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Roll No - 1240259059

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
df = pd.read csv('netflix.csv',lineterminator = '\n')
df.head()
  show id
              type
                                    title
                                                  director \
0
             Movie
                     Dick Johnson Is Dead Kirsten Johnson
       s1
          TV Show
1
       s2
                            Blood & Water
2
       s3
          TV Show
                                Ganglands Julien Leclercq
          TV Show
       54
                    Jailbirds New Orleans
                                                       NaN
       s5 TV Show
                             Kota Factory
                                                       NaN
                                                cast
                                                            country \
                                                 NaN
                                                      United States
   Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban...
1
                                                       South Africa
  Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi...
                                                                 NaN
                                                                 NaN
4 Mayur More, Jitendra Kumar, Ranjan Raj, Alam K...
                                                              India
           date added
                       release year rating
                                             duration \
  September 25, 2021
                               2020
                                     PG-13
                                               90 min
1 September 24, 2021
                               2021 TV-MA 2 Seasons
2 September 24, 2021
                               2021
                                    TV-MA
                                             1 Season
   September 24, 2021
                               2021
                                    TV-MA
                                             1 Season
   September 24, 2021
                               2021
                                     TV-MA
                                           2 Seasons
                                           listed in \
0
                                       Documentaries
     International TV Shows, TV Dramas, TV Mysteries
1
   Crime TV Shows, International TV Shows, TV Act...
3
                              Docuseries, Reality TV
  International TV Shows, Romantic TV Shows, TV ...
                                         description
  As her father nears the end of his life, filmm...
  After crossing paths at a party, a Cape Town t...
2 To protect his family from a powerful drug lor...
```

```
Feuds, flirtations and toilet talk go down amo...
4 In a city of coaching centers known to train I...
df.duplicated().sum()
np.int64(0)
df.describe()
       release year
        8807.000000
count
mean
        2014.180198
           8.819312
std
min
        1925.000000
25%
        2013.000000
50%
        2017.000000
75%
        2019.000000
        2021,000000
max
```

Data Preprocessing

```
df.isnull().sum()
show id
                    0
type
                    0
title
                    0
                 2634
director
                  825
cast
                  831
country
date added
                   10
release year
                    0
rating
                    4
                    3
duration
                    0
listed in
description
                    0
dtype: int64
print("Missing values before cleaning:\n", df.isnull().sum())
Missing values before cleaning:
show id
                     0
                    0
type
                    0
title
director
                 2634
cast
                  825
                  831
country
date_added
                   10
                    0
release year
                    4
rating
```

```
3
duration
listed in
                   0
description
                   0
dtype: int64
df['date added'] = pd.to datetime(df['date added'], errors='coerce')
df['year added'] = df['date added'].dt.year
df['month added'] = df['date added'].dt.month name()
df[['duration value', 'duration type']] =
df['duration'].str.extract(r'(\d+)\s*(\w+)')
df['duration value'] = pd.to numeric(df['duration value'],
errors='coerce')
df.drop duplicates(inplace=True)
text cols = ['type', 'title', 'director', 'country', 'rating',
'listed_in', 'description']
for col in text cols:
    df[col] = df[col].astype(str).str.strip().str.lower()
print("\nAfter Cleaning:\n", df.info())
print("\nSample data:\n", df.head())
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 8807 entries, 0 to 8806
Data columns (total 16 columns):
                     Non-Null Count
#
     Column
                                     Dtype
- - -
 0
     show id
                     8807 non-null
                                     object
1
    type
                     8807 non-null
                                     object
 2
     title
                     8807 non-null
                                     object
 3
                     8807 non-null
     director
                                     object
 4
                                     object
    cast
                     7982 non-null
 5
                     8807 non-null
    country
                                     object
 6
    date added
                     8709 non-null
                                     datetime64[ns]
 7
    release year
                     8807 non-null
                                     int64
 8
                     8807 non-null
    rating
                                     object
 9
    duration
                     8804 non-null
                                     object
 10 listed in
                     8807 non-null
                                     object
 11 description
                     8807 non-null
                                     object
12 year added
                     8709 non-null
                                     float64
13 month added
                     8709 non-null
                                     object
14 duration value 8804 non-null
                                     float64
    duration type
15
                     8804 non-null
                                     object
dtypes: datetime64[ns](1), float64(2), int64(1), object(12)
memory usage: 1.1+ MB
After Cleaning:
 None
```

```
Sample data:
   show id
               type
                                     title
                                                    director \
0
       s1
                     dick johnson is dead
                                            kirsten johnson
             movie
1
       s2
           tv show
                            blood & water
2
       s3
           tv show
                                ganglands
                                            julien leclercq
3
                    jailbirds new orleans
       s4
          tv show
                                                        nan
       s5 tv show
                             kota factory
                                                        nan
                                                 cast
                                                             country \
                                                  NaN
                                                       united states
  Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban...
1
                                                        south africa
2
   Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi...
                                                                 nan
                                                                 nan
4 Mayur More, Jitendra Kumar, Ranjan Raj, Alam K...
                                                               india
  date added
              release_year rating
                                     duration \
0 2021-09-25
                      2020
                            pq-13
                                       90 min
1 2021-09-24
                      2021
                                    2 Seasons
                            tv-ma
                      2021 tv-ma
2 2021-09-24
                                    1 Season
3 2021-09-24
                      2021 tv-ma
                                    1 Season
4 2021-09-24
                      2021 tv-ma
                                   2 Seasons
                                            listed in \
0
                                        documentaries
1
     international tv shows, tv dramas, tv mysteries
2
   crime tv shows, international tv shows, tv act...
3
                              docuseries, reality tv
   international tv shows, romantic tv shows, tv ...
                                          description year added
month added \
0 as her father nears the end of his life, filmm...
                                                           2021.0
September
   after crossing paths at a party, a cape town t...
                                                           2021.0
September
2 to protect his family from a powerful drug lor...
                                                           2021.0
September
   feuds, flirtations and toilet talk go down amo...
                                                           2021.0
September
4 in a city of coaching centers known to train i...
                                                           2021.0
September
   duration value duration type
0
             90.0
                            min
1
              2.0
                        Seasons
2
              1.0
                         Season
3
              1.0
                         Season
4
              2.0
                        Seasons
```

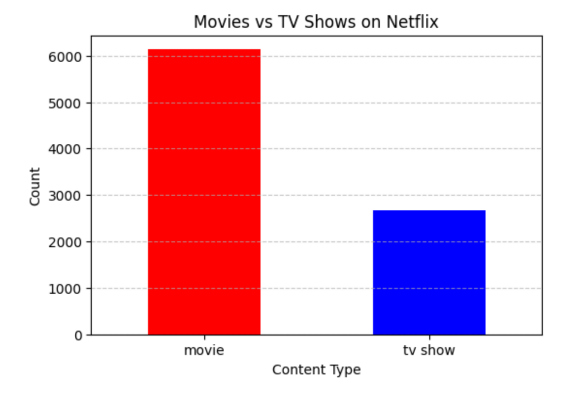
```
df.to_csv("netflix_cleaned.csv", index=False)
print("\n[ Cleaned dataset saved as 'netflix_cleaned.csv'")

