Bingewatch Movie Recommendation System

Bianca Zlavog Florencia Marcaccio Mansi Rathod Sanjana Gupta

Outline

- Background
- Data
- Use Cases
- Demo
- Design
- Project Structure
- Lessons Learned
- Future Work

Background

With so many streaming platforms available, it can be overwhelming to browse every catalog to find a movie that you'll like.

We aim to provide a personalized streaming experience based on the user's preferences with a movie recommendation tool.

Data

Source	Files	Features	Highlights
Netflix Prize Data (Kaggle Dataset)	Movie Ratings: combined_data_1.txt, combined_data_2.txt, combined_data_3.txt, combined_data_4.txt	MovieID, UserID, Rating, Date of Rating	Contains 100,480,507 ratings that 480,189 users gave to 17,770 movies.
	Movie Titles: movie_titles.csv	MovieID, Title, Year Released	Contains the movie title and released year for the 17,770 movies in the dataset.
IMDb Datasets	Basic information of each title: title.basics.tsv.gz	Identifier, Title, Content Type, Genres, Start and End Year, Minutes	Contains 6,842,632 titles, but only 736,380 are movies/tv series.
	Rating: title.ratings.tsv.gz	Identifier, Average Rating, Number of Votes	Only 305,357 of the previously filtered titles appear on this file.

Use Cases

Use Case	The user wants to watch a
	movie similar to a movie of
	their choice.

The user wants to see the top 10 movies of a particular year.

The user wants to see the top 10 movies from a particular genre.

Inputs a genre.

number of votes.

User Inputs the movie they liked.

Tool

Inputs a particular year.

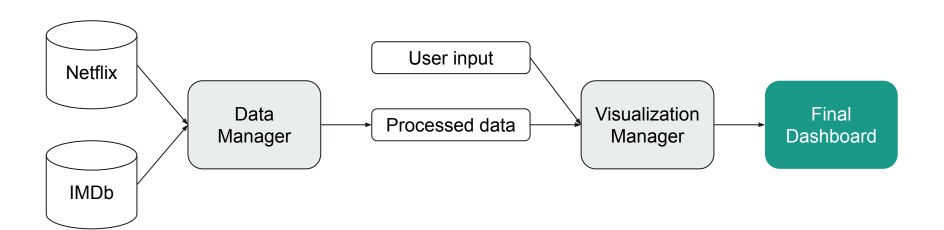
Displays a list of the top 10 movies from that genre, based on average rating and

Displays a list of the most similar movies to the one the user input.

Displays a list of the top 10 movies from that year, based on average rating and number of votes.

Demo

Design



Project Structure

```
LICENSE
README.md
CODE_OF_CONDUCT.md
environment.yml
.travis.yml
requirements.txt
setup.py
docs/
    Component_Specification.pdf
    Final_Presentation.pdf
  - Functional_specs.pdf
    TechnologyReview.pptx
examples/
bingewatch/
    main.py
    tab1.py
    tab2.py
    imdb.py
   netflix.py
    __init__.py
    data/
        data_manager.py
        helper_functions.py
        processed/
            dict_recommendations.pkl, imdb_df.csv,
            movie_titles.csv, set_genres.pkl
    tests/
      tests.py
```

Lessons Learned

- Difficulty working between languages
- Building dashboards using Dash app
- Integrating tabs in Dash
- Travis CI and testing from the beginning

Future Work

- Add more filtering variables. For example, filter by decade instead of year, by director or actors, by MPAA content rating, etc.
- Add data source in order to include TV Shows in the Recommendation System based on a title chosen by the user.
- Continue improving the recommendation system itself.

Questions?



Thank you!