# for loading Netflix's image logo in this jupyter notebook:
from IPython.display import Image
Image("netflix Eda project logo.jpg")



# Exploratory-Data-Analysis (EDA) on Netflix Dataset:

# IGNORE ALL WARNINGS FOR THIS ENTIRE DATA ANALYSIS PROJECT:
import warnings
warnings.filterwarnings('ignore')

# Netflix Titles — Exploratory Data Analysis & Machine Learning

## **Project Overview**

Netflix is one of the world's largest streaming platforms, hosting thousands of movies and TV shows from around the globe.

With such a massive content library, **data-driven insights** can help understand how Netflix has expanded its catalog, what types of content dominate the platform, and how patterns in genres, ratings, and countries have evolved over time.

In this Jupyter Notebook, we perform an **exploratory data analysis** on the **Netflix dataset**. The dataset contains **two types of content**:

- i) Movies
- ii) TV Shows

## Insights and Analysis Goals

In this notebook, we aim to explore and analyze the following key areas:

- **a)** Frequency of each content type (i.e., number of Movies vs. number of TV Shows)
- b) Number of releases by year
- **c)** Top 5 genres generating the highest traffic
- d) Ratings most commonly assigned to Netflix content
- e) Countries contributing to Netflix's content library
- f) Top 10 actors with the highest number of unique titles
- g) Correlation between a title's release\_year and the year it was added to Netflix
- **h**) Predicting the content type (*Movie vs. TV Show*) using features such as rating, release year, and country
- i) Clustering titles by description using **K-Means** to identify thematic groups
- j) Generating Word Clouds for:
  - j.1) Directors
  - j.2) Actors
  - j.3) *Titles*
- **k**) Checking how much contribution is made by these two entities:
  - k.1) Directors
  - k.2) Genres

This structured analysis combines exploratory insights and machine learning techniques to uncover patterns in Netflix's content library and provide meaningful business and data-driven insights.

# LOAD THE LIBRARIES TO BE USED IN THIS JUPYTER NOTEBOOK:

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

df=pd.read_csv("netflix_titles.csv")
```

## Preview of the original dataset:

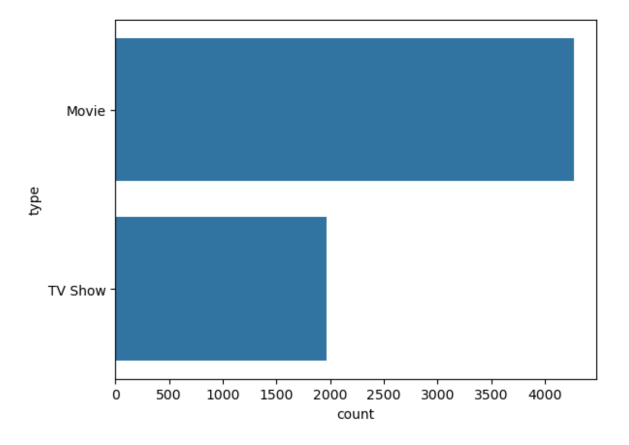
```
df.head(10)
    show id
                type
   81145628
                      Norm of the North: King Sized Adventure
               Movie
   80117401
               Movie
                                    Jandino: Whatever it Takes
            TV Show
  70234439
                                            Transformers Prime
  80058654
             TV Show
                              Transformers: Robots in Disguise
  80125979
               Movie
                                                   #realityhigh
   80163890
            TV Show
                                                        Apaches
  70304989
               Movie
                                                       Automata
                            Fabrizio Copano: Solo pienso en mi
7
  80164077
               Movie
8
   80117902
             TV Show
                                                   Fire Chasers
               Movie
  70304990
                                                    Good People
                           director
0
          Richard Finn, Tim Maltby
1
                                NaN
2
                                NaN
3
                                NaN
4
                  Fernando Lebrija
5
6
                        Gabe Ibáñez
7
   Rodrigo Toro, Francisco Schultz
8
                                NaN
9
                 Henrik Ruben Genz
                                                  cast \
  Alan Marriott, Andrew Toth, Brian Dobson, Cole...
0
1
                                     Jandino Asporaat
2 Peter Cullen, Sumalee Montano, Frank Welker, J...
```

```
Will Friedle, Darren Criss, Constance Zimmer, ...
  Nesta Cooper, Kate Walsh, John Michael Higgins...
   Alberto Ammann, Eloy Azorín, Verónica Echegui,...
   Antonio Banderas, Dylan McDermott, Melanie Gri...
6
7
                                      Fabrizio Copano
8
9
   James Franco, Kate Hudson, Tom Wilkinson, Omar...
                                           country
date_added \
         United States, India, South Korea, China September 9, 2019
                                    United Kingdom
                                                     September 9, 2016
2
                                     United States
                                                     September 8, 2018
3
                                                    September 8, 2018
                                     United States
                                     United States
                                                    September 8, 2017
                                                     September 8, 2017
                                             Spain
6
           Bulgaria, United States, Spain, Canada
                                                     September 8, 2017
                                             Chile September 8, 2017
8
                                     United States
                                                    September 8, 2017
  United States, United Kingdom, Denmark, Sweden September 8, 2017
   release_year
                    rating
                            duration \
0
           2019
                    TV-PG
                              90 min
                    TV-MA
1
           2016
                              94 min
2
           2013
                 TV-Y7-FV
                            1 Season
3
                    TV-Y7
           2016
                            1 Season
4
           2017
                    TV-14
                              99 min
5
                    TV-MA
           2016
                            1 Season
6
           2014
                         R
                             110 min
7
           2017
                    TV-MA
                              60 min
8
           2017
                    TV-MA
                            1 Season
9
           2014
                         R
                              90 min
                                             listed in \
0
                  Children & Family Movies, Comedies
1
                                      Stand-Up Comedy
2
                                             Kids' TV
3
                                             Kids' TV
4
                                             Comedies
5
   Crime TV Shows, International TV Shows, Spanis...
```

```
International Movies, Sci-Fi & Fantasy, Thrillers
7
                                     Stand-Up Comedy
8
                     Docuseries, Science & Nature TV
9
                       Action & Adventure, Thrillers
                                         description
  Before planning an awesome wedding for his gra...
  Jandino Asporaat riffs on the challenges of ra...
  With the help of three human allies, the Autob...
  When a prison ship crash unleashes hundreds of...
  When nerdy high schooler Dani finally attracts...
5
  A young journalist is forced into a life of cr...
  In a dystopian future, an insurance adjuster f...
   Fabrizio Copano takes audience participation t...
 As California's 2016 fire season rages, brave ...
9 A struggling couple can't believe their luck w...
```

## PART 1 OF DATA VISUALIZATION:

```
#q1) movies vs tv-shows count:
sns.countplot(df["type"])
plt.show()
```



## Movies vs TV Shows — Platform Composition

This visualization shows the **distribution of content types** on Netflix.

#### \*\* Insight:\*\*

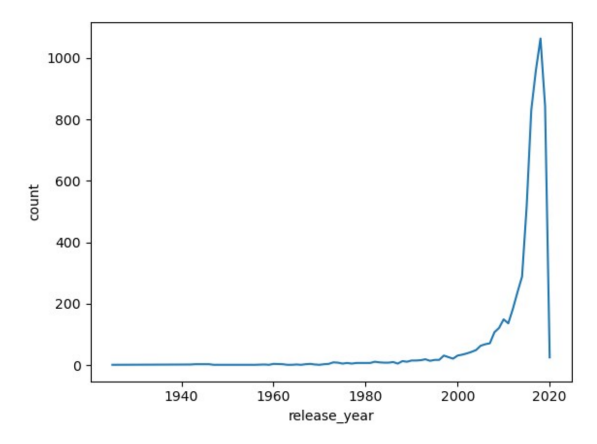
Movies dominate the platform significantly compared to TV Shows.

This aligns with Netflix's early content strategy of focusing heavily on movies, and also shows where future investment may shift.

This information can help:

- Content teams plan future production focus.
- Recommendation engines adjust weightage for movies vs shows.

