```
In [1]:
import numpy
import urllib
import scipy.optimize
import random
from collections import defaultdict
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
#cut the train set and init valid set
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)
#create the new valid set
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
#use train set to train the model
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
for ic, i in mostPopular:
 count += ic
 return1.add(i)
 if count > totalRead/2: break
#get the return1 set
count =0
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=count+1
#cal the accuracy
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("accuracy of valid set is ",accuracy)
accuracy of valid set is 0.6526
In [ ]:
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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 [ ]:
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```
In [1]:
import numpy
import urllib
import scipy.optimize
import random
from collections import defaultdict # Dictionaries with default values
import nltk
import string
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from sklearn import linear_model
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def readGz (path):
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       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
def Jaccard(book1,book2,bookAllUser):
    s1 = bookAllUser[book1]
   s2 = bookAllUser[book2]
   numer = len(s1.intersection(s2))
   denom = len(s1.union(s2))
    return numer / denom
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
prediction =[]
threshold =0.006
```

```
#cal the Jac by compare two books' users set's similiarity
for d in datavalid:
   user,book,r =d['userID'],d['bookID'],d['rating']
   flag =0
    for b in userReadBook[user] :
            similarJ = Jaccard(b,book,bookAllUser)
           if similarJ > threshold:
               flag =1
               break
    prediction.append(flag)
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(accuracy)
0.5833
In [ ]:
```

```
In [1]:
import numpy
import urllib
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import random
from collections import defaultdict # Dictionaries with default values
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import string
from nltk.stem.porter import *
from sklearn import linear_model
import ast
import gzip
def findBook(user, userReadBook, bookAllUser):
    13 = [x for x in list(bookAllUser) if x not in userReadBook[user]]
    proxy = random.choice(13)
    return proxy
def Jaccard(book1,book2,bookAllUser):
   s1 = bookAllUser[book1]
   s2 = bookAllUser[book2]
   numer = len(s1.intersection(s2))
   denom = len(s1.union(s2))
    return numer / denom
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
for ic, i in mostPopular:
 count += ic
 return1.add(i)
 if count > totalRead/1.7: break
prediction =[]
thresholdJ =0.006
#when the book is similar and it is popular, it is true
for d in datavalid:
   user,book,r =d['userID'],d['bookID'],d['rating']
    flag = 0
    for b in userReadBook[user] :
           similarJ = Jaccard(b,book,bookAllUser)
            if similarJ > thresholdJ:
                if book in return1:
                    flag =1
                   break
   prediction.append(flag)
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 (accuracy)
0.65985
In [ ]:
```

```
In [ ]:
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
def Jaccard(book1,book2,bookAllUser):
    s1 = bookAllUser[book1]
   s2 = bookAllUser[book2]
   numer = len(s1.intersection(s2))
   denom = len(s1.union(s2))
    return numer / denom
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
for ic, i in mostPopular:
 count += ic
 return1.add(i)
 if count > totalRead/1.7: break
predictions = open("predictions Read.txt", 'w')
thresholdJ=0.006
for l in open("pairs Read.txt"):
 if 1.startswith("userID"):
   #header
   predictions.write(1)
   continue
 user,book = l.strip().split('-')
 flag ='0'
 for b in userReadBook[user] :
           similarJ = Jaccard(b,book,bookAllUser)
            if similarJ > thresholdJ:
               if book in return1 :
                   flag ='1'
                   break
 predictions.write(user + '-' + book + ","+flag+"\n")
predictions.close()
\#my kaggle name is HumphreySD, and my score is 0.67200, my email address is haz013@eng.ucsd.edu
```

```
In [1]:
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 Jaccard(book1,book2,bookAllUser):
    s1=[]
    for d in bookAllUser[book1]:
       s1.append(d['userID'])
    s2=[]
    for d in bookAllUser[book2]:
      s2.append(d['userID'])
    s1=set(s1)
    s2=set(s2)
    numer = len(s1.intersection(s2))
    denom = len(s1.union(s2))
    return numer / denom
f = gzip.open("train Interactions.csv.gz", 'rt', encoding="utf8")
header = f.readline()
header = header.strip().split(',')
datatrain = []
datavalid = []
count=0
lenAll = 200000
for line in f:
    fields = line.strip().split(',')
    d = dict(zip(header, fields))
    if count <lenAll*0.95 :</pre>
       datatrain.append(d)
    else:
       datavalid.append(d)
    count=count+1
userReadBook = defaultdict(list)
bookAllUser = defaultdict(list)
for d in datatrain:
    user,book,r =d['userID'],d['bookID'],d['rating']
    userReadBook[user].append(d)
    bookAllUser[book].append(d)
ratingMean = sum([float(d['rating']) for d in datatrain]) / len(datatrain)
N = len(datatrain)
nUsers = len(userReadBook)
nBooks = len(bookAllUser)
users = list(userReadBook)
books = list(bookAllUser)
alpha = ratingMean
userBiases = defaultdict(float)
bookBiases = defaultdict(float)
def prediction(user, book):
    return alpha + userBiases[user] + bookBiases[book]
def predictRating(user,item):
    ratings = []
    similarities = []
```

for d in userReadBook[user]:
 i2 = d['bookID']

if i2 == item: continue

```
ratings.append(d['rating'])
        similarities.append(Jaccard(item,i2,bookAllUser))
    if (sum(similarities) > 0):
        weightedRatings = [(x*y) \text{ for } x, y \text{ in } zip(ratings, similarities)]
        return sum(weightedRatings) / sum(similarities)
        # User hasn't rated any similar items
        return ratingMean
def unpack(theta):
    global alpha
    global userBiases
    global bookBiases
    alpha = theta[0]
    userBiases = dict(zip(users, theta[1:nUsers+1]))
    bookBiases = dict(zip(books, theta[1+nUsers:]))
def cost(theta, labels, lamb):
    unpack (theta)
    predictions = [prediction(d['userID'], d['bookID']) for d in datatrain]
    cost = MSE(predictions, labels)
    print("MSE = " + str(cost))
    for u in userBiases:
        cost += lamb*userBiases[u]**2
    for i in bookBiases:
        cost += lamb*bookBiases[i]**2
    return cost
def derivative(theta, labels, lamb):
    unpack (theta)
    N = len(datatrain)
    dalpha = 0
    dUserBiases = defaultdict(float)
    dbookBiases = defaultdict(float)
    for d in datatrain:
        u,i = d['userID'], d['bookID']
        pred = prediction(u, i)
        diff = pred - float(d['rating'])
        dalpha += 2/N*diff
        dUserBiases[u] += 2/N*diff
        dbookBiases[i] += 2/N*diff
    for u in userBiases:
        dUserBiases[u] += 2*lamb*userBiases[u]
    for i in bookBiases:
        dbookBiases[i] += 2*lamb*bookBiases[i]
    dtheta = [dalpha] + [dUserBiases[u] for u in users] + [dbookBiases[i] for i in books]
    return numpy.array(dtheta)
def MSE(predictions, labels):
        differences = [(x-y)**2 \text{ for } x, y \text{ in } zip(predictions, labels)]
        return sum(differences) / len(differences)
labels = [float(d['rating']) for d in datatrain]
scipy.optimize.fmin\_l\_bfgs\_b(cost, [alpha] + [0.0]*(nUsers+nBooks), derivative, args = (labels, 1))
#if this user not in the beta map, the model will become simple model with jac
prediction valid = []
for d in datavalid:
    if d['userID'] in users and d['bookID'] in books:
        prediction valid.append(prediction(d['userID'],d['bookID']))
        #退化成相似度模型
        prediction valid.append(predictRating(d['userID'],d['bookID']))
#求出了预测
labels = [float(d['rating']) for d in datavalid]
print(MSE(prediction valid, labels))
MSE = 1.4735475011336192
MSE = 1.4560931393014562
MSE = 1.473389955772163
MSE = 1.4733899534013817
1.4907800984682955
```



```
In [1]:
```

```
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
f = gzip.open("train Interactions.csv.gz", 'rt', encoding="utf8")
header = f.readline()
header = header.strip().split(',')
datatrain = []
datavalid = []
count=0
lenAll = 200000
for line in f:
   fields = line.strip().split(',')
    d = dict(zip(header, fields))
    if count <lenAll*0.95 :</pre>
       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)
ratingMean = sum([float(d['rating']) for d in datatrain]) / len(datatrain)
N = len(datatrain)
nUsers = len(userReadBook)
nBooks = len(bookAllUser)
users = list(userReadBook)
books = list(bookAllUser)
alpha = ratingMean
userBiases = defaultdict(float)
bookBiases = defaultdict(float)
def prediction(user, book):
    return alpha + userBiases[user] + bookBiases[book]
def unpack(theta):
   global alpha
    global userBiases
    global bookBiases
    alpha = theta[0]
    userBiases = dict(zip(users, theta[1:nUsers+1]))
   bookBiases = dict(zip(books, theta[1+nUsers:]))
def cost(theta, labels, lamb):
   unpack (theta)
    predictions = [prediction(d['userID'], d['bookID']) for d in datatrain]
    cost = MSE(predictions, labels)
   print("MSE = " + str(cost))
    for u in userBiases:
       cost += lamb*userBiases[u]**2
    for i in bookBiases:
       cost += lamb*bookBiases[i]**2
    return cost
def derivative(theta, labels, lamb):
    unpack (theta)
    N = len(datatrain)
```

```
dalpha = 0
    dUserBiases = defaultdict(float)
    dbookBiases = defaultdict(float)
    for d in datatrain:
        u,i = d['userID'], d['bookID']
        pred = prediction(u, i)
        diff = pred - float(d['rating'])
        dalpha += 2/N*diff
        dUserBiases[u] += 2/N*diff
        dbookBiases[i] += 2/N*diff
    for u in userBiases:
        dUserBiases[u] += 2*lamb*userBiases[u]
    for i in bookBiases:
        dbookBiases[i] += 2*lamb*bookBiases[i]
    dtheta = [dalpha] + [dUserBiases[u] for u in users] + [dbookBiases[i] for i in books]
    return numpy.array(dtheta)
def MSE(predictions, labels):
        differences = [(x-y)**2 for x,y in zip(predictions, labels)]
        return sum(differences) / len(differences)
alwaysPredictMean = [ratingMean for d in datatrain]
labels = [float(d['rating']) for d in datatrain]
MSE(alwaysPredictMean, labels)
scipy.optimize.fmin_l_bfgs_b(cost, [alpha] + [0.0]*(nUsers+nBooks),derivative, args = (labels, 1))
user largest beta =-100
user_largest id = ""
user smallest beta = 100
user_smallest_id =""
book_largest_beta =-100
book_largest_id = ""
book\_smallest\_beta = 100
book smallest id =""\
for user in userBiases:
    if userBiases[user]>user largest beta:
        user largest beta = userBiases[user]
        user_largest_id = user
for user in userBiases:
    if userBiases[user] < user smallest beta:</pre>
        user_smallest_beta = userBiases[user]
        user smallest id = user
for book in bookBiases:
    if bookBiases[book]>book largest beta:
        book largest beta = bookBiases[book]
        book largest id = book
for book in bookBiases:
    if bookBiases[book] < book smallest beta:</pre>
        book smallest beta = bookBiases[book]
        book\_smallest\_id = book
print("user largest beta is ", user largest beta, "user largest id is ", user largest id)
print("user_smallest_beta is",user_smallest_beta,"user_smallest_id",user_smallest_id)
print("book_largest_beta is",book_largest_beta,"book_largest_id is ",book_largest_id)
print("book smallest beta is ",book smallest beta, "book smallest id is ",book smallest id)
MSE = 1.4735475011336192
MSE = 1.4560931393014562
MSE = 1.473389955772163
MSE = 1.4733899534013817
user largest beta is 0.00040413237874470305 user largest id is u92864068
user smallest beta is -0.0015796730337471908 user smallest id ull1591742
book_largest_beta is 0.0008292191795822705 book largest id is b76915592
book smallest beta is -0.0002721486787445039 book smallest id is b57299824
```

```
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from nltk.stem.porter import *
from sklearn import linear_model
import ast
import gzip
def Jaccard(book1,book2,bookAllUser):
    s1=[]
    for d in bookAllUser[book1]:
       s1.append(d['userID'])
    s2=[]
    for d in bookAllUser[book2]:
      s2.append(d['userID'])
    s1=set(s1)
   s2=set(s2)
    numer = len(s1.intersection(s2))
    denom = len(s1.union(s2))
    return numer / denom
f = gzip.open("train Interactions.csv.gz", 'rt', encoding="utf8")
header = f.readline()
header = header.strip().split(',')
datatrain = []
datavalid = []
count=0
lenAll = 200000
for line in f:
   fields = line.strip().split(',')
    d = dict(zip(header, fields))
   if count <lenAll*0.95 :</pre>
       datatrain.append(d)
    else:
       datavalid.append(d)
    count=count+1
userReadBook = defaultdict(list)
bookAllUser = defaultdict(list)
for d in datatrain:
    user,book,r =d['userID'],d['bookID'],d['rating']
    userReadBook[user].append(d)
    bookAllUser[book].append(d)
ratingMean = sum([float(d['rating']) for d in datatrain]) / len(datatrain)
N = len(datatrain)
nUsers = len(userReadBook)
nBooks = len(bookAllUser)
users = list(userReadBook)
books = list(bookAllUser)
alpha = ratingMean
userBiases = defaultdict(float)
bookBiases = defaultdict(float)
def prediction(user, book):
    return alpha + userBiases[user] + bookBiases[book]
def predictRating(user,item):
   ratings = []
    similarities = []
    for d in userReadBook[user]:
        i2 = d['bookID']
        if i2 == item: continue
        ratings.append(d['rating'])
        similarities.append(Jaccard(item, i2, bookAllUser))
    if (sum(similarities) > 0):
        weightedRatings = [(x*y) \text{ for } x, y \text{ in } zip(ratings, similarities)]
```

```
return sum(weightedRatings) / sum(similarities)
    else:
        # User hasn't rated any similar items
        return ratingMean
def unpack(theta):
    global alpha
    global userBiases
    global bookBiases
    alpha = theta[0]
    userBiases = dict(zip(users, theta[1:nUsers+1]))
    bookBiases = dict(zip(books, theta[1+nUsers:]))
def cost(theta, labels, lamb):
    unpack (theta)
    predictions = [prediction(d['userID'], d['bookID']) for d in datatrain]
    cost = MSE(predictions, labels)
    print("MSE = " + str(cost))
    for u in userBiases:
       cost += lamb*userBiases[u]**2
    for i in bookBiases:
        cost += lamb*bookBiases[i]**2
    return cost
def derivative(theta, labels, lamb):
    unpack (theta)
    N = len(datatrain)
    dalpha = 0
    dUserBiases = defaultdict(float)
    dbookBiases = defaultdict(float)
    for d in datatrain:
        u,i = d['userID'], d['bookID']
        pred = prediction(u, i)
        diff = pred - float(d['rating'])
        dalpha += 2/N*diff
        dUserBiases[u] += 2/N*diff
        dbookBiases[i] += 2/N*diff
    for u in userBiases:
        dUserBiases[u] += 2*lamb*userBiases[u]
    for i in bookBiases:
        dbookBiases[i] += 2*lamb*bookBiases[i]
    dtheta = [dalpha] + [dUserBiases[u] for u in users] + [dbookBiases[i] for i in books]
    return numpy.array(dtheta)
def MSE(predictions, labels):
        differences = [(x-y)**2 for x,y in zip(predictions, labels)]
        return sum(differences) / len(differences)
labels = [float(d['rating']) for d in datatrain]
scipy.optimize.fmin_1_bfgs_b(cost, [alpha] + [0.0]*(nUsers+nBooks),derivative, args = (labels,2e-5))
predictions = open("predictions Rating.txt", 'w')
for 1 in open("pairs Rating.txt"):
  if 1.startswith("userID"):
    #header
    predictions.write(1)
    continue
  user,book = 1.strip().split('-')
  if user in users and book in books:
       prediction_valid=prediction(user,book)
  else:
        prediction_valid=predictRating(user,book)
 predictions.write(user + '-' + book + ","+str(prediction valid)+"\n")
predictions.close()
#my kaggle name is HumphreySD, and my score is 1.14656, my email address is haz013@eng.ucsd.edu
#I choose lamuda as 2e-5,MSE is 0.92566
MSE = 1.4735475011336192
MSE = 1.4560931393014562
MSE = 1.392284346401447
MSE = 8.08588938870108
MSE = 1.3695427812836598
MSE = 1.202888290365505
MSE = 1.201333071387938
MSE = 1.195213051215806
MSE = 1.1723466623360814
     1 050005060557005
```

```
MSE = 1.0588858605572056
MSE = 1.0109866093480053
MSE = 0.9792061553479576
MSE = 0.9641404735702934
MSE = 0.952691455209057
MSE = 0.9382161957927877
MSE = 0.9324830107667381
MSE = 0.9310949475578871
MSE = 0.9306016200670771
MSE = 0.9519124072854905
MSE = 0.9305585881131831
MSE = 0.9297759227007407
MSE = 0.9285850480621985
MSE = 0.9270178994992827
\texttt{MSE} = 0.9263009232898817
MSE = 0.9257156932469571
MSE = 0.9249547536300587
MSE = 0.9256445353993737
MSE = 0.9260333750758728
MSE = 0.9262261853216237
MSE = 0.9262792851467087
MSE = 0.9319734642514613
MSE = 0.9262812564150997
MSE = 0.9261590468682027
MSE = 0.9258838932958376
\texttt{MSE} = 0.9257510823640084
MSE = 0.9252038589117146
MSE = 0.9255926057178915
MSE = 0.9256206677681702
MSE = 0.9256531516906248
MSE = 0.9256757115957949
MSE = 0.9256977359736026
MSE = 0.9256076963007648
MSE = 0.925651556577265
MSE = 0.9256600242778392
```

In []: