: 12.7min remaining:  2.8min  
[Parallel(n_jobs=-1)]: Done  47 out of  50 | elapsed: 17.9min remaining:  1.1min  
[Parallel(n_jobs=-1)]: Done  50 out of  50 | elapsed: 20.0min finished
```

Out[230]:

```
RandomizedSearchCV(estimator=XGBClassifier(base_score=None, booster=None,  
                                            colsample_bylevel=None,  
                                            colsample_bynode=None,  
                                            colsample_bytree=None, gamma=None,  
                                            gpu_id=None, importance_type='gain',  
                                            interaction_constraints=None,  
                                            learning_rate=None,  
                                            max_delta_step=None, max_depth=None,  
                                            min_child_weight=None, missing=nan,  
                                            monotone_constraints=None,  
                                            n_estimators=100, n_job...  
                                            random_state=None, reg_alpha=None,  
                                            reg_lambda=None,  
                                            scale_pos_weight=None,  
                                            subsample=None, tree_method=None,  
                                            validate_parameters=None,  
                                            verbosity=None),  
                    n_jobs=-1,  
                    param_distributions={'colsample_bytree': [0.1, 0.3, 0.5, 1],  
                                         'learning_rate': [0.01, 0.03, 0.05, 0.1,  
                                                          0.15, 0.2],  
                                         'max_depth': [3, 5, 10],  
                                         'n_estimators': [100, 200, 500, 1000,  
                                                          2000],  
                                         'subsample': [0.1, 0.3, 0.5, 1]},  
                    verbose=10)
```

In [231]:

```
print (random_cfl.best_params_)
```

```
{'subsample': 0.3, 'n_estimators': 100, 'max_depth': 5, 'learning_rate': 0.1, 'colsample_bytree': 0.5}
```

In [232]:

```
%%time  
x_cfl=XGBClassifier(n_estimators=500,max_depth=3,learning_rate=0.2,colsample_bytree=0.5,subsample=0  
.5,nthread=-1)  
x_cfl.fit(X_train_merge,y_train_merge,verbose=True)  
sig_clf = CalibratedClassifierCV(x_cfl, method="sigmoid")  
sig_clf.fit(X_train_merge, y_train_merge)
```

