# Disney+ and Netflix TV Shows and Movies Analysis

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# Trends and Patterns in Disney+ and Netflix TV Shows and Movies: A Comparative Analysis



#### Netflix and Disney+

 $Image\ Credits-https://static0.gamerantimages.com/wordpress/wp-content/uploads/2022/08/Netflix-vs-Disney-Plus.jpg$ 

#### Introduction

Disney+ and Netflix are two of the most well-known streaming services in the world, providing millions of users with access to a vast variety of TV series and films. We conduct an exploratory data analysis (EDA) of the films and television series that are available on Netflix and Disney+ in this analysis. Given the dynamic nature of digital entertainment, knowing

how content trends and patterns have changed over time offers important insights regarding platform expansion, production strategy, and consumer preferences.

Key patterns in Disney+ and Netflix content will be examined in this analysis, such as variations in the number of movies and TV shows each year, average running times, regional production distribution, content ratings, etc. Disney+ and Netflix's future content choices and marketing plans will be influenced by the insights this analysis provides into consumer preferences, strategic planning for content, and platform evolution.

#### Broader research question for our analysis is:

#### What trends and patterns can be observed in Disney Plus and Netflix TV shows and movies?

#### **Dataset Overview**

To address the research question, we will conduct an in-depth analysis of the Disney+ and Netflix data sets, examining various aspects of the content offered on both platforms.

Disney+ Data Preview

| show_id | $_{ m type}$ | title    | director       | cast         | country | date_added | release_year | rating           | duration | listed_in   | description |
|---------|--------------|----------|----------------|--------------|---------|------------|--------------|------------------|----------|-------------|-------------|
| s1      | Movie        | Duck     | Alonso         | Chris        |         | November   | 2016         | TV-G             | 23 min   | Animation,  | Join        |
|         |              | the      | Ramir          | Dia-         |         | 26,        |              |                  |          | F           | Mickey      |
|         |              | Hal      |                | man          |         |            |              |                  |          |             |             |
| s2      | Movie        | Ernest   | $_{ m John}$   | $_{ m Jim}$  |         | November   | 1988         | $_{\mathrm{PG}}$ | 91 min   | Comedy      | Santa       |
|         |              | Saves    | Cherry         | Varney,      |         | 26,        |              |                  |          |             | Claus       |
|         |              |          |                |              |         |            |              |                  |          |             |             |
| s3      | Movie        | Ice Age: | Karen          | Raymond      | United  | November   | 2011         | TV-G             | 23 min   | Animation,  |             |
|         |              | A M      | Disher         | Albe         | States  | 26,        |              |                  |          | C           | Slot        |
| s4      | Movie        | The      | $_{ m Hamish}$ | Darren       |         | November   | 2021         | TV-PG            | 41 min   | Musical     | This is     |
|         |              | Queen    | Hamil-         | Criss        |         | 26,        |              |                  |          |             | real        |
|         |              | Fa       | ton            |              |         |            |              |                  |          |             |             |
| s5      | TV           | The      |                | $_{ m John}$ |         | November   | 2021         |                  | 1 Season | Docuseries, |             |
|         | Show         | Beat-    |                | Lennon,      |         | 25,        |              |                  |          |             | part        |
|         |              | les:     |                |              |         |            |              |                  |          |             |             |
| s6      | Movie        | Becoming | Liz            | Jacques      | United  | November   | 2021         | PG-13            | 94 min   | Biographica | lA.n        |
|         |              | Cou      | Garbus         | Yves         | States  | 24,        |              |                  |          |             | inside      |
|         |              |          |                |              |         |            |              |                  |          |             | lo          |
| s7      | TV           | Hawkeye  |                | Jeremy       |         | November   | 2021         | TV-14            | 1 Season | Action-     | Clint       |
|         | Show         |          |                | Renne        |         | 24,        |              |                  |          | Adven       | Bar-        |
|         |              |          |                |              |         |            |              |                  |          |             | ton         |
| s8      | TV           | Port     |                | Gary         | United  | November   | 2015         | TV-14            | 2        | Docuseries, | Residents   |
|         | Show         | Pro-     |                | Muehlbe      | States  | 24,        |              |                  | Seasons  |             | of          |
|         |              | tect     |                |              |         |            |              |                  |          |             |             |
| s9      | TV           | Secrets  |                | Dr. Ray      | United  | November   | 2019         | TV-PG            | 2        | Animals     | A day in    |
|         | Show         | of t     |                | Ball         | States  | 24,        |              |                  | Seasons  | & Na        | the         |
| s10     | Movie        | A        | Kirk R.        | Steve        | United  | November   | 2008         | G                | 45 min   | Comedy,     | Celebrate   |
|         |              | Muppets  | That           | Whitmi       | States  | 19,        |              |                  |          | Fami        | th          |
|         |              | Ch       |                |              |         |            |              |                  |          |             |             |

