PRI T1G4 Project Report

IMPicker

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ABSTRACT

In today's data-rich landscape, effective data processing and retrieval are paramount. This report documents the creation of a robust database and information processing and retrieval tool within the context of the 2023/24 Project for Information Processing and Retrieval course. Our project focuses on harnessing data related to movies to build a free search engine that assists users in selecting movies based on textual queries. We emphasize data quality, source reliability, and efficient retrieval mechanisms. This endeavor underscores the increasing importance of data management and information retrieval in modern society, particularly in the context of entertainment and movie selection.

**KEYWORDS**

*Data Processing, Data Retrieval, Information Retrieval Tool, Movie Search Engine, Project for Information Processing and Retrieval.*

1 INTRODUCTION

Our project is designed to address the challenges and opportunities presented by the vast landscape of movie-related data. We have selected the theme of movies due to the extensive historical data available in this domain, spanning decades of cinematic history. The movie industry continually accumulates data, making it a valuable area for data exploration and retrieval.

2 DATASET

2.1 Dataset Choice

To lay the foundation for our project, we embarked on a quest to find a suitable dataset that aligns with our research objectives. Initially, we explored movie datasets, which contained a wealth of information, including details on personnel, ratings, reviews, and votes. However, we encountered challenges with textual data, such as missing movie synopses or runtimes.

Ultimately, we opted for a Kaggle dataset [<https://www.kaggle.com/datasets/utsh0dey/25k-movie-dataset>], which, while smaller in scale (approximately 25000 movies), offered a much more complete data content. Although it still had some missing important fields, we decided to improve the quality of the dataset by merging it with additional data sources.

In order to enhance the dataset, we leveraged an API from [<https://developer.themoviedb.org/>] to complete missing fields or correct malformed ones, thereby adding strength to the dataset.

2.2 Dataset Content

The dataset we've chosen for our project is composed of 12 columns, each containing valuable information crucial for both our research and the development of our movie search engine. These columns are meticulously curated as follows:

1. **Movie Title:** The title of the movie.
2. **Total Run Time:** The duration of the movie.
3. **Movie Rating:** The assigned rating for the movie.
4. **User Rating:** Ratings contributed by users for the movie.
5. **Genres:** The genres associated with the movie.
6. **Overview:** A concise summary of the movie.
7. **Movie's Plot Keywords:** Keywords pertaining to the movie's plot or theme.
8. **Director Name:** The name of the movie's director.
9. **Top 5 Cast Members:** The names of the top five cast members.
10. **Writer Name:** The name of the movie's writer.
11. **Releasing Year:** The year in which the movie was released.
12. **IMDb Movie URL Path:** The URL path leading to the IMDb page dedicated to the movie.

2.3 Dataset Quality and Source

Our dataset, originally obtained from IMDb.com, is now available on Kaggle. IMDb.com is a widely recognized and reputable platform for movie-related information, ensuring the reliability of our data source. The dataset's information was scraped directly from the IMDb public website, adding credibility to its content.

To enhance the dataset further, we have integrated the TMDB API [<https://developer.themoviedb.org/>], which allows us to improve data completeness and accuracy. Despite its origin as a Kaggle dataset, the core data's source remains IMDb.com, known for its trustworthiness in the realm of movie-related data.

Throughout our analysis, we found that the dataset met our criteria, containing the necessary information without any unexpected values or formats. This combination of a trusted source and quality assurance measures reaffirms the dataset's reliability and suitability for our research and movie search engine development.

3 PIPELINE

3.1 Dataset Choice

Conference Name:ACM Woodstock conference

Conference Short Name:WOODSTOCK’18

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