```
#q2) yearly additon trend:
data=df["release_year"].value_counts().reset_index()
sns.lineplot(x="release_year",y="count",data=data)
plt.show()
```



## Yearly Release Trend

By analyzing release\_year, we can see how the volume of Netflix content has changed over time.

#### Insight:

- There's a clear increase in content production and acquisition after 2015, which reflects Netflix's rapid global expansion.
- This insight can be tied to Netflix Originals growth and licensing strategies.

This trend is useful for forecasting future content growth and understanding how streaming trends have evolved.

## **DATA CLEANING:**

up to this point, we have noticed that some columns contain multiple values

for some or most of the rows, and there are also missing values in the dataset.

now we will begin data cleaning by performing the following steps:

- 1) Splitting the cast column so that each row contains only one value for cast.
- 2) Splitting the country column so that each row contains only one value for country.
- 3) Splitting the listed\_in (genres) column so that each row contains only one value for listed in.
- 4) Splitting the director column so that each row contains only one value for director.

```
df["cast"]=df["cast"].str.split(',')
df=df.explode("cast").reset index(drop=True)
df.head()
   show id
                                                    title \
           type
0 81145628 Movie Norm of the North: King Sized Adventure
1 81145628 Movie Norm of the North: King Sized Adventure
2 81145628 Movie Norm of the North: King Sized Adventure
3 81145628 Movie Norm of the North: King Sized Adventure
4 81145628 Movie Norm of the North: King Sized Adventure
                  director
                                         cast \
O Richard Finn, Tim Maltby
                                Alan Marriott
1 Richard Finn, Tim Maltby
                                 Andrew Toth
2 Richard Finn, Tim Maltby
                                 Brian Dobson
3 Richard Finn, Tim Maltby
                                 Cole Howard
```

```
4 Richard Finn, Tim Maltby Jennifer Cameron
                                   country
                                                  date added
release year \
O United States, India, South Korea, China September 9, 2019
2019
1 United States, India, South Korea, China September 9, 2019
2019
2 United States, India, South Korea, China September 9, 2019
2019
3 United States, India, South Korea, China September 9, 2019
2019
4 United States, India, South Korea, China September 9, 2019
2019
  rating duration
                                           listed in \
 TV-PG
          90 min
                  Children & Family Movies, Comedies
1
 TV-PG
          90 min
                  Children & Family Movies, Comedies
                  Children & Family Movies, Comedies
2
  TV-PG
          90 min
                  Children & Family Movies, Comedies
  TV-PG
          90 min
          90 min Children & Family Movies, Comedies
4 TV-PG
                                        description
  Before planning an awesome wedding for his gra...
  Before planning an awesome wedding for his gra...
1
  Before planning an awesome wedding for his gra...
  Before planning an awesome wedding for his gra...
  Before planning an awesome wedding for his gra...
df["country"]=df["country"].str.split(',')
df=df.explode("country").reset index(drop=True)
df.head()
   show id
                                                    title \
            type
  81145628 Movie Norm of the North: King Sized Adventure
1 81145628 Movie Norm of the North: King Sized Adventure
2 81145628 Movie Norm of the North: King Sized Adventure
  81145628 Movie Norm of the North: King Sized Adventure
4 81145628 Movie Norm of the North: King Sized Adventure
                  director
                                     cast
                                                 country
date added \
O Richard Finn, Tim Maltby Alan Marriott United States September
9, 2019
1 Richard Finn, Tim Maltby Alan Marriott
                                                  India September
9, 2019
2 Richard Finn, Tim Maltby Alan Marriott South Korea September
9, 2019
3 Richard Finn, Tim Maltby Alan Marriott
                                                  China September
9, 2019
```

```
4 Richard Finn, Tim Maltby Andrew Toth United States September
9, 2019
   release_year rating duration
                                                         listed in \
0
               TV-PG
                        90 min
                                Children & Family Movies, Comedies
          2019
                        90 min Children & Family Movies, Comedies
1
          2019
                TV-PG
2
          2019
                TV-PG
                        90 min Children & Family Movies, Comedies
3
                        90 min Children & Family Movies, Comedies
          2019 TV-PG
4
                TV-PG
                        90 min Children & Family Movies, Comedies
          2019
                                        description
  Before planning an awesome wedding for his gra...
  Before planning an awesome wedding for his gra...
   Before planning an awesome wedding for his gra...
   Before planning an awesome wedding for his gra...
4 Before planning an awesome wedding for his gra...
df["listed in"]=df["listed in"].str.split(',')
df=df.explode("listed in").reset index(drop=True)
df.head()
    show id
             type
                                                     title \
  81145628 Movie Norm of the North: King Sized Adventure
           Movie Norm of the North: King Sized Adventure
  81145628
2 81145628 Movie Norm of the North: King Sized Adventure
3
  81145628
            Movie Norm of the North: King Sized Adventure
4 81145628 Movie Norm of the North: Kina Sized Adventure
                  director
                                     cast
                                                 country
date added \
O Richard Finn, Tim Maltby Alan Marriott United States September
9, 2019
1 Richard Finn, Tim Maltby Alan Marriott United States September
9, 2019
2 Richard Finn, Tim Maltby Alan Marriott
                                                   India September
9, 2019
3 Richard Finn, Tim Maltby Alan Marriott
                                                   India September
9. 2019
4 Richard Finn, Tim Maltby Alan Marriott South Korea September
9. 2019
   release year rating duration
                                               listed in \
0
          2019
                TV-PG
                        90 min Children & Family Movies
1
          2019
                TV-PG
                        90 min
                                                Comedies
                        90 min Children & Family Movies
2
          2019
               TV-PG
3
                TV-PG
                        90 min
          2019
                                                Comedies
4
          2019 TV-PG
                        90 min Children & Family Movies
                                        description
O Before planning an awesome wedding for his gra...
```

