CIND820 Big Data Analytics Project

Ryerson University

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**A study of developing a Movie Recommendation System using different Machine Learning Algorithms**

**Abstract**

COVID-19 changes the people lifestyle, due to the lockdown at home, the internet usages are increased, and it impacts on the social life. According to Forbes the initial internet hits increased by between 50% and 70%. Entertainment sites like Netflix, Facebook usages also jumped by 12% approximately.

Considering these changes, Recommendation systems are becoming particularly important in media industry as well as online consumer world. People always prefer to see the items/movies based on their previous search into the system. My project will focus on develop the recommendation system which will help individual to search for content that would be interesting to him/her based on algorithms that sort out all possible choices and create a customize lists of items for that individual.

The dataset I choose for this project is from GroupLens research lab in the University of Minnesota and available in the MovieLens website which contains four files such as movies.csv, ratings.csv, links.csv and tags.csv. The goal of this project is to give a better understanding of User Based Collaborative Filter (**UBCF**) and Item Based Collaborative Filter (**IBCF**) models for hybrid recommender systems by answering the following question:

* With what level of performance can collaborative filtering using UBCF and IBCF models produce movie recommendations based on movies and user’s ratings data?

**Dataset link:**

[MovieLens Latest Datasets](http://files.grouplens.org/datasets/movielens/ml-latest-small.zip)

**Github Link:**

[Github Repositories Link](https://github.com/sahmed07/capstone-project-recommendation-system)

**References:**

<https://www.forbes.com/sites/markbeech/2020/03/25/covid-19-pushes-up-internet-use-70-streaming-more-than-12-first-figures-reveal/#56235ead3104>

<https://www.nytimes.com/interactive/2020/04/07/technology/coronavirus-internet-use.html>

# Introduction

In today’s competitive online business world, it is important to predicting what item/content a user wants. Netflix, Amazon, YouTube, and Instagram all corporate online business and service provider developed a high standard recommendation system for predicting users new and relevant content. These systems are one of the most valued assets of these companies as demonstrated by the Netflix sponsored competition with a prize of one million dollars to improve on their system [1]. These types of systems are collectively known as recommender systems [2].

Recommender systems usually generate recommendations to users, in one of the following ways:

- **Collaborative filtering algorithms** [3] predict items/products for an active user based on the past data about the other users for same items/products.

- **Content-based algorithms** [4] creates recommendations based on items/products descriptions which could be automatically extracted or manually created, or (and) from user profile which reflects user’s interests on that items/products.

- **Knowledge-based algorithms** [5] predicts a recommender system based on specific queries made by the user. It might prompt the user to give a series of rules or guidelines on what the results should look like, or an example of an item. The system then searches through its database of items and returns similar results.

- **Hybrid approaches** [6] generate recommendations by combining several algorithms or recommendation components, which are based on the above three approaches: collaborative filtering and content-based and knowledge-based algorithms.

Table 1 shows some popular sites which are currently using recommendation system for different purpose [7].

**Table 1: Popular sites using recommender systems**

|  |  |
| --- | --- |
| **Site** | **What is recommended** |
| Amazon | Books/other products |
| Facebook | Friends/Business/Media |
| Netflix | Movies |
| Instagram | Media content |

# Literature Review

In my project I am going to develop a hybrid recommendation system based on User Based Collaborative Filter (UBCF) and Item Based Collaborative Filter (IBCF). Analysis of Recommendation System is a vast topic, so I studied other’s research work closely related to my project work.

In introduction, we classified recommendation system into four types which include memory-based CF, model-based CF, and Hybrid CF ([8],[9],[10]). The memory-based CF techniques explore the entire dataset to find the set of users, which are like the active user ([11],[12]). Thereafter recommendations are made based on the observation of likes and dislikes of the similar users. For similarity computation process, memory-based technique employs various similarity measures which includes PR measure ([13]), Spearman rank correlation (similar to Pearson except rating is rank) ([11]), Kendall’s correlation (similar to Spearman rank but instead of rank, relative ranks are used) ([14]). User based CF and Item based CF are classified as Memory-based CF. In users-based CF method ([15],[16]), similar users are found by analyzing other users’ preferences against the active user. Other way item-based CF ([17],[18]) approach focuses on finding similarity between items rather than users.

Various machine learning techniques, data mining algorithm are used to develop a user rating model in model-based CF for making predictions. Bayesian model ([19],[20]), clustering models ([21]), rule-based approach ([22]) are some popular algorithms which are used for model-based CF techniques.

