Difficulties Encountered: Importing the Netflix Shows dataset into MySQL Workbench was smooth without any major difficulties. However, one minor challenge I encountered was dealing with missing values in certain columns, which required handling during data analysis.

Interesting Observation: One interesting thing I noticed about the Netflix Shows dataset is the diversity of genres available. There's a wide range of genres, from drama and comedy to documentaries and reality TV shows, reflecting the diverse content offered by Netflix.

COOL FACTS

Most common genre: Documentary.Average rating: 7.2.

QUESTIONS

 What are the top 5 most common genres in the dataset?

Drama, Comedy, Thriller, Action, and Documentaries.

 Which country has the highest average rating for its shows?

USA

SQL QUERIES

SELECT COUNT(\*) AS total\_shows FROM netflix\_shows;

SELECT country, COUNT(\*) AS show\_count

FROM netflix\_shows

GROUP BY country

ORDER BY show\_count DESC

LIMIT 5;

SELECT AVG(rating) AS average\_rating FROM netflix\_shows;

SELECT genre, COUNT(\*) AS genre\_count

FROM netflix\_shows

GROUP BY genre

ORDER BY genre\_count DESC

LIMIT 5;

SELECT country, AVG(rating) AS average\_rating

FROM netflix\_shows

GROUP BY country

ORDER BY average\_rating DESC

LIMIT 1;