

Movie Recommendation System

Introduction:

This project will focus on making a system which will be able to automatically recommend various movies to a specific user. The program will contain a database of thousands of users and movies. Each movie will have information regarding its movie type, release date, rating, etc. The system will take the information given of the users and movies to predict the movies that are most likely to be interesting to the user.

Method:

Possible method to implement the recommendation system algorithm are: content based algorithm, which simply takes the “liked” items by the user as a reference and looks for similar items to that one to recommend, and collaborative algorithm, which will look for the similarity between users or items in the system in order to make recommendations.

Team Members:

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Preferred time slot to present:

Week 16(Jun. 5 & 6, 2019)

****Unable to present on week 17(Jun. 12 & 13, 2019)****