

# **Collaborative Filtering**

Estimated time needed: 25 minutes

## **Objectives**

After completing this lab you will be able to:

• Create recommendation system based on collaborative filtering

Recommendation systems are a collection of algorithms used to recommend items to users based on information taken from the user. These systems have become ubiquitous and can be commonly seen in online stores, movies databases and job finders. In this notebook, we will explore recommendation systems based on Collaborative Filtering and implement simple version of one using Python and the Pandas library.

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# **Acquiring the Data**

To acquire and extract the data, simply run the following Bash scripts:\ Dataset acquired from GroupLens. Let's download the dataset. To download the data, we will use !wget to download it from IBM Object Storage.\ Did you know? When it comes to Machine Learning, you will likely be working with large datasets. As a business, where can you host your data? IBM is offering a unique opportunity for businesses, with 10 Tb of IBM Cloud Object Storage: Sign up now for free

```
In [1]:
         !wget -O moviedataset.zip https://cf-courses-data.s3.us.cloud-object-storage.appdoma
         print('unziping ...')
         !unzip -o -j moviedataset.zip
        --2021-11-07 03:05:08-- https://cf-courses-data.s3.us.cloud-object-storage.appdomai
        n.cloud/IBMDeveloperSkillsNetwork-ML0101EN-SkillsNetwork/labs/Module%205/data/movied
        ataset.zip
        Resolving cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses-dat
        a.s3.us.cloud-object-storage.appdomain.cloud)... 198.23.119.245
        Connecting to cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses
        -data.s3.us.cloud-object-storage.appdomain.cloud)|198.23.119.245|:443... connected.
        HTTP request sent, awaiting response... 200 OK
        Length: 160301210 (153M) [application/zip]
        Saving to: 'moviedataset.zip'
        moviedataset.zip
                            100%[=========>] 152.88M 37.2MB/s in 4.1s
        2021-11-07 03:05:13 (37.2 MB/s) - 'moviedataset.zip' saved [160301210/160301210]
        unziping ...
        Archive: moviedataset.zip
          inflating: links.csv
          inflating: movies.csv
          inflating: ratings.csv
          inflating: README.txt
          inflating: tags.csv
```

# Preprocessing

First, let's get all of the imports out of the way:

Now you're ready to start working with the data!

```
In [2]: #Dataframe manipulation library
   import pandas as pd
   #Math functions, we'll only need the sqrt function so let's import only that
   from math import sqrt
   import numpy as np
   import matplotlib.pyplot as plt
   %matplotlib inline
```

Now let's read each file into their Dataframes:

```
#Storing the movie information into a pandas dataframe
movies_df = pd.read_csv('movies.csv')
#Storing the user information into a pandas dataframe
ratings_df = pd.read_csv('ratings.csv')
```

Let's also take a peek at how each of them are organized:

```
In [4]: #Head is a function that gets the first N rows of a dataframe. N's default is 5.
movies_df.head()
```

Out[4]:	]: movield		title	genre	
	0	1	Toy Story (1995)	Adventure Animation Children Comedy Fantasy	
	1	2	Jumanji (1995)	Adventure Children Fantasy	
	2	3	Grumpier Old Men (1995)	Comedy Romance	
	3	4	Waiting to Exhale (1995)	Comedy Drama Romance	
	4	5	Father of the Bride Part II (1995)	Comedy	

So each movie has a unique ID, a title with its release year along with it (Which may contain unicode characters) and several different genres in the same field. Let's remove the year from the title column and place it into its own one by using the handy extract function that Pandas has.

Let's remove the year from the **title** column by using pandas' replace function and store it in a new **year** column.

```
In [5]:
         #Using regular expressions to find a year stored between parentheses
         #We specify the parantheses so we don't conflict with movies that have years in thei
         movies_df['year'] = movies_df.title.str.extract('(\d\d\d\d\))',expand=False)
         #Removing the parentheses
         movies df['year'] = movies df.year.str.extract('(\d\d\d\d)',expand=False)
         #Removing the years from the 'title' column
         movies_df['title'] = movies_df.title.str.replace('(\(\d\d\d\d\))', '')
         #Applying the strip function to get rid of any ending whitespace characters that may
         movies df['title'] = movies df['title'].apply(lambda x: x.strip())
        <ipython-input-5-a9c0647d2a00>:7: FutureWarning: The default value of regex will cha
        nge from True to False in a future version.
          movies_df['title'] = movies_df.title.str.replace('(\(\d\d\d\d\))', '')
        Let's look at the result!
In [6]:
         movies_df.head()
```

genres year

title

movield

Out[6]:

	movield	title	genres	year
0	1	Toy Story	Adventure Animation Children Comedy Fantasy	1995
1	2	Jumanji	Adventure Children Fantasy	1995
2	3	Grumpier Old Men	Comedy Romance	1995
3	4	Waiting to Exhale	Comedy Drama Romance	1995
4	5	Father of the Bride Part II	Comedy	1995

With that, let's also drop the genres column since we won't need it for this particular recommendation system.

```
In [7]: #Dropping the genres column
movies_df = movies_df.drop('genres', 1)
```

Here's the final movies dataframe:

```
In [8]: movies_df.head()
```

Out[8]:		movield	title	year
	0	1	Toy Story	1995
	1	2	Jumanji	1995
	2	3	Grumpier Old Men	1995
	3	4	Waiting to Exhale	1995
	4	5	Father of the Bride Part II	1995

Next, let's look at the ratings dataframe.

```
In [9]: ratings_df.head()
```

```
Out[9]:
            userId movieId rating
                                    timestamp
         0
                1
                       169
                               2.5 1204927694
                1
                      2471
                               3.0 1204927438
         2
                     48516
                               5.0 1204927435
                2
         3
                      2571
                               3.5 1436165433
                2
                    109487
                               4.0 1436165496
```

Every row in the ratings dataframe has a user id associated with at least one movie, a rating and a timestamp showing when they reviewed it. We won't be needing the timestamp column,

so let's drop it to save on memory.

```
In [10]:
          #Drop removes a specified row or column from a dataframe
          ratings_df = ratings_df.drop('timestamp', 1)
```

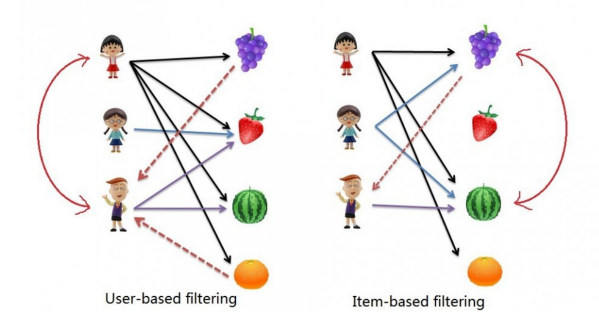
Here's how the final ratings Dataframe looks like:

```
In [11]:
           ratings_df.head()
Out[11]:
              userId movieId rating
                  1
                          169
                                  2.5
                        2471
                                 3.0
                       48516
                                 5.0
           3
                  2
                        2571
                                 3.5
                  2
                      109487
                                 4.0
```

# **Collaborative Filtering**

Now it's time to start our work on recommendation systems.

The first technique we're going to take a look at is called **Collaborative Filtering**, which is also known as **User-User Filtering**. As hinted by its alternate name, this technique uses other users to recommend items to the input user. It attempts to find users that have similar preferences and opinions as the input and then recommends items that they have liked to the input. There are several methods of finding similar users (Even some making use of Machine Learning), and the one we will be using here is going to be based on the **Pearson Correlation Function**.



The process for creating a User Based recommendation system is as follows:

- Select a user with the movies the user has watched
- Based on his rating of the movies, find the top X neighbours
- Get the watched movie record of the user for each neighbour
- Calculate a similarity score using some formula
- Recommend the items with the highest score

Let's begin by creating an input user to recommend movies to:

Notice: To add more movies, simply increase the amount of elements in the userInput. Feel free to add more in! Just be sure to write it in with capital letters and if a movie starts with a "The", like "The Matrix" then write it in like this: 'Matrix, The'.

Out[12]:		title	rating
(	0	Breakfast Club, The	5.0
	1	Toy Story	3.5
:	2	Jumanji	2.0
:	3	Pulp Fiction	5.0

	title	rating
4	Akira	4.5

### Add movield to input user

With the input complete, let's extract the input movies's ID's from the movies dataframe and add them into it.

We can achieve this by first filtering out the rows that contain the input movies' title and then merging this subset with the input dataframe. We also drop unnecessary columns for the input to save memory space.

```
In [13]: #Filtering out the movies by title
   inputId = movies_df[movies_df['title'].isin(inputMovies['title'].tolist())]
   #Then merging it so we can get the movieId. It's implicitly merging it by title.
   inputMovies = pd.merge(inputId, inputMovies)
   #Dropping information we won't use from the input dataframe
   inputMovies = inputMovies.drop('year', 1)
   #Final input dataframe
   #If a movie you added in above isn't here, then it might not be in the original
   #dataframe or it might spelled differently, please check capitalisation.
   inputMovies
```

Out[13]:	movield		title	rating
	0	1	Toy Story	3.5
	1	2	Jumanji	2.0
	2	296	Pulp Fiction	5.0
	3	1274	Akira	4.5
	4	1968	Breakfast Club, The	5.0

### The users who has seen the same movies

Now with the movie ID's in our input, we can now get the subset of users that have watched and reviewed the movies in our input.

```
In [14]:
#Filtering out users that have watched movies that the input has watched and storing
userSubset = ratings_df[ratings_df['movieId'].isin(inputMovies['movieId'].tolist())]
userSubset.head()
```

```
Out[14]:
                userId movield rating
            19
                    4
                            296
                                    4.0
           441
                   12
                           1968
                                    3.0
           479
                    13
                              2
                                    2.0
           531
                   13
                          1274
                                    5.0
```

	userId	movield	rating
681	14	296	2.0

We now group up the rows by user ID.

```
In [15]: #Groupby creates several sub dataframes where they all have the same value in the co
userSubsetGroup = userSubset.groupby(['userId'])
```

Let's look at one of the users, e.g. the one with userID=1130.

```
In [16]: userSubsetGroup.get_group(1130)
```

```
Out[16]:
                    userId movieId rating
           104167
                     1130
                                        0.5
           104168
                     1130
                                  2
                                        4.0
           104214
                     1130
                                296
                                        4.0
           104363
                     1130
                               1274
                                        4.5
           104443
                               1968
                                        4.5
                     1130
```

Let's also sort these groups so the users that share the most movies in common with the input have higher priority. This provides a richer recommendation since we won't go through every single user.

```
#Sorting it so users with movie most in common with the input will have priority
userSubsetGroup = sorted(userSubsetGroup, key=lambda x: len(x[1]), reverse=True)
```

Now let's look at the first user.

```
In [18]:
          userSubsetGroup[0:3]
         [(75,
Out[18]:
                  userId movieId rating
           7507
                     75
                               1
                                      5.0
           7508
                     75
                               2
                                      3.5
                     75
                              296
                                      5.0
           7540
                             1274
                     75
                                      4.5
           7633
           7673
                     75
                             1968
                                      5.0),
           (106,
                 userId movieId rating
           9083
                     106
                               1
                                      2.5
                                2
                                      3.0
           9084
                     106
           9115
                     106
                              296
                                      3.5
           9198
                     106
                                      3.0
                             1274
           9238
                     106
                             1968
                                      3.5),
           (686)
                   userId movieId rating
```

61336	686	1	4.0
61337	686	2	3.0
61377	686	296	4.0
61478	686	1274	4.0
61569	686	1968	5.0)]

## Similarity of users to input user

Next, we are going to compare all users (not really all !!!) to our specified user and find the one that is most similar.\ We're going to find out how similar each user is to the input through the **Pearson Correlation Coefficient**. It is used to measure the strength of a linear association between the two variables. The formula for finding this coefficient between sets X and Y with N values can be seen in the image below.

Why Pearson Correlation?

Pearson correlation is invariant to scaling, i.e. multiplying all elements by a nonzero constant or adding any constant to all elements. For example, if you have two vectors X and Y, then, pearson(X, Y) == pearson(X, 2 \* Y + 3). This is a pretty important property in recommendation systems because, for example, two users might rate two series of items totally differently in terms of absolute rates, but they would be similar users (i.e. with similar ideas) with similar rates in various scales .

$$r = rac{\sum_{i=1}^{n}(x_i - ar{x})(y_i - ar{y})}{\sqrt{\sum_{i=1}^{n}(x_i - ar{x})^2}\sqrt{\sum_{i=1}^{n}(y_i - ar{y})^2}}$$

The values given by the formula vary from r = -1 to r = 1, where 1 forms a direct correlation between the two entities (it means a perfect positive correlation) and -1 forms a perfect negative correlation.

In our case, a 1 means that the two users have similar tastes while a -1 means the opposite.

We will select a subset of users to iterate through. This limit is imposed because we don't want to waste too much time going through every single user.

```
In [19]: userSubsetGroup = userSubsetGroup[0:100]
```

Now, we calculate the Pearson Correlation between input user and subset group, and store it in a dictionary, where the key is the user Id and the value is the coefficient.

```
#Store the Pearson Correlation in a dictionary, where the key is the user Id and the
pearsonCorrelationDict = {}

#For every user group in our subset
for name, group in userSubsetGroup:
    #Let's start by sorting the input and current user group so the values aren't mi
    group = group.sort_values(by='movieId')
    inputMovies = inputMovies.sort_values(by='movieId')
```

```
#Get the N for the formula
nRatings = len(group)
#Get the review scores for the movies that they both have in common
temp_df = inputMovies[inputMovies['movieId'].isin(group['movieId'].tolist())]
#And then store them in a temporary buffer variable in a list format to facilita
tempRatingList = temp_df['rating'].tolist()
#Let's also put the current user group reviews in a list format
tempGroupList = group['rating'].tolist()
#Now let's calculate the pearson correlation between two users, so called, {\sf x} and
Sxx = sum([i**2 for i in tempRatingList]) - pow(sum(tempRatingList),2)/float(nRa
Syy = sum([i**2 for i in tempGroupList]) - pow(sum(tempGroupList),2)/float(nRati
Sxy = sum( i*j for i, j in zip(tempRatingList, tempGroupList)) - sum(tempRatingL
#If the denominator is different than zero, then divide, else, 0 correlation.
if Sxx != 0 and Syy != 0:
   pearsonCorrelationDict[name] = Sxy/sqrt(Sxx*Syy)
    pearsonCorrelationDict[name] = 0
```

In [21]:

pearsonCorrelationDict.items()

dict items([(75, 0.8272781516947562), (106, 0.5860090386731182), (686, 0.83205029433 Out[21]: 78437), (815, 0.5765566601970551), (1040, 0.9434563530497265), (1130, 0.289157465983 1201), (1502, 0.8770580193070299), (1599, 0.4385290096535153), (1625, 0.716114874039 432), (1950, 0.179028718509858), (2065, 0.4385290096535153), (2128, 0.58600903867311 96), (2432, 0.1386750490563073), (2791, 0.8770580193070299), (2839, 0.82041265414236 74), (2948, -0.11720180773462392), (3025, 0.45124262819713973), (3040, 0.89514359254 929), (3186, 0.6784622064861935), (3271, 0.26989594817970664), (3429, 0.0), (3734, -0.15041420939904673), (4099, 0.05860090386731196), (4208, 0.29417420270727607), (428 2, -0.4385290096535115), (4292, 0.6564386345361464), (4415, -0.11183835382312353), (4586, -0.9024852563942795), (4725, -0.08006407690254357), (4818, 0.488596756488342 4), (5104, 0.7674257668936507), (5165, -0.4385290096535153), (5547, 0.17200522903844 556), (6082, -0.04728779924109591), (6207, 0.9615384615384616), (6366, 0.65779351448 02716), (6482, 0.0), (6530, -0.3516054232038709), (7235, 0.6981407669689391), (7403, 0.11720180773462363), (7641, 0.7161148740394331), (7996, 0.626600514784504), (8008, -0.22562131409856986), (8086, 0.6933752452815365), (8245, 0.0), (8572, 0.86002614519 22278), (8675, 0.5370861555295773), (9101, -0.08600261451922278), (9358, 0.692178738 358485), (9663, 0.193972725041952), (9994, 0.5030272728659587), (10248, -0.248069469 17841693), (10315, 0.537086155529574), (10368, 0.4688072309384945), (10607, 0.416025 14716892186), (10707, 0.9615384615384616), (10863, 0.6020183016345595), (11314, 0.82 04126541423654), (11399, 0.517260600111872), (11769, 0.9376144618769914), (11827, 0. 4902903378454601), (12069, 0.0), (12120, 0.9292940047327363), (12211, 0.860026145192 2278), (12325, 0.9616783115081544), (12916, 0.5860090386731196), (12921, 0.661107356 6849309), (13053, 0.9607689228305227), (13142, 0.6016568375961863), (13260, 0.784464 5405527362), (13366, 0.8951435925492911), (13768, 0.8770580193070289), (13888, 0.250 8726030021272), (13923, 0.3516054232038718), (13934, 0.17200522903844556), (14529, 0.7417901772340937), (14551, 0.537086155529574), (14588, 0.21926450482675766), (1498 4, 0.716114874039432), (15137, 0.5860090386731196), (15157, 0.9035841064985974), (15 466, 0.7205766921228921), (15670, 0.516015687115336), (15834, 0.22562131409856986), (16292, 0.6577935144802716), (16456, 0.7161148740394331), (16506, 0.548161262066894 2), (17246, 0.48038446141526137), (17438, 0.7093169886164387), (17501, 0.81687485131 21271), (17502, 0.8272781516947562), (17666, 0.7689238340176859), (17735, 0.70423818 20123422), (17742, 0.3922322702763681), (17757, 0.64657575013984), (17854, 0.5370861 55529574), (17897, 0.8770580193070289), (17944, 0.2713848825944774), (18301, 0.29838 119751643016), (18509, 0.1322214713369862)])

```
pearsonDF = pd.DataFrame.from_dict(pearsonCorrelationDict, orient='index')
pearsonDF.columns = ['similarityIndex']
```

```
pearsonDF['userId'] = pearsonDF.index
pearsonDF.index = range(len(pearsonDF))
pearsonDF.head()
```

#### similarityIndex userId Out[22]: 0 0.827278 75 0.586009 1 106 2 0.832050 686 3 0.576557 815 0.943456 1040

## The top x similar users to input user

Now let's get the top 50 users that are most similar to the input.

```
In [23]: topUsers=pearsonDF.sort_values(by='similarityIndex', ascending=False)[0:50]
topUsers.head()
```

Out[23]:	similarityIndex		userId
6	54	0.961678	12325
3	34	0.961538	6207
5	55	0.961538	10707
6	57	0.960769	13053
	4	0.943456	1040

Now, let's start recommending movies to the input user.

## Rating of selected users to all movies

We're going to do this by taking the weighted average of the ratings of the movies using the Pearson Correlation as the weight. But to do this, we first need to get the movies watched by the users in our **pearsonDF** from the ratings dataframe and then store their correlation in a new column called \_similarityIndex". This is achieved below by merging of these two tables.

```
In [24]: topUsersRating=topUsers.merge(ratings_df, left_on='userId', right_on='userId', how='
topUsersRating.head()
Out[24]: similarityIndex userId movield rating
```

out[24].		Similaritymuex	useriu	illoviela	rating
	0	0.961678	12325	1	3.5
	1	0.961678	12325	2	1.5
	2	0.961678	12325	3	3.0

	similarityIndex	userId	movield	rating
3	0.961678	12325	5	0.5
4	0.961678	12325	6	2.5

Now all we need to do is simply multiply the movie rating by its weight (the similarity index), then sum up the new ratings and divide it by the sum of the weights.

We can easily do this by simply multiplying two columns, then grouping up the dataframe by movield and then dividing two columns:

It shows the idea of all similar users to candidate movies for the input user:

```
In [25]: #Multiplies the similarity by the user's ratings
    topUsersRating['weightedRating'] = topUsersRating['similarityIndex']*topUsersRating[
    topUsersRating.head()
```

#### Out[25]: similarityIndex userId movieId rating weightedRating 0 0.961678 12325 3.5 3.365874 1 0.961678 12325 2 1.5 1.442517 2 0.961678 12325 3 3.0 2.885035 3 0.961678 12325 0.5 0.480839 0.961678 12325 6 2.5 2.404196

```
#Applies a sum to the topUsers after grouping it up by userId
tempTopUsersRating = topUsersRating.groupby('movieId').sum()[['similarityIndex','wei
tempTopUsersRating.columns = ['sum_similarityIndex','sum_weightedRating']
tempTopUsersRating.head()
```

### Out [26]: sum\_similarityIndex sum\_weightedRating

movield		
1	38.376281	140.800834
2	38.376281	96.656745
3	10.253981	27.254477
4	0.929294	2.787882
5	11.723262	27.151751

```
In [27]: #Creates an empty dataframe
    recommendation_df = pd.DataFrame()
    #Now we take the weighted average
    recommendation_df['weighted average recommendation score'] = tempTopUsersRating['sum
    recommendation_df['movieId'] = tempTopUsersRating.index
    recommendation_df.head()
```

Out[27]: weighted average recommendation score m	novield
--	---------

movield		
1	3.668955	1
2	2.518658	2
3	2.657941	3
4	3.000000	4
5	2.316058	5

Now let's sort it and see the top 20 movies that the algorithm recommended!

recommendation\_df = recommendation\_df.sort\_values(by='weighted average recommendation
recommendation\_df.head(10)

Out[28]: weighted average recommendation score movield

movield		
5073	5.0	5073
3329	5.0	3329
2284	5.0	2284
26801	5.0	26801
6776	5.0	6776
6672	5.0	6672
3759	5.0	3759
3769	5.0	3769
3775	5.0	3775
90531	5.0	90531

In [29]: movies\_df.loc[movies\_df['movieId'].isin(recommendation\_df.head(10)['movieId'].tolist

Out[29]:		movield	title	year
	2200	2284	Bandit Queen	1994
	3243	3329	Year My Voice Broke, The	1987
	3669	3759	Fun and Fancy Free	1947
	3679	3769	Thunderbolt and Lightfoot	1974
	3685	3775	Make Mine Music	1946
	4978	5073	Son's Room, The (Stanza del figlio, La)	2001
	6563	6672	War Photographer	2001

year	title	movield	
2001	Lagaan: Once Upon a Time in India	6776	6667
1992	Dragon Inn (Sun lung moon hak chan)	26801	9064
2011	Shame	90531	18106

## Advantages and Disadvantages of Collaborative Filtering

### **Advantages**

- Takes other user's ratings into consideration
- Doesn't need to study or extract information from the recommended item
- · Adapts to the user's interests which might change over time

### Disadvantages

- Approximation function can be slow
- There might be a low amount of users to approximate
- Privacy issues when trying to learn the user's preferences

## Want to learn more?

IBM SPSS Modeler is a comprehensive analytics platform that has many machine learning algorithms. It has been designed to bring predictive intelligence to decisions made by individuals, by groups, by systems – by your enterprise as a whole. A free trial is available through this course, available here: SPSS Modeler

Also, you can use Watson Studio to run these notebooks faster with bigger datasets. Watson Studio is IBM's leading cloud solution for data scientists, built by data scientists. With Jupyter notebooks, RStudio, Apache Spark and popular libraries pre-packaged in the cloud, Watson Studio enables data scientists to collaborate on their projects without having to install anything. Join the fast-growing community of Watson Studio users today with a free account at Watson Studio

## Thank you for completing this lab!

## **Author**

Saeed Aghabozorgi

### Other Contributors

Joseph Santarcangelo

# **Change Log**

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2020-11-03	2.1	Lakshmi	Updated URL of csv
2020-08-27	2.0	Lavanya	Moved lab to course repo in GitLab

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