[ Cleaned dataset saved as 'netflix_cleaned.csv'
```

Business-Oriented Analysis Questions

1. What is the ratio of Movies vs TV Shows on Netflix?

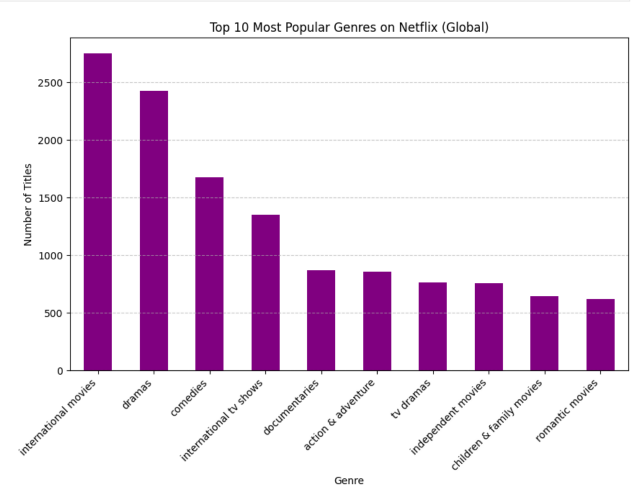
```
df.columns = df.columns.str.strip().str.lower()
type counts = df['type'].value counts()
print("[ Count of each type:")
print(type counts)
☐ Count of each type:
type
movie
           6131
tv show
           2676
Name: count, dtype: int64
ratio = type counts['movie'] / type counts['tv show']
print(f"\n[ Movie : [ TV Show Ratio = {ratio:.2f} : 1")
☐ Movie : ☐ TV Show Ratio = 2.29 : 1
plt.figure(figsize=(6,4))
type_counts.plot(kind='bar', color=['red', 'blue'])
plt.title("Movies vs TV Shows on Netflix")
plt.xlabel("Content Type")
plt.ylabel("Count")
plt.xticks(rotation=0)
plt.grid(axis='y', linestyle='--', alpha=0.7)
plt.show()
```



Q.2 Which genres are most popular on Netflix globally?

```
genre counts =
df['listed_in'].str.split(',').explode().str.strip().value counts()
print("□ Top 10 Most Popular Genres on Netflix:")
print(genre_counts.head(10))
☐ Top 10 Most Popular Genres on Netflix:
listed in
international movies
                             2752
dramas
                             2427
comedies
                             1674
international tv shows
                             1351
documentaries
                              869
action & adventure
                              859
tv dramas
                              763
independent movies
                              756
children & family movies
                              641
romantic movies
                              616
Name: count, dtype: int64
plt.figure(figsize=(10,6))
genre counts.head(10).plot(kind='bar', color='purple')
```

```
plt.title("Top 10 Most Popular Genres on Netflix (Global)")
plt.xlabel("Genre")
plt.ylabel("Number of Titles")
plt.xticks(rotation=45, ha='right')
plt.grid(axis='y', linestyle='--', alpha=0.7)
plt.show()
```



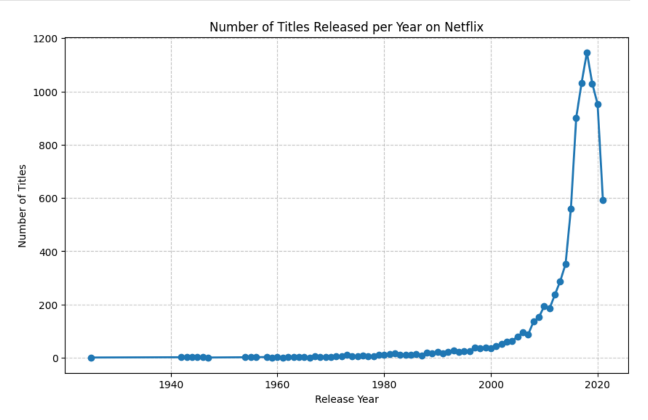
Q.3 Which years saw the highest release of content on Netflix?

```
df['release_year'] = pd.to_numeric(df['release_year'],
errors='coerce')

yearly_counts = df['release_year'].value_counts().sort_index()

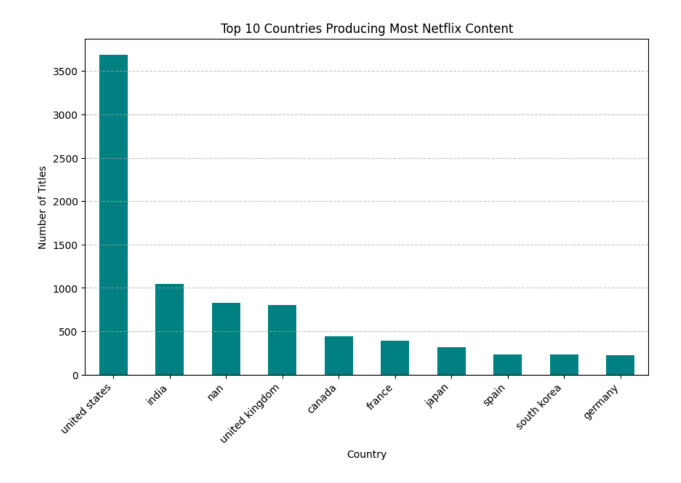
print("
   Top 10 Years with Most Netflix Releases:")
```

```
print(yearly counts.sort values(ascending=False).head(10))
plt.figure(figsize=(10,6))
yearly counts.plot(kind='line', marker='o', linewidth=2)
plt.title("Number of Titles Released per Year on Netflix")
plt.xlabel("Release Year")
plt.ylabel("Number of Titles")
plt.grid(True, linestyle='--', alpha=0.7)
plt.show()
☐ Top 10 Years with Most Netflix Releases:
release_year
2018
        1147
        1032
2017
2019
        1030
2020
         953
2016
         902
2021
         592
2015
         560
2014
         352
2013
         288
2012
         237
Name: count, dtype: int64
```



4. Which countries produce the most Netflix content?

```
df.columns = df.columns.str.strip().str.lower()
country counts =
df['country'].str.split(',').explode().str.strip().value counts()
print("□ Top 10 Content-Producing Countries on Netflix:")
print(country counts.head(10))
□ Top 10 Content-Producing Countries on Netflix:
country
united states
                  3690
india
                  1046
                   831
nan
united kingdom
                   806
canada
                   445
france
                   393
japan
                   318
                   232
spain
                   231
south korea
                   226
germany
Name: count, dtype: int64
plt.figure(figsize=(10,6))
country counts.head(10).plot(kind='bar', color='teal')
plt.title("Top 10 Countries Producing Most Netflix Content")
plt.xlabel("Country")
plt.ylabel("Number of Titles")
plt.xticks(rotation=45, ha='right')
plt.grid(axis='y', linestyle='--', alpha=0.7)
plt.show()
```



Q 5. How has the trend of adding new content evolved year by year?

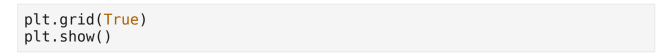
```
df['release_year'] = pd.to_numeric(df['release_year'],
    errors='coerce')

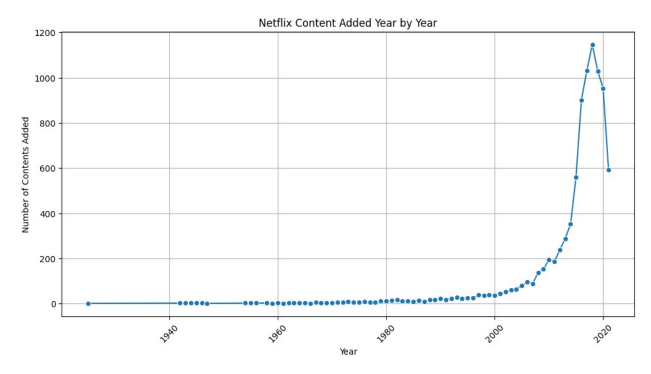
df = df.dropna(subset=['release_year'])

yearly_trend =
    df.groupby('release_year').size().reset_index(name='content_count')

yearly_trend = yearly_trend.sort_values('release_year')

plt.figure(figsize=(12,6))
    sns.lineplot(data=yearly_trend, x='release_year', y='content_count',
    marker='o')
    plt.title("Netflix Content Added Year by Year")
    plt.xlabel("Year")
    plt.ylabel("Number of Contents Added")
    plt.xticks(rotation=45)
```

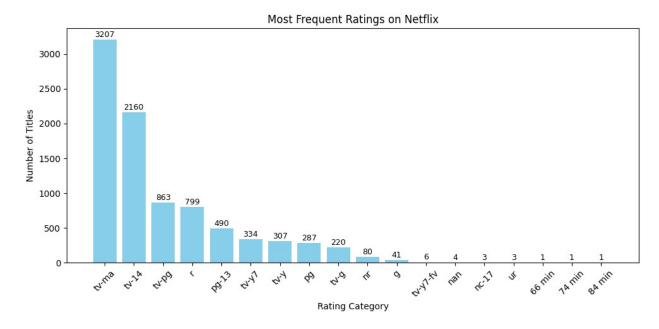




2. User Demographics & Targeting

6. Which ratings (e.g., TV-MA, PG, etc.) are most frequent on Netflix?

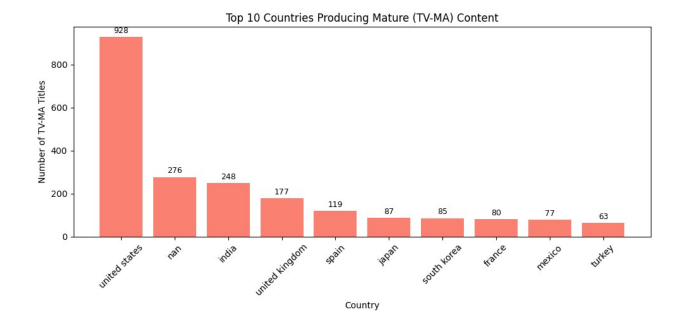
```
plt.xticks(rotation=45)
plt.tight layout()
plt.show()
Most Frequent Ratings on Netflix:
rating
         3207
tv-ma
tv-14
         2160
tv-pg
          863
          799
pg-13
          490
tv-y7
          334
tv-y
          307
          287
pg
          220
tv-g
nr
           80
Name: count, dtype: int64
```



Q 7. Do some countries tend to produce more mature content (TV-MA)?

```
mature = df[df['rating'] == 'tv-ma']
# Count how many TV-MA titles each country has
country_mature_counts = mature['country'].value_counts().head(10)
# Display top 10 countries producing most mature content
```

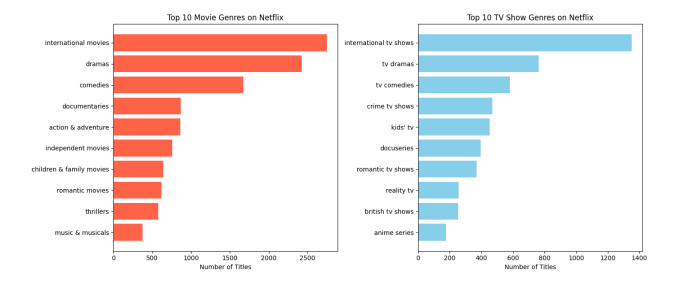
```
print("Top 10 Countries Producing Mature (TV-MA) Content:\n")
print(country mature counts)
# Plot the data
plt.figure(figsize=(10,5))
bars = plt.bar(country mature counts.index,
country_mature_counts.values, color='salmon')
plt.title("Top 10 Countries Producing Mature (TV-MA) Content")
plt.xlabel("Country")
plt.ylabel("Number of TV-MA Titles")
# Add value labels on top of bars
for bar in bars:
    yval = bar.get height()
    plt.text(bar.get x() + bar.get width()/2, yval + 10, int(yval),
             ha='center', va='bottom', fontsize=9)
plt.xticks(rotation=45)
plt.tight layout()
plt.show()
Top 10 Countries Producing Mature (TV-MA) Content:
country
united states
                  928
                  276
nan
india
                  248
united kingdom
                  177
spain
                  119
japan
                   87
south korea
                   85
france
                   80
                   77
mexico
turkey
                   63
Name: count, dtype: int64
```



Q 8. Which genres are more associated with TV Shows vs Movies?

```
df = df.dropna(subset=['type', 'listed in'])
# Split multiple genres into separate rows
df expanded =
df.assign(genre=df['listed in'].str.split(',')).explode('genre')
df expanded['genre'] = df expanded['genre'].str.strip()
# Count top 10 genres for Movies and TV Shows separately
movie genres = df expanded[df expanded['type'] == 'movie']
['genre'].value counts().head(10)
tvshow genres = df expanded[df expanded['type'] == 'tv show']
['genre'].value_counts().head(10)
# --- Print output ---
print("\nTop 10 Genres for Movies:\n", movie genres)
print("\nTop 10 Genres for TV Shows:\n", tvshow_genres)
# --- Plot both side-by-side ---
plt.figure(figsize=(14,6))
# Movies
plt.subplot(1,2,1)
plt.barh(movie genres.index[::-1], movie genres.values[::-1],
color='tomato')
plt.title('Top 10 Movie Genres on Netflix')
plt.xlabel('Number of Titles')
```

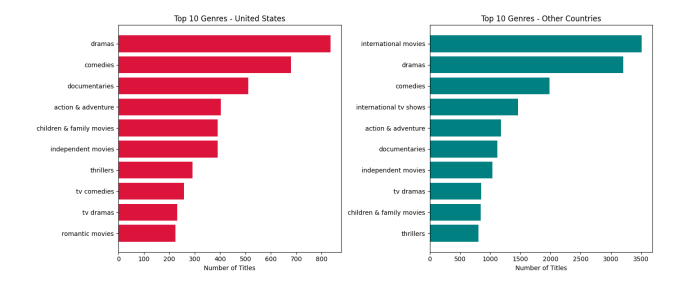
```
# TV Shows
plt.subplot(1,2,2)
plt.barh(tvshow genres.index[::-1], tvshow genres.values[::-1],
color='skyblue')
plt.title('Top 10 TV Show Genres on Netflix')
plt.xlabel('Number of Titles')
plt.tight layout()
plt.show()
Top 10 Genres for Movies:
genre
international movies
                             2752
dramas
                             2427
comedies
                             1674
documentaries
                              869
action & adventure
                              859
independent movies
                              756
children & family movies
                              641
romantic movies
                              616
thrillers
                              577
                              375
music & musicals
Name: count, dtype: int64
Top 10 Genres for TV Shows:
genre
international tv shows
                           1351
tv dramas
                            763
tv comedies
                            581
crime tv shows
                            470
kids' tv
                            451
docuseries
                            395
romantic tv shows
                            370
reality tv
                            255
british tv shows
                            253
anime series
                            176
Name: count, dtype: int64
```



Q 9. Which genres dominate the U.S. vs other countries?

```
df = df.dropna(subset=['country', 'listed_in'])
# Split multiple countries and genres
df expanded = df.assign(country=df['country'].str.split(','),
genre=df['listed in'].str.split(','))
df_expanded = df_expanded.explode('country').explode('genre')
df expanded['country'] = df expanded['country'].str.strip()
df_expanded['genre'] = df_expanded['genre'].str.strip()
# --- Separate U.S. and Non-U.S. ---
us data = df expanded[df expanded['country'] == 'united states']
non us data = df expanded[df expanded['country'] != 'United States']
# --- Count top genres ---
us genres = us data['genre'].value counts().head(10)
non us genres = non us data['genre'].value counts().head(10)
# --- Print top genres ---
print("Top 10 Genres in the United States:\n", us genres)
print("\nTop 10 Genres in Other Countries:\n", non us genres)
# --- Plot comparison ---
plt.figure(figsize=(14,6))
# U.S.
plt.subplot(1,2,1)
plt.barh(us genres.index[::-1], us genres.values[::-1],
```

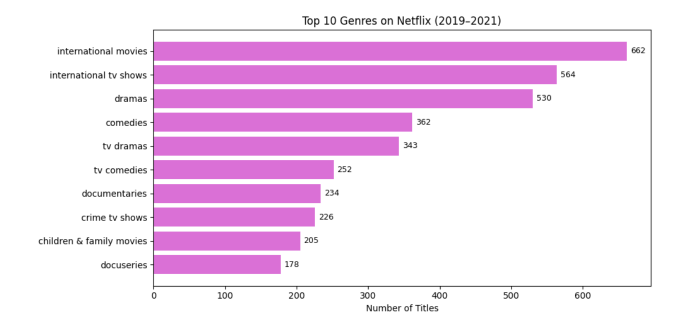
```
color='crimson')
plt.title('Top 10 Genres - United States')
plt.xlabel('Number of Titles')
# Non-U.S.
plt.subplot(1,2,2)
plt.barh(non_us_genres.index[::-1], non_us_genres.values[::-1],
color='teal')
plt.title('Top 10 Genres - Other Countries')
plt.xlabel('Number of Titles')
plt.tight_layout()
plt.show()
Top 10 Genres in the United States:
genre
dramas
                             835
comedies
                             680
documentaries
                             512
action & adventure
                             404
children & family movies
                             390
independent movies
                             390
thrillers
                             292
tv comedies
                             258
tv dramas
                             232
romantic movies
                             225
Name: count, dtype: int64
Top 10 Genres in Other Countries:
genre
international movies
                             3513
dramas
                             3202
comedies
                             1981
international tv shows
                             1465
action & adventure
                             1182
documentaries
                             1118
independent movies
                             1040
tv dramas
                              852
children & family movies
                              845
thrillers
                              806
Name: count, dtype: int64
```



10. What genres are most popular in the last 3 years?

```
df = df.dropna(subset=['release_year', 'listed_in'])
# Convert year to numeric (if not already)
df['release year'] = pd.to numeric(df['release year'],
errors='coerce')
# Define recent years (last 3 years from the latest year in dataset)
latest year = df['release year'].max()
recent_years = [latest_year - 2, latest_year - 1, latest year]
print(f"\nAnalyzing popular genres for the last 3 years:
{recent years}\n")
# Filter data for those years
recent df = df[df['release year'].isin(recent years)]
# Split multiple genres into separate rows
recent expanded =
recent df.assign(genre=recent df['listed in'].str.split(',')).explode(
'genre')
recent expanded['genre'] = recent expanded['genre'].str.strip()
# Count top 10 genres
top_recent_genres = recent_expanded['genre'].value_counts().head(10)
# Display results
print("Top 10 Genres in the Last 3 Years:\n", top recent genres)
```

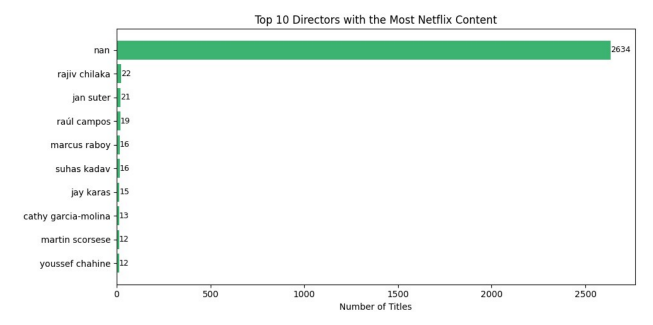
```
# --- Plot ---
plt.figure(figsize=(10,5))
bars = plt.barh(top_recent_genres.index[::-1],
top recent genres.values[::-1], color='orchid')
plt.title(f"Top 10 Genres on Netflix ({recent years[0]}-
{latest_year})")
plt.xlabel("Number of Titles")
# Add value labels
for bar in bars:
    yval = bar.get width()
    plt.text(yval + 5, bar.get_y() + bar.get_height()/2, int(yval),
             va='center', fontsize=9)
plt.tight layout()
plt.show()
Analyzing popular genres for the last 3 years: [np.int64(2019),
np.int64(2020), np.int64(2021)]
Top 10 Genres in the Last 3 Years:
genre
international movies
                            662
international tv shows
                            564
                            530
dramas
comedies
                            362
tv dramas
                            343
tv comedies
                            252
                            234
documentaries
crime tv shows
                            226
children & family movies
                            205
                            178
docuseries
Name: count, dtype: int64
```



Q 11. Who are the top 10 directors with the most Netflix content?

```
df = df.dropna(subset=['director'])
# Split multiple directors if listed together
df expanded =
df.assign(director=df['director'].str.split(',')).explode('director')
df expanded['director'] = df expanded['director'].str.strip()
# Count top 10 directors by number of titles
top directors = df expanded['director'].value counts().head(10)
# Display results
print("Top 10 Directors with the Most Netflix Content:\n")
print(top directors)
# --- Plot ---
plt.figure(figsize=(10,5))
bars = plt.barh(top directors.index[::-1], top directors.values[::-1],
color='mediumseagreen')
plt.title("Top 10 Directors with the Most Netflix Content")
plt.xlabel("Number of Titles")
# Add value labels
for bar in bars:
    xval = bar.get width()
    plt.text(xval + 1, bar.get y() + bar.get height()/2, int(xval),
             va='center', fontsize=9)
```

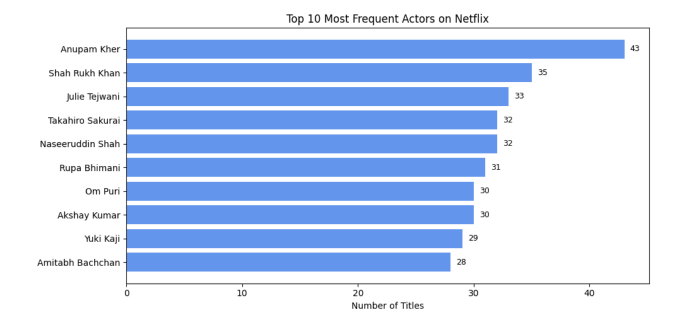
```
plt.tight layout()
plt.show()
Top 10 Directors with the Most Netflix Content:
director
nan
                        2634
                          22
rajiv chilaka
                          21
jan suter
raúl campos
                          19
marcus raboy
                          16
suhas kadav
                          16
                          15
jay karas
cathy garcia-molina
                          13
martin scorsese
                          12
youssef chahine
                          12
Name: count, dtype: int64
```



Q12. Which actors appear most frequently in Netflix shows?