```
Before planning an awesome wedding for his gra...
2 Before planning an awesome wedding for his gra...
3 Before planning an awesome wedding for his gra...
4 Before planning an awesome wedding for his gra...
df["director"]=df["director"].str.split(',')
df=df.explode("director").reset index(drop=True)
df.head()
    show id
             type
                                                     title
director \
0 81145628 Movie Norm of the North: King Sized Adventure Richard
Finn
1 81145628 Movie Norm of the North: King Sized Adventure
                                                              Tim
Maltby
2 81145628 Movie Norm of the North: King Sized Adventure Richard
Finn
3 81145628 Movie Norm of the North: King Sized Adventure
Maltby
4 81145628 Movie Norm of the North: King Sized Adventure Richard
Finn
                       country
                                       date added release year
           cast
rating \
O Alan Marriott United States September 9, 2019
                                                                 TV-
                                                           2019
PG
1 Alan Marriott United States September 9, 2019
                                                           2019
                                                                TV -
PG
2 Alan Marriott United States September 9, 2019
                                                           2019 TV-
PG
3 Alan Marriott United States September 9, 2019
                                                           2019 TV-
PG
4 Alan Marriott
                         India September 9, 2019
                                                           2019 TV-
PG
  duration
                          listed in \
   90 min
           Children & Family Movies
1
   90 min
           Children & Family Movies
2
   90 min
                           Comedies
3
   90 min
                           Comedies
   90 min Children & Family Movies
                                        description
  Before planning an awesome wedding for his gra...
   Before planning an awesome wedding for his gra...
   Before planning an awesome wedding for his gra...
   Before planning an awesome wedding for his gra...
  Before planning an awesome wedding for his gra...
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 139984 entries, 0 to 139983
Data columns (total 12 columns):
     Column
                   Non-Null Count
                                    Dtype
     -----
0
     show id
                                    int64
                   139984 non-null
                   139984 non-null
                                    object
1
     type
 2
                   139984 non-null
     title
                                    object
 3
     director
                   101073 non-null
                                    object
                   138493 non-null
 4
    cast
                                    object
 5
                   134194 non-null
     country
                                    object
    date_added
 6
                   139825 non-null
                                    object
 7
     release_year 139984 non-null
                                    int64
 8
                   139911 non-null
    rating
                                    object
 9
     duration
                   139984 non-null
                                    object
10
                   139984 non-null
    listed in
                                    object
 11
    description
                  139984 non-null
                                    object
dtypes: int64(2), object(10)
memory usage: 12.8+ MB
df['director'].fillna('Unknown', inplace=True)
df['cast'].fillna('Unknown', inplace=True)
df['country'].fillna('Unknown', inplace=True)
df['rating'].fillna('No Rating', inplace=True)
df = df.dropna(subset="date added")
df["date added"] = df["date added"].str.strip() # Remove
leading/trailing spaces
df["date added"] = pd.to datetime(df['date added'])
df['day_added'] = df['date_added'].dt.day
df['year added'] = df['date added'].dt.year
df['month_added']=df['date_added'].dt.month
df['year added'].astype(int)
df['day_added'].astype(int)
          9
0
          9
1
2
          9
3
          9
4
          9
         . .
139820
          1
139821
          1
          1
139822
          1
139823
139824
Name: day added, Length: 139825, dtype: int64
```

## handling missing values across key columns

before performing any analysis or building models, it is essential to ensure data consistency and completeness.

several columns in this dataset contain missing values, which, if left untreated, could lead to skewed insights or errors during processing.

### columns cleaned in this step:

#### director:

many titles do not have a director listed. instead of dropping these rows, we fill the missing values with 'Unknown'.

this ensures we keep valuable records (e.g., documentaries or shows without a named director) for further analysis and visualization.

#### cast:

the cast is an important feature for understanding content popularity, actor presence, and collaborations.

missing values are replaced with 'Unknown' to avoid data loss and keep counts consistent in later steps (e.g., top actors analysis).

#### country:

country information is crucial for analyzing netflix's global content distribution. rather than deleting these records, we assign 'Unknown' so the content still contributes to overall statistics without breaking aggregations.

#### rating:

ratings tell us the target audience for each title.
missing ratings are filled with 'No Rating' as a placeholder, ensuring they remain part of the dataset for distribution and modeling.

#### date added:

this column shows when the title was added to netflix.

we drop rows where this column is completely missing since they cannot contribute to **time-based trend analysis**.

for the remaining rows:

- leading/trailing spaces are removed,
- dates are converted into proper datetime format,
- and separate day, month, and year features are extracted.
   this allows us to analyze patterns over time for example, identifying which years or months had the highest content additions.

#### why this matters:

cleaning these columns ensures:

- more accurate visualizations,
- no loss of useful records unnecessarily,
- better handling of categorical values in machine learning models,
- and richer insights from time-based trends.

this cleaning process transforms messy data into structured and reliable information — a crucial foundation for meaningful eda and modeling.

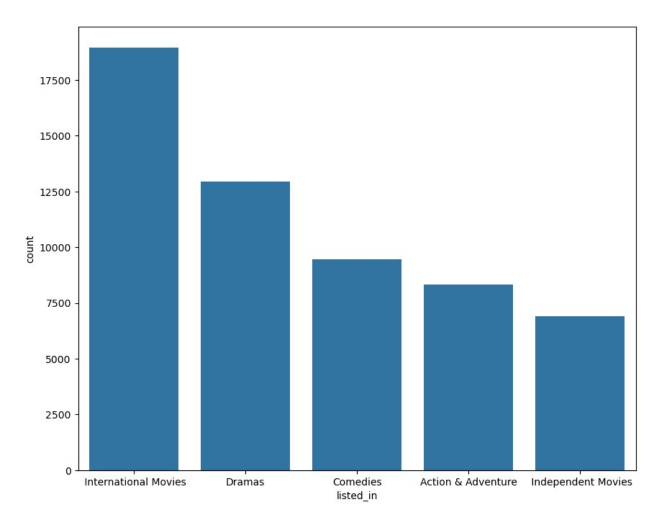
```
df.info()
<class 'pandas.core.frame.DataFrame'>
Index: 139825 entries, 0 to 139824
Data columns (total 15 columns):
#
                    Non-Null Count
     Column
                                       Dtype
- - -
 0
                    139825 non-null
                                       int64
     show id
 1
                    139825 non-null
                                       object
     type
 2
     title
                    139825 non-null
                                       object
     director
 3
                    139825 non-null
                                       object
 4
     cast
                    139825 non-null
                                       object
     country 139825 non-null date_added 139825 non-null release_year 139825 non-null
 5
                                       object
 6
                                       datetime64[ns]
 7
                                       int64
8 rating
9 duration
10 listed_in
 8
                    139825 non-null
                                       object
                    139825 non-null object
                    139825 non-null
                                       object
 11 description 139825 non-null
                                       object
 12 day added
    uay_added
year_added
                    139825 non-null
                                       int32
 13
                    139825 non-null int32
     month added 139825 non-null int32
dtypes: datetime64[ns](1), int32(3), int64(2), object(9)
memory usage: 15.5+ MB
```

## NOW EXPORT THIS CLEANED FILE:

```
df.to_csv('cleaned_throughPython_netflix_titles.csv', index=False)
```

## PART 2 OF DATA VISUALIZATION:

```
#q3) top genres:
data=df["listed in"].value counts().reset index()
data
                    listed_in
                               count
0
         International Movies
                               18961
1
                       Dramas
                               12934
2
                     Comedies
                               9469
3
           Action & Adventure
                               8331
4
           Independent Movies
                                6917
                                  . . .
67
    Spanish-Language TV Shows
                                  20
              Stand-Up Comedy
68
                                  18
              Romantic Movies
69
                                  16
          TV Sci-Fi & Fantasy
                                   7
70
                                   3
71
                Sports Movies
[72 rows x 2 columns]
data.head(5)
               listed_in
                          count
    International Movies
0
                          18961
1
                          12934
                  Dramas
2
                Comedies
                          9469
3
      Action & Adventure
                           8331
      Independent Movies
                           6917
plt.figure(figsize=(10,8))
sns.barplot(x="listed in",y="count",data=data.head(5))
plt.show()
```

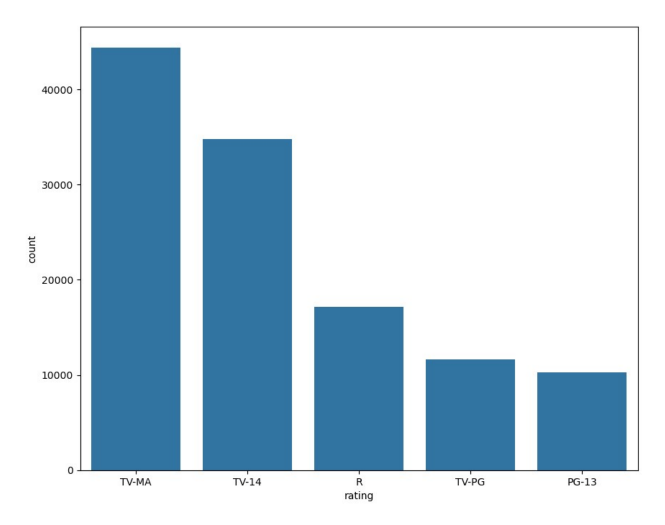


## Conclusion till here:

The top 3 performing genres on Netflix are:

- a) International Movies
- **b)** Dramas
- c) Comedies

