

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

```
import kagglehub
import os

# Load dataset

# Download latest version
path = kagglehub.dataset_download("rahulvyasm/netflix-movies-and-tv-shows")

print("Path to dataset files:", path)

# Assuming the CSV file is named 'netflix_titles.csv' within the downloaded path
csv_file_name = "netflix_titles.csv" # This is a common filename for this dataset
full_csv_path = os.path.join(path, csv_file_name)

# Check if the file exists before reading
if os.path.exists(full_csv_path):
    # Specify encoding as 'latin1' to handle potential UnicodeDecodeError
    df = pd.read_csv(full_csv_path, encoding='latin1')
    print(f"Dataset '{csv_file_name}' loaded into DataFrame 'df'.")
else:
    print(f"Error: Could not find '{csv_file_name}' at '{full_csv_path}'.")
    print("Please inspect the downloaded directory structure to find the correct CSV file name.")
    df = None
```

Using Colab cache for faster access to the 'netflix-movies-and-tv-shows' dataset.
 Path to dataset files: /kaggle/input/netflix-movies-and-tv-shows
 Dataset 'netflix_titles.csv' loaded into DataFrame 'df'.

```
# Basic info
print(df.info())
print(df.isnull().sum())
```

```
#      Column      Non-Null Count  Dtype
---  -
0  show_id      8809 non-null      object
1  type         8809 non-null      object
2  title        8809 non-null      object
3  director     6175 non-null      object
4  cast         7984 non-null      object
5  country      7978 non-null      object
6  date_added   8799 non-null      object
7  release_year 8809 non-null      int64
8  rating       8805 non-null      object
9  duration     8806 non-null      object
10 listed_in   8809 non-null      object
11 description 8809 non-null      object
12 Unnamed: 12 0 non-null        float64
13 Unnamed: 13 0 non-null        float64
14 Unnamed: 14 0 non-null        float64
15 Unnamed: 15 0 non-null        float64
16 Unnamed: 16 0 non-null        float64
17 Unnamed: 17 0 non-null        float64
18 Unnamed: 18 0 non-null        float64
19 Unnamed: 19 0 non-null        float64
20 Unnamed: 20 0 non-null        float64
21 Unnamed: 21 0 non-null        float64
22 Unnamed: 22 0 non-null        float64
23 Unnamed: 23 0 non-null        float64
24 Unnamed: 24 0 non-null        float64
25 Unnamed: 25 0 non-null        float64
dtypes: float64(14), int64(1), object(11)
memory usage: 1.7+ MB
None
show_id      0
type         0
title        0
director     2634
cast         825
country      831
date_added   10
release_year 0
rating       4
duration     3
listed_in    0
description  0
Unnamed: 12  8809
```

```

Unnamed: 16    8809
Unnamed: 17    8809
Unnamed: 18    8809
Unnamed: 19    8809
Unnamed: 20    8809
Unnamed: 21    8809
Unnamed: 22    8809
Unnamed: 23    8809
Unnamed: 24    8809
Unnamed: 25    8809
dtype: int64

```

```

# Handling missing values
df['director'].fillna('Unknown', inplace=True)
df['cast'].fillna('Unknown', inplace=True)
df['country'].fillna('Unknown', inplace=True)

```

/tmp/ipykernel_6871/810504010.py:2: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through ch...
The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are...
For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col]

```
df['director'].fillna('Unknown', inplace=True)
```

/tmp/ipykernel_6871/810504010.py:3: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through ch...
The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are...
For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col]

```
df['cast'].fillna('Unknown', inplace=True)
```

/tmp/ipykernel_6871/810504010.py:4: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through ch...
The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are...
For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col]

```
df['country'].fillna('Unknown', inplace=True)
```

```

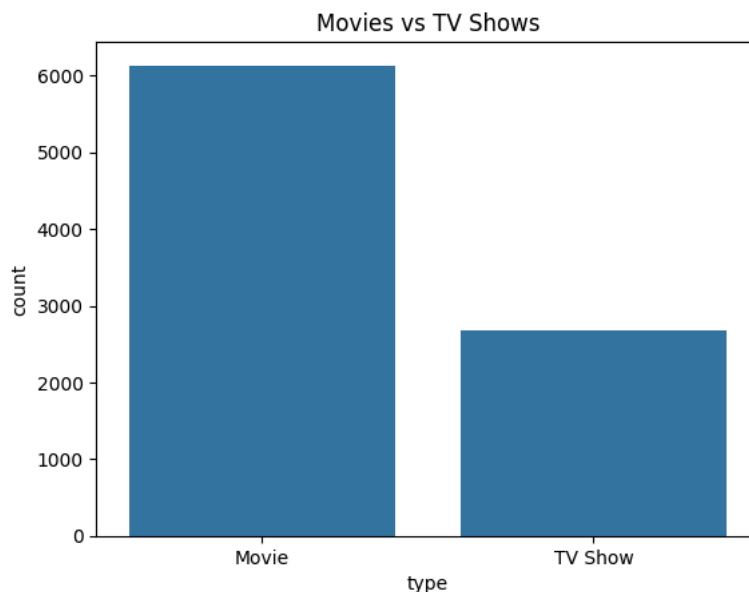
# Convert date
df['date_added'] = pd.to_datetime(df['date_added'], errors='coerce')

```

```

# Movies vs TV Shows
sns.countplot(x='type', data=df)
plt.title("Movies vs TV Shows")
plt.show()

```

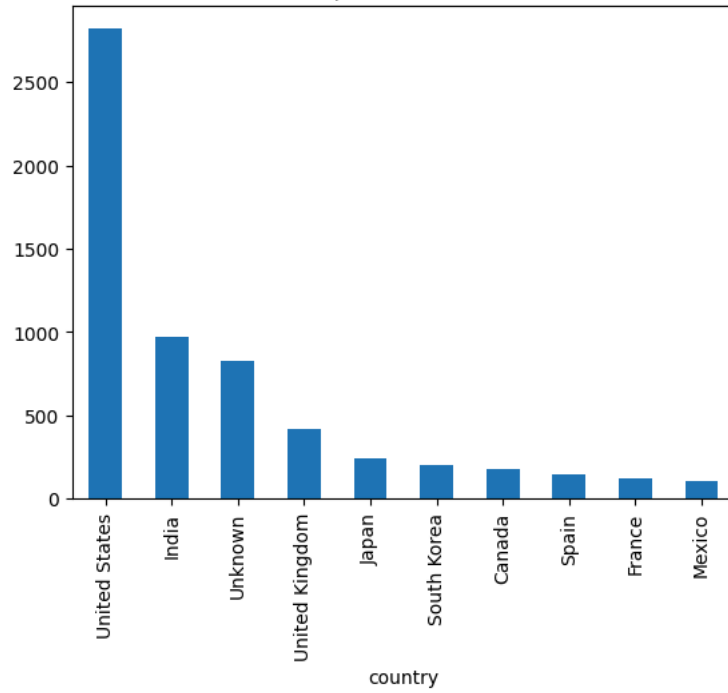


```

# Top countries
top_country = df['country'].value_counts().head(10)
top_country.plot(kind='bar')
plt.title("Top 10 Countries")
plt.show()

```

Top 10 Countries



```
# Release trend
df['release_year'].value_counts().sort_index().plot()
plt.title("Content Release Trend")
plt.show()
```

Content Release Trend

