



OTT Platform's Data Visualization

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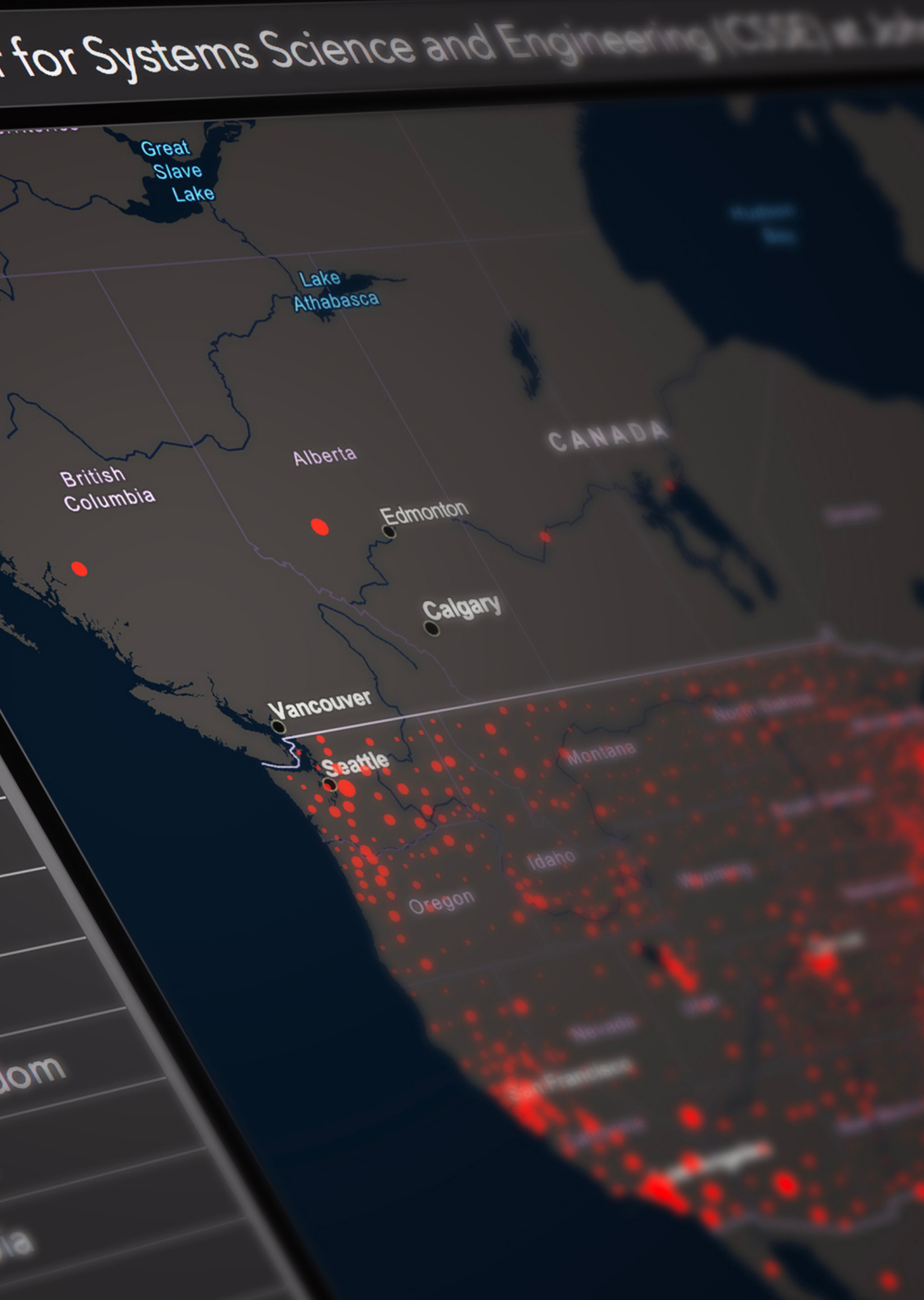
Introduction

With the surge in OTT (Over-The-Top) platforms, understanding viewer behavior has become crucial in shaping effective content and marketing strategies. Our project, OTT Platforms Data Visualization, specifically analyzes Netflix data to explore content trends and user engagement patterns. Using Power BI, we created an interactive dashboard to convert complex data into visual insights, revealing key metrics like genre popularity, engagement trends, and demographic preferences. This project aims to provide a data-driven understanding of viewer behavior, helping OTT platforms make informed decisions that align with audience interests in a competitive market.



