```
In [5]:
import numpy
import urllib
import scipy.optimize
import random
from collections import defaultdict # Dictionaries with default values
import nltk
import string
from nltk.stem.porter import *
from sklearn import linear_model
import ast
import gzip
def readGz (path):
      for l in gzip.open(path, 'rt'):
        yield eval(1)
def readCSV(path):
 f = gzip.open(path, 'rt')
  f.readline()
 for 1 in f:
   yield l.strip().split(',')
def findBook(user,userReadBook,bookAllUser):
   13 = [x for x in list(bookAllUser) if x not in userReadBook[user]]
   proxy = random.choice(13)
   return proxy
f = gzip.open("train Interactions.csv.gz", 'rt', encoding="utf8")
header = f.readline()
header = header.strip().split(',')
datatrain = []
datavalid = []
count=0
for line in f:
   fields = line.strip().split(',')
    d = dict(zip(header, fields))
   if count <190000 :
        datatrain.append(d)
    else:
        datavalid.append(d)
    count=count+1
userReadBook = defaultdict(set)
bookAllUser = defaultdict(set)
for d in datatrain:
   user,book,r =d['userID'],d['bookID'],d['rating']
   userReadBook[user].add(book)
   bookAllUser[book].add(user)
i = 0
for d in datavalid:
    if i<10000:
        dd = dict(zip(header, fields))
        dd['userID'] = d['userID']
dd['bookID'] = findBook(d['userID'], userReadBook, bookAllUser)
        dd['rating'] = 0
        datavalid.append(dd)
        i=i+1
    else:
        break
bookCount = defaultdict(int)
totalRead = 0
for d in datatrain:
     user,book,r =d['userID'],d['bookID'],d['rating']
```

```
bookCount[book] += 1
      totalRead += 1
mostPopular = [(bookCount[x], x) for x in bookCount]
mostPopular.sort()
mostPopular.reverse()
return1 = set()
count = 0
threshold =1.8
for ic, i in mostPopular:
 count += ic
 return1.add(i)
 if count > totalRead/threshold: break
prediction =[]
for d in datavalid:
   user,book,r =d['userID'],d['bookID'],d['rating']
   if book in return1 :
      prediction.append(1)
    else:
       prediction.append(0)
count =0
Tcount=0
for d in datavalid:
    if prediction[count] >0 and int(d['rating'])>0:
       Tcount+=1
    if prediction[count] ==0 and int(d['rating'])==0:
       Tcount+=1
   count+=1
accuracy = Tcount/len(prediction)
print ("the threshold is ",1/1.8, "the accuracy is ", accuracy)
the threshold is 0.5263157894736842 the accuracy is 0.6543
In [ ]:
```