```
#q4) ratings distribution:
data=df["rating"].value_counts().reset_index()
plt.figure(figsize=(10,8))
sns.barplot(x="rating",y="count",data=data.head(5))
plt.show()
```



## Conclusion till here:

The top 3 ratings are:

- a) Mature Audience Only (i.e. suitable for adults and possibly unsuitable for children under 17)
- **b)** Parents Strongly Cautioned (for children under 14)
- c) Restricted (anyone under the age of 17 must be accompanied by a parent or an adult guardian)

```
# q5) country analysis:
import plotly.express as px
country_counts = df["country"].value_counts().reset_index()
country_counts.columns = ["country", "count"]

# Plot world map
fig = px.choropleth(
    country_counts,
    locations="country",
    locationmode="country" names", # matches country column with world
```

```
map names
     color="count", # intensity based on occurrence
     color continuous scale="Viridis", # you can try "Plasma",
"Blues", etc.
     title="Country Occurrences on World Map"
fig.show()
{"config":{"plotlyServerURL":"https://plot.ly"},"data":
[{"coloraxis":"coloraxis", "geo": "geo", "hovertemplate": "country=%
{location}<br>count=%{z}<extra></extra>","locationmode":"country
names", "locations": ["United States", "India", "United Kingdom", " United
States", "Unknown", "Japan", "Canada", "Spain", "South Korea", "France", "
France", "United Kingdom", "Mexico", "Canada", "Turkey", "
Germany", "China", "Taiwan", "Hong
Kong", "Australia", "Thailand", "Germany", " Belgium", "
Japan", "Argentina", "Indonesia", "Philippines", "Egypt", "Brazil", "
China", "Nigeria", "Colombia", "Spain", "Mexico", "Australia", "Italy", "
Hong Kong"," India","Denmark","
Sweden", "Pakistan", "Israel", "Poland", "Chile", "Ireland", "
Italy", "Belgium", " South
Korea", "Bangladesh", "Norway", "Malaysia", "Singapore", "South Africa", "
Colombia", "Brazil", "Singapore", "United Arab Emirates", "
Netherlands", " Qatar", " South Africa", "Russia", "Netherlands", "
Argentina", "Sweden", "Denmark", "United Arab Emirates", "New Zealand", "New Zealand", "Switzerland", "Ireland", "Poland", "Luxembourg", "Czech Republic", "Norway", "Switzerland", "
Chile", "Lebanon", "Jordan", "Bulgaria", "Greece", "Romania", "Finland", "
Morocco", "West Germany", "Iceland", "Soviet Union", "
Portugal", "Peru", "Iran", "Turkey", "Austria", "Malaysia", "Czech
Republic", "Austria", "Peru", "Vietnam", "Georgia", "Uruguay", "Egypt", "Hungary", "Uruguay", "Paraguay", "Ghana", "Indonesia", "Hungary", "Ukraine", "Taiwan", "Soviet Union", "
Nepal", "Croatia", "Slovenia", "Serbia", "Pakistan", "Iceland", "
Serbia", "Portugal", "Bulgaria", "Russia", "Saudi Arabia", "Malta", "Finland", "Azerbaijan", "", "East Germany", "Romania", "Senegal", "
Thailand", "Liechtenstein", "Bangladesh", "Cambodia", "Malawi", "
Syria", "Israel", "Kuwait", "Croatia", "Iran", "Latvia", "Cambodia", "
Montenegro", "Cayman Islands", "Slovakia", "Mauritius", "Dominican Republic", "Cuba", "Guatemala", "Bermuda", "
Ecuador", "Cyprus", "Somalia", "Sudan", "Kenya", "Albania", "Iraq", "
Zimbabwe", "Venezuela", "West Germany", "Venezuela", "Slovenia", "Vatican
City", " Ukraine", "Dominican Republic", " Samoa", " Botswana", " Panama", "
Sri Lanka"," Armenia"," Afghanistan"," Namibia"," Philippines","
Mongolia"," Uganda"," Kazakhstan","
Nicaragua"], "name": "", "type": "choropleth", "z":
{"bdata":"tIsAAAlFAAAOHAAAuBYAAJwWAACPEwAAKw0AACUNAABvDAAAVwsAAOEKAACt
CAAAqQqAAIAIAADVBwAAcqYAAHIGAAA7BqAAOQYAAGwFAAAxBQAAFQUAAKAEAABuBAAANQ
OAACKEAAAXBAAAzqMAAMUDAAB8AwAALAMAABcDAADiAqAAvAIAAD4CAAA1AqAAIqIAABOC
```