#### Netflix Data Preview

| s1  | Movie      | Dick<br>John-<br>son | Kirsten<br>Johnson      |                      | United<br>States       | September 25 | 2020 | PG-13 | 90 min       | Documenta          | riAs her<br>fathe  |
|-----|------------|----------------------|-------------------------|----------------------|------------------------|--------------|------|-------|--------------|--------------------|--------------------|
| s2  | TV<br>Show | Blood &<br>Water     |                         | Ama<br>Qamata,<br>   | South<br>Africa        | September 24 | 2021 | TV-MA | 2<br>Seasons | Internation        | a.After<br>crossi  |
| s3  | TV<br>Show | Ganglands            | Julien<br>Leclercq      | Sami<br>Boua-<br>jil |                        | September 24 | 2021 | TV-MA | 1 Season     | Crime<br>TV<br>Sho | To protect h       |
| s4  | TV<br>Show | Jailbirds<br>Ne      |                         |                      |                        | September 24 | 2021 | TV-MA | 1 Season     | Docuseries,<br>    | Feuds,<br>flirt    |
| s5  | TV<br>Show | Kota<br>Factory      |                         | Mayur<br>More,       | India                  | September 24 | 2021 | TV-MA | 2<br>Seasons | Internation        | aIn a city<br>of   |
| s6  | TV<br>Show | Midnight<br>Mass     | Mike<br>Flana-<br>gan   | Kate<br>Siegel,      |                        | September 24 | 2021 | TV-MA | 1 Season     | TV<br>Dramas,<br>T | The arrival        |
| s7  | Movie      | My<br>Little<br>Po   | Robert<br>Culle         | Vanessa<br>Hudg      |                        | September 24 | 2021 | PG    | 91 min       | Children<br>& F    | Equestria's        |
| s8  | Movie      | Sankofa              | Haile<br>Gerima         | Kofi<br>Ghan-<br>aba | United<br>State        | September 24 | 1993 | TV-MA | 125 min      | Dramas,<br>Inde    | On a photo s       |
| s9  | TV<br>Show | The<br>Great<br>Br   | Andy<br>Devon-<br>shire | Mel<br>Giedroyc      | United<br>King-<br>dom | September 24 | 2021 | TV-14 | 9<br>Seasons | British<br>TV S    | A<br>talented<br>b |
| s10 | Movie      | The<br>Starling      | Theodore<br>Melfi       | Melissa<br>McCa      | United<br>States       | September 24 | 2021 | PG-13 | 104 min      | Comedies,<br>Dr    | A<br>woman<br>adju |

The tables above were built using the head() method and display the first few values from the data sets. It provides a quick preview of the data set's structure, column names, and value types, which is important for understanding the data's overall format and content.

Disney+ Data Summary

| show_id           | type              | title             | director          | cast              | country           | date_adde         | d release_yea    | ar rating         | duration          | listed_in         | description      |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------------|-------------------|-------------------|-------------------|------------------|
| Length:14         | 50 Length:14      | 50 Length:14      | 50 Length:14      | 50 Length:14      | 50 Length:14      | 50 Length:14      | 50 Min.<br>:1928 | Length:14         | 50 Length:14      | 50 Length:14      | 50 Length:1450   |
| Class<br>:charac- | 1st<br>Qu.:1999  | Class<br>:charac- | Class<br>:charac- | Class<br>:charac- | Class :character |
| ter               |                  | ter               | ter               | ter               |                  |
| Mode<br>:charac-  | Median<br>:2011  | Mode<br>:charac-  | Mode<br>:charac-  | Mode<br>:charac-  | Mode :character  |
| ter               |                  | ter               | ter               | ter               |                  |
| NA                | Mean<br>:2003    | NA                | NA                | NA                | NA               |
| NA                | 3rd<br>Qu.:2018  | NA                | NA                | NA                | NA               |
| NA                | Max.<br>:2021    | NA                | NA                | NA                | NA               |

#### Netflix Data Summary

| show_id     | type        | title       | director    | cast        | country     | $date\_added$ | release_year  | rating      | duration    | $listed\_in$ | description     |
|-------------|-------------|-------------|-------------|-------------|-------------|---------------|---------------|-------------|-------------|--------------|-----------------|
| Length:8807   | Min.<br>:1925 | Length:8807 | Length:8807 | Length:8807  | Length:8807     |
| Class         | 1st           | Class       | Class       | Class        | Class:character |
| :charac-      | Qu.:2013      | :charac-    | :charac-    | :charac-     |                 |
| ter           |               | ter         | ter         | ter          |                 |
| Mode          | Median        | Mode        | Mode        | Mode         | Mode :character |
| :charac-      | :2017         | :charac-    | :charac-    | :charac-     |                 |
| ter           |               | ter         | ter         | ter          |                 |

| NA | Mean             | NA | NA | NA | NA |
|----|----|----|----|----|----|----|------------------|----|----|----|----|
| NA | :2014<br>3rd     | NA | NA | NA | NA |
| NA | Qu.:2019<br>Max. | NA | NA | NA | NA |
|    |    |    |    |    |    |    | :2021            |    |    |    |    |

Additionally, we used the summary() function to create a summary table. Each column in the data data frame is summarized in the table that is shown above.

#### **Data Cleaning and Wrangling**

To streamline the analysis, the datasets for Disney+ and Netflix were merged into a single dataset. This joining process ensures a consistent structure for comparative analysis and enables efficient exploration of trends across both the platforms.

```
# Add a platform column to the Disney+ dataset
disney_plus <- disney_data %>%
    mutate(platform = "Disney Plus")
# Add a platform column to the Netflix dataset
netflix <- netflix_data %>%
    mutate(platform = "Netflix")
# Join the two datasets
moviesandtv <- bind_rows(disney_plus, netflix)</pre>
```

Upon looking at the movies and tv dataset, we came across empty cells and decided to replace it with N/A values to account for missing data. This would maintain uniformity throughout the dataset and allow for more accurate analysis by clearly identifying missing information across the Disney+ and Netflix datasets.

To facilitate targeted analysis for each type of content, we separated the *moviesandtv* dataset into two distinct tables: one for movies and one for TV shows. For movies, we changed the format for duration by removing the "min" label, while for TV shows, we converted the number of seasons into integers to ensure clear and specific analysis of content.

