

NETFLIX DATA ANALYSIS WITH SQL

Extracting actionable business insights from 8,800+ movies & TV shows to understand content strategy trends.



TECHNIQUE
CTEs & Joins



TECHNIQUE
Window Functions



TECHNIQUE
Data Cleaning



| Hariom Rajgor

PROJECT CONTEXT

THE CHALLENGE

Situation

Streaming giants like Netflix host thousands of titles across varying countries, genres, and maturity ratings. Without structured analysis, this vast data remains an untapped resource.

"Understanding content distribution is essential for better content strategy and decision-making."

KEY OBJECTIVES



Content Distribution

Analyze the ratio between Movies and TV Shows to understand platform focus.



Geographic Analysis

Identify top contributing countries and regional content dominance.



Rating Trends

Discover most common maturity ratings across different content types.



Regional Deep Dive

Investigate specific trends within Indian content, including top actors and release years.

MY APPROACH

DESC) as rank

[Workflow Overview](#)

01

Data Preparation

Cleaned raw data by handling nulls, removing duplicates, and standardizing nested JSON fields using SQL string functions.



02

Complex Querying

Engineered advanced queries using **CTEs**, **Window Functions**, and Aggregations to extract deep patterns.



03

Business Logic

Solved 15+ real-world business problems covering distribution strategies, regional dominance, and genre trends.



04

Content Classification

Simulated moderation logic by categorizing content into "Good" vs "Bad" buckets based on keyword triggers.



05

Reusability

Developed a modular, well-commented SQL script library to ensure analysis is reproducible and scalable.

KEY INSIGHTS DISCOVERED

Source: Netflix Dataset (Kaggle)



TOTAL VOLUME ANALYZED

8,807

Titles processed across Movies & TV Shows using SQL aggregations.

MOVIES

6,131

TV SHOWS

2,676



TOP 5 COUNTRIES

- 1 United States
- 2 India
- 3 United Kingdom



DOMINANT RATINGS

Movies (Adult)

TV-MA 32%

TV Shows (Teen)

TV-14 28%



TOP INDIAN ACTOR

Anupam Kher



AUTOMATED CATEGORIZATION

Classified content based on description keywords (e.g., 'kill', 'violence' vs 'love', 'happy') to simulate content moderation queues.

CASE WHEN description LIKE...

GOOD

Family Friendly

BAD

Mature / Violent

PROJECT SUMMARY

SKILLS DEMONSTRATED

 **SQL Mastery** CTEs, Joins, Window Functions

 **Business Logic** KPI Extraction, Trend Analysis

 **Data Cleaning** String Manipulation, Normalization

Deliverables Produced



SQL Query Library

Documented .sql files



Insights Report

Strategic findings

UP NEXT: COLLABORATION

```
SELECT * FROM collaboration WHERE status = 'open'; -- Looking  
for data roles -- Passionate about SQL, INSERT INTO  
connections (user, type) VALUES ('Recruiter', 'LinkedIn');
```



Repository

Netflix SQL Project

Explore the full source code, query breakdown,
and dataset documentation on GitHub.

PostgreSQL

Data Analysis

ETL

 **VIEW SOURCE CODE**

 **CONNECT ON LINKEDIN**