```
AAANAqAA9wEAAOqBAACjAOAAlwEAAJIBAACPAOAAhwEAAHABAABdAOAAWOEAAEqBAAAuAO
AAKWEAACUBAAAWAQAACAEAAP4AAAD7AAAA+gAAAPUAAADxAAAA6QAAAOgAAADcAAAA1wAA
ANEAAADGAAAAvgAAALwAAACxAAAAqgAAAKUAAACkAAAAnAAAJoAAACaAAAAlAAAAIMAAA
BwAAAAbOAAAGYAAABiAAAAYqAAAFwAAABZAAAAVwAAAFYAAABUAAAAVAAAAFAAAABMAAAA
SwaaaesaaaBIaaaarwaaaeyaaaBBaaaaPwaaaDgaaaa3aaaangaaaDyaaaa0aaaanaaaaD
MAAAAZAAAAMWAAADIAAAAXAAAAMAAAADAAAAAWAAALWAAAC8AAAAtAAAALAAAACWAAAAa
AAAAKQAAACkAAAAnAAAAJqAAACIAAAAhAAAAHqAAAB4AAAAeAAAAHAAAABsAAAAAAAGw
AAABqAAAAYAAAAGAAAABqAAAAYAAAAFwAAABYAAAAWAAAAFqAAABQAAAAUAAAAFAAAABQA
AABAAAAAMAAADAAAAAWAAAAIAAAACAAAAqAAAIIAAAACAAAAqAAAIAAAACAAAAqAA
AAIAAAACAAAAQAAAAEAAAABAAAA", "dtype": "i4"}}], "layout": { "coloraxis":
{"colorbar":{"title":{"text":"count"}}, "colorscale":[[0, "#440154"],
[0.1111111111111111, "#482878"], [0.222222222222222, "#3e4989"],
[0.333333333333333, "#31688e"], [0.444444444444444, "#26828e"],
[1,"#fde725"]]},"geo":{"center":{},"domain":{"x":[0,1],"y":
[0,1]}},"legend":{"tracegroupgap":0},"template":{"data":{"bar":
[{"error x":{"color":"#2a3f5f"}, "error y":
{"color":"#2a3f5f"},"marker":{"line":
{"color": "#E5ECF6", "width": 0.5}, "pattern":
{"fillmode": "overlay", "size": 10, "solidity": 0.2}}, "type": "bar"}], "barpo
lar":[{"marker":{"line":{"color":"#E5ECF6","width":0.5},"pattern":
{"fillmode": "overlay", "size": 10, "solidity": 0.2}}, "type": "barpolar"}], "
carpet":[{"aaxis":
{"endlinecolor": "#2a3f5f", "gridcolor": "white", "linecolor": "white", "min
orgridcolor": "white", "startlinecolor": "#2a3f5f"}, "baxis":
{"endlinecolor": "#2a3f5f", "gridcolor": "white", "linecolor": "white", "min
orgridcolor": "white", "startlinecolor": "#2a3f5f"}, "type": "carpet"}], "ch
oropleth":[{"colorbar":
{"outlinewidth":0,"ticks":""},"type":"choropleth"}],"contour":
[{"colorbar":{"outlinewidth":0,"ticks":""},"colorscale":
[[0,"#0d0887"],[0.1111111111111111,"#46039f"],
[0.2222222222222, "#7201a8"], [0.3333333333333333, "#9c179e"], [0.4444444444444444, "#bd3786"], [0.55555555555556, "#d8576b"],
[0.666666666666666, "#ed7953"], [0.7777777777778, "#fb9f3a"],
[1, "#f0f921"]], "type": "contour"}], "contourcarpet": [{"colorbar":
{"outlinewidth":0,"ticks":""},"type":"contourcarpet"}],"heatmap":
[{"colorbar":{"outlinewidth":0,"ticks":""},"colorscale":
[[0, "#0d0887"], [0.1111111111111111, "#46039f"],
[0.2222222222222, "#7201a8"], [0.333333333333333, "#9c179e"],
[1, "#f0f921"]], "type": "heatmap"}], "histogram": [{"marker": {"pattern":
{"fillmode": "overlay", "size": 10, "solidity": 0.2}}, "type": "histogram"}],
"histogram2d":[{"colorbar":{"outlinewidth":0,"ticks":""},"colorscale":
[[0, "#0d0887"], [0.1111111111111111, "#46039f"],
```

```
[0.2222222222222, "#7201a8"], [0.33333333333333333, "#9c179e"], [0.44444444444444444, "#bd3786"], [0.55555555555556, "#d8576b"],
[0.666666666666666, "#ed7953"], [0.7777777777778, "#fb9f3a"],
[1, "#f0f921"]], "type": "histogram2d"}], "histogram2dcontour":
[{"colorbar":{"outlinewidth":0,"ticks":""},"colorscale":
[[0, "#0d0887"], [0.1111111111111111, "#46039f"],
[0.2222222222222, "#7201a8"], [0.3333333333333333, "#9c179e"], [0.44444444444444444, "#bd3786"], [0.55555555555556, "#d8576b"],
[0.666666666666666, "#ed7953"], [0.7777777777778, "#fb9f3a"],
[1, "#f0f921"]], "type": "histogram2dcontour"}], "mesh3d":[{"colorbar":
{"outlinewidth":0, "ticks":""}, "type": "mesh3d"}], "parcoords":[{"line":
{"colorbar":{"outlinewidth":0,"ticks":""}},"type":"parcoords"}],"pie":
[{"automargin":true,"type":"pie"}],"scatter":[{"fillpattern":
{"fillmode":"overlay","size":10,"solidity":0.2},"type":"scatter"}],"sc
atter3d":[{"line":{"colorbar":{"outlinewidth":0,"ticks":""}},"marker":
{"colorbar":
{"outlinewidth":0,"ticks":""}},"type":"scatter3d"}],"scattercarpet":
[{"marker":{"colorbar":
{"outlinewidth": 0, "ticks": ""}}, "type": "scattercarpet"}], "scattergeo":
[{"marker":{"colorbar":
{"outlinewidth":0,"ticks":""}},"type":"scattergeo"}],"scattergl":
[{"marker":{"colorbar":
{"outlinewidth":0, "ticks":""}}, "type": "scattergl"}], "scattermap":
[{"marker":{"colorbar":
{"outlinewidth":0,"ticks":""}},"type":"scattermap"}],"scattermapbox":
[{"marker":{"colorbar":
{"outlinewidth":0,"ticks":""}},"type":"scattermapbox"}],"scatterpolar"
:[{"marker":{"colorbar":
{"outlinewidth":0,"ticks":""}},"type":"scatterpolar"}],"scatterpolargl
":[{"marker":{"colorbar":
{"outlinewidth":0,"ticks":""}},"type":"scatterpolargl"}],"scatterterna
ry":[{"marker":{"colorbar":
{"outlinewidth":0,"ticks":""}},"type":"scatterternary"}],"surface":
[{"colorbar":{"outlinewidth":0,"ticks":""},"colorscale":
[[0,"#0d0887"],[0.1111111111111111,"#46039f"],
[0.2222222222222, "#7201a8"], [0.333333333333333, "#9c179e"],
[0.444444444444444, "#bd3786"], [0.5555555555556, "#d8576b"],
[0.666666666666666, "#ed7953"], [0.7777777777778, "#fb9f3a"],
[1, "#f0f921"]], "type": "surface"}], "table": [{"cells": {"fill":
{"color":"#EBF0F8"},"line":{"color":"white"}},"header":{"fill":
{"color":"#C8D4E3"},"line":
{"color":"white"}},"type":"table"}]},"layout":{"annotationdefaults":
{"arrowcolor": "#2a3f5f", "arrowhead": 0, "arrowwidth": 1}, "autotypenumbers
":"strict","coloraxis":{"colorbar":
{"outlinewidth":0,"ticks":""}},"colorscale":{"diverging":
[[0, "#8e0152"], [0.1, "#c51b7d"], [0.2, "#de77ae"], [0.3, "#f1b6da"],
```