Problem Statement

The rapid expansion of OTT platforms like Netflix has introduced challenges in understanding and responding to user preferences and engagement patterns. With vast amounts of data generated daily, platforms struggle to extract actionable insights that can guide effective content, marketing, and retention strategies. Key issues include identifying the types of content that attract the highest viewership, understanding demographic-based preferences, and pinpointing factors that drive or hinder user retention. Additionally, there's a need to recognize viewing patterns, such as peak engagement times, and to measure user satisfaction accurately. Without clear insights from this data, OTT platforms risk missing valuable opportunities to optimize their offerings, target audiences more effectively, and retain loyal subscribers in an increasingly competitive landscape.



Overview

We analyzed a Netflix titles dataset, including details like countries, titles, sales, value, and ratings, to identify patterns in content popularity and viewing preferences. Through our Power BI dashboard, we transformed these metrics into accessible visuals, allowing us to explore content trends, identify shifts in viewer preferences, and assess how Netflix's content strategy has evolved. This project thus provides a comprehensive overview of the data to highlight actionable trends that can benefit OTT platforms in understanding their audiences.

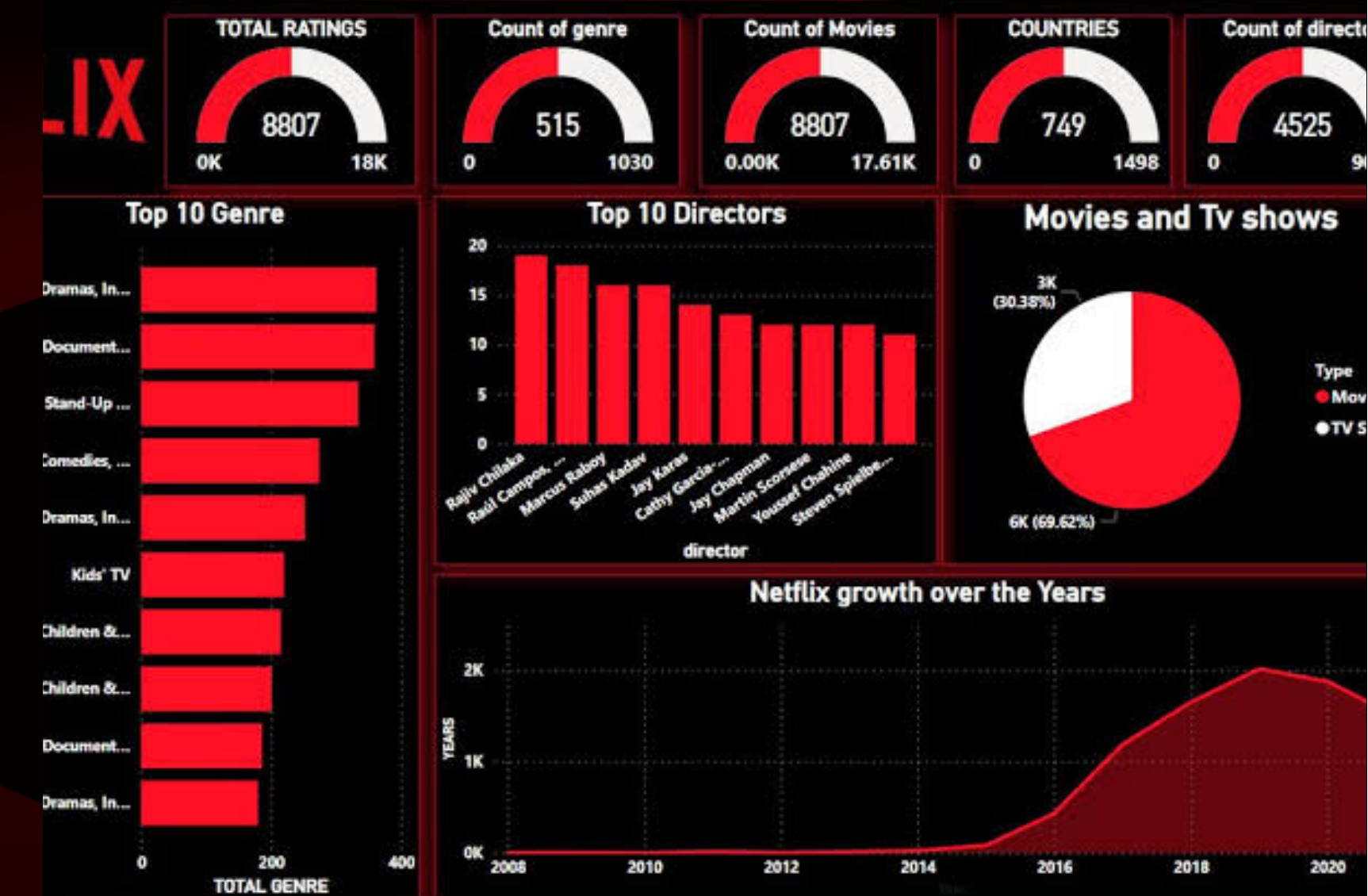


Dashboard Features (Power BI)

Explore the powerful visualization and analysis capabilities of Power BI dashboards, designed to unlock insights and drive informed decision-making.

Our Power BI dashboards offer a comprehensive view:

- Identifying Genres by Titles.
- Identifying Ratings by Show ID.
- Identifying Movies and TV Shows by Release Years.
- Total Number of Movies and TV Shows.
- Identifying Top 10 Countries by Movies and TV Shows.

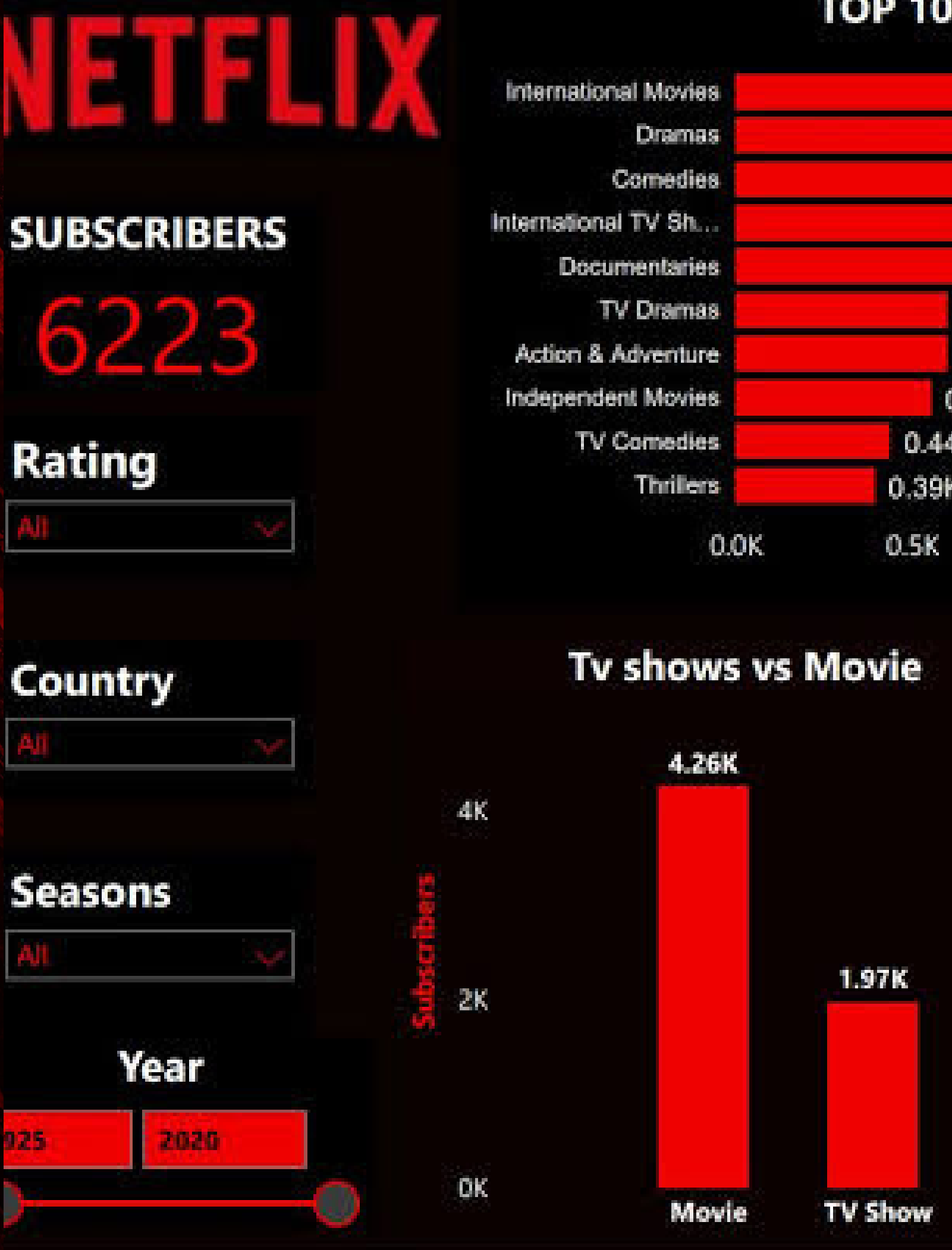


Methodology

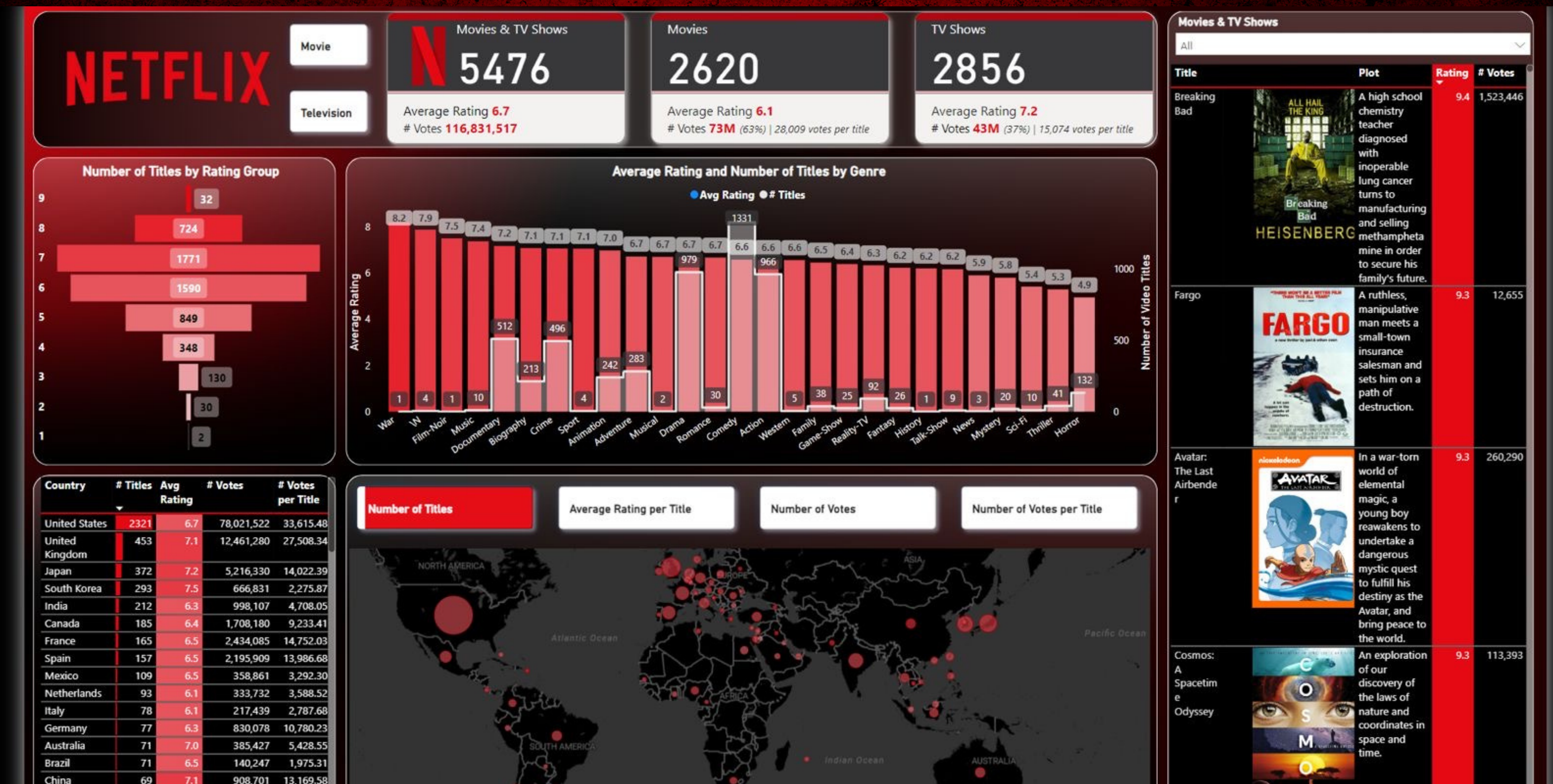
- Our process involved collecting and preparing Netflix data, followed by creating an interactive Power BI dashboard to visualize trends. We cleaned and enriched the data by grouping genres, categorizing duration, and creating custom fields. In Power BI, we used charts and filters to illustrate genre popularity, viewer engagement, and demographic breakdowns. Our analysis focused on answering specific questions, such as which genres are most popular and when users engage the most. This structured approach allowed us to translate complex data into meaningful insights that support strategic decisions for OTT platforms.

Practical Applications

This project's insights offer valuable applications for OTT platforms, from content planning to marketing and user retention. For example, understanding which genres are most popular can guide content creation, while demographic insights can help in crafting targeted marketing campaigns. Additionally, by recognizing viewing patterns and drop-off points, OTT platforms can enhance user engagement and retention. These findings demonstrate how visualizing data enables OTT providers to create personalized user experiences and make data-driven decisions that support long-term growth and user satisfaction.



Final Dashboard



Conclusion

In a world where data-driven decisions are paramount, our Netflix Power BI Dashboard Project empowers content creators, marketers, and decision-makers in the entertainment industry to navigate the Netflix universe effectively. It provides stakeholders with interactive insights into user behavior and content preferences on the platform. This can help with decision-making, and potentially improve content recommendation and delivery.

