

Netflix Data & Insights Dashboard

Project Summary

1. Executive Summary

This project presents an advanced, fully interactive data visualization dashboard engineered in Tableau to perform a deep-dive exploratory data analysis on a comprehensive dataset of movies and television shows available on the global streaming platform. The primary objective is to uncover hidden patterns, viewer trends, geographic content distribution, and catalog expansion dynamics. The dashboard features an immersive custom dark theme aesthetic inspired by Netflix's brand identity.

2. Dashboard Components & Visualizations

- **Total Movies & TV Shows by Country:** A world map visualization mapping out the global footprint and concentration volume of content distributed across different countries.
- **Ratings Breakdown:** A vertical frequency bar chart analyzing content maturity ratings (such as TV-14 and R) and parental guidance brackets.
- **Distribution Split:** A circular composition chart highlighting the proportional split between movies (68.42%) and television shows.
- **Top 10 Genres:** A descending ranked horizontal bar chart showcasing the most popular content categories, led by Documentaries and Stand-Up Comedy.
- **Total Movies & TV Shows by Year:** A stacked time-series area chart tracking content growth acceleration and release trajectories up to 2020.
- **Interactive Filters & Search Panel:** A left-side control suite supporting dynamic filtering by Title, Listed Genres, Description, Date Added, Rating, Duration, and Release Year.

3. Technical Highlights & Skills

- **Advanced Data Storytelling:** Translating complex datasets into clean, narrative-driven visual components.
- **UI/UX Dashboard Layout Design:** Crafting a cohesive dark-mode aesthetic with high contrast and structured grid alignment tailored for media analytics.
- **Calculated Fields & Parameters:** Implementing custom logical expressions for dynamic filtering and data aggregation.
- **Geospatial Integration:** Binding country-level dimensions with spatial coordinates for interactive map rendering.

4. Conclusion

The final implementation serves as a comprehensive portfolio piece demonstrating technical proficiency in data cleaning, calculated fields, map integration, and interactive filtering techniques within modern business intelligence environments.