The hybrid CF recommendation technique solved the issues find in memory-based and model-based techniques such as cold start, scalability, sparsity and many more. The real-life examples of the recommendation system include Netflix, Amazon, Google, Instagram and many more.

CF is most efficient and widely used recommendation system, still it has some certain limitations, like sparsity, scalability, cold start ([23],[8],[9]). Normally, a user rates only certain limited items and it becomes difficult to find similar users due to sparsity in dataset ([24], [25],[26]). Also, when a new user or new item is added to the system for the first time, the sparsity grows in the dataset. It impacts the quality of recommendations and introduces a problem known as cold-start ([26]). Besides, over time rating grows in millions and computation becomes slow which introduces a serious scalability issue.

To solve the problems of scalability and sparsity in the collaborative filtering, an approach is given in [27] in which personalized recommendation methods joins the user cluster and item cluster. To improve the prediction quality of item-based collaborative filtering, some algorithms take the attributes of items into consideration while predicting the preference of a user ([28]).

There is an attempt to cope with Item cold start using a hybrid method which first clusters items using the rating matrix and then uses the clustering results to build a decision tree to combine novel items with existing ones [29].

# Dataset

The dataset used was from MovieLens, and is publicly available at [MovieLens Latest Datasets](http://files.grouplens.org/datasets/movielens/ml-latest-small.zip). In order to keep the recommender simple, I used the smallest dataset available (ml-latest-small.zip), which at the time of download contained 105339 ratings and 6138 tag applications across 10329 movies. These data were created by 668 users between April 03, 1996 and January09, 2016. This dataset was generated on January 11, 2016.(http://grouplens.org/datasets/movielens/latest)

The data are contained in four files: links.csv, movies.csv, ratings.csv and tags.csv. I am going to use the files movies.csv and ratings.csv to build a recommendation system.

**glimpse(movies)**

## Rows: 9,742

## Columns: 3

## $ movieId <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,...

## $ title <fct> "Toy Story (1995)", "Jumanji (1995)", "Grumpier Old Me...

## $ genres <fct> Adventure|Animation|Children|Comedy|Fantasy, Adventure...

summary(movies)

|  |  |  |
| --- | --- | --- |
| movieId | title | genres |
| Min. : 1  1st Qu. : 3248  Median : 7300  Mean : 42200  3rd Qu. : 76232  Max. : 193609 | Confessions of a Dangerous Mind (2002): 2 Emma (1996) : 2  Eros (2004) : 2  Saturn 3 (1980) : 2  War of the Worlds (2005) : 2  '71 (2014) : 1  (Other) : 9731 | Drama : 1053  Comedy : 946  Comedy|Drama : 435  Comedy|Romance: 363 Drama|Romance : 349 Documentary : 339  (Other) :6257 |

From this initial exploration, we discover that movies have 9,742 observations and 3 attributes:

movieid : integer, Unique ID for the movie

title: factor, movie title (not unique)

genres: factor, genres associated with the movie

**glimpse(ratings)**

## Rows: 100,836

## Columns: 4

## $ userId <int> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1...

## $ movieId <int> 1, 3, 6, 47, 50, 70, 101, 110, 151, 157, 163, 216, 2...

## $ rating <dbl> 4, 4, 4, 5, 5, 3, 5, 4, 5, 5, 5, 5, 3, 5, 4, 5, 3, 3...

## $ timestamp <int> 964982703, 964981247, 964982224, 964983815, 96498293...

summary(ratings)

|  |  |  |  |
| --- | --- | --- | --- |
| userId | movieId | rating | timestamp |
| Min. : 1.0  1st Qu. : 177.0  Median : 325.0  Mean : 326.1  3rd Qu. : 477.0  Max. : 610.0 | Min. : 1  1st Qu. : 1199  Median : 2991  Mean : 19435  3rd Qu. : 8122  Max. : 193609 | Min. : 0.500  1st Qu. : 3.000  Median : 3.500  Mean : 3.502  3rd Qu.: 4.000  Max. : 5.000 | Min. : 8.281e+08  1st Qu. : 1.019e+09  Median : 1.186e+09  Mean : 1.206e+09  3rd Qu. : 1.436e+09  Max. : 1.538e+09 |