TV Shows Data

| show_id | type       | title                | director | cast            | country          | date_added re | lease_yea | ar rating | duration | listed_in        | description      | platform    |
|---------|------------|----------------------|----------|-----------------|------------------|---------------|-----------|-----------|----------|------------------|------------------|-------------|
| s5      | TV<br>Show | The<br>Beat-         | NA       | John<br>Lennon, | NA               | November 25,  | 2021      | NA        | 1        | Docuseries,      | A three-<br>part | Disney Plus |
| s7      | TV<br>Show | les:<br>Hawkeye      | NA       | Jeremy<br>Renne | NA               | November 24,  | 2021      | TV-14     | 1        | Action-<br>Adven | Clint<br>Barton  | Disney Plus |
| s8      | TV<br>Show | Port<br>Pro-<br>tect | NA       | Gary<br>Muehlbe | United<br>States | November 24,  | 2015      | TV-14     | 2        | Docuseries,      | Residents<br>of  | Disney Plus |
| s9      | TV<br>Show | Secrets<br>of t      | NA       | Dr. Ray<br>Ball | United<br>States | November 24,  | 2019      | TV-PG     | 2        | Animals<br>& Na  | A day in<br>the  | Disney Plus |

| s14 | TV<br>Show | Dr.<br>Oakley,<br>      | NA | Dr.<br>Michelle   | United<br>States | November 17,    | 2013 | TV-PG | 10 | Action-<br>Adven   | Meet Dr.<br>Mic | Disney Plus |
|-----|------------|-------------------------|----|-------------------|------------------|-----------------|------|-------|----|--------------------|-----------------|-------------|
| s18 | TV<br>Show | Disney<br>Fancy         | NA | Mia Jen-<br>ness, | United<br>State  | November 12,    | 2018 | TV-PG | 3  | Animation,<br>Kids | Nancy<br>makes  | Disney Plus |
| s19 | TV<br>Show | Disney<br>Inter         | NA | Carolina<br>Dom   | NA               | November<br>12, | 2021 | TV-PG | 1  | Comedy,<br>Comi    | Allegra<br>is r | Disney Plus |
| s29 | TV<br>Show | Olaf<br>Presents        | NA | Josh<br>Gad       | NA               | November<br>12, | 2021 | TV-PG | 1  | Animation,<br>F    | Olaf<br>goes fr | Disney Plus |
| s52 | TV<br>Show | Disney<br>Am-<br>phibia | NA | Justin<br>Felbi   | United<br>State  | November 3,     | 2018 | TV-Y7 | 3  | Animation,<br>C    | Anne<br>Boonchu | Disney Plus |
| s53 | TV<br>Show | Photo<br>Ark            | NA | Joel<br>Sartore   | United<br>States | November 3,     | 2017 | TV-PG | 1  | Animals<br>& Na    | National<br>Geo | Disney Plus |

The above table showcases the TV Shows dataset which contains data from both the platforms.

#### Movies Data

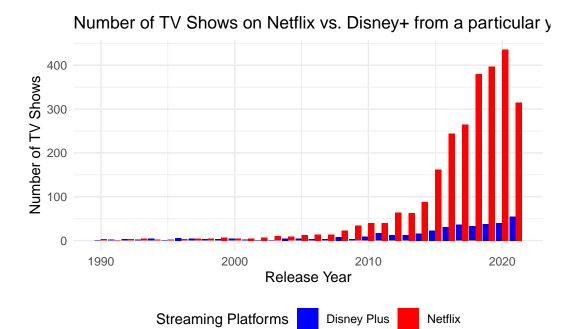
| show_id | $_{ m type}$ | title                 | director                | cast                 | country          | date_added 1    | elease_ye | ar rating | duration | ${\bf listed\_in}$ | description            | platform    |
|---------|--------------|-----------------------|-------------------------|----------------------|------------------|-----------------|-----------|-----------|----------|--------------------|------------------------|-------------|
| s1      | Movie        | Duck the<br>Hal       | Alonso<br>Ramir         | Chris<br>Dia-<br>man | NA               | November 26,    | 2016      | TV-G      | 23       | Animation,<br>F    | Join<br>Mickey         | Disney Plus |
| s2      | Movie        | Ernest<br>Saves       | John<br>Cherry          | Jim<br>Varney,<br>   | NA               | November 26,    | 1988      | PG        | 91       | Comedy             | Santa<br>Claus         | Disney Plus |
| s3      | Movie        | Ice Age:<br>A M       | Karen<br>Disher         | Raymond<br>Albe      | United<br>States | November 26,    | 2011      | TV-G      | 23       | Animation,<br>C    | Sid the<br>Slot        | Disney Plus |
| s4      | Movie        | The<br>Queen<br>Fa    | Hamish<br>Hamil-<br>ton | Darren<br>Criss      | NA               | November 26,    | 2021      | TV-PG     | 41       | Musical            | This is real           | Disney Plus |
| s6      | Movie        | Becoming<br>Cou       | Liz<br>Garbus           | Jacques<br>Yves      | United<br>States | November $24,$  | 2021      | PG-13     | 94       | Biographica        | ll.An<br>inside<br>lo  | Disney Plus |
| s10     | Movie        | A<br>Muppets<br>Ch    | Kirk R.<br>That         | Steve<br>Whitmi      | United<br>States | November 19,    | 2008      | G         | 45       | Comedy,<br>Fami    | Celebrate th           | Disney Plus |
| s11     | Movie        | Adventure<br>Th       | John<br>Gleim           | Don<br>Hahn,<br>Ka   | NA               | November<br>19, | 2020      | TV-PG     | 59       | Documenta          | ryExplore<br>the       | Disney Plus |
| s12     | Movie        | Puppy<br>for Ha       | NA                      | NA                   | NA               | November<br>19, | 2020      | TV-G      | 4        | Comedy,<br>Fami    | Check<br>out Da        | Disney Plus |
| s13     | Movie        | The<br>Pixar<br>Story | Leslie<br>Iwerks        | Stacy<br>Keach,      | United<br>States | November<br>19, | 2007      | G         | 91       | Documenta          | ryA<br>ground-<br>brea | Disney Plus |
| s15     | Movie        | America<br>the        | NA                      | Michael<br>B. J      | NA               | November 12,    | 2021      | TV-PG     | 2        | Animals<br>& Na    | Epic,<br>grand         | Disney Plus |

The above table showcases the Movies dataset which contains data from both the platforms.

## **Exploratory Data Analysis(EDA)**

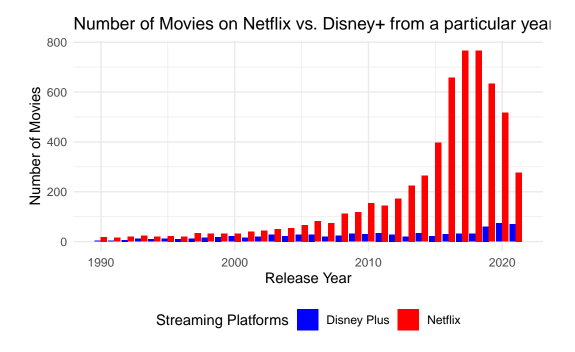
How many TV shows and movies from a specific year are available on Netflix and Disney+?

TV Shows



The bar chart illustrates a number of TV series that are accessible on Netflix and Disney+ from each particular year. When it comes to TV shows selection, Netflix constantly outperforms Disney+, especially after the 2000s, which is an indication of its larger selection of TV shows from the year 2000 to 2021. Netflix's content strength is demonstrated its peak at 436 TV shows from the year 2020 alone. Disney+, on the other hand, peaks at 55 TV shows from the year 2021 but still lags behind Netflix. It is interesting to note that Netflix still surpasses Disney+ in 2021 despite a minor decline in TV series from that year. This confirms Netflix's domination in the market by showing that it offers a wider range of TV shows than Disney+.

Movies

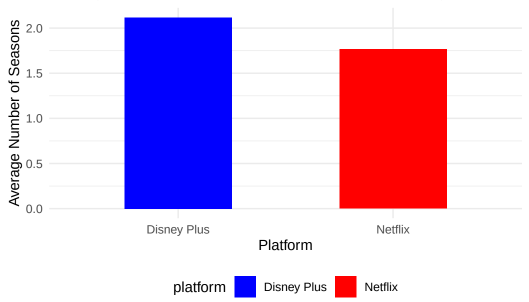


The bar chart shows the quantity of films that have been made available on Netflix and Disney+ throughout time. In terms of movie collection, Netflix significantly surpasses Disney+ since 1990. Netflix demonstrates its extensive content library by reaching its pinnacle in 2018 and 2019 movies, with 767 films annually. But after these years, Netflix sees a drop in movie content, much like their TV show patterns. Disney+, in contrast, has a relatively smaller collection of movies, but it has been steadily growing with its content from the recent years, reaching a peak of 74 films from 2020. Netflix's dominance in the movie streaming market is highlighted by this trend, although Disney+ is progressively growing its collection, especially with more recent movies.

#### What is the average duration of movies and TV shows?

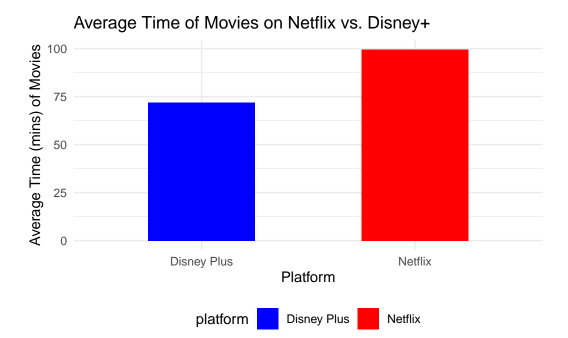
TV Shows





The average number of seasons for Netflix and Disney+ TV series is compared in the plot. It illustrates that, in contrast to Netflix, which normally offers shows with fewer than two seasons, Disney+ usually offers shows with a greater average number of seasons - 2 or more. Disney+'s emphasis on family-friendly franchises like Marvel, Star Wars, Pixar, and Disney Channel series—which frequently have several seasons to appeal to younger viewers who prefer longer-running series—is in line with this trend. Netflix, on the other hand, appeals to a wider audience, including elderly viewers who might like short stories, by offering a varied mix of original content and shorter series.

Movies

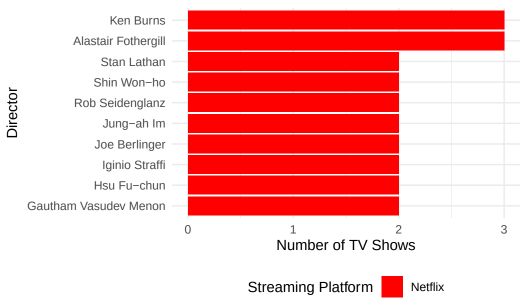


The plot compares with the average running times of Netflix and Disney+ films. It demonstrates that the average runtime of Netflix films is higher i.e. 99 minutes than that of Disney+ films i.e. 71 minutes. This variation can be explained by Netflix's emphasis on a wide variety of movies, including highly regarded, award-winning productions which typically entail lengthier running periods. Furthermore, Netflix offers a greater selection of adult-oriented live-action movies, which are usually lengthier in length. Disney+, on the other hand, concentrates more on animation and franchise films aimed at younger audiences, which are typically shorter in order to keep viewers' attention spans intact. The two platforms' different target audiences and content strategies are reflected in this trend.

#### Which directors are most frequently featured on Disney+?

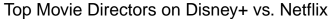
TV Shows

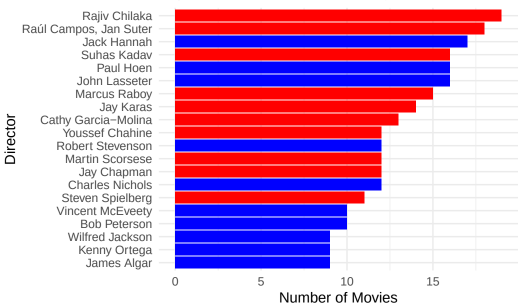




The top ten TV show directors on Netflix and Disney+ can be seen in the graph. Given that Disney+ has no directors included in the data set (only "NA" values are present), it is evident from the plot that all of the top directors in the graph are connected to Netflix. With three TV shows each available on Netflix, directors Ken Burns and Alastair Fothergill are clearly the most significant contributors. This implies that Netflix features a wider variety of content from a wider spectrum of directors. A data set restriction in the Disney+ data set is the reason for the lack of directors for Disney+.

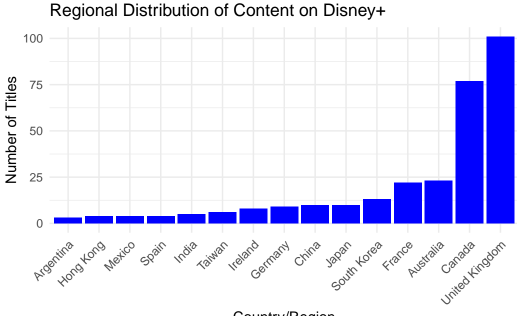
Movies





The top ten film directors on Netflix and Disney+ are shown in the graph. It shows that Rajiv Chilaka, whose 19 films are available on Netflix, is Netflix's main dominator. On the other side, Jack Hanna is in charge of Disney+, which offers 17 films that he has directed. This demonstrates a considerable difference between the movie selections on the two platforms, with Netflix displaying a greater number of Chilaka-directed productions. Hanna makes a substantial contribution to Disney+. The plot emphasizes how different the kinds of films that are available on each platform are, with Netflix providing a wider selection of filmmakers and genres.

### What is the regional distribution of Disney+ content (based on country/region of production)?

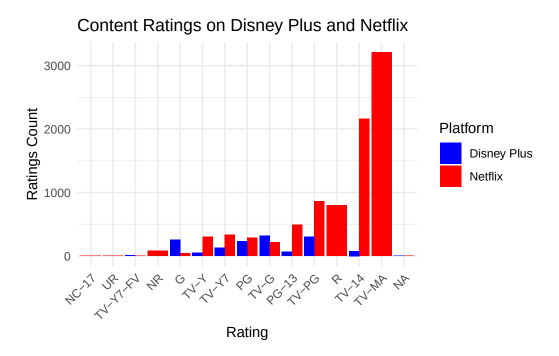


Country/Region

## Regional Distribution of Content on Netflix 1000 Number of Titles 750 500 250 Jrited Kingdom 0 Hodo Kong Linkey Edily Rightalia South Kores Germany France China Mexico

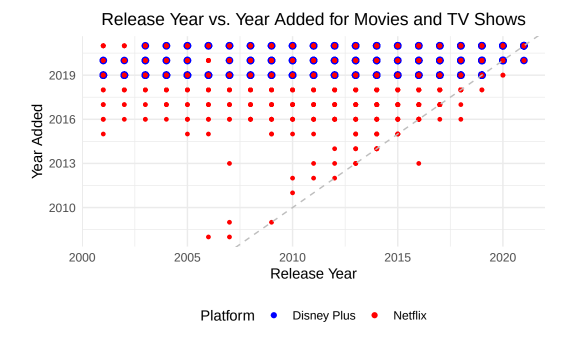
Country/Region

Is there a trend in content ratings? For instance, does Disney Plus predominantly feature family-friendly content, or is there a growing inclusion of mature-rated titles?



Disney Plus tailors to a younger audience whereas Netflix tailors to teens and young adults.

How does the time between a movie's release and its addition to Disney+ and Netflix vary?



#### **Summary/ Conclusion**

This report examines the content data sets from Netflix and Disney+ to identify key trends and differences in their TV shows and movie offerings. The data sets include seasons of TV series, average runtimes of movies, the number of TV series and films available from various years, and the contributions of the best directors on each platform. A brief overview of the platforms' growth trends and content strategy is as follows:

- 1. Content Availability: Netflix consistently outperforms Disney+ in both TV shows and movies, with peaks for the year 2020 and 2018-2019. Disney+ shows steady growth, peaking for the year 2021, but remains behind Netflix in volume.
- 2. Content Characteristics: Disney+ emphasizes family-friendly, multi-season TV franchises and shorter animated films, while Netflix offers diverse, shorter TV series and longer, live-action films.
- 3. Directorial Influence: Netflix showcases a broader variety of directors across TV shows and movies, led by Rajiv Chilaka, while Disney+ highlights Jack Hanna's contributions.
- 4.
- 5.

