

Dataset: <https://www.kaggle.com/datasets/shivamb/netflix-shows>

Introduction

For this exercise I chose the Netflix Movies and TV Shows dataset from Kaggle. It includes information on nearly nine thousand titles available on Netflix, covering both films and television series. Each entry has details such as the title, director, cast, release year, duration, and genre. This makes it a good example of a dataset that mixes different kinds of variables and allows for multiple approaches to visualization.

Types of Data

The dataset has several different data types. Some fields are categorical, like the type of title (movie or TV show), the rating (TV-MA, PG, R, etc.), and the country of origin. Other fields are textual, such as the title, director, cast, and description. There are also quantitative and temporal fields. Release year is a numeric, discrete variable. Duration is numeric but behaves differently depending on the type of content: for movies it is continuous in minutes, while for shows it is discrete in seasons. The date the title was added to Netflix is a temporal field, making it suitable for time-based analysis.

Ranges and Values

Release year spans close to a century, from the 1920s up through 2021. Duration ranges from very short features of under an hour to movies over 300 minutes, while TV shows range from one to more than a dozen seasons. The ratings field includes the full range of age classifications such as G, PG, PG-13, R, TV-14, and TV-MA. The country field contains more than one hundred different countries, and many rows list more than one country.

Completeness and Integrity

The dataset has about 8,800 rows and 12 columns. It is generally clean and structured, but there are areas of missing information. Director has many empty entries, and the cast and country fields also have missing values. In contrast, release year and duration are mostly complete and reliable. There are no obvious duplicate rows. One issue is that some columns contain multiple values separated by commas, such as cast lists or countries, which may need to be split for more detailed analysis.

Conclusion

Overall the Netflix dataset provides a mix of categorical, textual, numeric, and temporal information. Despite some missingness in descriptive fields like director and cast, it is structured well enough for analysis and visualization. The dataset can be used to explore trends in release years, the distribution of ratings, or the geographic spread of Netflix content, and it offers many possibilities for future visualization work.