```

predict_y = sig_clf.predict_proba(X_train_merge)
print ('For values of best alpha = ', alpha[best_alpha], "The train log loss
is:",log_loss(y_train_merge, predict_y))
predict_y = sig_clf.predict_proba(X_cv_merge)
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_lo
ss(y_cv_merge, predict_y))
predict_y = sig_clf.predict_proba(X_test_merge)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss
is:",log_loss(y_test_merge, predict_y))

```

For values of best alpha = 100 The train log loss is: 0.00721431961599029
 For values of best alpha = 100 The cross validation log loss is: 0.007330955578534115
 For values of best alpha = 100 The test log loss is: 0.010304692515964548
 CPU times: user 11min 43s, sys: 244 ms, total: 11min 43s
 Wall time: 11min 43s

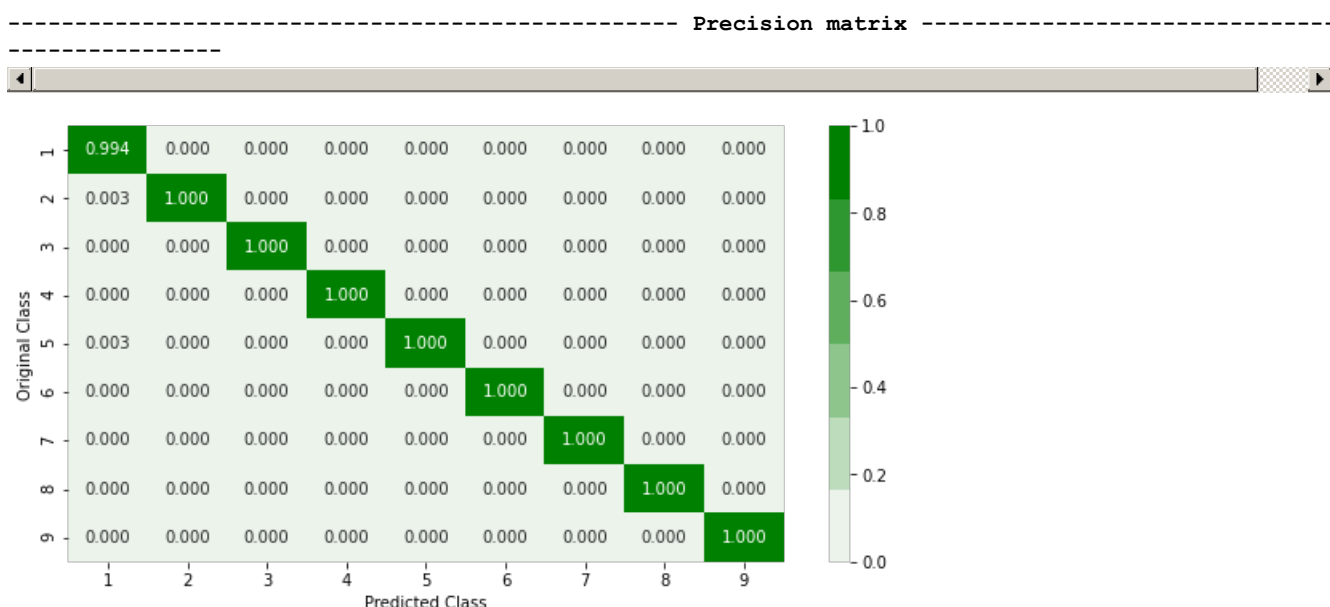
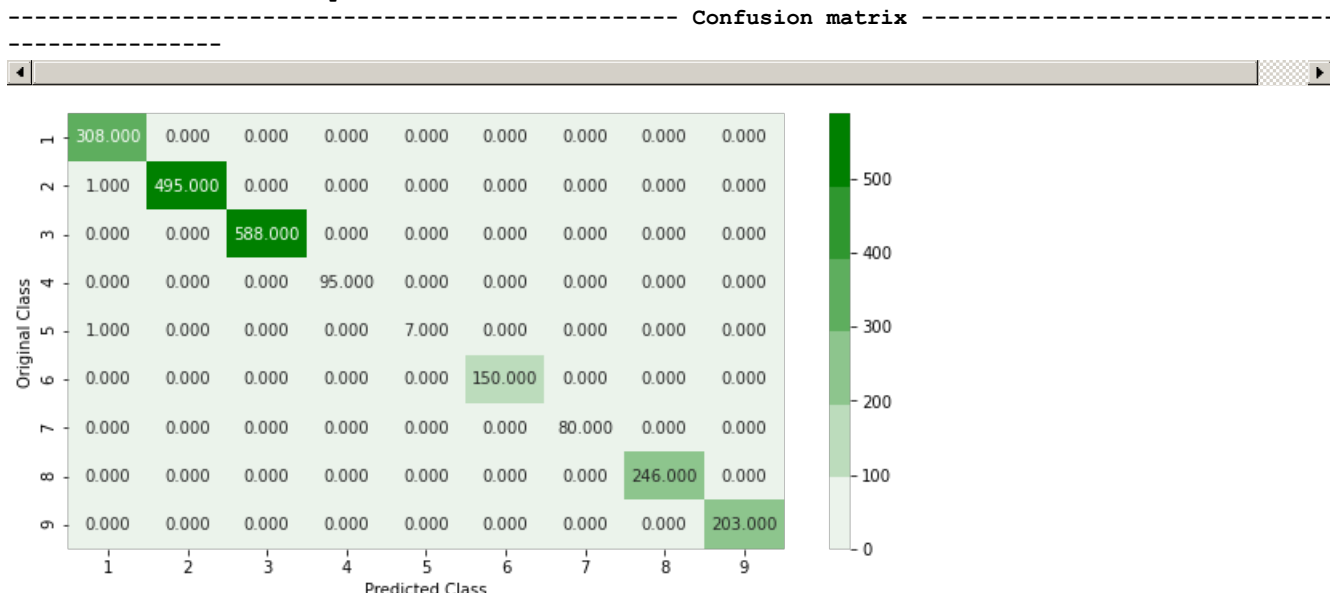
In [234]:

```

plt.close()
plot_confusion_matrix(y_test_merge,sig_clf.predict(X_test_merge))

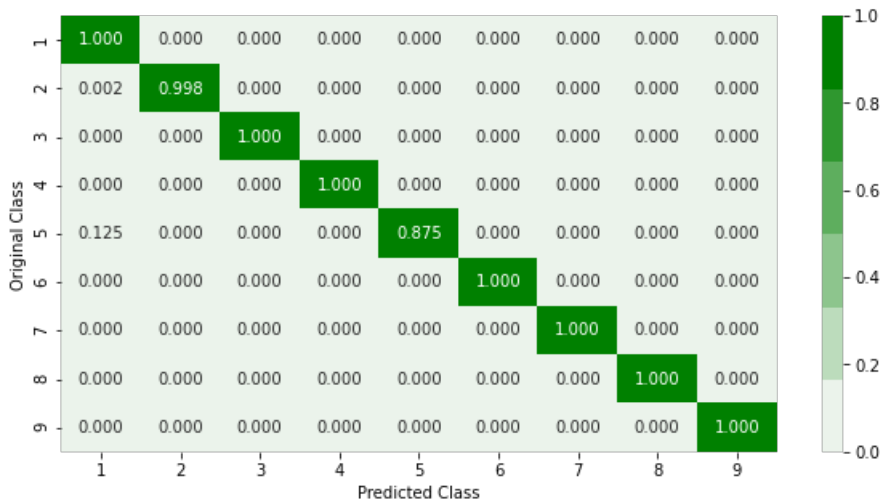
```

Number of misclassified points 0.09199632014719411



Sum of columns in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

----- Recall matrix -----



```
Sum of rows in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]
```

Conclusion and Model Comparision (asm unigram + asm extracted image features)

In [10]:

```
table = PrettyTable()
table.field_names = ['Model', 'Best HyperParameter', 'Train Log Loss', 'CV Log Loss', 'Test Log Loss', 'Number of Misclassified Points']

table.add_row(['Random Forest Classifier(Best Hyperparameter)', 3000, 0.009806806179900011, 0.015402417677353845, 0.01694785507926385, 0.09199632014719411])
table.add_row(['Xgboost Classifier', 100, 0.007258315035124848, 0.007342863057350215, 0.008830209471550002, 0.09199632014719411])

table.add_row(['Xgboost Classifier(Best Hyperparameter)', 500, 0.00721431961599029, 0.007330955578534115, 0.010304692515964548, 0.09199632014719411])
print(table)
```

Model		Best HyperParameter	Train Log Loss	Test Log Loss
Log Loss	Test Log Loss	Number of Misclassified Points		
5402417677353845 Random Forest Classifier(Best Hyperparameter)	0.01694785507926385 3000	0.09199632014719411	0.009806806179900011 0.015402417677353845	
Xgboost Classifier	100	0.007258315035124848	0.007342863057350215	
0.008830209471550002 Xgboost Classifier(Best Hyperparameter)	500	0.09199632014719411	0.00721431961599029	
0.007330955578534115 0.010304692515964548				

Implemented ASM unigram + ASM image features + ByteFile unigram

Prepare, Merge and Split (ASM unigram + ASM image features + ByteFile unigram) data

In [237]:

```
print(data_reduced.shape)
print(result_asm.shape)
print(result.shape)
```

```
(10868, 501)
(10868, 53)
(10868, 261)
```

In [238]:

```
data_reduced.columns
```

Out[238]:

```
Index(['ID', 'ASM_1', 'ASM_3', 'ASM_4', 'ASM_14', 'ASM_20', 'ASM_21', 'ASM_23',
       'ASM_24', 'ASM_25',
       ...
       'ASM_984', 'ASM_988', 'ASM_989', 'ASM_990', 'ASM_991', 'ASM_994',
       'ASM_995', 'ASM_996', 'ASM_997', 'ASM_998'],
       dtype='object', length=501)
```

In [239]:

```
result_asm.columns
```

Out[239]:

```
Index(['ID', 'HEADER:', '.text:', '.Pav:', '.idata:', '.data:', '.bss:',
       '.rdata:', '.edata:', '.rsrc:', '.tls:', '.reloc:', '.BSS:', '.CODE',
       'jmp', 'mov', 'retf', 'push', 'pop', 'xor', 'retn', 'nop', 'sub', 'inc',
       'dec', 'add', 'imul', 'xchg', 'or', 'shr', 'cmp', 'call', 'shl', 'ror',
       'rol', 'jnb', 'jz', 'rtn', 'lea', 'movzx', '.dll', 'std::', ':dword',
       'edx', 'esi', 'eax', 'ebx', 'ecx', 'edi', 'ebp', 'esp', 'eip', 'Class'],
       dtype='object')
```

In [240]:

```
result.columns
```

Out[240]:

```
Index(['Unnamed: 0', 'ID', '0', '1', '2', '3', '4', '5', '6', '7',
       ...
       'f9', 'fa', 'fb', 'fc', 'fd', 'fe', 'ff', '??', 'size', 'Class'],
       dtype='object', length=261)
```

In [246]:

```
result_y=result_asm.Class
```

In [242]:

```
result_x = pd.merge(result_asm, data_reduced, on='ID', how='left')
result_x = pd.merge(result_x, result.drop('size', axis=1), on='ID', how='left')
result_x = result_x.drop(['ID','rtn','.BSS','.CODE'], axis=1)

result_x.head()
```

Out[242]:

	HEADER:	.text:	.Pav:	.idata:	.data:	.bss:	.rdata:	.edata:	.rsrc:	.tls:	...	f8	f9	fa	fb	fc	
0	19	744	0	127	57	0	323	0	3	0	...	0.004728	0.002121	0.001886	0.002272	0.013032	0.00
1	17	838	0	103	49	0	0	0	0	3	0	0.001804	0.001264	0.000972	0.001255	0.004003	0.00
2	17	427	0	50	43	0	145	0	3	0	...	0.002258	0.001194	0.001094	0.003702	0.004244	0.00
3	17	227	0	43	19	0	0	0	3	0	...	0.001766	0.001259	0.000963	0.001250	0.003853	0.00
4	17	402	0	59	170	0	0	0	3	0	...	0.002107	0.001294	0.001061	0.001105	0.004509	0.00

5 rows × 808 columns

In [243]:

```
result_x.shape
```

Out[243]:

```
(10868, 808)
```

In [248]:

```
X_train, X_test_merge, y_train, y_test_merge = train_test_split(result_x, result_y, stratify=result_y, test_size=0.20)
X_train_merge, X_cv_merge, y_train_merge, y_cv_merge = train_test_split(X_train, y_train, stratify=y_train, test_size=0.20)
```

Random Forest Classifier with asm unigram + asm extracted image features

In [249]:

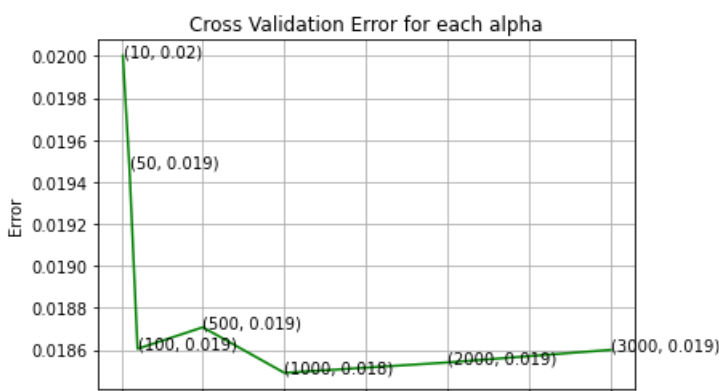
```
%%time
plt.close()
alpha=[10,50,100,500,1000,2000,3000]
cv_log_error_array=[]
from sklearn.ensemble import RandomForestClassifier
for i in alpha:
    r_cfl=RandomForestClassifier(n_estimators=i,random_state=42,n_jobs=-1)
    r_cfl.fit(X_train_merge,y_train_merge)
    sig_clf = CalibratedClassifierCV(r_cfl, method="sigmoid")
    sig_clf.fit(X_train_merge, y_train_merge)
    predict_y = sig_clf.predict_proba(X_cv_merge)
    cv_log_error_array.append(log_loss(y_cv_merge, predict_y, labels=r_cfl.classes_, eps=1e-15))

for i in range(len(cv_log_error_array)):
    print ('log_loss for c = ',alpha[i],'is',cv_log_error_array[i])

best_alpha = np.argmin(cv_log_error_array)

fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv_log_error_array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv_log_error_array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error")
plt.show()
```

```
log_loss for c = 10 is 0.02000101704031787
log_loss for c = 50 is 0.019471733978778126
log_loss for c = 100 is 0.01860507855958741
log_loss for c = 500 is 0.018707743894997374
log_loss for c = 1000 is 0.01849059167989237
log_loss for c = 2000 is 0.01854004126583494
log_loss for c = 3000 is 0.018600041464484122
```



0 500 1000 1500 2000 2500 3000
Alpha i's

CPU times: user 27min 55s, sys: 28.5 s, total: 28min 24s
Wall time: 4min 35s

In [250]:

```
%%time
plt.close()
r_cfl=RandomForestClassifier(n_estimators=alpha[best_alpha],random_state=42,n_jobs=-1)
r_cfl.fit(X_train_merge,y_train_merge)
sig_clf = CalibratedClassifierCV(r_cfl, method="sigmoid")
sig_clf.fit(X_train_merge, y_train_merge)