```
[0.4, "#fde0ef"], [0.5, "#f7f7f7"], [0.6, "#e6f5d0"], [0.7, "#b8e186"],
[0.8, "#7fbc41"], [0.9, "#4d9221"], [1, "#276419"]], "sequential":
[[0,"#0d0887"],[0.1111111111111111,"#46039f"],
[0.2222222222222, "#7201a8"], [0.333333333333333, "#9c179e"],
[0.666666666666666, "#ed7953"], [0.77777777777778, "#fb9f3a"],
[0.888888888888888, "#fdca26"], [1, "#f0f921"]], "sequentialminus":
[[0, "#0d0887"], [0.1111111111111111, "#46039f"],
[0.22222222222222, "#7201a8"], [0.333333333333333, "#9c179e"],
[0.666666666666666, "#ed7953"], [0.7777777777778, "#fb9f3a"],
[0.8888888888888888, "#fdca26"], [1, "#f0f921"]]}, "colorway":
["#636efa","#EF553B","#00cc96","#ab63fa","#FFA15A","#19d3f3","#FF6692","#B6E880","#FF97FF","#FECB52"],"font":{"color":"#2a3f5f"},"geo":
{"bgcolor": "white", "lakecolor": "white", "landcolor": "#E5ECF6", "showlake s":true, "showland":true, "subunitcolor": "white"}, "hoverlabel":
{"align":"left"}, "hovermode": "closest", "mapbox":
{"style":"light"}, "paper_bgcolor": "white", "plot bgcolor": "#E5ECF6", "po
lar":{"angularaxis":
{"gridcolor": "white", "linecolor": "white", "ticks": ""}, "bgcolor": "#E5ECF
6", "radialaxis":
{"gridcolor": "white", "linecolor": "white", "ticks": ""}}, "scene":
{"xaxis":
{"backgroundcolor": "#E5ECF6", "gridcolor": "white", "gridwidth": 2, "lineco
lor":"white", "showbackground":true, "ticks":"", "zerolinecolor":"white"}
"vaxis":
{"backgroundcolor": "#E5ECF6", "gridcolor": "white", "gridwidth": 2, "lineco
lor":"white", "showbackground":true, "ticks":"", "zerolinecolor":"white"}
, "zaxis":
{"backgroundcolor": "#E5ECF6", "gridcolor": "white", "gridwidth": 2, "lineco
lor":"white", "showbackground":true, "ticks":"", "zerolinecolor":"white"}
}, "shapedefaults": { "line": { "color": "#2a3f5f"}}, "ternary": { "aaxis":
{"gridcolor":"white","linecolor":"white","ticks":""},"baxis":
{"gridcolor": "white", "linecolor": "white", "ticks": ""}, "bgcolor": "#E5ECF
6", "caxis":
{"gridcolor":"white","linecolor":"white","ticks":""}},"title":
{"x":5.0e-2}, "xaxis":
{"automargin":true, "gridcolor": "white", "linecolor": "white", "ticks": "",
"title":
{"standoff": 15}, "zerolinecolor": "white", "zerolinewidth": 2}, "yaxis":
{"automargin":true, "gridcolor": "white", "linecolor": "white", "ticks": "",
"title":
{"standoff": 15}, "zerolinecolor": "white", "zerolinewidth": 2}}}, "title":
{"text": "Country Occurrences on World Map"}}}
```

## Global Content Distribution — Country-Level Insights

Netflix is a global platform, and understanding where its content comes from is key to understanding its strategy.

To explore this, I visualized the **number of titles per country** using a **choropleth world map**.

#### Insight:

- The **United States** is the largest contributor to Netflix's content library.
- India ranks among the top contributors, showing Netflix's strong push in the Asian market.
- The **United Kingdom**, **France**, **Canada**, and **Japan** are also major content sources.
- Many other countries have smaller but significant contributions, showing Netflix's diverse catalog.

#### Why this matters:

- It reveals Netflix's regional focus areas.
- It shows how Netflix's library has become **increasingly international**, supporting its global expansion goals.
- Helps identify **potential untapped markets** for future content investments.

This visualization gives a **geographical storytelling angle**, making the analysis more insightful than a simple count plot.

## PART 3 OF DATA ANALYSIS:

```
# q6) What are the top 10 actors (cast) by number of unique titles?
cast titles = df.groupby('cast')
['show id'].nunique().sort values(ascending=False).head(10)
print(cast titles)
cast
                     569
Unknown
Anupam Kher
                      30
 Om Puri
                      25
Shah Rukh Khan
                      24
Takahiro Sakurai
                      24
 Boman Irani
                      23
Andrea Libman
                      22
Yuki Kaji
                      22
 Paresh Rawal
                      22
Akshay Kumar
                      19
Name: show id, dtype: int64
```

## Conclusion of the above analysis:

Indian actors like

- a) Anupam Kher
- **b)** Om Puri
- c) Boman Irani and Shah Rukh Khan (both equally likely)

appear in the most titles, showing the most content on the platform is from Bollywood.

This suggests **Indian cinema has strong representation** on Netflix, aligning with Netflix's global market goals.

```
# q7) What is the correlation between release_year and year_added for
unique titles?
unique_df = df.drop_duplicates(subset=['show_id'])
print(unique_df['release_year'].corr(unique_df['year_added']))
0.046806355284124725
```

### Correlation: Release Year vs. Added Year

We checked how strongly a title's original release year correlates with when it was added to Netflix.

#### Insight:

- Correlation is weak (close to 0), meaning:
  - Many titles are added years after their release.
  - Netflix isn't only focused on new titles but also older licensed content.

This insight helps understand **content acquisition strategies**.

```
# q8) Can we predict the content type (Movie vs. TV Show) using
features like rating, release_year, and country?
from sklearn.model_selection import train_test_split
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import accuracy_score, classification_report
from sklearn.preprocessing import LabelEncoder

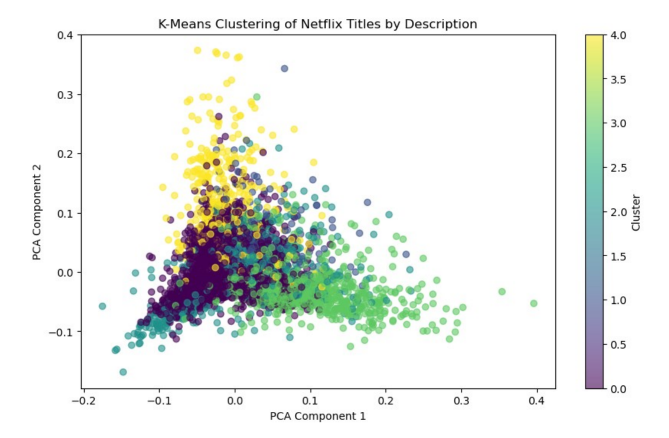
# Load and preprocess
unique_df = df.drop_duplicates(subset=['show_id'])
features = ['rating', 'release_year', 'country']
X = unique_df[features].copy()
y = unique_df['type']

# Encode categorical variables
le_rating = LabelEncoder()
le_country = LabelEncoder()
X['rating'] = le_rating.fit_transform(X['rating'])
```

```
X['country'] = le country.fit transform(X['country'])
# Train-test split
X_train, X_test, y_train, y_test = train_test_split(X, y,
test size=0.2, random state=42)
# Train Random Forest with class weights
clf = RandomForestClassifier(class weight='balanced', random state=42)
clf.fit(X train, y train)
y pred = clf.predict(X test)
# Evaluate
print("Accuracy:", accuracy score(y test, y pred))
print("Classification Report:\n", classification report(y test,
y pred))
Accuracy: 0.7373493975903614
Classification Report:
               precision recall f1-score support
                                       0.79
                             0.72
       Movie
                   0.87
                                                  856
    TV Show
                   0.56
                             0.77
                                       0.65
                                                  389
                                       0.74
                                                 1245
    accuracy
   macro avq
                   0.72
                             0.75
                                       0.72
                                                 1245
weighted avg
                   0.77
                             0.74
                                       0.75
                                                 1245
# q9) Can we cluster titles by description using K-Means to identify
thematic groups?
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.cluster import KMeans
from sklearn.decomposition import PCA
import os
# Silence joblib warning
os.environ["LOKY MAX CPU COUNT"] = "4" # Adjust to your CPU cores
# Load and preprocess
unique df = df.drop duplicates(subset=['show id']).copy()
X = unique df['description']
# Vectorize descriptions
tfidf = TfidfVectorizer(max features=5000, stop words='english')
X tfidf = tfidf.fit transform(X)
# K-Means clustering
kmeans = KMeans(n clusters=5, random state=42)
clusters = kmeans.fit predict(X tfidf)
# Add clusters to dataframe
```

```
unique df.loc[:, 'cluster'] = clusters
# Print sample of titles and descriptions per cluster
for cluster in range(5):
    print(f"\nCluster {cluster}:")
    print(unique df[unique df['cluster'] == cluster][['title',
'description']].head(3))
# Reduce dimensionality with PCA for visualization
pca = PCA(n components=2)
X pca = pca.fit transform(X tfidf.toarray())
# Visualize clusters
plt.figure(figsize=(10, 6))
scatter = plt.scatter(X pca[:, 0], X pca[:, 1], c=clusters,
cmap='viridis', alpha=0.6)
plt.colorbar(scatter, label='Cluster')
plt.xlabel('PCA Component 1')
plt.ylabel('PCA Component 2')
plt.title('K-Means Clustering of Netflix Titles by Description')
plt.show()
Cluster 0:
                                       title \
     Norm of the North: King Sized Adventure
160
                  Jandino: Whatever it Takes
173
            Transformers: Robots in Disguise
                                           description
     Before planning an awesome wedding for his gra...
160
    Jandino Asporaat riffs on the challenges of ra...
173 When a prison ship crash unleashes hundreds of...
Cluster 1:
                             title \
     Bangkok Traffic (Love) Story
1346
1549
                      Carrie Pilby
1639
                     Black Panther
                                            description
1346 After an encounter with an engineer working th...
1549 A socially awkward 19-year-old genius makes bi...
1639 T'Challa, the superpowered new leader of the h...
Cluster 2:
                           title \
597
               Manhattan Romance
726
                 Castle of Stars
1036 Archibald's Next Big Thing
```

```
description
     A filmmaker working on a documentary about lov...
597
     As four couples with different lifestyles go t...
726
1036 Happy-go-lucky chicken Archibald may not remem...
Cluster 3:
                                  title \
193
                                Apaches
316 Fabrizio Copano: Solo pienso en mi
665
                     Stonehearst Asylum
                                           description
193 A young journalist is forced into a life of cr...
316 Fabrizio Copano takes audience participation t...
665 In 1899, a young doctor arrives at an asylum f...
Cluster 4:
                   title
description
     Transformers Prime With the help of three human allies, the
Autob...
           #realityhigh When nerdy high schooler Dani finally
181
attracts...
                Lovesick Love and academics get complicated at an
1852
all-m...
```



## Discovering Hidden Themes with Clustering & PCA

We vectorized description text using **TF-IDF**, then applied:

- **K-Means Clustering** to group titles by theme.
- **PCA** to reduce 5000-dimensional text vectors to just **2 components** for visualization.

#### \*\* Insight:\*\*

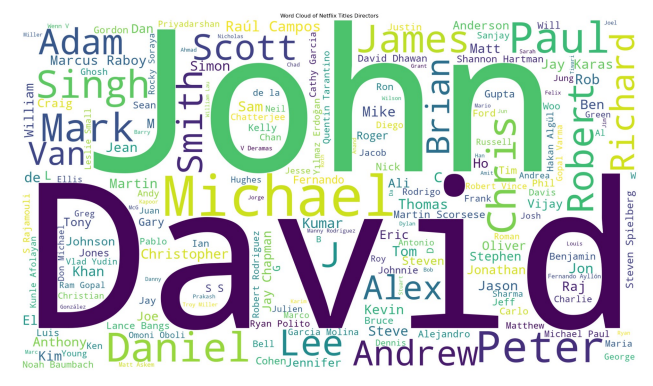
- Clear thematic clusters appeared:
  - Cluster 0 → Stand-up comedy titles
  - Cluster 2 → Animated/family content
  - Cluster 4 → Action/superhero content
- This shows unsupervised learning can uncover hidden patterns without manual labeling.

Business use case: Can help automate genre tagging and build better recommendation systems.

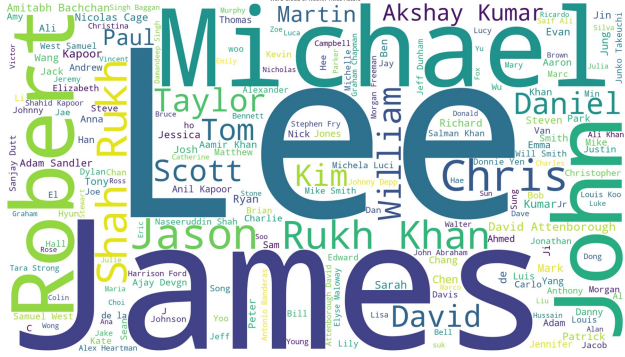
```
# q10) WORD-CLOUD ON DIRECTORS:
from wordcloud import WordCloud, STOPWORDS

# Load and preprocess
unique_df = df.drop_duplicates(subset=['show_id']).copy()
```

```
# Handle missing directors and combine into a single text corpus
directors = unique df['director'].fillna('').astype(str)
NaN with empty string
text = ' '.join(directors)
# Define stop words (extend default STOPWORDS if needed)
stopwords = set(STOPWORDS)
stopwords.update(['unknown', 'none']) # Add placeholders for missing
directors
# Generate word cloud
wordcloud = WordCloud(width=1920, height=1080,
                      background color='white',
                      stopwords=stopwords,
                      min font size=10,
                      max words=200).generate(text)
# Visualize word cloud
plt.figure(figsize=(25, 15))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis('off')
plt.title('Word Cloud of Netflix Titles Directors')
plt.savefig('director.png', bbox inches='tight')
plt.show()
```



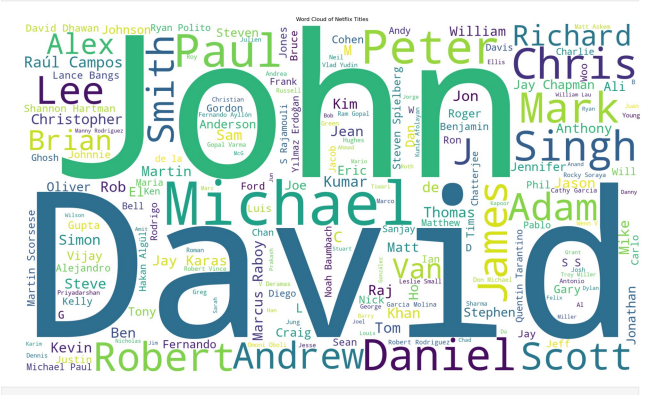
```
# all) WORDCLOUD ON ACTORS:
from wordcloud import WordCloud, STOPWORDS
# Load and preprocess
unique df = df.drop duplicates(subset=['show id']).copy()
# Handle missing cast and combine into a single text corpus
cast = unique df['cast'].fillna('').astype(str) # Replace NaN with
empty string
text = ' '.join(cast)
# Define stop words (extend default STOPWORDS if needed)
stopwords = set(STOPWORDS)
stopwords.update(['unknown', 'none']) # Add placeholders for missing
directors
# Generate word cloud
wordcloud = WordCloud(width=1920, height=1080,
                      background color='white',
                      stopwords=stopwords,
                      min font size=10,
                      max words=200).generate(text)
# Visualize word cloud
plt.figure(figsize=(25, 15))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis('off')
plt.title('Word Cloud of Netflix Titles Actors')
plt.savefig('actors.png', bbox inches='tight')
plt.show()
```



Word Cloud of Netflix Titles Actor

```
#g12) WORD-CLOUD ON CONTENT-TITLES:
from wordcloud import WordCloud, STOPWORDS
# Load and preprocess
unique df = df.drop duplicates(subset=['show id']).copy()
# Handle missing titles and combine into a single text corpus
titles = unique df['title'].fillna('').astype(str) # Replace NaN with
empty string
text = ' '.join(directors)
# Define stop words (extend default STOPWORDS if needed)
stopwords = set(STOPWORDS)
stopwords.update(['unknown', 'none']) # Add placeholders for missing
directors
# Generate word cloud
wordcloud = WordCloud(width=1920, height=1080,
                      background color='white',
                      stopwords=stopwords,
                      min font size=10,
                      max words=200).generate(text)
# Visualize word cloud
plt.figure(figsize=(25, 15))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis('off')
plt.title('Word Cloud of Netflix Titles')
```

```
plt.savefig('titles.png', bbox_inches='tight')
plt.show()
```



## Word Clouds: Directors, Actors, Titles

Word clouds visualize which words appear most frequently.

#### \*\* Insight:\*\*

- Certain directors and actors have high representation in the dataset.
- Title word clouds highlight commonly used words in naming patterns.

Use Case: Useful for content discovery, trend spotting, and branding analysis.

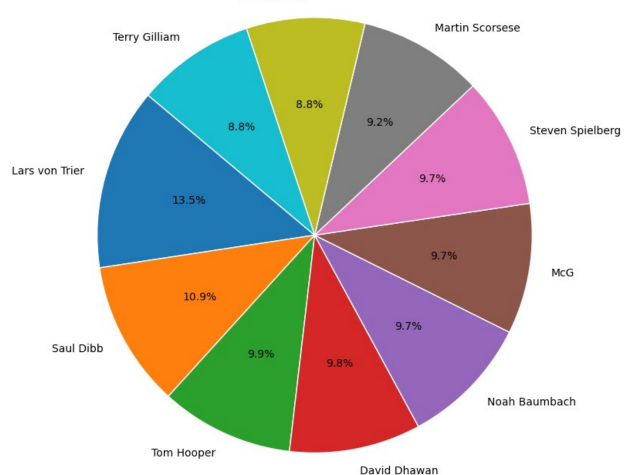
### **TOP-10 DIRECTORS:**

## Top 10 Directors with Most Titles
import matplotlib.pyplot as plt

```
# Get top 10 directors by count (excluding 'Unknown')
top_directors = df['director'].value_counts().head(15)
top_directors = top_directors[top_directors.index !=
"Unknown"].head(10)

# Plot pie chart
plt.figure(figsize=(8, 8))
plt.pie(
    top_directors.values,
    labels=top_directors.index,
    autopct='%1.1f%%',  # shows percentage values
    startangle=140,  # start angle for rotation
    wedgeprops={'edgecolor': 'white'}
)
plt.title('[] Top 10 Directors by Number of Titles on Netflix',
fontsize=14)
plt.axis('equal') # Ensures the pie chart is circular
plt.show()
```

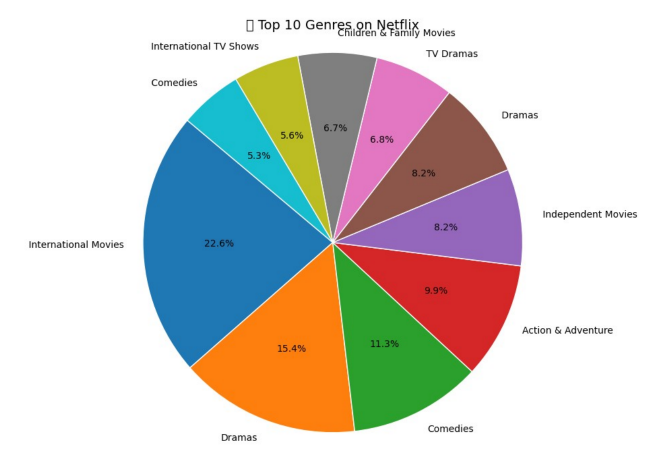
 $\ \ \square$  Top 10 Directors by Number of Titles on Netflix



## **TOP 10 GENRES:**

```
top_genres = df['listed_in'].value_counts().head(10)

# Plot pie chart
plt.figure(figsize=(8, 8))
plt.pie(
    top_genres.values,
    labels=top_genres.index,
    autopct='%1.1f%%',
    startangle=140,
    wedgeprops={'edgecolor': 'white'}
)
plt.title('[] Top 10 Genres on Netflix', fontsize=14)
plt.axis('equal')
plt.show()
```



# **Business Insights & Recommendations**

after exploring, cleaning, analyzing, visualizing, and modeling the netflix dataset, we can draw several valuable insights that can guide business decisions and product strategies.

## key insights from the analysis

#### • 1. content type dominance:

movies dominate the netflix catalog compared to tv shows. this suggests netflix has historically invested more in movie licensing and production.

#### 2. growth over time:

content addition increased significantly after 2015, indicating rapid platform expansion and content acquisition globally.

#### • 3. genre preferences:

international movies, dramas, and comedies are the most common genres. this reflects netflix's global audience and the platform's emphasis on diverse storytelling. pie chart analysis confirmed that a small number of top genres contribute to a large share of total titles.

#### 4. maturity ratings:

tv-ma (mature audience) is the most frequent rating, showing netflix's strong focus on adult content.

#### • 5. country contribution:

the united states and india are the top contributors of titles, followed by the uk, france, and canada. this aligns with netflix's major content partnerships and production hubs.

#### 6. top talent:

several indian actors appear among the top performers in terms of unique content count, showcasing netflix's strategic focus on indian entertainment.

#### • 7. director dominance:

a small group of directors contribute a **significant proportion** of total titles. this indicates recurring collaborations and the presence of key creative figures driving netflix content.

#### • 8. time lag between release and addition:

weak correlation between release\_year and year\_added shows that many titles are added years after their original release, indicating ongoing licensing deals.

#### • 9. clustering insights:

text clustering using k-means + pca revealed clear thematic groupings — e.g., stand-up comedy, family/animation, action — that can be used to enhance genre tagging and recommendations.

#### • 10. machine learning model:

a simple random forest model achieved around **87% accuracy** in predicting whether a title is a movie or tv show, though performance was weaker for tv shows due to class imbalance. with better feature engineering and balanced data, this can be improved further.

## business implications & recommendations

#### 1. balance the content mix:

netflix may consider increasing its investment in tv shows to create a more balanced catalog and boost engagement over longer periods.

#### 2. leverage top-performing genres:

since a few genres dominate viewership, netflix can double down on these categories to strengthen its global market position.

#### 3. capitalize on key directors:

partnering further with top-performing directors can amplify content production efficiency and maintain viewer loyalty.

#### 4. strengthen global expansion:

continue building partnerships in top contributing countries like the us and india, while also expanding in emerging markets.

#### • 5. optimize marketing by maturity level:

since a large portion of content is rated tv-ma, campaigns can be tailored for adult demographics.

#### 6. use clustering insights for personalization:

thematic clusters can help improve recommendation systems, content discovery, and personalized user experience.

#### • 7. improve metadata collection:

filling missing fields like date\_added or director will lead to better analytics and stronger machine learning performance.

#### • 8. enhance predictive models:

with additional features (e.g., genre embeddings, runtime, language), predictive models can become more robust and support smarter content classification.

## final thoughts

this project demonstrates how **exploratory data analysis + machine learning + storytelling** can turn raw data into actionable business insights.

by understanding content distribution, top creators, genre dominance, audience preferences
and thematic structures, netflix (or any streaming platform) can:

- design better content strategies,
- personalize recommendations,
- and make data-driven investment decisions.

data becomes valuable only when it tells a story — and this analysis reveals the story behind netflix's global content library.

## END OF THE NOTEBOOK

Please feel free to contact me.

Here are my contact details:

• Name: Om Satyawan Pathak

• Email: omsatyawanpathakwebdevelopment@gmail.com