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1. **Data Dive (10 pts):**

**Briefly explain any difficulties and 1 interesting thing you noticed about your chosen dataset.**

My chosen data set is the Netflix shows CSV . I did not face any difficulties while Importing the CSV into my SQL workbench the video link made the process easy and straight forward . One interesting thing about the Netflix shows csv is

1. **Data Fun (20 pts)**

* **Use simple SQL queries to play with the data**

SELECT title , director , country

FROM netflix\_titles

WHERE country = 'United States'

* **Find 2 cool facts hidden within the data (e.g., most popular interests).**

The two facts hidden within the data are that most movies or tv shows were released in the year 2021 and that the are no tv shows from the United States with 5 seasons

SELECT \*

FROM netflix\_titles

WHERE release\_year = '2021'

SELECT \*

FROM netflix\_titles

WHERE duration = '5 Seasons'AND country = 'United States'

* **Use basic SQL queries like (COUNT, AVG, and SUM) to understand more about the data you have.**

SELECT COUNT(type)

FROM netflix\_titles

WHERE type= 'Tv Show'

This query returns a count of 45 Tv shows.

1. **Ask Away (30 pts)**

* **Formulate 2 questions about the data (e.g., what are popular shows in different countries?)**

1. What are the types of content watched in India ?
2. What was the release year for the movies watched in India and order in ascending order?

* **Write basic SQL queries (WHERE, ORDER BY) to find answers.**
  1. SELECT type

FROM netflix\_titles

WHERE country = 'India'

* 1. SELECT release\_year, type, show\_id , title

FROM netflix\_titles

WHERE country = 'India'

ORDER BY show\_id

* **Share what you learned from the answers**