SGD Algorithm to predict movie ratings

There will be some functions that start with the word "grader" ex: grader_matrix(), grader_mean(), grader_dim() etc, you should not change those function definition.

Every Grader function has to return True.

- 1. Download the data from here (here (https://drive.google.com/open?id=1-1z7 (<a href="https://drive.google.com/open.google.com/open.google.com/open.google.com/open.google.com/open.google.com/open.google.com/open.google.com/open.google.com/open.google.com/open.google.com/open.google.com/open.google.com/open.google.com/open.google.com/open
- The data will be of this format, each data point is represented as a triplet of user_id, movie_id and rating

rating	movie_id	user_id
3	236	77
5	208	471
4	401	641
4	298	31
5	504	58
5	727	235

Task 1

Predict the rating for a given (user_id, movie_id) pair

Predicted rating \hat{y}_{ij} for user i, movied j pair is calcuated as $\hat{y}_{ij} = \mu + b_i + c_j + u_i^T v_j$, here we will be finding the best values of b_i and c_j using SGD algorithm with the optimization problem for N users and M movies is defined as

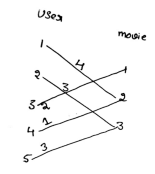
$$L = \min_{b,c,\{u_i\}_{i=1}^N,\{v_j\}_{j=1}^M} \quad \alpha \left(\sum_j \sum_k v_{jk}^2 + \sum_i \sum_k u_{ik}^2 + \sum_i b_i^2 + \sum_j c_i^2 \right) + \sum_{i,j \in \mathcal{I}^{\text{train}}} (y_{ij} - \mu - b_i - c_j)$$

- (\mu): scalar mean rating
- (b i): scalar bias term for user (i)
- (c_j): scalar bias term for movie (j)
- (u_i): K-dimensional vector for user (i)

- (v_j): K-dimensional vector for movie (j)
- *. We will be giving you some functions, please write code in that functions only.
- *. After every function, we will be giving you expected output, please make sure that you get that output.

Type *Markdown* and LaTeX: α^2

 Construct adjacency matrix with the given data, assuming its <u>weighted un-directed bi-partited</u> <u>graph (https://en.wikipedia.org/wiki/Bipartite_graph)</u> and the weight of each edge is the rating given by user to the movie



you can construct this matrix like $A[i][j] = r_{ij}$ here i is user_id, j is movie_id and r_{ij} is rating given by user i to the movie j

Hint: you can create adjacency matrix using csr_matrix (https://docs.scipy.org/doc/scipy/reference/generated/scipy.sparse.csr_matrix.html)

2. We will Apply SVD decomposition on the Adjaceny matrix $\underline{\text{link1}}$ (https://stackoverflow.com/a/31528944/4084039), $\underline{\text{link2}}$ (https://machinelearningmastery.com/singular-value-decomposition-for-machine-learning/) and get three matrices U, \sum, V such that $U \times \sum \times V^T = A$, if A is of dimensions $N \times M$ then U is of $N \times k$,

$$\sum$$
 is of $k \times k$ and

V is $M \times k$ dimensions.

- *. So the matrix U can be represented as matrix representation of users, where each row u_i represents a k-dimensional vector for a user
- *. So the matrix V can be represented as matrix representation of movies, where each row v_j represents a k-dimensional vector for a movie.
- 3. Compute μ , μ represents the mean of all the rating given in the dataset.(write your code in def m_u())
- 4. For each unique user initilize a bias value B_i to zero, so if we have N users B will be a N dimensional vector, the i^{th} value of the B will corresponds to the bias term for i^{th} user (write your code in def initialize())
- 5. For each unique movie initilize a bias value C_j zero, so if we have M movies C will be a M dimensional vector, the j^{th} value of the C will corresponds to the bias term for j^{th} movie (write your code in def initialize())
- Compute dL/db_i (Write you code in def derivative_db())
- 7. Compute dL/dc j(write your code in def derivative dc()
- 8. Print the mean squared error with predicted ratings.

- 9. you can choose any learning rate and regularization term in the range 10^{-3} to 10^2
- 10. **bonus**: instead of using SVD decomposition you can learn the vectors u_i , v_j with the help of SGD algo similar to b_i and c_j

Task 2

As we know U is the learned matrix of user vectors, with its i-th row as the vector ui for user i. Each row of U can be seen as a "feature vector" for a particular user.

The question we'd like to investigate is this: do our computed per-user features that are optimized for predicting movie ratings contain anything to do with gender?

The provided data file <u>user_info.csv (https://drive.google.com/open?</u>
<u>id=1PHFdJh_4gIPiLH5Q4UErH8GK71hTrzIY)</u> contains an is_male column indicating which users in the dataset are male. Can you predict this signal given the features U?

Note 1: there is no train test split in the data, the goal of this assignment is to give an intution about how to do matrix factorization with the help of SGD and application of truncated SVD. for better understanding of the collaborative fillerting please check netflix case study.

Note 2 : Check if scaling of U, V matrices improve the metric

Reading the csv file

```
In [102]:
                import pandas as pd
                data1=pd.read csv('ratings train.csv')
                data1.head()
Out[102]:
               user_id item_id rating
            0
                  772
                           36
                                   3
            1
                  471
                          228
                                   5
            2
                  641
                          401
            3
                  312
                           98
                   58
                          504
                                   5
In [103]:
                data1.shape
```

Create your adjacency matrix

Out[103]: (89992, 3)

```
In [105]: 1 adjacency_matrix.shape
Out[105]: (943, 1681)
```

Grader function - 1

Out[106]: True

SVD decompostion

Sample code for SVD decompostion

```
In [107]: 1  from sklearn.utils.extmath import randomized_svd
2  import numpy as np
3  matrix = np.random.random((20, 10))
4  U, Sigma, VT = randomized_svd(matrix, n_components=5,n_iter=5, random_state=N
5  print(U.shape)
6  print(Sigma.shape)
7  print(VT.T.shape)
(20, 5)
(5,)
(10, 5)
```

Write your code for SVD decompostion

```
In [116]:
            1 # Please use adjacency_matrix as matrix for SVD decomposition
            2 # You can choose n components as your choice
            3 from sklearn.utils.extmath import randomized_svd
            4 import numpy as np
            5 \# matrix = np.random.random((20, 10))
            6 matrix=adjacency matrix
              U, Sigma, VT = randomized_svd(matrix, n_components=5,n_iter=5, random_state=N
             print(U.shape)
              print(Sigma.shape)
            9
          10 print(VT.T.shape)
          11
          (943, 5)
          (5,)
          (1681, 5)
```

Compute mean of ratings

```
In [43]: 1 data
Out[43]: array([3, 5, 4, ..., 2, 5, 3], dtype=int64)
```

```
In [44]:
              def m u(ratings):
                  '''In this function, we will compute mean for all the ratings'''
           2
                  # you can use mean() function to do this
           3
                  # check this (https://pandas.pydata.org/pandas-docs/stable/reference/api/
           4
                  ratings=ratings.mean()
           5
           6
                   return ratings
              mu=m_u(data1['rating'])
In [45]:
              print(mu)
          3.529480398257623
          Grader function -2
In [46]:
           1 def grader mean(mu):
                assert(np.round(mu,3)==3.529)
                return True
           3
              mu=m u(data1['rating'])
              grader mean(mu)
Out[46]: True
         Initialize B_i and C_i
         Hint: Number of rows of adjacent matrix corresponds to user dimensions(B_i), number of columns of
          adjacent matrix corresponds to movie dimensions (C_i)
In [47]:
              def initialize(dim):
           1
           2
                   '''In this function, we will initialize bias value 'B' and 'C'.'''
                  # initalize the value to zeros
           3
                  # return output as a list of zeros
           4
                  dim=[0 for i in range(dim)]
           5
           7
                  return dim
              len(data1['user_id'].unique())
In [48]:
Out[48]: 943
In [49]:
              dim=943# give the number of dimensions for b i (Here b i corresponds to users
           2 b i=initialize(dim)
           3  # print(b i)
           1 dim= 1681# give the number of dimensions for c_j (Here c_j corresponds to mov
In [50]:
              c j=initialize(dim)
```

Grader function -3

Out[51]: True

Compute dL/db i

Grader function -4

Out[53]: True

Compute dL/dc_j

Grader function - 5

Out[55]: True

Compute MSE (mean squared error) for predicted ratings

for each epoch, print the MSE value

```
In [56]: 1    user=data1['user_id'].values
2    movie=data1['item_id'].values
3    ratings=data1['rating'].values
```

```
In [57]:
             import numpy as np
           2
             B=b i
           3
             C=c j
             epoch=[0,1,2,3,4,5,6,7,8,9]
           4
           5
             alpha=0.1
             learning=0.001
           6
           7
             loss1=[]
              from tqdm import tqdm
           9
              for ep in tqdm(epoch):
                  loss=0
          10
          11
                  pred y=[]
          12
                  for i,j,rating in zip(user,movie,ratings):
         13
                      b_i[i]=b_i[i]+learning*derivative_db(i,j,rating,U,VT,mu,alpha)
                      c j[j]=c j[j]+learning*derivative dc(i,j,rating,U,VT,mu)
          14
          15
                      pred y = mu + B[i]+C[j] + np.dot(U[i],VT.T[j])
          16
                      loss += np.sum(U[i]**2)+np.sum(VT.T[j]**2)+(B[i]**2)+(C[j]**2)+ (rati
          17
                  loss1.append(loss)
          18
                  print("loss for epoch no. {0} is {1}".format(ep,loss))
          10%
                                                           | 1/10 [00:05<00:51, 5.73s/it]
         loss for epoch no. 0 is 148906.0174144933
                                                          2/10 [00:10<00:44, 5.51s/it]
          20%
         loss for epoch no. 1 is 560885.6459471106
                                                           | 3/10 [00:15<00:37, 5.35s/it]
         loss for epoch no. 2 is 6063916.503012587
          40%
                                                           4/10 [00:20<00:31, 5.30s/it]
         loss for epoch no. 3 is 90474465.46034999
          50%|
                                                          | 5/10 [00:25<00:25, 5.19s/it]
         loss for epoch no. 4 is 1457570439.7517507
          60%|
                                                           | 6/10 [00:30<00:20, 5.13s/it]
         loss for epoch no. 5 is 24076455948.48827
          70%|
                                                          | 7/10 [00:35<00:15, 5.08s/it]
         loss for epoch no. 6 is 401735771643.96735
          80%|
                                                           8/10 [00:40<00:10, 5.03s/it]
         loss for epoch no. 7 is 6734999811088.807
                                                           9/10 [00:45<00:05, 5.01s/it]
          90%||
         loss for epoch no. 8 is 113196458082064.03
                                                    | 10/10 [00:50<00:00, 5.06s/it]
         loss for epoch no. 9 is 1905450057921450.5
```

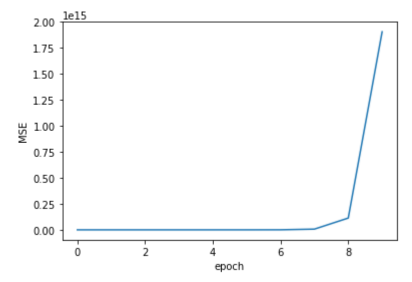
```
In [121]: 1 pred_y 2
```

Out[121]: 4758.952890721724

Plot epoch number vs MSE

- epoch number on X-axis
- MSE on Y-axis

```
In [60]:
              import matplotlib.pyplot as plt
           3
              x = epoch
           4
              y = loss1
           5
           6
              plt.plot(x, y)
           7
              plt.xlabel('epoch')
           8
           9
              plt.ylabel('MSE')
          10
          11
              plt.show()
```



Task 2

```
In [120]:
               import pandas as pd
               data2=pd.read_csv('user_info.csv.txt')
            3 x=data2.drop(['is_male'], axis=1)
               data2.head(5)
Out[120]:
              user_id age is_male
                                 orig_user_id
           0
                      24
                               1
           1
                   1
                      53
                               0
                                           2
           2
                   2
                      23
                               1
                                           3
           3
                   3
                      24
                               1
                   4
                               0
                                           5
                      33
 In [97]:
              y=[]
            2 for i in data1.user_id:
                   y.append(data2.is_male[i])
               len(y)
 Out[97]: 89992
In [117]:
               U.shape
Out[117]: (943, 5)
In [118]:
            1 | from sklearn.linear_model import LogisticRegression
            2 clf = LogisticRegression(random_state=0).fit(U, data2.is_male)
               y_pred=clf.predict(U)
In [119]:
            1 | from sklearn.metrics import confusion_matrix
               confusion_matrix(data2.is_male,y_pred)
```

0, 670]], dtype=int64)

Out[119]: array([[0, 273],