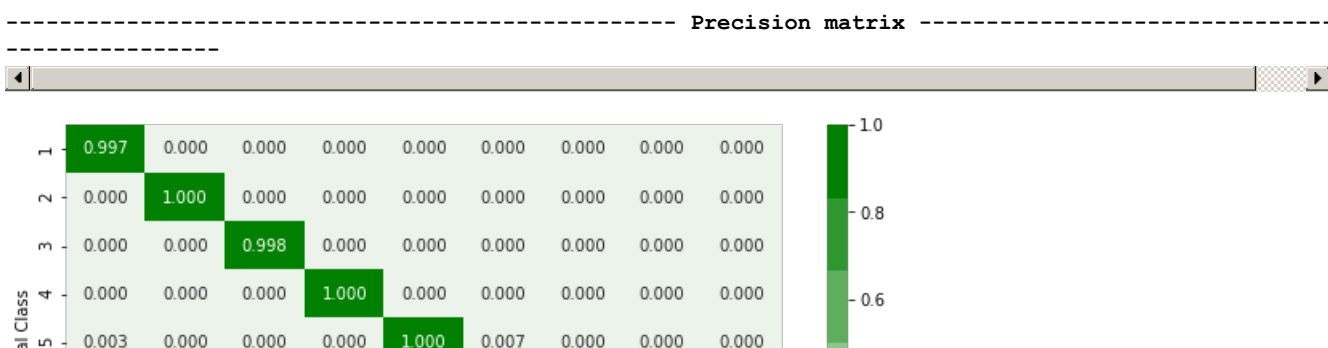
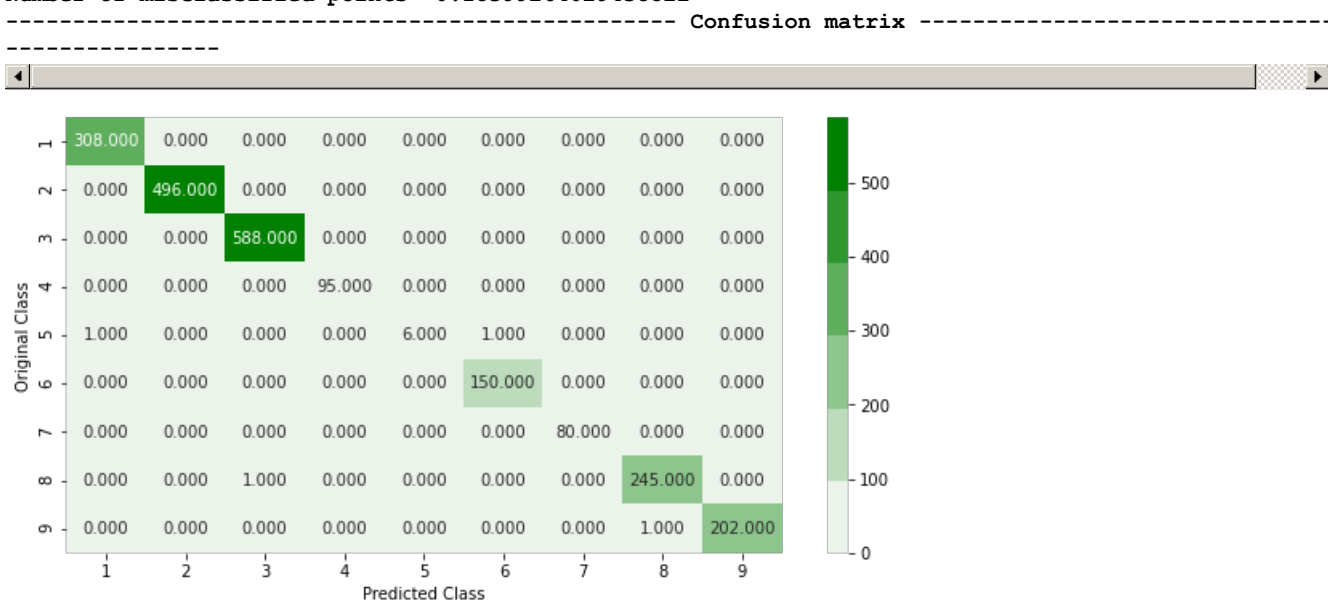
predict_y = sig_clf.predict_proba(X_train_merge)
print ('For values of best alpha = ', alpha[best_alpha], "The train log loss is:",log_loss(y_train_merge, predict_y))
predict_y = sig_clf.predict_proba(X_cv_merge)
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_loss(y_cv_merge, predict_y))
predict_y = sig_clf.predict_proba(X_test_merge)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss is:",log_loss(y_test_merge, predict_y))
```

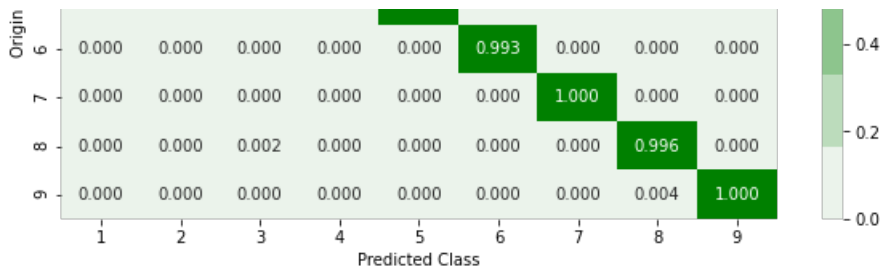
For values of best alpha = 1000 The train log loss is: 0.009567399636774955
For values of best alpha = 1000 The cross validation log loss is: 0.01849059167989237
For values of best alpha = 1000 The test log loss is: 0.01529170393796044
CPU times: user 4min 27s, sys: 6.07 s, total: 4min 33s
Wall time: 47.4 s

In [251]:

