IMDB Movie Recommender Based on Storylines

APPROACH

This project extracts movie data from IMDb (2024) using Selenium, focusing on movie names and storylines. The collected storylines are pre-processed and analyzed using Natural Language Processing (NLP) techniques such as **TF-IDF** and **Count Vectorizer**. To identify similarity, **Cosine Similarity** is applied, enabling the system to recommend movies with storylines most similar to a given input. An **interactive Streamlit interface** allows users to enter a storyline and receive the **top 5 recommended movies**, complete with similarity scores and summaries.

DATA PREPROCESSING

Data Collection:

Scraped IMDb (2024) movie titles and storylines using Selenium; saved the data to genre_movies.csv.

Preprocessing:

Cleaned text using regex (removed non-alphanumeric characters), converted to lowercase, and ensured all text was in string format.

NLP Techniques:

Applied tokenization and lemmatization, then converted tokens back to string. Used TF-IDF and Count Vectorizer to represent storylines numerically.

Similarity Calculation:

Used Cosine Similarity to measure the closeness between movie storylines.

Recommendation System:

Suggested top 5 similar movies based on the input storyline.

User Interface:

Developed an interactive Streamlit app for real-time movie search and recommendations.

Top 5 similar movies based on the input storyline.

USER_INPUT = "A young boy discovers he has magical powers to attend school of wizardry"

Anora — Score: 1.000

 F^* Marry Kill** — Score: 0.116

Spermageddon — Score: 0.109

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Doraemon the Movie: Nobita's Earth Symphony — Score: 0.106

Top 5 Recommended Movies (Based on Storyline Similarity)

- This bar chart visualizes the top 5 movie recommendations based on storyline similarity.
- X-axis: Similarity Score (using Cosine Similarity)
- Y-axis: Movie Names with their respective indices
- Higher bars indicate closer storyline matches to the input movie.
- Duplicate titles (e.g. Sonic the Hedgehog 3) may appear due to duplicate entries or similar storyline matches.

