CMPE 211 - Data Structures and Algorithms

Project - Recommender Systems From Scratch

Due Date: Jan 02, 2018, 17.00

Necessary steps for building a recommender system are explained in the course. You can find the corresponding material at https://github.com/uzay00/CMPE211. Based on our discussions,implement a recommender system from scratch with Java.

Choose an appropriate data structure. If your programs does not compile or you choose a totally wrong data structure, your grade will be 0. Write your program with lots of comments to indicate that you understand your program well. Compress and upload your java files through SIS. Students will be called upon for a short presentation at jan 04, 2018. Exact time will be indicated soon.

Part 0 Data

2P Load MovieLens Data to a nested symbol table.

Part 1 User-based recommendation

- 1P write the dist() function
- 1P write the intersection() function
- 1P write the $sim_distance()$ function
- 2P write the topMatches() function
- 2P write the getRecommendations() function

Part 2 Item-based recommendation

- 1P write the transformPrefs() function
- 1P apply Part 1 function to transformed data.
- 2P write the *calculateSimilarItems()* function
- 2P write the getRecommendedItems() function and apply to movielens data

Bonus Discuss possible research directions based on this recommender system. You may get extra points for your creative thinking for the discussion part of our course.