```
plt.close()
plot_confusion_matrix(y_test_merge,sig_clf.predict(X_test_merge))
```

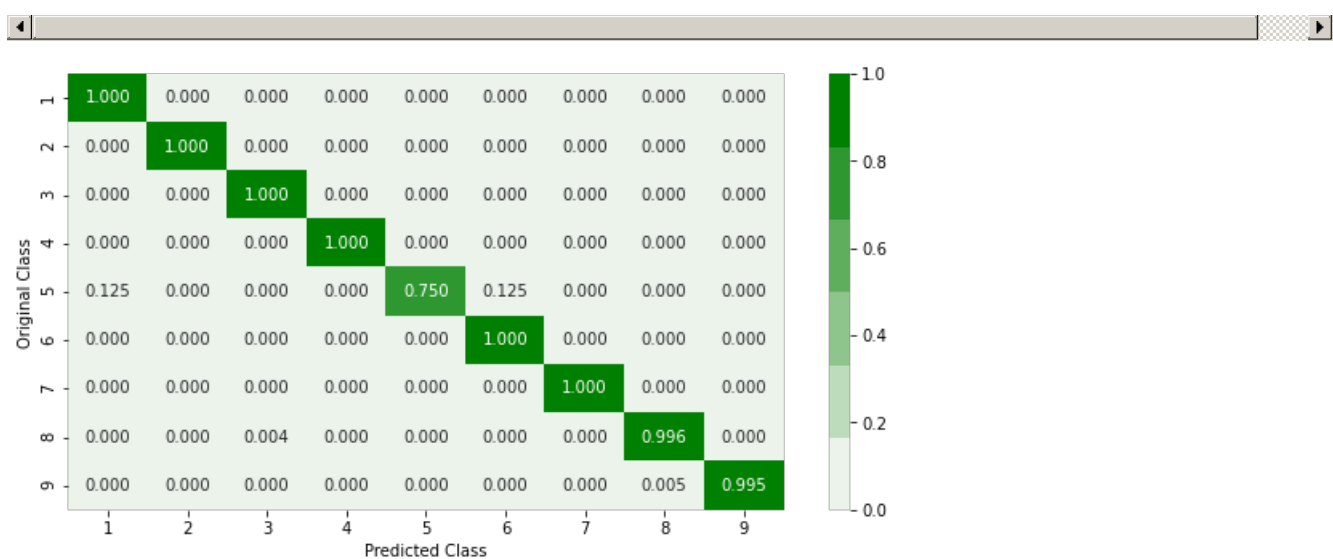
Number of misclassified points 0.18399264029438822





Sum of columns in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

----- Recall matrix -----



Sum of rows in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

Xgboost implementation (Best HyperParameter) with asm unigram + asm extracted image features

In [254]:

```
%%time
x_cfl=XGBClassifier()

params={
    'learning_rate':[0.01,0.03,0.05,0.1,0.15,0.2],
    'n_estimators':[100,200,500,1000,2000],
    'max_depth':[3,5,10],
    'colsample_bytree':[0.1,0.3,0.5,1],
    'subsample':[0.1,0.3,0.5,1]
}
random_cfl=RandomizedSearchCV(x_cfl,param_distributions=params,verbose=10,n_jobs=-1,)
random_cfl.fit(X_train_merge, y_train_merge)
```

Fitting 5 folds for each of 10 candidates, totalling 50 fits

```
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 8 concurrent workers.
[Parallel(n_jobs=-1)]: Done   2 tasks      | elapsed:  4.3min
[Parallel(n_jobs=-1)]: Done   9 tasks      | elapsed:  8.0min
[Parallel(n_jobs=-1)]: Done  16 tasks      | elapsed: 14.3min
[Parallel(n_jobs=-1)]: Done  25 tasks      | elapsed: 20.4min
[Parallel(n_jobs=-1)]: Done  34 tasks      | elapsed: 35.3min
[Parallel(n_jobs=-1)]: Done  41 out of 50 | elapsed: 36.8min remaining:  8.1min
[Parallel(n_jobs=-1)]: Done  47 out of 50 | elapsed: 37.9min remaining:  2.4min
[Parallel(n_jobs=-1)]: Done  50 out of 50 | elapsed: 42.9min finished
```

CPU times: user 4min 25s, sys: 1.26 s, total: 4min 27s
Wall time: 47min 17s

In [254]:

```
RandomizedSearchCV(estimator=XGBClassifier(base_score=None, booster=None,
                                         colsample_bylevel=None,
                                         colsample_bynode=None,
                                         colsample_bytree=None, gamma=None,
                                         gpu_id=None, importance_type='gain',
                                         interaction_constraints=None,
                                         learning_rate=None,
                                         max_delta_step=None, max_depth=None,
                                         min_child_weight=None, missing=nan,
                                         monotone_constraints=None,
                                         n_estimators=100, n_job...
                                         random_state=None, reg_alpha=None,
                                         reg_lambda=None,
                                         scale_pos_weight=None,
                                         subsample=None, tree_method=None,
                                         validate_parameters=None,
                                         verbosity=None),
                                         n_jobs=-1,
                                         param_distributions={'colsample_bytree': [0.1, 0.3, 0.5, 1],
                                                               'learning_rate': [0.01, 0.03, 0.05, 0.1,
                                                                 0.15, 0.2],
                                                               'max_depth': [3, 5, 10],
                                                               'n_estimators': [100, 200, 500, 1000,
                                                                 2000],
                                                               'subsample': [0.1, 0.3, 0.5, 1]},
                                         verbose=10)
```

In [255]:

```
print(random_cfl.best_params_)

{'subsample': 0.1, 'n_estimators': 1000, 'max_depth': 10, 'learning_rate': 0.05,
'colsample_bytree': 0.5}
```

In [256]:

```
%%time

x_cfl=XGBClassifier(n_estimators=500,max_depth=3,learning_rate=0.2,colsample_bytree=0.5,subsample=0
.5,nthread=-1)
x_cfl.fit(X_train_merge,y_train_merge,verbose=True)
sig_clf = CalibratedClassifierCV(x_cfl, method="sigmoid")
sig_clf.fit(X_train_merge, y_train_merge)

predict_y = sig_clf.predict_proba(X_train_merge)
print ('For values of best alpha = ', alpha[best_alpha], "The train log loss
is:",log_loss(y_train_merge, predict_y))
predict_y = sig_clf.predict_proba(X_cv_merge)
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_lo
ss(y_cv_merge, predict_y))
predict_y = sig_clf.predict_proba(X_test_merge)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss
is:",log_loss(y_test_merge, predict_y))
```

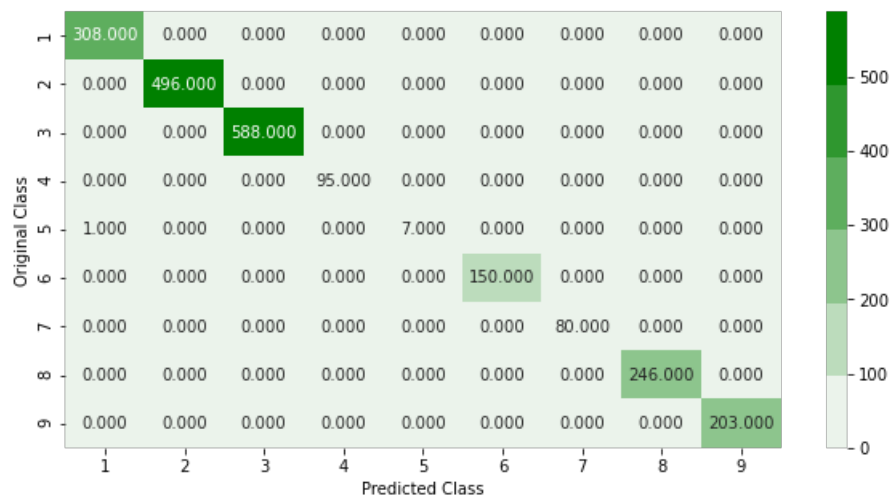
```
For values of best alpha =  1000 The train log loss is: 0.006943071396038583
For values of best alpha =  1000 The cross validation log loss is: 0.009602760862194365
For values of best alpha =  1000 The test log loss is: 0.009047529301536386
CPU times: user 17min 32s, sys: 716 ms, total: 17min 33s
Wall time: 17min 32s
```

In [257]:

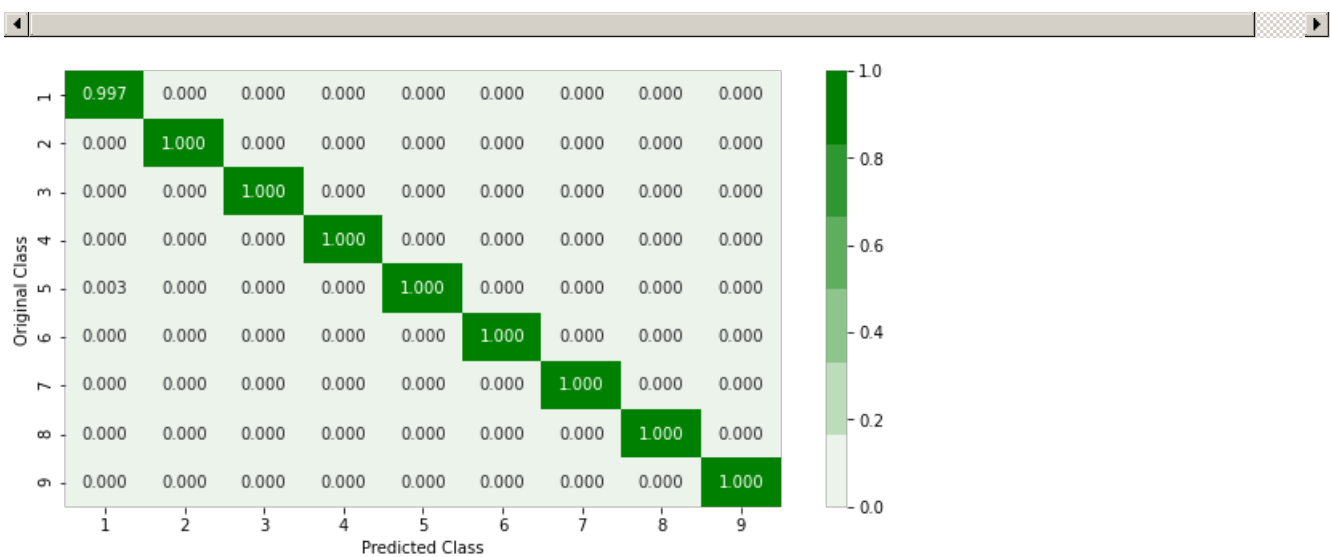
```
plt.close()
plot_confusion_matrix(y_test_merge,sig_clf.predict(X_test_merge))
```

Number of misclassified points 0.045998160073597055

