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In [6]: import pandas as pd
import matplotlib.pyplot as plt

df = pd.read_csv("C:/Users/SADIYA/Downloads/netflix_titles.csv/netflix_titles.csv")

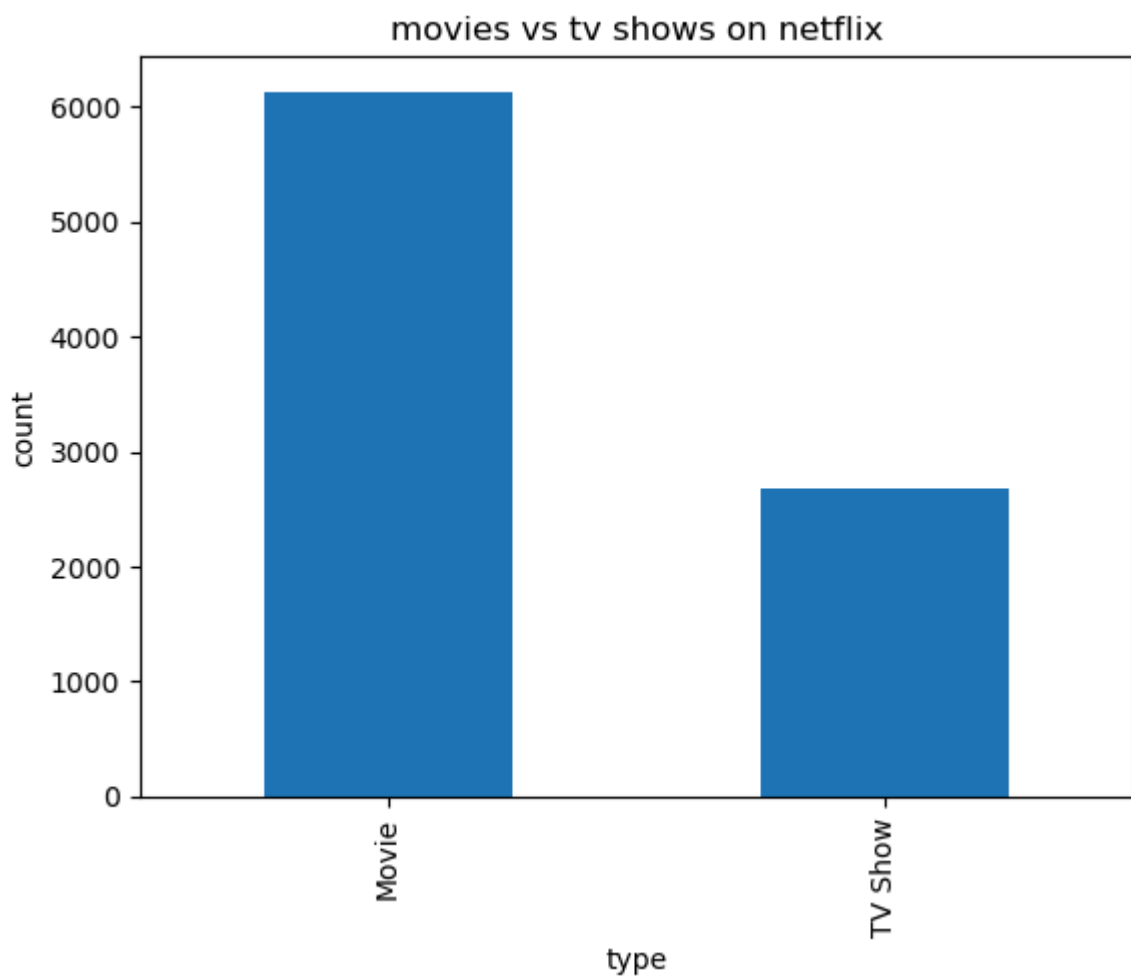
df.head()
df.info()
df.columns
df.isnull().sum()
df['type'].value_counts().plot(kind='bar')
plt.title('movies vs tv shows on netflix')
plt.xlabel('type')
plt.ylabel('count')
plt.show()
print("insight1: people watch more movies compared to tv shows")
df['country'].value_counts().head(10).plot(kind='bar')
plt.title('top 10 countries producing netflix content')
plt.xlabel('countries')
plt.ylabel('count')
plt.show()
print("insight2: united states is the highest netflix content producing country")
plt.figure(figsize=(12,6))
df['release_year'].value_counts().sort_index().plot(kind='bar')
plt.title('content growth over years')
plt.xlabel('years')
plt.ylabel('count')
plt.show()
print("insight3: u can see how the graph has grown over the years in recent yrs")
df['rating'].value_counts().head(10).plot(kind='bar')
plt.title('most common netflix ratings')
plt.xlabel('ratings')
plt.ylabel('count')
plt.show()
print("insight4: TV-MA and TV-14 have the highest rating indicating a strong target audience")
plt.figure(figsize=(14,6))
df['director'].value_counts().head(10).plot(kind="bar")
plt.title("top 10 director on netflix")
plt.xlabel("director")
plt.ylabel("counts")
plt.show()
print("insight5: Rajiv Chilaka has the most netflix content directed")
df['listed_in'].value_counts().head(10).plot(kind="barh")
plt.title("top 10 netflix genre")
plt.xlabel("count")
plt.ylabel("genre")
plt.show()
print("insight6: while netflix has a lot of genre's dramas, international movies,")
print()
df.isnull().sum()
df_clean=df.dropna(subset=['director'])
print(df_clean['director'].isnull().sum())
print("insight7: The dataset contained missing values in several columns such as director")
print()
movies = df[df['type'] == 'Movie']
print(movies['duration'].value_counts().head(10))
print("insight 8: Most Netflix movies fall within a similar duration range, indicating a preference for shorter films")

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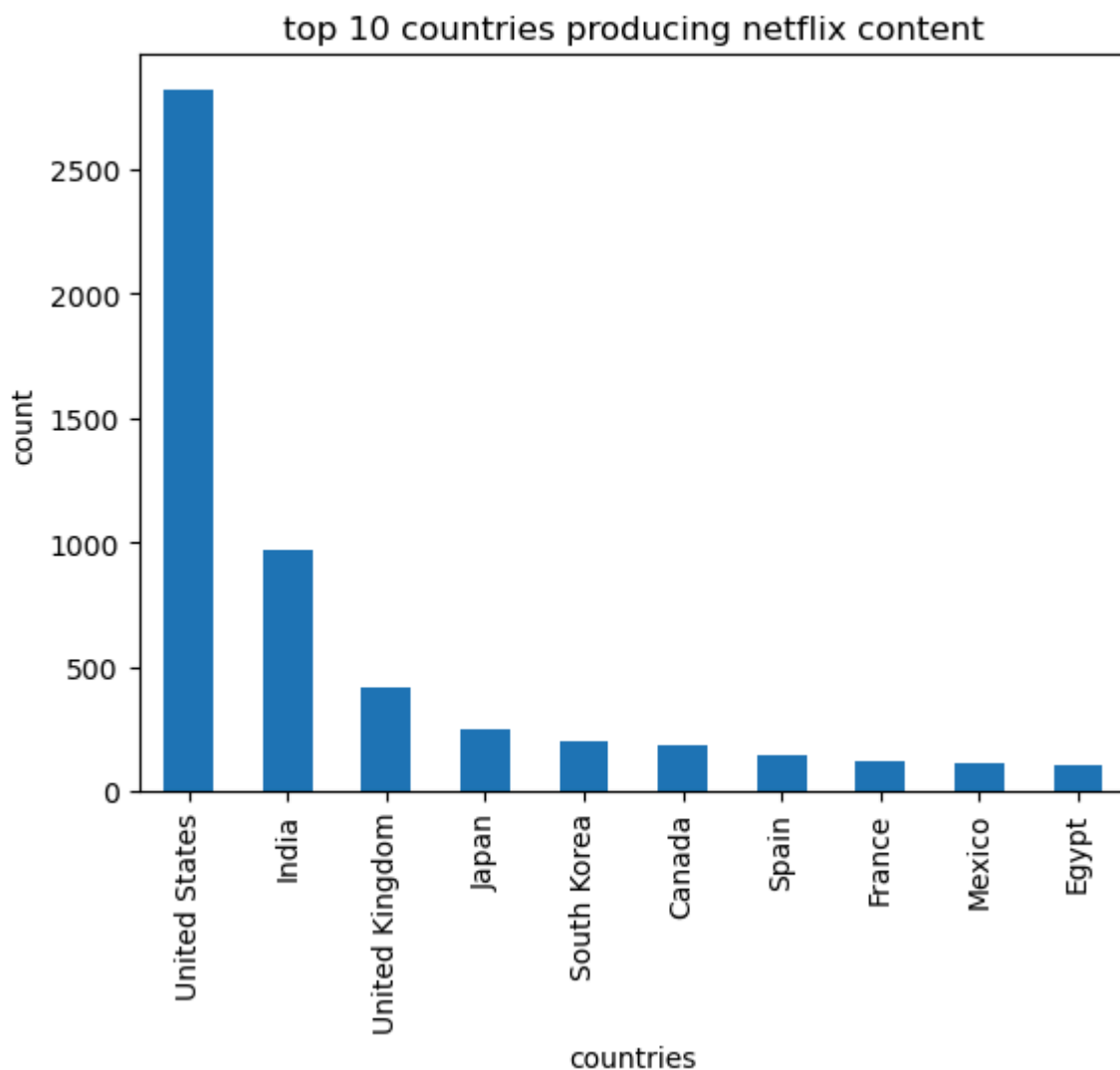
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<class 'pandas.core.frame.DataFrame'>
RangeIndex: 8807 entries, 0 to 8806
Data columns (total 12 columns):
#   Column          Non-Null Count  Dtype
---  -
0   show_id         8807 non-null   object
