

--Project Story--

“One of my Python projects is a Movie Data Analysis project where I performed exploratory data analysis on 9,827 movie records.

My objective was to understand the distribution of movie genres, ratings, popularity and release trends.

I started by loading the dataset using Pandas and performed initial data inspection using `head()`, `info()` and `describe()`. The dataset contained movie information such as release date, title, popularity, vote count, vote average, language and genre.

One challenge was that the Genre column contained multiple genres in a single cell. I solved this by splitting the values, exploding them into individual records and then using `value_counts()` to identify the most frequent genres.

I found that **Drama was the most frequent genre with 3,744 occurrences.**

I also analyzed ratings and popularity. The highest Vote Average was **10.0 for Kung Fu Master Huo Yuanjia**, but I noticed that it had only one vote, so I would not consider the rating statistically reliable.

For popularity, **Spider-Man: No Way Home** was the highest with a popularity score of **5,083.954**.

Finally, I converted the release date into datetime format and extracted the year. **2021 had the highest number of movies with 714 releases.**

I used Matplotlib and Seaborn to create visualizations for the major findings.

This project strengthened my skills in Python, Pandas, data preprocessing, exploratory analysis, aggregation and data visualization.”**