

Netflix Content Strategy Analysis - Documentation

Project Overview:

This project focuses on analyzing Netflix's content dataset to understand trends, patterns, and strategic insights. The goal was to explore how Netflix distributes its content across different categories such as Movies and TV Shows, identify content growth over time, and derive meaningful business insights.

Objective:

- Understand content distribution (Movies vs TV Shows)
- Identify trends in content addition over years
- Analyze missing data and clean dataset
- Extract insights useful for content strategy

Approach:

1. Data Collection:

The dataset containing Netflix titles was imported and used as the base for analysis.

2. Data Understanding:

Initial exploration was performed to understand:

- Number of records
- Available columns
- Presence of missing values
- Data types of each column

3. Data Cleaning:

- Identified missing values in key columns like director, cast, country, and rating
- Converted date fields into proper datetime format for time-based analysis
- Ensured consistency in categorical data

4. Data Analysis:

- Compared number of Movies vs TV Shows
- Studied frequency of content addition over time
- Identified popular directors and content trends
- Explored dataset statistically for better understanding

5. Visualization:

Graphs and plots were created to:

- Show distribution of content types
- Highlight trends over time
- Provide visual understanding of dataset patterns

Key Insights:

- Movies dominate the platform compared to TV Shows
- Content addition has increased significantly in recent years
- Many entries have missing metadata, especially director information
- Netflix strategy shows a focus on expanding content library rapidly

Tools & Technologies Used:

- Python
- Pandas (Data manipulation)
- NumPy (Numerical operations)
- Matplotlib & Seaborn (Visualization)

Conclusion:

The analysis provides a clear understanding of Netflix's content strategy, highlighting growth trends and areas where data quality improvements are needed. This can help in making data-driven decisions for content planning.