

Netflix Content Analysis

*Exploring Trends and Patterns in
Global Streaming Content*

Course: Data 200 Applied Statistical Analysis

Instructor: Aayush Regmi

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Background

Netflix is one of the world's largest streaming platforms, offering thousands of movies and TV shows across different countries and genres.

The rapid growth of streaming services has changed how audiences consume entertainment worldwide.

Why This Matters

Analyzing Netflix content can help identify:

- Trends in content production
- Genre popularity over time
- Global distribution patterns
- Shifts in audience preferences

Source: Hallinan & Striphas (2016). New Media & Society, 18(1), 117–137.

Problem Statement

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Netflix hosts a large, diverse collection of content — but the underlying patterns are not always visible.

Key Questions This Project Will Answer:

Q1

Which countries contribute the most content to Netflix?

Q2

Which genres are the most common across movies and TV shows?

Q3

How has Netflix content volume changed over time?

Q4

What patterns exist between content type, rating, and duration?

This project aims to analyze Netflix content data to identify meaningful patterns and trends.

Project Objectives

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To analyze Netflix content and identify trends, patterns, and relationships within the dataset.

Specific Objectives

01 Explore distribution
of movies vs TV shows

02 Analyze content
production by country

03 Examine trends in
content releases over time

04 Identify the most
common genres

05 Perform statistical
analysis to support findings

Dataset

Netflix Titles Dataset

Source: Kaggle – Netflix Movies and TV Shows Dataset

Variables include:

- Title
- Type (Movie / TV Show)
- Country
- Release Year
- Genre
- Rating
- Duration

Methodology

- 01 Data Cleaning**
Handle missing values, remove duplicates, fix data types
- 02 Exploratory Data Analysis**
Distributions, trends, groupings
- 03 Visualization**
Charts, graphs, and plots
- 04 Statistical Analysis**
Descriptive stats, hypothesis testing
- 05 Interpretation**
Draw conclusions and insights

Planned Analysis

01 Content Type

Movies vs TV Shows
distribution

02 Release Trends

Content releases
by year over time

03 Country Analysis

Top content-producing
countries

04 Genre Analysis

Most common genres
across the platform

05 Rating Analysis

Distribution of
content ratings

06 Visualizations

Bar · Histogram · Pie
Box Plot · Trend

Group Work Division

1

Sahil Khan

- Data Collection & Verification
- Literature Review & Background Research
- Exploratory Data Analysis (EDA)
- Statistical Analysis & Hypothesis Testing
- Report Writing & Documentation

2

Aditya Yadav

- Data Cleaning & Preprocessing
- Visualizations (charts, graphs, plots)
- Country & Genre Analysis
- Presentation Slide Design
- Final Report Review

3

Sujal Lama

- Content Type Distribution Analysis
- Rating Analysis
- Supporting Visualizations
- Project Documentation
- References & Bibliography

Expected Outcomes

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1 Content Trends

Identify major Netflix content trends across movies and TV shows over the years.

2 Global Distribution

Understand how content production is distributed across different countries.

3 Genre & Rating Patterns

Determine the most common genres and how content ratings are distributed.

4 Data-Driven Insights

Generate meaningful insights backed by statistical analysis and visualizations.

References

Hallinan, B., & Striphas, T. (2016). Recommended for you: The Netflix Prize and the production of algorithmic culture. *New Media & Society*, 18(1), 117–137. <https://doi.org/10.1177/1461444814538646>

Gomez-Uribe, C. A., & Hunt, N. (2016). The Netflix recommender system: Algorithms, business value, and innovation. *ACM Transactions on Management Information Systems*, 6(4), 1–19. <https://doi.org/10.1145/2843948>

Kaggle. (n.d.). Netflix Movies and TV Shows Dataset. Retrieved June 2026, from <https://www.kaggle.com/shivamb/netflix-shows>

Thank You

We welcome any questions or feedback.

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