----- Confusion matrix -----

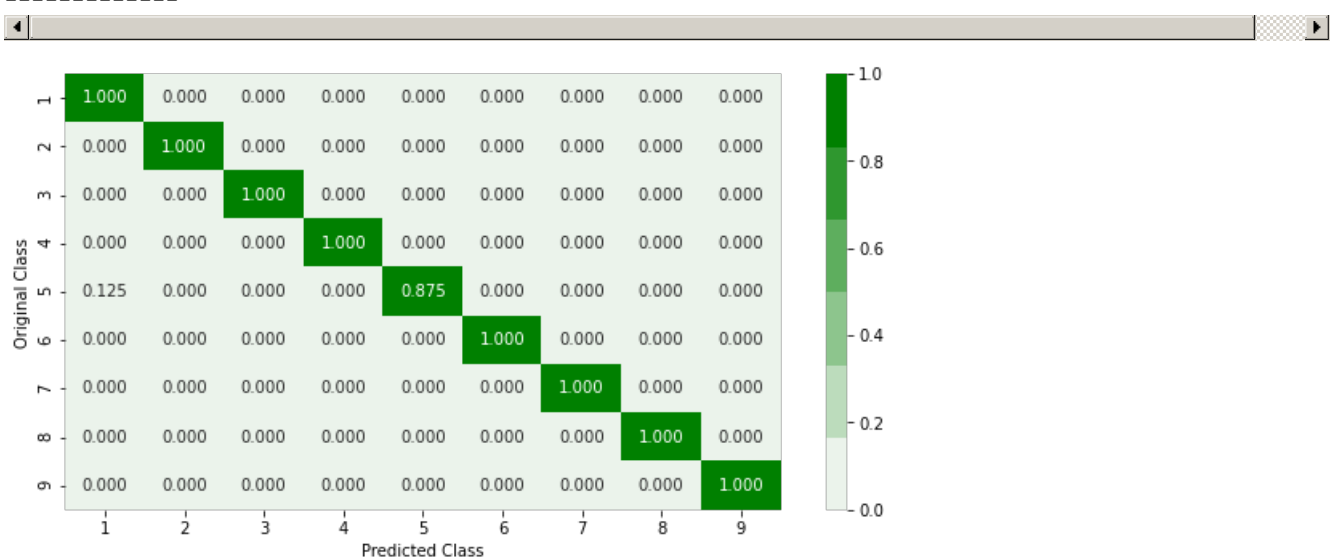


----- Precision matrix -----



Sum of columns in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

----- Recall matrix -----



Sum of rows in precision matrix [1. 1. 1. 1. 1. 1. 1. 1. 1.]

Conclusion

In [11]:

```

--- ----
table = PrettyTable()
table.field_names = ['Model', 'Best HyperParameter', 'Train Log Loss', 'CV Log Loss', 'Test Log Loss', 'Number of Misclassified Points']

table.add_row(['Random Forest Classifier', 1000, 0.009567399636774955, 0.01849059167989237, 0.01529170393796044, 0.18399264029438822])
table.add_row(['Xgboost Classifier', 1000, 0.006943071396038583, 0.009602760862194365, 0.009047529301536386, 0.045998160073597055])

print(table)

```

Model	Best HyperParameter	Train Log Loss	CV Log Loss	Test Log Loss	Number of Misclassified Points
Random Forest Classifier	1000	0.009567399636774955	0.01849059167989237	0.01529170393796044	0.18399264029438822
Xgboost Classifier	1000	0.006943071396038583	0.009602760862194365	0.009047529301536386	0.045998160073597055

After following feature engineering approach i.e, trying unigram, Bigram of ByteFiles,asmfiles using image features on different classifiers I was able to get the desired results.

asm unigram + asm extracted image features XGBclassifier and Xgboost implementation (Best HyperParameter) with asm unigram + asm extracted image features < 0.01 (0.008)

In []:

In []: