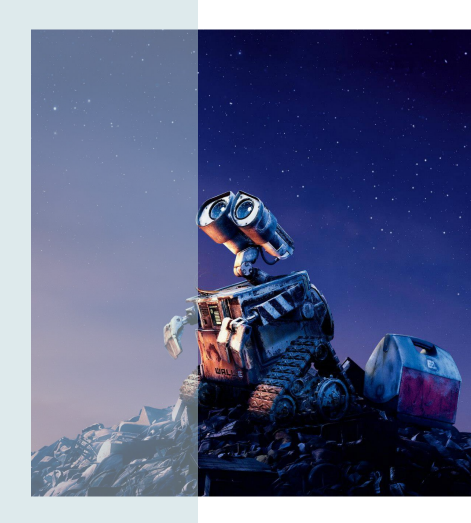
MARGARET'S IMDB PROJECT

A simple project to identify good movies for dinners

Github URL:

https://github.com/HuynhMargaret/imdb-project



DATA SOURCES

IMDb datasets

Downloaded from https://datasets.imdbws.com/

Further data for movies, cast & crew

Unavailable in IMDb datasets online

Collected by Python scripts using IMDbPY library

For additional movie info -

https://github.com/HuynhMargaret/imdb-

project/blob/main/get additional movie info.py

For additional cast & crew info -

https://github.com/HuynhMargaret/imdb-

project/blob/main/get additional castcrew info.py

DATA ANALYSIS EXERCISES

Some data analysis exercises

Calculate Bayesian average rating of a movie

Find all years that have a movie that received a rating of 9 and above

Find the difference between the average rating of movies released before 1980 and the average rating of movies released after 1980 (Answer: Older movies are rated better)

More to come...

Languages used

Python - https://github.com/HuynhMargaret/imdb-project/blob/main/data_analysis_python.py

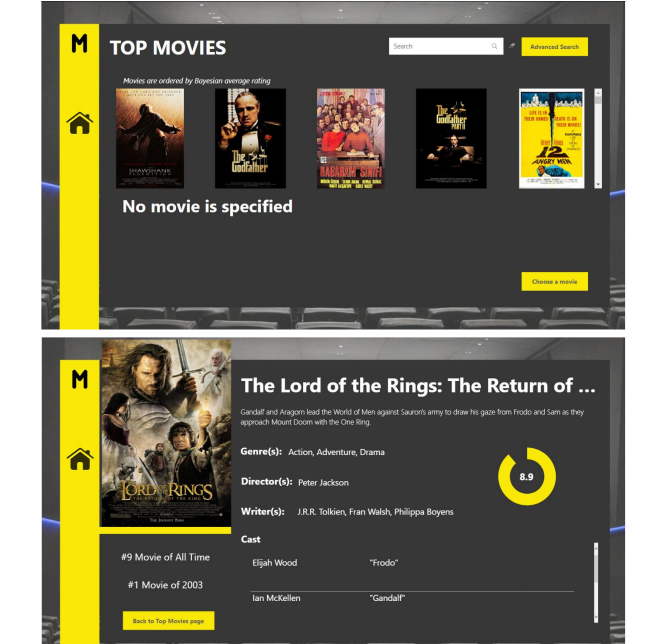
SQL - https://github.com/HuynhMargaret/imdb-project/blob/main/data_analysis_sql.txt

POWER BI DASHBOARD

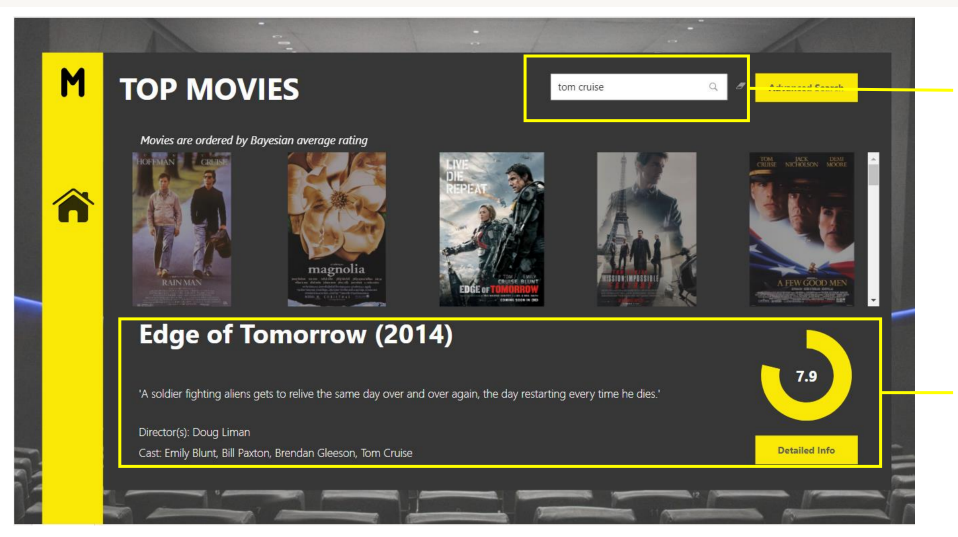
https://github.com/HuynhMargare

t/imdb-project/blob/main/imdb-

top-movies-dashboard.pbix



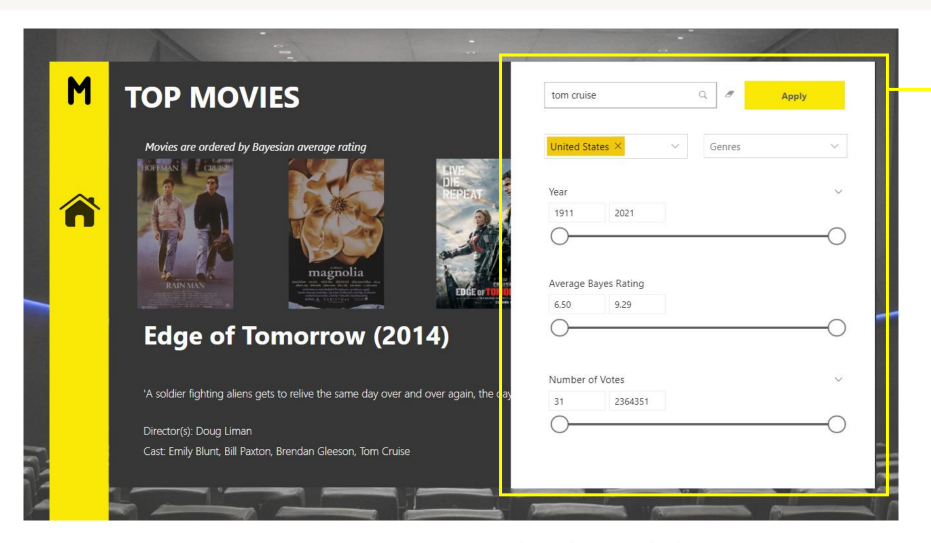
POWER BI DASHBOARD - A CLOSER LOOK (1)



Keywords such as actor/actress name, genres, plot detail can be put in search box to filter relevant movies

Once a movie poster is selected, brief info of the movie will be showed, with options for users to check more detailed info

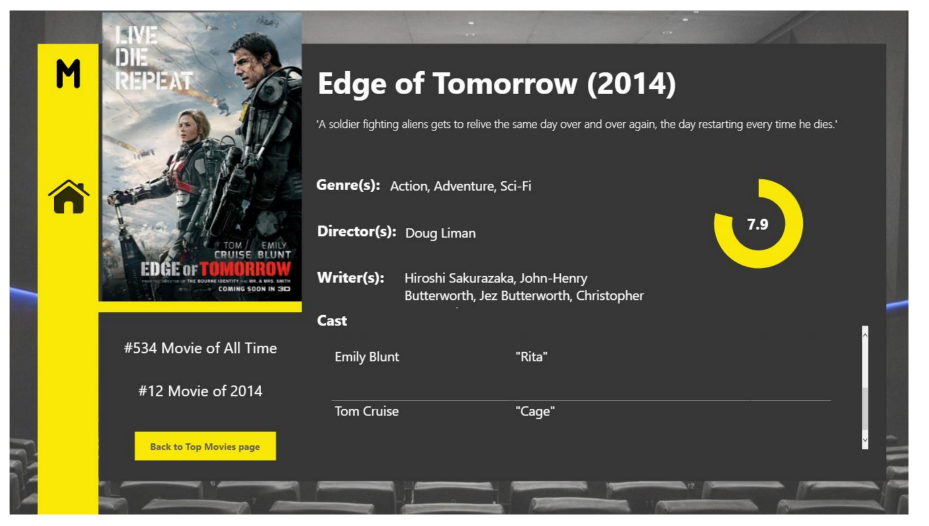
POWER BI DASHBOARD – A CLOSER LOOK (2)



'Advanced search' button can be used for more refined results

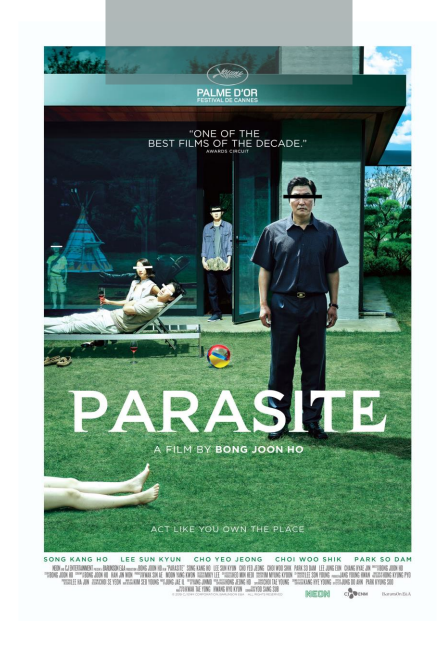
Once finished, users can go back to home page by clicking 'Apply' button

POWER BI DASHBOARD - A CLOSER LOOK (3)



Detailed Info page offers further information about the chosen movie, such as top characters and movie rank within the year or all time.

Once finished, users can go back to relevant movie list by clicking on 'Back to Top Movies page' button



FUTURE PLANNING FOR PROJECT

Further data analysis in Python with matplotlib, seaborn, etc.

Explore data modelling of movie information (plot, genres, cast, etc.) to recommend good movies, with ambition to learn and apply Natural Language Processing & Machine Learning frameworks