

Netflix Movie Data Analysis Project

📌 Overview

This project explores **Netflix movie data** using Python libraries to uncover insights about genres, popularity, votes, and yearly trends.

Netflix, founded in 1997 by Reed Hastings and Marc Randolph, evolved from a DVD rental service into a global streaming giant. Today, it serves over **283M paid members** across 190+ countries, generating billions in revenue.

The analysis demonstrates how **data science techniques** can be applied to entertainment datasets to support business decisions.

🛠️ Tools & Libraries

- **Python 3.x**
- **NumPy** – numerical computations
- **Pandas** – data cleaning, manipulation, and analysis
- **Matplotlib / Seaborn** – data visualization
- **Jupyter Notebook** – interactive coding environment

📁 Dataset

- Source: Netflix movie dataset (9,000+ movies)
- Columns include: `title`, `genre`, `vote\_average`, `popularity`, `release\_year`, etc.

🎯 Objectives

The project answers key business questions:

1. What is the most frequent genre of movies released on Netflix?
2. Which movie has the highest votes in the `vote\_average` column?
3. What movie got the highest popularity? What's its genre?
4. What movie got the lowest popularity? What's its genre?
5. Which year has the most movies filmed?

📊 Analysis & Insights

- **Genre Trends**: Identified the most common genres on Netflix.
- **Votes**: Highlighted movies with the highest average ratings.
- **Popularity**: Compared movies with maximum and minimum popularity scores.
- **Yearly Trends**: Visualized which years had the most movie releases.

📈 Visualizations

- Bar charts for genre frequency
- Line plots for yearly movie counts
- Scatter plots for popularity vs. votes
- Highlighted top/bottom movies by popularity

Github repo link—

<https://github.com/lakshitp07/Netflix-movie-analyzer.git>

Linkedin link---

[Lakshit Goswami | LinkedIn](#)