INFORMATION RETRIEVAL (CS F469) ASSIGNMENT 3

Recommender System

Members

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GETTING DATASET:

The dataset is from <http://shuaizhang.tech/2017/03/15/Datasets-For-Recommender-System/> which contains Jester-Movie Ratings. Dataset contains user\*movie ratings in .xls format. The data is sparse and ratings are between -10 to +10 and and value 99 represents particular user has not rated the movie.

Functionality Implemented:

* Collaborative Filtering (calculating similarity by users and predicting missing ratings)
* Collaborative Filtering using global baseline approach.
* SVD
* SVD with 90% retained energy
* CUR
* CUR with 90% retained energy

MAJOR DATA STRUCTURES USED

* list in python – List in python were used to manipulate data.
* Dictionary in python - Dictionary in python is equivalent to Hash tables

DESIGN ARCHITECTURE:

BRIEF NOTES ON CODE EXECUTION:

OUTPUT

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Recommender**  **System**  **Technique** | **Root Mean**  **Square Error**  **(RMSE)** | **Precision on top K** | **Spearman Rank**  **Correlation** | **Time taken for**  **prediction** |
| Collaborative | 0.0282946268 | 0.19934617091 | 0.99999983523 |  |
| Collaborative with  Baseline  approach \* | 0.0302534122 | 0.20330233926 | 0.99999981162 |  |
| SVD |  |  |  |  |
| SVD with 90%  retained energy |  |  |  |  |
| CUR |  |  |  |  |
| CUR with 90%  retained energy |  |  |  |  |