

Project Report

Netflix Movies Dataset Analysis

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Key Details

- Environment: JupyterLab notebook running Python 3 (ipykernel).
- Dataset: Netflix movie dataset with 9,837 rows × 9 columns.
- Source: Dataset obtained from Kaggle – Netflix Movies Dataset.
- Columns: Release_Date, Title, Overview, Popularity, Vote_Count, Vote_Average, Original_Language, Genre, Poster_Url.
- Data Quality:
 - No duplicate rows.
 - Some missing values (e.g., 9 missing titles, 11 missing genres).
 - Missing values were identified and handled.
 - Release dates converted to proper datetime format, with a new year column added.

Sample Data (Top 10 Movies)

- *Spider-Man: No Way Home* — Popularity 5083.95, vote average 8.3.
- *The Batman* — Popularity 3827.65, vote average 8.1.
- *Encanto* — Family animation, vote average 7.7.
- *Eternals* — Sci-fi, vote average 7.2.
- Other titles include *No Exit*, *The King's Man*, *The Commando*, *Scream*, *Kimi*, *Fistful of Vengeance*.

Exploratory Analysis

- Top 10 Most Popular Movies:
 - *Spider-Man: No Way Home* ranked highest, followed by *The Batman*.
 - Blockbusters and family-oriented films dominate popularity.
- Top 10 Highest Rated Movies:
 - Ratings converted to numeric for analysis.
 - Visualization created to highlight top-rated titles.

Purpose

This project explores and analyzes Netflix movie data, focusing on trends in popularity, ratings, genres, and release dates.

Conclusion

The analysis of the Netflix movie dataset highlights clear patterns in popularity, ratings, genres, and release timelines. High-profile titles such as Spider-Man: No Way Home and The Batman dominate both popularity and average ratings, reflecting strong audience engagement with blockbuster action and superhero films. Family-oriented animations like Encanto also perform well, showing the broad appeal of diverse genres. Meanwhile, thrillers and crime dramas exhibit moderate ratings, suggesting niche but consistent interest. This project demonstrates the use of python, pandas, numpy, matplotlib, and seaborn for data cleaning, analysis and visualization.