6.

These observations draw attention to the unique strategies used by Netflix and Disney+ to reach their target markets and expand their libraries.

#### References

#### **Code Appendix**

```
# Load the necessary packages
library(dplyr)
library(tidyr)
library(kableExtra)
library(stringr)
library(ggplot2)
library(scales)
# Load the Disney+ & Netflix data from the provided URL
disney_url <- "https://docs.google.com/spreadsheets/d/e/2PACX-1vT2CVS1o_R5Dq-ATuN1VRInKOWHG9
disney_data <- read.csv(disney_url)</pre>
netflix_url <- "https://docs.google.com/spreadsheets/d/e/2PACX-1vRhYpV_1EupTdc9VgHeH2814Qtwa
netflix_data <- read.csv(netflix_url)</pre>
# Preview Disney+ (first 10 entries) with truncated text and adjusted font size for the table
head(disney_data, 10) %>%
  # Truncate character columns
  mutate(across(where(is.character), ~str_trunc(., width = 15, ellipsis = "..."))) %>%
  kable_styling(bootstrap_options = c("striped", "hover"), full_width = FALSE) %>%
  column_spec(1:12, width = "1cm") %>% #Adjust column width
  row_spec(0, bold = TRUE, font_size = 4.5)%>% # Adjust header font size
  kable_styling(font_size = 6) #Modify cell font size
# Preview Netflix the data
# Preview Disney+ (first 10 entries) with truncated text and adjusted font size for the table
head(netflix_data, 10) %>%
  # Truncate character columns
  mutate(across(where(is.character), ~str_trunc(., width = 15, ellipsis = "..."))) %>%
  kable() %>%
  kable_styling(bootstrap_options = c("striped", "hover"), full_width = FALSE) %>%
  column_spec(1:12, width = "1cm") %>% #Adjust column width
```

```
row spec(0, bold = TRUE, font size = 4.5)%>% # Adjust header font size
  kable_styling(font_size = 6) #Modify cell font size
# Summarize Disney+ the data
summary(disney_data) %>%
  kable() %>%
 kable_styling(bootstrap_options = c("striped", "hover"), full_width = FALSE) %>%
  column_spec(1:12, width = "1cm") %>%
  row_spec(0, bold = TRUE, font_size = 4.5) %>%
  kable_styling(font_size = 6)%>%
  column_spec(1, extra_css = "text-align: left;")
# Summarize Netflix the data
summary(netflix_data) %>%
 kable() %>%
  kable_styling(bootstrap_options = c("striped", "hover"), full_width = FALSE) %>%
  column_spec(1:12, width = "1cm") %>%
  row_spec(0, bold = TRUE, font_size = 4.5) %>%
 kable_styling(font_size = 5)%>%
  column_spec(1, extra_css = "text-align: left;")
# Add a platform column to the Disney+ dataset
disney_plus <- disney_data %>%
  mutate(platform = "Disney Plus")
# Add a platform column to the Netflix dataset
netflix <- netflix_data %>%
 mutate(platform = "Netflix")
# Join the two datasets
moviesandtv <- bind_rows(disney_plus, netflix)</pre>
# Add N/A values to replace missing data
moviesandtv <- moviesandtv %>%
  mutate(across(where(is.character), ~na_if(., "")))
#Separate the moviesandtv table into two distinct tables
movies <- moviesandtv %>%
  filter(type == 'Movie') %>% # Filter the type column
  mutate(duration = as.integer(str_remove(duration, " min"))) # Remove the string 'min' and
tvshows <- moviesandtv %>%
  filter(type == 'TV Show') %>% # Filter the type column
  mutate(duration = str_replace(duration, "Seasons", "Season")) %>% # Replace the Seasons to
  mutate(duration = as.integer(str_remove(duration, " Season"))) # Remove the string 'Season
head(tvshows, 10) %>%
  # Truncate character columns
```

```
mutate(across(where(is.character), ~str_trunc(., width = 15, ellipsis = "..."))) %>%
  kable_styling(bootstrap_options = c("striped", "hover"), full_width = FALSE) %>%
  column_spec(1:12, width = "0.95cm") %>% #Adjust column width
  row_spec(0, bold = TRUE, font_size = 4.5)%>% # Adjust header font size
  kable_styling(font_size = 5) #Modify cell font size
head(movies, 10) %>%
  # Truncate character columns
  mutate(across(where(is.character), ~str_trunc(., width = 15, ellipsis = "..."))) %>%
 kable_styling(bootstrap_options = c("striped", "hover"), full_width = FALSE) %>%
  column_spec(1:12, width = "0.95cm") %>% #Adjust column width
  row_spec(0, bold = TRUE, font_size = 4.5)%>% # Adjust header font size
 kable_styling(font_size = 5) #Modify cell font size
### How many TV shows and movies from a specific year are available on Disney+ and Netflix ?
# For TV Shows
# Step 1: Wrangle the TV shows dataset
# Filter the dataset to include only TV shows released between 1950 and 2025
tv_trend <- tvshows %>%
  filter(release_year >= 1990 & release_year <= 2025) %>%
  group_by(platform, release_year) %>% # Group by platform and release year
  summarise(count = n()) # Count the number of TV shows
# Step 2: Create the trend line plot
ggplot(tv_trend, aes(x = release_year, y = count, fill = platform)) +
  geom_bar(stat = "identity", position = "dodge") + # Create bar plot with grouped bars
  labs( title = "Number of TV Shows on Netflix vs. Disney+ from a particular year",
    x = "Release Year",
    y = "Number of TV Shows",
    fill = "Streaming Platforms" ) + # Add titles, labels, and key for the plot
  scale_fill_manual(values = c("Disney Plus" = "blue", "Netflix" = "red")) + # Set custom co
  theme_minimal() + # Add a clean theme
  theme(legend.position = "bottom") # Positions the legend at the bottom of the plot
# For Movies
# Step 1: Wrangle the Movies dataset
# Filter the dataset to include only Movies released between 1950 and 2025
movie_trend <- movies %>%
  filter(release_year >= 1990 & release_year <= 2025) %>%
  group_by(platform, release_year) %>% # Group by platform and release year
```

```
summarise(count = n()) # Count the number of movies
# Step 2: Create the bar graph plot
ggplot(movie_trend, aes(x = release_year, y = count, fill = platform)) +
 geom bar(stat = "identity", position = "dodge") + # Create bar plot with grouped bars
 labs( title = "Number of Movies on Netflix vs. Disney+ from a particular year",
   x = "Release Year",
   y = "Number of Movies",
   fill = "Streaming Platforms") + # Add titles, labels, and key for the plot
 scale_fill_manual( values = c("Disney Plus" = "blue", "Netflix" = "red")) + # Set custom contains
 theme_minimal()+ # Add a clean theme
 theme(legend.position = "bottom") # Positions the legend at the bottom of the plot
### What is the average duration of movies and TV shows on Disney+ and Netflix?
# For TV Shows
# Step 1: Wrangle the TV Shows dataset
average_duration_tv <- tvshows %>%
 group_by(platform) %>% # Group by platform
 summarise(avg_seasons = mean(duration, na.rm = TRUE)) # Calculate mean number of seasons
# Step 2: Plot the bar graph plot
ggplot(average_duration_tv, aes(x = platform, y = avg_seasons, fill = platform)) +
 geom_bar(stat = "identity", width = 0.5) + # Create a bar plot
 labs(title = "Average Seasons of TV Shows on Netflix vs. Disney+",
   x = "Platform",
   y = "Average Number of Seasons" ) + # Add titles, labels, and key for the plot
 scale_fill_manual(values = c("Disney Plus" = "blue", "Netflix" = "red")) + # Set custom co
 theme_minimal() + # Add a clean theme
 theme(legend.position = "bottom") # Positions the legend at the bottom of the plot
# For Movies
# Step 1: Wrangle the Movies dataset
average_duration_movies <- movies %>%
 group_by(platform) %>% # Group by platform
 summarise(avg_time = mean(duration, na.rm = TRUE)) #Calculate mean number of time
# Step 2: Plot the bar plot
ggplot(average_duration_movies, aes(x = platform, y = avg_time, fill = platform)) +
 geom_bar(stat = "identity", width = 0.5) + # Create a bar plot
 labs( title = "Average Time of Movies on Netflix vs. Disney+",
   x = "Platform",
   y = "Average Time (mins) of Movies"
 ) + # Add titles, labels, and key for the plot
 scale_fill_manual(values = c("Disney Plus" = "blue", "Netflix" = "red")) + # Set custom co
```

```
theme minimal() + # Add a clean theme
 theme(legend.position = "bottom") # Positions the legend at the bottom of the plot
### Which directors are most frequently featured on Disney+ and Netflix?
# For TV shows
# Step 1 : Wrangle the TV shows dataset
director_data_tv <- tvshows %>%
 filter(!is.na(director)) %>% # Remove rows with NA in the director column
 separate_rows(director, sep = ",") %>% # Separate rows with a separator
 group_by(platform, director) %>% # Group by platform and director
 summarise(count = n()) # Count the number of rows
# Step 2: Get the top directors for each platform
top_directors_tv <- director_data_tv %>%
 group_by(platform) %>% # Group by platform
 top_n(10, count) %>% # Select top 10 directors by count
 ungroup() # Ungroup the data
# Step 3: Plot the bar data
ggplot(top_directors_tv, aes(x = reorder(director, count), y = count, fill = platform)) +
 geom_bar(stat = "identity") + # Create a bar plot
 coord_flip() + # Flipping coordinates for better readability
 labs(title = "Top Tv Shows Directors on Disney+ and Netflix",
   x = "Director",
   y = "Number of TV Shows",
   fill = "Streaming Platform" ) + # Add titles, labels, and key for the plot
 scale_fill_manual(values = c("Disney Plus" = "blue", "Netflix" = "red")) + # Set custom co
 theme_minimal()+ # Add a clean theme
 theme(legend.position = "bottom") # Positions the legend at the bottom of the plot
# For movies
# Step 1 : Wrangle the Movies dataset
director_data_movies <- movies %>%
 filter(!is.na(director)) %>% # Remove rows with NA in the director column
 group_by(platform, director) %>% # Group by platform and director
 summarise(count = n()) # Count the number of rows
# Step 2: Get the top directors for each platform
top_directors <- director_data_movies %>%
 group_by(platform) %>% # Group by platform
 top_n(10, count) %>% # Select top 10 directors by count
 ungroup() # Ungroup the data
# Step 3: Plot the data
```

```
ggplot(top_directors, aes(x = reorder(director, count), y = count, fill = platform)) +
  geom_bar(stat = "identity", show.legend = FALSE) + # Bar plot without legend
  coord_flip() + # Flip coordinates for better readability
  labs(title = "Top Movie Directors on Disney+ vs. Netflix",
   x = "Director",
    y = "Number of Movies",
    fill = " Streaming Platform" ) + # Add titles, labels, and key for the plot