```
df = df.dropna(subset=['cast'])
# Split multiple actors from a single cell
df_expanded =
df.assign(actor=df['cast'].str.split(',')).explode('actor')
df_expanded['actor'] = df_expanded['actor'].str.strip()
```

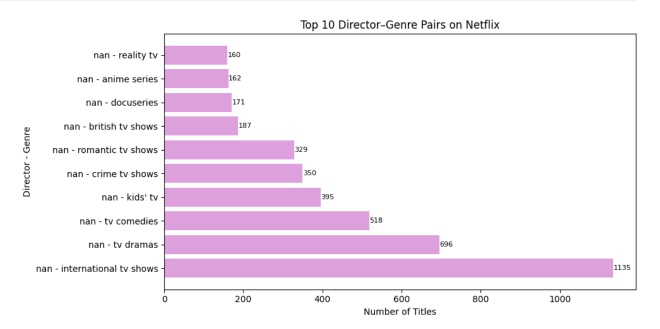
```
# Count top 10 most frequent actors
top actors = df expanded['actor'].value counts().head(10)
# Display results
print("Top 10 Most Frequent Actors on Netflix:\n")
print(top actors)
# --- Plot ---
plt.figure(figsize=(10,5))
bars = plt.barh(top_actors.index[::-1], top_actors.values[::-1],
color='cornflowerblue')
plt.title("Top 10 Most Frequent Actors on Netflix")
plt.xlabel("Number of Titles")
# Add value labels
for bar in bars:
    xval = bar.get_width()
    plt.text(xval + 0.5, bar.get_y() + bar.get_height()/2, int(xval),
             va='center', fontsize=9)
plt.tight layout()
plt.show()
Top 10 Most Frequent Actors on Netflix:
actor
                    43
Anupam Kher
Shah Rukh Khan
                    35
Julie Tejwani
                    33
Takahiro Sakurai
                    32
Naseeruddin Shah
                    32
Rupa Bhimani
                    31
Om Puri
                    30
Akshay Kumar
                    30
Yuki Kaji
                    29
Amitabh Bachchan
                    28
Name: count, dtype: int64
```



Q 13. Which director-genre pairs are most frequent?

```
#df = df.dropna(subset=['director', 'listed_in'])
# Split multiple directors and genres into separate rows
df expanded = df.assign(
    director=df['director'].str.split(','),
    genre=df['listed_in'].str.split(',')
).explode('director').explode('genre')
# Clean text (remove extra spaces)
df expanded['director'] = df expanded['director'].str.strip()
df expanded['genre'] = df expanded['genre'].str.strip()
# Count the most common director-genre pairs
pair counts = df expanded.groupby(['director',
'genre']).size().reset index(name='count')
top_pairs = pair_counts.sort values(by='count',
ascending=False).head(10)
# Display the results
print("Top 10 Director—Genre Pairs on Netflix:\n")
print(top pairs)
# --- Plot ---
plt.figure(figsize=(10,5))
bars = plt.barh(top pairs['director'] + ' - ' + top pairs['genre'],
top pairs['count'], color='plum')
```

```
plt.title("Top 10 Director—Genre Pairs on Netflix")
plt.xlabel("Number of Titles")
plt.ylabel("Director - Genre")
# Add value labels
for bar in bars:
    xval = bar.get_width()
    plt.text(xval + 0.5, bar.get_y() + bar.get_height()/2, int(xval),
             va='center', fontsize=8)
plt.tight layout()
plt.show()
Top 10 Director—Genre Pairs on Netflix:
     director
                                  genre
                                         count
7136
               international tv shows
                                          1135
          nan
7155
                             tv dramas
                                           696
          nan
7154
                           tv comedies
                                           518
          nan
7137
                              kids' tv
                                           395
          nan
7129
                        crime tv shows
                                           350
          nan
7144
                                           329
                     romantic tv shows
          nan
7125
                      british tv shows
                                           187
          nan
7131
                            docuseries
                                           171
          nan
7124
                          anime series
                                           162
          nan
7142
                            reality tv
                                           160
          nan
```



Q 14. How many titles have unknown directors or cast members?

```
print(df[df['director'] == 'nan'].shape)
print(df[df['cast'] == 'nan'].shape)

(2282, 16)
(0, 16)
```

Q 17. Is there a trend in movie durations over the years?

```
movies = df[df['type'] == 'movie']
# Ensure duration value column is numeric
movies['duration value'] = pd.to numeric(movies['duration value'],
errors='coerce')
# Calculate average duration
average duration = movies['duration value'].mean()
print(" Netflix Movie Duration Analysis\n")
print(f"Total Movies: {len(movies)}")
print(f"Average Movie Duration: {average duration:.2f} minutes")

  □ Netflix Movie Duration Analysis

Total Movies: 5656
Average Movie Duration: 101.36 minutes
C:\Users\yvhar\AppData\Local\Temp\ipykernel 21172\4271525048.py:4:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user guide/indexing.html#
returning-a-view-versus-a-copy
  movies['duration value'] = pd.to numeric(movies['duration value'],
errors='coerce')
```

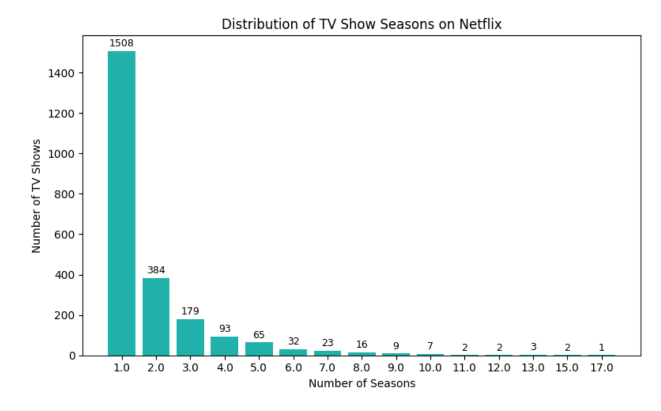
Q 16. What's the most common number of seasons for TV shows?

```
tv shows = df[df['type'] == 'tv show']
# Convert the duration value column to numeric (it represents seasons
for TV Shows)
tv shows['duration value'] = pd.to numeric(tv shows['duration value'],
errors='coerce')
# Find the most common number of seasons
most common seasons = tv shows['duration value'].mode()[0]
# Count frequency of each season count
season_counts = tv_shows['duration_value'].value_counts().sort_index()
print(" Netflix TV Show Seasons Analysis\n")
print(f"Total TV Shows: {len(tv shows)}")
print(f"Most Common Number of Seasons: {most_common seasons}")
# --- Plot ---
plt.figure(figsize=(8,5))
bars = plt.bar(season counts.index.astype(str), season counts.values,
color='lightseagreen')
plt.title("Distribution of TV Show Seasons on Netflix")
plt.xlabel("Number of Seasons")
plt.vlabel("Number of TV Shows")
# Add value labels
for bar in bars:
    yval = bar.get height()
    plt.text(bar.get x() + bar.get width()/2, yval + 10, int(yval),
             ha='center', va='bottom', fontsize=9)
plt.tight layout()
plt.show()

    □ Netflix TV Show Seasons Analysis

Total TV Shows: 2326
Most Common Number of Seasons: 1.0
C:\Users\yvhar\AppData\Local\Temp\ipykernel 21172\647722933.py:4:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user guide/indexing.html#
```

```
returning-a-view-versus-a-copy
  tv_shows['duration_value'] =
pd.to_numeric(tv_shows['duration_value'], errors='coerce')
```



Q 17. Is there a trend in movie durations over the years?

```
movies = df[df['type'] == 'movie']

# Ensure numeric duration and year
movies['duration_value'] = pd.to_numeric(movies['duration_value'],
errors='coerce')
movies['release_year'] = pd.to_numeric(movies['release_year'],
errors='coerce')

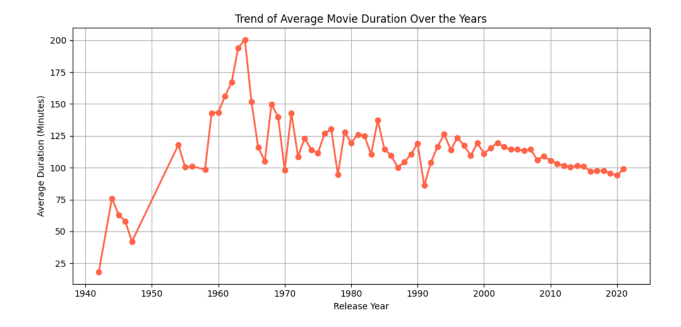
# Group by release year and calculate average duration
duration_trend = movies.groupby('release_year')
['duration_value'].mean().dropna()

# Display results
print(" Average Movie Duration by Year: \n")
print(duration_trend.tail(10)) # Show last 10 years
```

```
# --- Plot the trend ---
plt.figure(figsize=(10,5))
plt.plot(duration trend.index, duration trend.values, color='tomato',
marker='o', linewidth=2)
plt.title("Trend of Average Movie Duration Over the Years")
plt.xlabel("Release Year")
plt.ylabel("Average Duration (Minutes)")
plt.grid(True)
plt.tight layout()
plt.show()
C:\Users\yvhar\AppData\Local\Temp\ipykernel 21172\209925979.py:4:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user guide/indexing.html#
returning-a-view-versus-a-copy
  movies['duration_value'] = pd.to_numeric(movies['duration value'],
errors='coerce')
C:\Users\yvhar\AppData\Local\Temp\ipykernel 21172\209925979.py:5:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user guide/indexing.html#
returning-a-view-versus-a-copy
  movies['release year'] = pd.to numeric(movies['release year'],
errors='coerce')

  □ Average Movie Duration by Year:

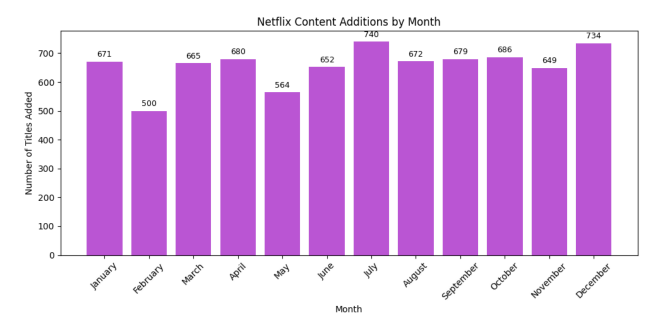
release_year
        101.351190
2012
2013
        100.716346
2014
        101.389558
2015
        100.922865
2016
         97.346939
         97.438519
2017
2018
         97.763610
2019
         95.395062
2020
         94.125532
2021
         98.840164
Name: duration value, dtype: float64
```



Q 18.In which months does Netflix add the most content?

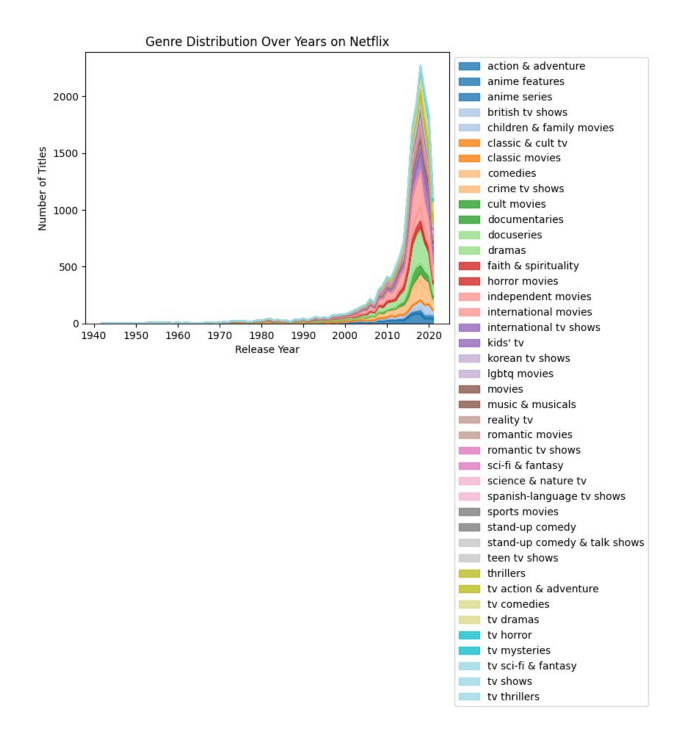
```
df = df.dropna(subset=['date added'])
# Convert 'date added' to datetime
df['date_added'] = pd.to_datetime(df['date added'], errors='coerce')
# Extract month number and month name
df['month added'] = df['date added'].dt.month
df['month name'] = df['date added'].dt.month name()
# Count how many titles were added per month
month_counts = df['month_name'].value_counts().reindex([
    'January', 'February', 'March', 'April', 'May', 'June',
'July', 'August', 'September', 'October', 'November', 'December'
])
# Display result
print("□ Number of Titles Added Per Month:\n")
print(month counts.dropna())
# --- Plot ---
plt.figure(figsize=(10,5))
bars = plt.bar(month counts.index, month counts.values,
color='mediumorchid')
plt.title("Netflix Content Additions by Month")
plt.xlabel("Month")
```

```
plt.ylabel("Number of Titles Added")
plt.xticks(rotation=45)
# Add value labels
for bar in bars:
    yval = bar.get_height()
    if not pd.isna(yval):
        plt.text(bar.get_x() + bar.get_width()/2, yval + 10,
int(yval),
                 ha='center', va='bottom', fontsize=9)
plt.tight_layout()
plt.show()
☐ Number of Titles Added Per Month:
month name
January
             671
February
             500
March
             665
April
             680
             564
May
June
             652
             740
July
August
             672
September
             679
October
             686
November
             649
December
             734
Name: count, dtype: int64
```



Q 19. How does the genre distribution vary across different years?

```
df = df.dropna(subset=['release_year', 'listed_in'])
# Convert release year to numeric
df['release year'] = pd.to numeric(df['release year'],
errors='coerce')
# Split multiple genres into separate rows
df expanded =
df.assign(genre=df['listed in'].str.split(',')).explode('genre')
df expanded['genre'] = df expanded['genre'].str.strip()
# Group by release_year and genre, then count
genre year counts = df expanded.groupby(['release year',
'genre']).size().reset index(name='count')
# Pivot table for plotting
genre_pivot = genre_year_counts.pivot(index='release_year',
columns='genre', values='count').fillna(0)
# Plot stacked area chart
plt.figure(figsize=(14,6))
genre_pivot.plot(kind='area', stacked=True, cmap='tab20', alpha=0.8)
plt.title("Genre Distribution Over Years on Netflix")
plt.xlabel("Release Year")
plt.ylabel("Number of Titles")
plt.legend(loc='upper left', bbox to anchor=(1.0, 1))
plt.tight_layout()
plt.show()
C:\Users\yvhar\AppData\Local\Temp\ipykernel 21172\611689491.py:23:
UserWarning: Tight layout not applied. The bottom and top margins
cannot be made large enough to accommodate all Axes decorations.
  plt.tight layout()
<Figure size 1400x600 with 0 Axes>
```



Q 20. Which countries produce the most content in each genre?

```
df = df.dropna(subset=['country', 'listed_in'])
```

```
# Split multiple countries and genres into separate rows
df expanded = df.assign(
    country=df['country'].str.split(','),
    genre=df['listed in'].str.split(',')
).explode('country').explode('genre')
# Clean whitespace
df expanded['country'] = df expanded['country'].str.strip()
df expanded['genre'] = df expanded['genre'].str.strip()
# Group by genre and country, then count titles
genre country counts = df expanded.groupby(['genre',
'country']).size().reset index(name='count')
# For each genre, get the country with the most content
top countries per genre = genre country counts.sort values('count',
ascending=False).groupby('genre').first().reset index()
# Display results
print("Top Country Producing Content in Each Genre:\n")
print(top countries per genre[['genre', 'country', 'count']])
Top Country Producing Content in Each Genre:
                           genre
                                          country
                                                   count
0
              action & adventure
                                   united states
                                                     403
1
                  anime features
                                                      60
                                            japan
2
                                                     138
                    anime series
                                           japan
3
                                 united kingdom
                british tv shows
                                                     177
4
        children & family movies
                                  united states
                                                     381
5
               classic & cult tv
                                   united states
                                                      11
6
                  classic movies
                                   united states
                                                      74
7
                                   united states
                                                     679
                        comedies
8
                  crime tv shows
                                   united states
                                                     101
9
                     cult movies
                                   united states
                                                      51
10
                   documentaries
                                   united states
                                                     267
11
                      docuseries
                                   united states
                                                      81
12
                                   united states
                          dramas
                                                     832
13
            faith & spirituality
                                   united states
                                                      40
14
                   horror movies
                                   united states
                                                     199
15
              independent movies
                                   united states
                                                     390
16
            international movies
                                           india
                                                     848
17
          international tv shows
                                                     191
                                             nan
18
                        kids' tv
                                   united states
                                                     201
19
                 korean tv shows
                                     south korea
                                                     126
20
                                   united states
                                                      51
                    lgbtg movies
21
                                   united states
                                                      21
                          movies
22
                music & musicals
                                   united states
                                                     130
23
                      reality tv
                                   united states
                                                      80
24
                 romantic movies
                                   united states
                                                     225
```

25	romantic tv shows	south korea	77
26	sci-fi & fantasy	united states	179
27	science & nature tv	united states	29
28	spanish-language tv shows	mexico	46
29	sports movies	united states	91
30	stand-up comedy	united states	215
31	, ,	united states	27
32		united states	30
33		united states	292
34		united states	88
35		united states	237
36		united states	215
37		united states	35
38		united states	46
39	•	united states	57
40	tv_shows	nan	6
41	tv thrillers	united states	25