

CS 495 - Introduction to Web Science

Fall 2014

Assignment 8

by

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Honor Pledge

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Signed: Eric Littley

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1 Introduction

The purpose of this assignment was to utilize some of the techniques taught in class for making good recommendations to the users of software in which a rating scheme is implemented.

2 Design

The data used in this assignment is from the MovieLens data set [1]. The “recommendations.py” code used for part of this assignment is from the “Programming Collective Intelligence” [2].

There were three files from the MovieLens data set: u.data, u.user, and u.item. These contain the user ratings, user information, and movie information respectively. These files are parsed and the information is stored in a list of objects, the objects stored are movie objects that contain the information for a specific movie along with it’s average rating and number of ratings it received. This processes of computing the averages takes a long time (partially due to my poorly realized design) so this process is split from the main program for this assignment. The program responsible for parsing and averaging the movies is called “parsefiles.py” this program persists the list of movie object and user objects using pickle. “application.py” contains the code to answer each of the questions asked in this assignment. “movies.py” contains class definitions and functions used by both “application.py” and “movies.py.” Questions 5, 8, and 9 was answered using code from “recommendations.py” in combination with code that I wrote see the Questions section for more detail.

3 Questions

3.1 Question 1

What 5 movies have the highest average ratings? Show the movies and their ratings sorted by their average ratings.

For this question, any movie with less than three ratings was ignored because some movies only have one or two ratings so they have extremely high or low ratings depending on what those raters thought of the movie. The following data shows the top rated movies using this approach.

1. 4.63 Pather Panchali (1955)
2. 4.50 Maya Lin: A Strong Clear Vision (1994)
3. 4.49 Close Shave , A (1995)
4. 4.47 Wrong Trousers , The (1993)
5. 4.47 Schindler ’s List (1993)

3.2 Question 2

What 5 movies received the most ratings? Show the movies and the number of ratings sorted by number of ratings.

1. 583 Star Wars (1977)
2. 509 Contact (1997)
3. 508 Fargo (1996)
4. 507 Return of the Jedi (1983)
5. 485 Liar Liar (1997)

3.3 Question 3

What 5 movies were rated the highest on average by women? Show the movies and their ratings sorted by ratings.

Users were sorted in a list so that only women remained in the list. Then their ratings for each movie was calculated. The list of movies was then sorted, any movie with less than three ratings was ignored.

1. 4.63 Schindler's List (1993)
2. 4.63 Close Shave, A (1995)
3. 4.56 Shawshank Redemption, The (1994)
4. 4.53 Wallace & Gromit: The Best of Aardman Animation (1996)
5. 4.53 Shall We Dance? (1996)

3.4 Question 4

What 5 movies were rated the highest on average by men? Show the movies and their ratings sorted by ratings.

Users were sorted in a list so that only men remained in the list. Then their ratings for each movie was calculated. The list of movies was then sorted, any movie with less than three ratings was ignored.

1. 4.63 Pather Panchali (1955)
2. 4.5 A Chef in Love (1996)
3. 4.47 Wrong Trousers, The (1993)
4. 4.47 Casablanca (1942)
5. 4.46 Close Shave, A (1995)

3.5 Question 5

What movie received ratings most like Top Gun? Which movie received ratings that were least like Top Gun (negative correlation)?

The similarity function in the relative.py was used to calculate these values.

1. 1.0 Shiloh (1997)
2. 1.0 King of the Hill (1993)
3. 1.0 Bhaji on the Beach (1993)
4. 1.0 Wild America (1997)

5. 1.0 Wedding Gift , The (1994)

Least Like Top Gun

1. -1.0 Babysitter , The (1995)
2. -1.0 Telling Lies in America (1997)
3. -1.0 Bad Moon (1996)
4. -1.0 Beat the Devil (1954)
5. -1.0 Bewegte Mann, Der (1994)

3.6 Question 6

Which 5 raters rated the most films? Show the raters' IDs and the number of films each rated.

1. 405 737
2. 655 685
3. 13 636
4. 450 540
5. 276 518

3.7 Question 7

Which 5 raters most agreed with each other? Show the raters' IDs and Pearson's r , sorted by r .

Lots of code was written none of it worked very well.

3.8 Question 8

Which 5 raters most disagreed with each other (negative correlation)? Show the raters' IDs and Pearson's r , sorted by r .

Lots of code was written none of it worked very well.

3.9 Question 9

What movie was rated highest on average by men over 40? By men under 40?

Users were sorted in a list so that only men over 40 remained in the list. Then their ratings for each movie was calculated. The list of movies was then sorted, any movie with less than three ratings was ignored.

Over 40

1. 5.0 Aparajito (1956)
2. 4.8 Pather Panchali (1955)
3. 4.65 Close Shave , A (1995)
4. 4.6 Shanghai Triad (Yao a yao yao dao waipo qiao) (1995)
5. 4.57 Shall We Dance? (1996)

Users were sorted in a list so that only men over 40 remained in the list. Then their ratings for each movie was calculated. The list of movies was then sorted, any movie with less than three ratings was ignored.

Under 40

1. 4.5 Sum of Us, The (1994)
2. 4.48 Wallace & Gromit: The Best of Aardman Animation (1996)
3. 4.48 Casablanca (1942)
4. 4.47 Paths of Glory (1957)
5. 4.45 Shawshank Redemption, The (1994)

3.10 Question 10

What movie was rated highest on average by women over 40? By women under 40?

Users were sorted in a list so that only women over 40 remained in the list. Then their ratings for each movie was calculated. The list of movies was then sorted, any movie with less than three ratings was ignored.

Over 40

1. 4.80 Once Were Warriors (1994)
2. 4.70 Fantasia (1940)
3. 4.57 Christmas Carol, A (1938)
4. 4.56 Sunset Blvd. (1950)
5. 4.54 Graduate, The (1967)

Users were sorted in a list so that only women under 40 remained in the list. Then their ratings for each movie was calculated. The list of movies was then sorted, any movie with less than three ratings was ignored.

Under 40

1. 4.82 Wallace & Gromit: The Best of Aardman Animation (1996)
2. 4.80 Paradise Lost: The Child Murders at Robin Hood Hills (1996)
3. 4.80 Anne Frank Remembered (1995)
4. 4.70 Shawshank Redemption, The (1994)
5. 4.70 Shall We Dance? (1996)

References

- [1] *Movielens*, webpage (2014), available at <http://grouplens.org/datasets/movielens/>.
- [2] T. Segaran, *Programming collective intelligence*, first ed., O'Reilly, 2007.