```
#!/usr/bin/python
import numpy as np
data_base = []
hosts = []
freq_final = []
freq_200_final = []
freq_302_final = []
freq_404_final = []
perc_succ_req = []
def feature_extraction():
  #Loading the file
  file_obj = open('attack_data_log_sample.txt','r+')
  i = 0
  for line in file_obj:
     record = \{ \}
     list_1 = line.split(' - - ')
     list 2 = \text{list } 1[1].\text{split}("")
     list_2[0] = list_2[0].strip()
     list_2[2] = list_2[2].strip()
     list_3 = list_2[2].split()
     list_2.remove(list_2[2])
     list_1.remove(list_1[1])
     list\_info = list\_1 + list\_2 + list\_3
     i = i + 1
     record['serial_no'] = i
     record['host'] = list_info[0]
     record['timestamp'] = list info[1]
     record['request'] = list_info[2]
     record['HTTP_reply_code'] = int(list_info[3])
     record['Size'] = list_info[4]
     data_base.append(record)
  file_obj.close()
def host_seperation():
  #Seperating hosts
  for i in range(len(data_base)):
     hosts.append(data_base[i]['host'])
def freq_of_HTTP_req():
  #Frequencies
  freq_set = set()
  for i in range(len(hosts)):
     freq_set.add((hosts[i],hosts.count(hosts[i])))
```

```
freq_set = list(freq_set)
  print (len(freq_set))
  for i in range(len(freq_set)):
    freq_final.append(freq_set[i][1])
def freq_unique_url():
  #Freq unique URL
  URL_requests = []
  uniq_url = []
  for i in range(len(data_base)):
    URL_requests.append(data_base[i]['request'])
  for i in range(len(URL requests)):
    if URL_requests.count(URL_requests[i]) == 1:
       uniq_url.append(URL_requests[i])
  freq_uniq_URL = len(uniq_url)
  return (freq_uniq_URL)
def freq_200_resp():
  #hosts whose reply code was 200
  freq_200 = []
  for i in range(len(data_base)):
    if data base[i]['HTTP reply code'] == 200:
       freq_200.append([data_base[i]['host'],data_base[i]['HTTP_reply_code']])
  freq_200_set = set()
  for i in range(len(freq_200)):
    freq_200_set.add((freq_200[i][0], freq_200.count(freq_200[i])))
  freq_200_set = list(freq_200_set)
  for i in range(len(freq_200_set)):
    freq_200_final.append(freq_200_set[i][1])
def freq_302_resp():
  #hosts whose reply code was 302
  freq_302 = []
  for i in range(len(data_base)):
    if data_base[i]['HTTP_reply_code'] == 302:
       freq_302.append([data_base[i]['host'],data_base[i]['HTTP_reply_code']])
  freq_302_set = set()
  for i in range(len(freq_302)):
    freq_302_set.add((freq_302[i][0], freq_302.count(freq_302[i])))
  freq_302\_set = list(freq_302\_set)
```

```
for i in range(len(freq_302_set)):
     freq_302_final.append(freq_302_set[i][1])
def freq_404_resp():
  #hosts whose reply code was 404
  freq_404 = []
  for i in range(len(data base)):
     if data_base[i]['HTTP_reply_code'] == 404:
       freq_404.append([data_base[i]['host'],data_base[i]['HTTP_reply_code']])
  freq 404 \text{ set} = \text{set}()
  for i in range(len(freq_404)):
     freq_404_set.add((freq_404[i][0], freq_404.count(freq_404[i])))
  freq_404\_set = list(freq_404\_set)
  for i in range(len(freq 404 set)):
     freq_404_final.append(freq_404_set[i][1])
def Percentage diff req():
  #Percentage of different request made
  total\_freq = 0
  for i in range(len(hosts)):
     temp = \{ \}
     temp[hosts[i]] = hosts.count(hosts[i])
     total_freq += hosts.count(hosts[i])
  perc_diff_req = round((((freq_unique_url()/total_freq)*100)),2)
  return (perc_diff_req)
def Percentage succ resp():
  #Percentage of successful response received by a user
  freq_200 = []
  for i in range(len(data_base)):
     if data_base[i]['HTTP_reply_code'] == 200:
       freq_200.append([data_base[i]['host'],data_base[i]['HTTP_reply_code']])
  freq_200_set = set()
  for i in range(len(freq_200)):
     freq_200_set.add((freq_200[i][0], freq_200.count(freq_200[i])))
  freq_200_set = list(freq_200_set)
  temp\_freq = set()
  for i in range(len(data_base)):
     if data base[i]['HTTP reply code'] == 200:
       temp_freq.add((hosts[i],hosts.count(hosts[i])))
  temp_freq = list(temp_freq)
  for i in range(len(temp_freq)):
     for j in range(len(temp_freq)):
       if (temp\_freq[i][0] == freq\_200\_set[j][0]):
          perc_succ_req.append(round(((freq_200_set[i][1]/temp_freq[i][1])*100),2))
l=len(freq_final)
mat=np.zeros((10,5))
```

```
def output_display():
  print ('Features extracted -- Host, Timestamp, Request, HTTP_reply_code, Size in bytes\n')
  for i in range(len(data base)):
     print (data_base[i])
  print ('\nExtra features\n')
  print ('Freq of HTTP requests --\n')
  for i in range(len(freq final)):
     print (freq_final[i])
     mat[i,0]=freq_final[i]
  print ('\nFreq of unique HTTP request -- ', freq unique url())
  print ('\nFreq of 200 code response --\n')
  for i in range(len(freq_200_final)):
     print (freq_200_final[i])
     mat[i,1]=freq_200\_final[i]
  print ('\nFreq of 302 code response --\n')
  for i in range(len(freq_302_final)):
    print (freq_302_final[i])
    mat[i,2]=freq_302\_final[i]
  print (\nFreq of 404 code response --\n')
  for i in range(len(freq_404_final)):
     print (freq_404_final[i])
     mat[i,3]=freq 404 final[i]
  print ('\nPercentage of different requests made -- ', Percentage_diff_req())
  print ('\nPercentage of successful requests --\n')
  for i in range(len(perc_succ_req)):
     print (perc_succ_req[i])
     mat[i,4]=perc_succ_req[i]
  print mat
def main():
  feature_extraction()
  host seperation()
  freq_of_HTTP_req()
  freq_unique_url()
  freq_200_resp()
  freq_302_resp()
  freq_404_resp()
  Percentage_diff_req()
  Percentage_succ_resp()
  output_display()
  return mat
  print ('matrix is \n \n')
  print (mat)
```