

# **Content Based Filtering**

Estimated time needed: 25 minutes

## **Objectives**

After completing this lab you will be able to:

· Create a recommendation system using 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 Content-based recommendation systems and implement a simple version of one using Python and the Pandas library.

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- 2. Preprocessing (https://#ref2)
- 3. Content-Based Filtering (https://#ref3)

# **Acquiring the Data**

To acquire and extract the data, simply run the following Bash scripts:\ Dataset acquired from <a href="mailto:GroupLens">GroupLens</a>
<a href="mailto:(http://grouplens.org/datasets/movielens/?utm\_medium=Exinfluencer&utm\_source=Exinfluencer&utm\_content=000026UJ&utm\_term=10006555&utm\_id=SkillsNetwork-Channel-SkillsNetworkCoursesIBMDeveloperSkillsNetworkML0101ENSkillsNetwork20718538-2021-01-01">2021-01-01</a>). Let's download the dataset. To download the data, we will use <a href="mailto:lwget">!wget</a> to download it from IBM

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**←** 

```
In [1]:
```

```
!wget -O moviedataset.zip https://cf-courses-data.s3.us.cloud-object-storage.appdomain.
cloud/IBMDeveloperSkillsNetwork-ML0101EN-SkillsNetwork/labs/Module%205/data/moviedatase
t.zip
print('unziping ...')
!unzip -o -j moviedataset.zip
```

```
--2022-01-04 21:09:16-- https://cf-courses-data.s3.us.cloud-object-storag
e.appdomain.cloud/IBMDeveloperSkillsNetwork-ML0101EN-SkillsNetwork/labs/Mo
dule%205/data/moviedataset.zip
Resolving cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-c
ourses-data.s3.us.cloud-object-storage.appdomain.cloud)... 169.63.118.104
Connecting to cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud
(cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud) | 169.63.118.10
4:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 160301210 (153M) [application/zip]
Saving to: 'moviedataset.zip'
moviedataset.zip
                   in 4.9
2022-01-04 21:09:22 (31.1 MB/s) - 'moviedataset.zip' saved [160301210/1603
01210]
unziping ...
Archive: moviedataset.zip
  inflating: links.csv
  inflating: movies.csv
  inflating: ratings.csv
  inflating: README.txt
  inflating: tags.csv
```

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

## **Preprocessing**

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

#### 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:

## In [3]:

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

## Out[3]:

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

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

#### In [4]:

```
#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 their t
itles
movies_df['year'] = movies_df.title.str.extract('(\d\d\d\d\d\d\))',expand=False)
#Removing the parentheses
movies_df['year'] = movies_df.year.str.extract('(\d\d\d\d\d\d\)',expand=False)
#Removing the years from the 'title' column
movies_df['title'] = movies_df.title.str.replace('(\(\d\d\d\d\d\d\d\))', '')
#Applying the strip function to get rid of any ending whitespace characters that may ha
ve appeared
movies_df['title'] = movies_df['title'].apply(lambda x: x.strip())
movies_df.head()
```

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/ipykernel\_l
auncher.py:7: FutureWarning: The default value of regex will change from T
rue to False in a future version.
 import sys

#### Out[4]:

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

With that, let's also split the values in the **Genres** column into a **list of Genres** to simplify for future use. This can be achieved by applying Python's split string function on the correct column.

#### In [5]:

```
#Every genre is separated by a | so we simply have to call the split function on |
movies_df['genres'] = movies_df.genres.str.split('|')
movies_df.head()
```

#### Out[5]:

	movield	ovield title genre				
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		

Since keeping genres in a list format isn't optimal for the content-based recommendation system technique, we will use the One Hot Encoding technique to convert the list of genres to a vector where each column corresponds to one possible value of the feature. This encoding is needed for feeding categorical data. In this case, we store every different genre in columns that contain either 1 or 0. 1 shows that a movie has that genre and 0 shows that it doesn't. Let's also store this dataframe in another variable since genres won't be important for our first recommendation system.

## In [6]:

```
#Copying the movie dataframe into a new one since we won't need to use the genre inform
ation in our first case.
moviesWithGenres_df = movies_df.copy()

#For every row in the dataframe, iterate through the list of genres and place a 1 into
the corresponding column
for index, row in movies_df.iterrows():
    for genre in row['genres']:
        moviesWithGenres_df.at[index, genre] = 1

#Filling in the NaN values with 0 to show that a movie doesn't have that column's genre
moviesWithGenres_df = moviesWithGenres_df.fillna(0)
moviesWithGenres_df.head()
```

#### Out[6]:

	movield	title	genres	year	Adventure	Animation	Children	Comedy	Fantasy
0	1	Toy Story	[Adventure, Animation, Children, Comedy, Fantasy]	1995	1.0	1.0	1.0	1.0	1.0
1	2	Jumanji	[Adventure, Children, Fantasy]	1995	1.0	0.0	1.0	0.0	1.0
2	3	Grumpier Old Men	[Comedy, Romance]	1995	0.0	0.0	0.0	1.0	0.0
3	4	Waiting to Exhale	[Comedy, Drama, Romance]	1995	0.0	0.0	0.0	1.0	0.0
4	5	Father of the Bride Part II	[Comedy]	1995	0.0	0.0	0.0	1.0	0.0
5 r	ows × 24	columns							
4									<b>&gt;</b>

Next, let's look at the ratings dataframe.

#### In [7]:

```
ratings_df.head()
```

#### Out[7]:

	userld	movield	rating	timestamp
0	1	169	2.5	1204927694
1	1	2471	3.0	1204927438
2	1	48516	5.0	1204927435
3	2	2571	3.5	1436165433
4	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 memory.

## In [8]:

```
#Drop removes a specified row or column from a dataframe
ratings_df = ratings_df.drop('timestamp', 1)
ratings_df.head()
```

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/ipykernel\_l auncher.py:2: FutureWarning: In a future version of pandas all arguments of DataFrame.drop except for the argument 'labels' will be keyword-only

#### Out[8]:

	userld	movield	rating
0	1	169	2.5
1	1	2471	3.0
2	1	48516	5.0
3	2	2571	3.5
4	2	109487	4.0

# **Content-Based recommendation system**

Now, let's take a look at how to implement **Content-Based** or **Item-Item recommendation systems**. This technique attempts to figure out what a user's favourite aspects of an item is, and then recommends items that present those aspects. In our case, we're going to try to figure out the input's favorite genres from the movies and ratings given.

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'.

#### In [9]:

## Out[9]:

	title	rating
0	Breakfast Club, The	5.0
1	Toy Story	3.5
2	Jumanji	2.0
3	Pulp Fiction	5.0
4	Akira	4.5

#### Add movield to input user

With the input complete, let's extract the input movie'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 movie's title and then merging this subset with the input dataframe. We also drop unnecessary columns for the input to save memory space.

#### In [10]:

```
#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('genres', 1).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
```

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/ipykernel\_l auncher.py:6: FutureWarning: In a future version of pandas all arguments of DataFrame.drop except for the argument 'labels' will be keyword-only

## Out[10]:

	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		

We're going to start by learning the input's preferences, so let's get the subset of movies that the input has watched from the Dataframe containing genres defined with binary values.

## In [11]:

```
#Filtering out the movies from the input
userMovies = moviesWithGenres_df[moviesWithGenres_df['movieId'].isin(inputMovies['movie
Id'].tolist())]
userMovies
```

## Out[11]:

	movield	title	genres	year	Adventure	Animation	Children	Comedy	Fantas
0	1	Toy Story	[Adventure, Animation, Children, Comedy, Fantasy]	1995	1.0	1.0	1.0	1.0	1.
1	2	Jumanji	[Adventure, Children, Fantasy]	1995	1.0	0.0	1.0	0.0	1.
293	296	Pulp Fiction	[Comedy, Crime, Drama, Thriller]	1994	0.0	0.0	0.0	1.0	0.
1246	1274	Akira	[Action, Adventure, Animation, Sci-Fi]	1988	1.0	1.0	0.0	0.0	0.
1885	1968	Breakfast Club, The	[Comedy, Drama]	1985	0.0	0.0	0.0	1.0	0.

5 rows × 24 columns

We'll only need the actual genre table, so let's clean this up a bit by resetting the index and dropping the movield, title, genres and year columns.

#### In [12]:

```
#Resetting the index to avoid future issues
userMovies = userMovies.reset_index(drop=True)
#Dropping unnecessary issues due to save memory and to avoid issues
userGenreTable = userMovies.drop('movieId', 1).drop('title', 1).drop('genres', 1).drop(
'year', 1)
userGenreTable
```

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/ipykernel\_l auncher.py:4: FutureWarning: In a future version of pandas all arguments of DataFrame.drop except for the argument 'labels' will be keyword-only after removing the cwd from sys.path.

#### Out[12]:

	Adventure	Animation	Children	Comedy	Fantasy	Romance	Drama	Action	Crime	Thr
0	1.0	1.0	1.0	1.0	1.0	0.0	0.0	0.0	0.0	
1	1.0	0.0	1.0	0.0	1.0	0.0	0.0	0.0	0.0	
2	0.0	0.0	0.0	1.0	0.0	0.0	1.0	0.0	1.0	
3	1.0	1.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	
4	0.0	0.0	0.0	1.0	0.0	0.0	1.0	0.0	0.0	
4										<b>&gt;</b>

Now we're ready to start learning the input's preferences!

To do this, we're going to turn each genre into weights. We can do this by using the input's reviews and multiplying them into the input's genre table and then summing up the resulting table by column. This operation is actually a dot product between a matrix and a vector, so we can simply accomplish by calling the Pandas "dot" function.

#### In [13]:

```
inputMovies['rating']

Out[13]:

0     3.5
1     2.0
2     5.0
3     4.5
4     5.0
Name: rating, dtype: float64
```

## In [14]:

```
#Dot produt to get weights
userProfile = userGenreTable.transpose().dot(inputMovies['rating'])
#The user profile
userProfile
```

## Out[14]:

Adventure	10.0
Animation	8.0
Children	5.5
Comedy	13.5
Fantasy	5.5
Romance	0.0
Drama	10.0
Action	4.5
Crime	5.0
Thriller	5.0
Horror	0.0
Mystery	0.0
Sci-Fi	4.5
IMAX	0.0
Documentary	0.0
War	0.0
Musical	0.0
Western	0.0
Film-Noir	0.0
(no genres listed)	0.0
dtype: float64	

Now, we have the weights for every of the user's preferences. This is known as the User Profile. Using this, we can recommend movies that satisfy the user's preferences.

Let's start by extracting the genre table from the original dataframe:

#### In [15]:

```
#Now let's get the genres of every movie in our original dataframe
genreTable = moviesWithGenres_df.set_index(moviesWithGenres_df['movieId'])
#And drop the unnecessary information
genreTable = genreTable.drop('movieId', 1).drop('title', 1).drop('genres', 1).drop('yea r', 1)
genreTable.head()
```

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/ipykernel\_l auncher.py:4: FutureWarning: In a future version of pandas all arguments of DataFrame.drop except for the argument 'labels' will be keyword-only after removing the cwd from sys.path.

#### Out[15]:

	Auventure	Ammation	Cillidieli	Conleay	ганцазу	Komance	Diailia	Action	Cillii
movield									
1	1.0	1.0	1.0	1.0	1.0	0.0	0.0	0.0	0.
2	1.0	0.0	1.0	0.0	1.0	0.0	0.0	0.0	0.
3	0.0	0.0	0.0	1.0	0.0	1.0	0.0	0.0	0.
4	0.0	0.0	0.0	1.0	0.0	1.0	1.0	0.0	0.
5	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.

Adventure Animation Children Comedy Fantasy Romance Drama Action Crim

```
→
```

## In [16]:

```
genreTable.shape
```

## Out[16]:

(34208, 20)

With the input's profile and the complete list of movies and their genres in hand, we're going to take the weighted average of every movie based on the input profile and recommend the top twenty movies that most satisfy it.

#### In [17]:

```
#Multiply the genres by the weights and then take the weighted average
recommendationTable_df = ((genreTable*userProfile).sum(axis=1))/(userProfile.sum())
recommendationTable_df.head()
```

## Out[17]:

#### movieId

- 1 0.594406
- 2 0.293706
- 3 0.188811
- 4 0.328671
- 5 0.188811

dtype: float64

## In [18]:

```
#Sort our recommendations in descending order
recommendationTable_df = recommendationTable_df.sort_values(ascending=False)
#Just a peek at the values
recommendationTable_df.head()
```

## Out[18]:

#### movieId

5018 0.748252 26093 0.734266 27344 0.720280 148775 0.685315 6902 0.678322 dtype: float64

Now here's the recommendation table!

## In [19]:

#The final recommendation table
movies\_df.loc[movies\_df['movieId'].isin(recommendationTable\_df.head(20).keys())]

## Out[19]:

	movield	title	genres	year
664	673	Space Jam	[Adventure, Animation, Children, Comedy, Fanta	1996
1824	1907	Mulan	[Adventure, Animation, Children, Comedy, Drama	1998
2902	2987	Who Framed Roger Rabbit?	[Adventure, Animation, Children, Comedy, Crime	1988
4923	5018	Motorama	[Adventure, Comedy, Crime, Drama, Fantasy, Mys	1991
6793	6902	Interstate 60	[Adventure, Comedy, Drama, Fantasy, Mystery, S	2002
8605	26093	Wonderful World of the Brothers Grimm, The	[Adventure, Animation, Children, Comedy, Drama	1962
8783	26340	Twelve Tasks of Asterix, The (Les douze travau	[Action, Adventure, Animation, Children, Comed	1976
9296	27344	Revolutionary Girl Utena: Adolescence of Utena	[Action, Adventure, Animation, Comedy, Drama,	1999
9825	32031	Robots	[Adventure, Animation, Children, Comedy, Fanta	2005
11716	51632	Atlantis: Milo's Return	[Action, Adventure, Animation, Children, Comed	2003
11751	51939	TMNT (Teenage Mutant Ninja Turtles)	[Action, Adventure, Animation, Children, Comed	2007
13250	64645	The Wrecking Crew	[Action, Adventure, Comedy, Crime, Drama, Thri	1968
16055	81132	Rubber	[Action, Adventure, Comedy, Crime, Drama, Film	2010
18312	91335	Gruffalo, The	[Adventure, Animation, Children, Comedy, Drama]	2009
22778	108540	Ernest & Célestine (Ernest et Célestine)	[Adventure, Animation, Children, Comedy, Drama	2012
22881	108932	The Lego Movie	[Action, Adventure, Animation, Children, Comed	2014
25218	117646	Dragonheart 2: A New Beginning	[Action, Adventure, Comedy, Drama, Fantasy, Th	2000
26442	122787	The 39 Steps	[Action, Adventure, Comedy, Crime, Drama, Thri	1959
32854	146305	Princes and Princesses	[Animation, Children, Comedy, Drama, Fantasy,	2000
33509	148775	Wizards of Waverly Place: The Movie	[Adventure, Children, Comedy, Drama, Fantasy,	2009

## **Advantages and Disadvantages of Content-Based Filtering**

## Advantages

- · Learns user's preferences
- · Highly personalized for the user

#### Disadvantages

- Doesn't take into account what others think of the item, so low quality item recommendations might happen
- · Extracting data is not always intuitive
- Determining what characteristics of the item the user dislikes or likes is not always obvious

## 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: <a href="SPSS Modeler">SPSS Modeler</a> (<a href="https://www.ibm.com/analytics/spss-statistics-software?">https://www.ibm.com/analytics/spss-statistics-software?</a> <a href="https://www.ibm.com/analytics/spss-statistics-software

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 <a href="Watson Studio">Watson Studio</a> (<a href="https://www.ibm.com/cloud/watson-studio?">https://www.ibm.com/cloud/watson-studio?</a> <a href="https://www.ibm.com/cloud/watson-studio">https://www.ibm.com/cloud/watson-studio?</a> <a href="https://www.ibm.com/cloud/watson-studio">https://www.ibm.com/cloud/watson-studio?</a> <a href="https://www.ibm.com/cloud/watson-studio">https://www.ibm.com/cloud/watson-studio</a> <a href="https://www.ibm.com/cloud/watson-studio">https://www.ibm.com/cloud/watson-studio</a> <a href="h

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## Thank you for completing this lab!

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utm\_medium=Exinfluencer&utm\_source=Exinfluencer&utm\_content=000026UJ&utm\_term=10006555&utm\_id:
SkillsNetwork-Channel-SkillsNetworkCoursesIBMDeveloperSkillsNetworkML0101ENSkillsNetwork207185382021-01-01)

# **Change Log**

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

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