

P04 - Movie Rating

☆ Subscribe

Download and extract the dataset, **ml-25m.zip**, from

<https://grouplens.org/datasets/movielens/>.

Using extracted files, **movies.csv** and **ratings.csv**, develop a Python application that will use the files to produce the following reports:

1. A list (table) of best 10 rated movies ever. Include the following columns: movieid, movie_title, average_rating
2. A list of worst 10 rated movies ever. Include the following columns: movieid, movie_title, average_rating
3. The average ratings for each genre. Include the following columns: genre, average_rating

Each of the reports should be wrapped in a function. Save your solution as one JP document Project4TeamX.ipynb where X is your team number. Submit the document to your Team folder by **October 25, 2020**. Show the subject of this submission as "Final Project 4 Submission".

Questions are welcome!

Start a New Thread