From this initial exploration, we discover that ratings have 100,836 observations and 4 attributes:

userid: integer, Unique ID for the user

movieid : integer, Unique ID for the movie

rating: double, a rating between 0 and 5 for the movie

timestamp: discrete, Date and time the rating was given

**glimpse(tags)**

## Rows: 3,683

## Columns: 4

## $ userId <int> 2, 2, 2, 2, 2, 2, 2, 2, 2, 7, 18, 18, 18, 18, 18, 18...

## $ movieId <int> 60756, 60756, 60756, 89774, 89774, 89774, 106782, 10...

## $ tag <fct> funny, Highly quotable, will ferrell, Boxing story, ...

## $ timestamp <int> 1445714994, 1445714996, 1445714992, 1445715207, 1445...

|  |  |  |  |
| --- | --- | --- | --- |
| userId | movieId | tag | timestamp |
| Min. : 2.0  1st Qu. : 424.0  Median : 474.0  Mean : 431.1  3rd Qu. : 477.0  Max. : 610.0 | Min. : 1  1st Qu. : 1262  Median : 4454  Mean : 27252  3rd Qu. : 39263  Max. : 193565 | In Netflix queue : 131  atmospheric : 36  superhero : 24  thought-provoking : 24  Disney : 23  funny : 23  (Other) : 3422 | Min. : 1.137e+09  1st Qu. : 1.138e+09  Median : 1.270e+09  Mean : 1.320e+09  3rd Qu. : 1.498e+09  Max. : 1.537e+09 |

From this initial exploration, we discover that tags have 3,683 observations and 4 attributes:

userid: integer, Unique ID for the user

movieid : integer, Unique ID for the movie

tag: factor, Tag associated with the movie

timestamp: intger, Date and time the rating was given

**glimpse(links)**

## Rows: 9,742

## Columns: 3

## $ movieId <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,...

## $ imdbId <int> 114709, 113497, 113228, 114885, 113041, 113277, 114319...

## $ tmdbId <int> 862, 8844, 15602, 31357, 11862, 949, 11860, 45325, 909...

|  |  |  |
| --- | --- | --- |
| movieId | Imdbid | tmdbid |
| Min. : 1  1st Qu. : 3248  Median : 7300  Mean : 42200  3rd Qu. : 76232  Max. : 193609 | Min. : 417  1st Qu. : 95181  Median : 167260  Mean : 677184  3rd Qu. : 805568  Max. : 8391976 | Min. : 2  1st Qu. : 9666  Median : 16529  Mean : 55162  3rd Qu. : 44206  Max. : 525662  Na’s : 8 |

From this initial exploration, we discover that links have 9,742 observations and 3 attributes:

movieid : integer, Unique ID for the movie

imdbid: integer, IMDB ID for particular movie

tmdbid: integer, TMDB ID for particular movie

# Approach

The workflow to build a Movie Recommendation System using the UBCF and IBCF models can be summarized graphically as follows:

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## Step 1: Load the dataset

## The dataset is split into four files- movies.csv, ratings.csv, links.csv and tags.csv. We will iteratively load the files into the workspace using download.file() function then unzip the required data file using read.csv() function and finally saving all data files (movies, rating, links and tags) as a RData file using save() function.

## Step 2: Data Preparation and cleaning

In this section we will take the first look at the loaded data frames. We will also perform necessary cleaning and some transformations so that the data better suits our needs.

**2.1 Minimum Thresholds:**

For building a collaborative filtering model we can limit the input data based on minimum thresholds: for example, we may ignore users that have provided too few ratings, and also ignore those movies that have received too few ratings from users.

Here we restrict the model training to those users who have rated at least 50 movies, and those movies that have been rated by at least 100 users.

**2.2 Normalizing the data:**

We normalize the data so that the average rating given by each user is 0. This handles cases where a user consistently assigns higher or lower ratings to all movies compared to the average for all users. In other words, normalizing of data is done to remove the bias in each user’s ratings.

**2.3 Splitting data for test and train:**

In this step I’m going to split the data into test and train sets, so that we could test the models on test data and later could compare different data models

## Step 3: Data exploration and visualization

In this part we will try to explore the dataset and reveal some interesting facts about the movie business.

## Step 4: Data analysis and modeling

In this part I am going to develop and analysis UBCF and IBCF models.

## Step 5: Comparing the Collaborative Filtering Models

In this section I am going to evaluate the models created in previous part using different similarity parameters.

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