  scale_fill_manual(values = c("Disney Plus" = "blue", "Netflix" = "red") ) + # Set custom content
  theme_minimal() + # Add a clean theme
  theme(legend.position = "bottom") # Positions the legend at the bottom of the plot
# What is the regional distribution of Disney+ content (based on country/region of production
#Step 1: Wrangle the data to select Disney+ and sort by country of production
disney_distribution <- moviesandtv %>%
  filter(platform == "Disney Plus") %>% #filter only Disney Plus entries
  separate_rows(country, sep = ", ") %>% #Separate the list of country entries by the comma
  group_by(country) %>%
  summarise(count = n(), .groups = "drop") %>%
  arrange(desc(count)) %>%
  filter(!is.na(country) & country != "United States") %>% #remove NA values and not include
  slice_head(n = 15) #Select only the top 15 production countries
#Step 2: Wrangle the data to select Netflix and sort by country of production
netflix_distribution <- moviesandtv %>%
  filter(platform == "Netflix") %>% #filter only Netflix entries
  separate_rows(country, sep = ", ") %>% #Separate the list of country entries by the comma
  group_by(country) %>%
  summarise(count = n(), .groups = "drop") %>%
  arrange(desc(count)) %>%
  filter(!is.na(country) & country != "United States") %>% #remove NA values and not include
  slice_head(n = 15) #Select only the top 15 production countries
#Step 3: Create a bar graph displaying the regional distribution for Disney+
ggplot(disney_distribution, aes(x = reorder(country, count), y = count, fill = "Disney Plus"
  geom_bar(stat = "identity", position = "dodge", show.legend = FALSE) + #creates a bar grap
  labs( #provides title and axis labels
    title = "Regional Distribution of Content on Disney+",
   x = "Country/Region",
   y = "Number of Titles",
   fill = "Platform"
  ) +
```

```
scale_fill_manual(values = c("blue")) + #display the data in blue for Disney+
  theme minimal() +
  theme(
    axis.text.x = element_text(angle = 45, hjust = 1, vjust = 1) #adjust the y axis content
#Step 3: Create a bar graph displaying the regional distribution for Netflix
ggplot(netflix_distribution, aes(x = reorder(country, count), y = count, fill = "Netflix"))
  geom_bar(stat = "identity", position = "dodge", show.legend = FALSE) + #creates a bar grap.
  labs( #provides title and axis labels
   title = "Regional Distribution of Content on Netflix",
   x = "Country/Region",
    y = "Number of Titles",
   fill = "Platform"
  scale_fill_manual(values = c("red")) + #display the data in red for Netflix
  theme minimal() +
 theme(
    axis.text.x = element_text(angle = 45, hjust = 1, vjust = 1) #adjust the y axis content
  )
# Is there a trend in content ratings? For instance, does Disney Plus predominantly feature :
#Step 1: Wrangle the moviesandtv dataset to analyze the ratings with their count
ratings <- moviesandtv %>%
  filter(!grepl("min", rating))%>% #removed random values in ratings containing "min" entries
  group_by(platform, rating) %>% #group the data to display both Netflix and Disney+ and the
  summarise(count = n(), .groups = "drop") %>%
  arrange(desc(count))
#Step 2: Create a bar plot displaying ratings and their count for both Netflix and Disney+
ggplot(ratings, aes(x = reorder(rating, count), y = count, fill = platform)) +
  geom_bar(stat = "identity", position = "dodge") + #creates a bar graph
  scale_fill_manual(values = c("Disney Plus" = "blue", "Netflix" = "red")) + #fills the bars
  labs( #provides title, axis labels, and legend
   title = "Content Ratings on Disney Plus and Netflix",
   x = "Rating",
    y = "Ratings Count",
   fill = "Platform"
  theme_minimal() +
  theme(
```

```
axis.text.x = element_text(angle = 45, hjust = 1, vjust = 1) #adjust the y axis content
 )
# How does the time between a movie's release and its addition to Disney+ and Netflix vary?
#Step 1: Wrangle the dataset so that the date_added is a integer of the year and not a string
moviesandtv_datechange <- moviesandtv %>%
  filter(!is.na(date_added), !is.na(release_year), release_year > 2000) %>% #filters out any
  mutate(added_year = as.integer(str_trim(str_sub(date_added, -4)))) #mutates the table to d
#Step 2: Create a plot displaying the correlation between the year releasted and year added
ggplot(moviesandtv_datechange, aes(x = release_year, y = added_year, color = platform, size =
  geom_point() + #Creates a scatter plot with both Disney+ and Netflix data
  geom_abline(slope = 1, intercept = 0, linetype = "dashed", color = "grey") + #This is refer
  scale_color_manual(values = c("Netflix" = "red", "Disney Plus" = "blue")) + #setting Netfl
  scale_size_manual(values = c("Netflix" = 1, "Disney Plus" = 2)) + # Custom size for each
  labs( #provides title, axis labels, and legend
   title = "Release Year vs. Year Added for Movies and TV Shows",
   x = "Release Year",
   y = "Year Added",
    color = "Platform"
  theme_minimal() +
  theme(
    plot.title = element_text(hjust = 0.5), # Center the title
   legend.position = "bottom"
  guides(size = "none")
```