# **Assignment 3: User-based Collaborative Filtering**

(Adapted from University of Minnesota CSci 1901H Class project)

## **Assignment Overview**

In this assignment you will implement a simple user-based collaborative filtering recommender system for predicting the ratings of an item using the data given. This prediction should be done using k nearest neighbors and Pearson correlation. Finally using the similarity of the k nearest neighbors, you are required to predict the ratings of the new item for the given user.

# Format of ratings file

- The input file consists of one rating event per line. Each rating event is of the form: user id\trating\tmovie title
- The user id is a string that contains only alphanumeric characters and hyphens (no whitespace, no tabs).
- The rating is one of the float values 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, and 5.0.
- The movie title is a string that may contain space characters (to separate the words).
- The three fields -- user\_id, rating, and the movie\_title -- are separated by a single tab character (\t).

#### **Submission Details**

You need to turn in a python script <a href="mailto:strame\_collabFilter.py">script <a href="mailto:strame\_collabFilter.

# **Requirements:**

- 1. pearson correlation(user1, user2):
  - This function calculates the pearson correlation between 2 users.
  - Return value is a float between 1 and -1.
  - For calculating the average for each user, include all the user's ratings and not just the intersection of the 2 user's ratings.
  - However when computing summation, use only items that both users have rated.
- 2. K nearest neighbors(user1, k):
  - This function calculates the k nearest neighbors of user1 based on pearson similarity.
  - Returns a list of k nearest neighbors and their similarity.
  - For calculating the average for each user, include all the user's ratings and not just the intersection of the 2 user's ratings.
  - However when computing summation, use only items that both users have rated.
  - When sorting similarities, if 2 users have the same similarity sort them by user id.
- 3. Predict(user1, item, k nearest neighbors):
  - This function calculates the final prediction for item for user1 using k nearest neighbors.
  - You will compute a simple weighted average of the ratings provided by the k nearest neighbors.
  - Use only the neighbors who have rated the input item.
  - Prediction =  $\sum (W_{i,1})^*$ (rating  $_{i,item}$ ) /  $\sum (W_{i,1})$  where  $W_{i,1}$  is the similarity of user i with user1 from the k nearest neighbors.

For full credits divide your code into these 3 functions.

# Running your code

The program takes 4 arguments

- Ratings input file
- User id (user name)
- Movie name to calculate prediction for
- K for k neighbors

### **Execution**

Python pooja anand collabFilter.py ratings-dataset.tsv Kluver 'The Fugitive' 10

ratings-dataset.tsv: input file

Kluver: User id Movie: The Fugitive

K: 10

# **Output:**

The program will output:

- K nearest neighbors with their user ids and similarity values separated by space as per the output file
- Rating prediction for item.

### **General Instructions**:

- 1. Do not zip your files
- 2. Make sure your code compiles before submitting
- 3. Make sure to follow the output format and the file naming format.
- 4. Make sure not to write the output to any files. Use standard output to print them.
- 5. We will be using Moss for plagiarism detection.