1   type            8807 non-null   object
2   title           8807 non-null   object
3   director        6173 non-null   object
4   cast            7982 non-null   object
5   country         7976 non-null   object
6   date_added      8797 non-null   object
7   release_year    8807 non-null   int64
8   rating          8803 non-null   object
9   duration        8804 non-null   object
10  listed_in       8807 non-null   object
11  description      8807 non-null   object
dtypes: int64(1), object(11)
memory usage: 825.8+ KB

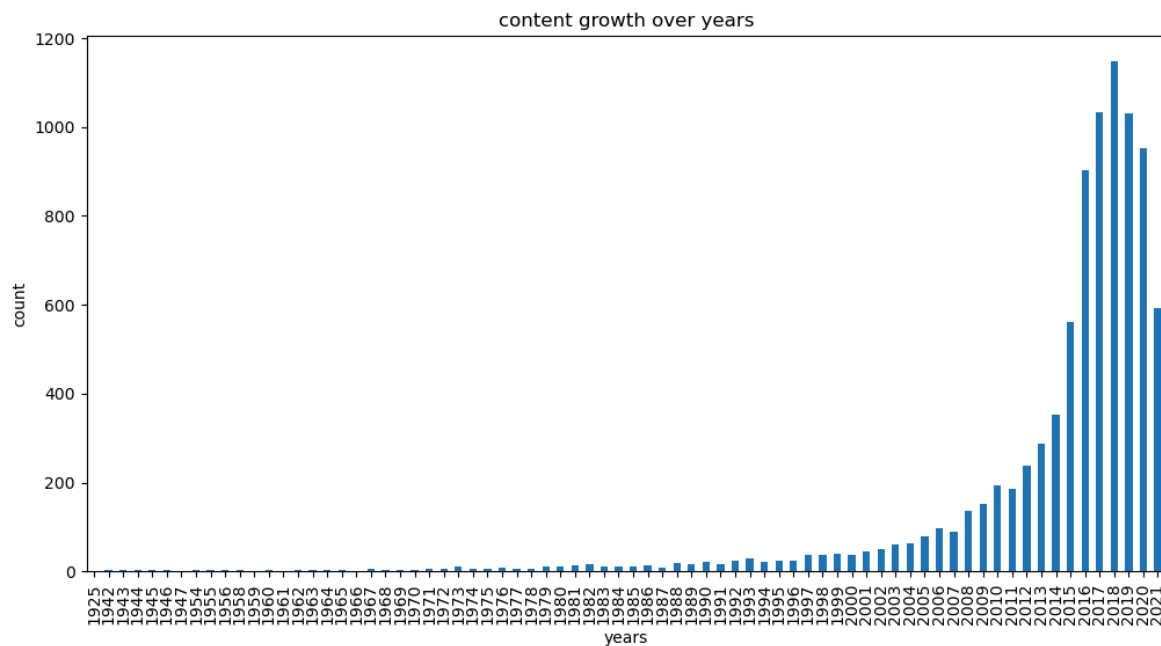
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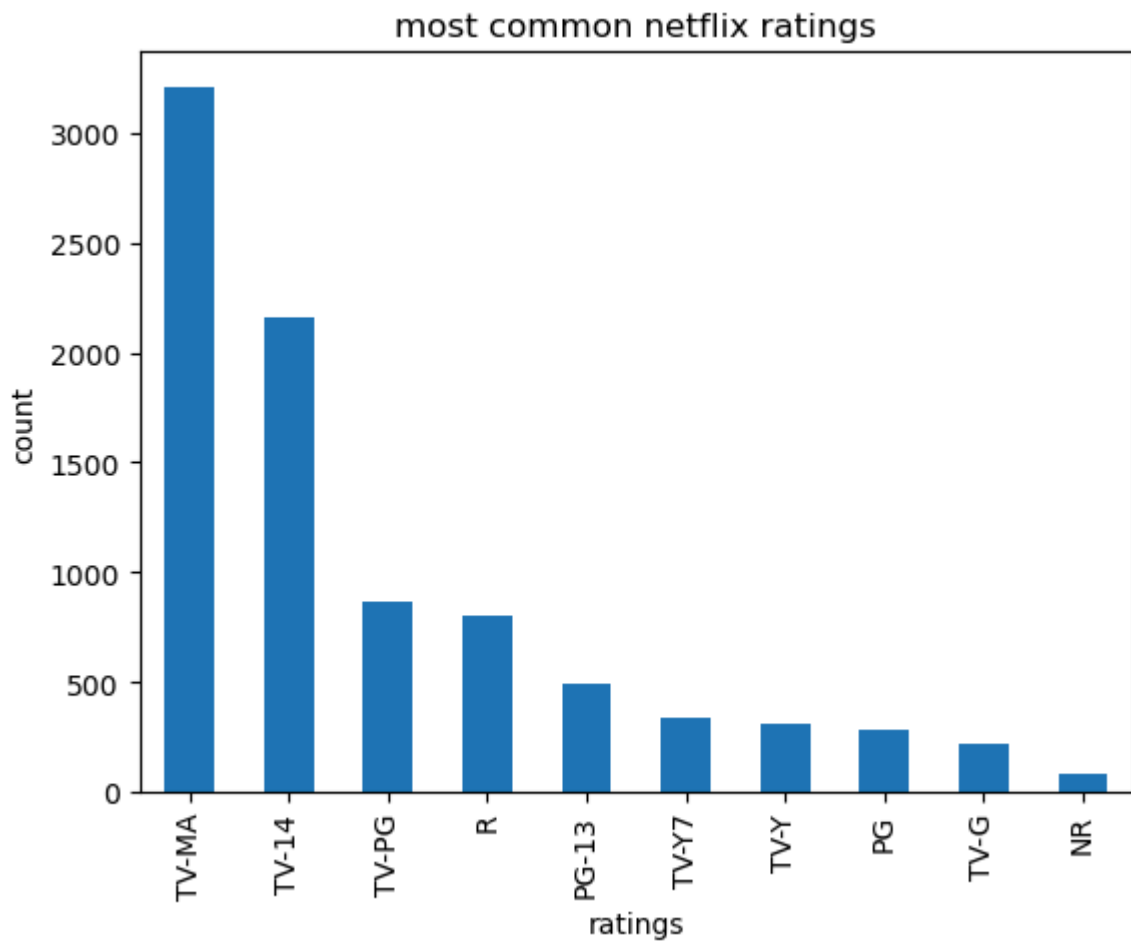
insight1: people watch more movies compared to tv shows



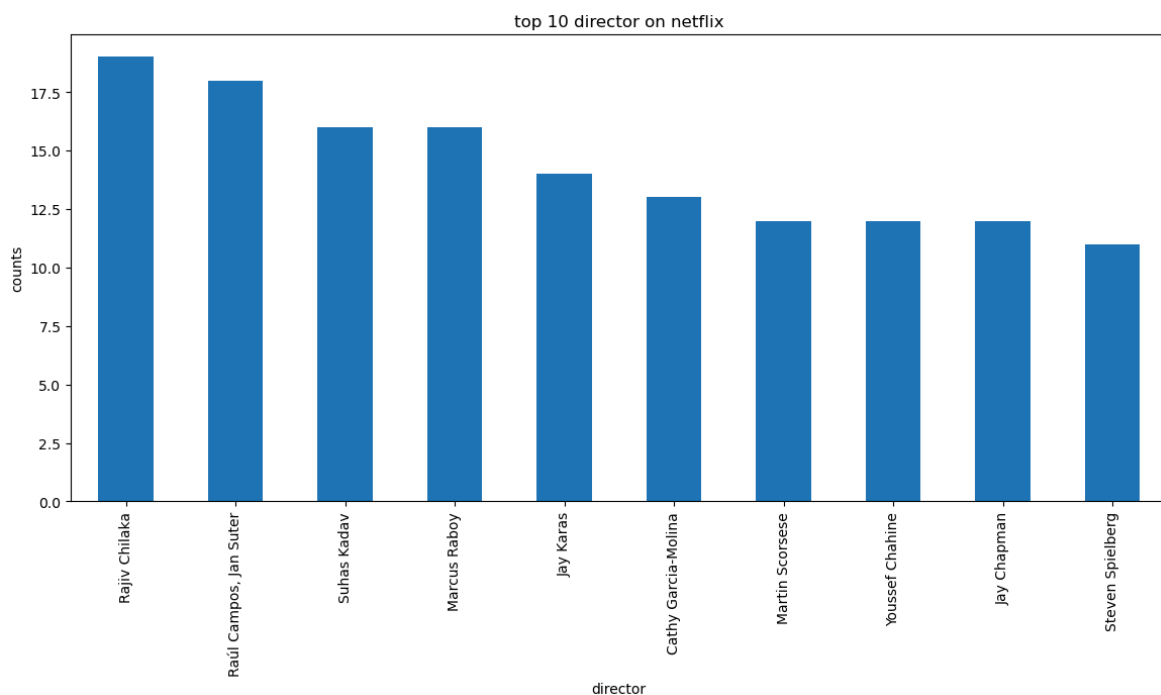
insight2: united states is the highest netflix content producing country



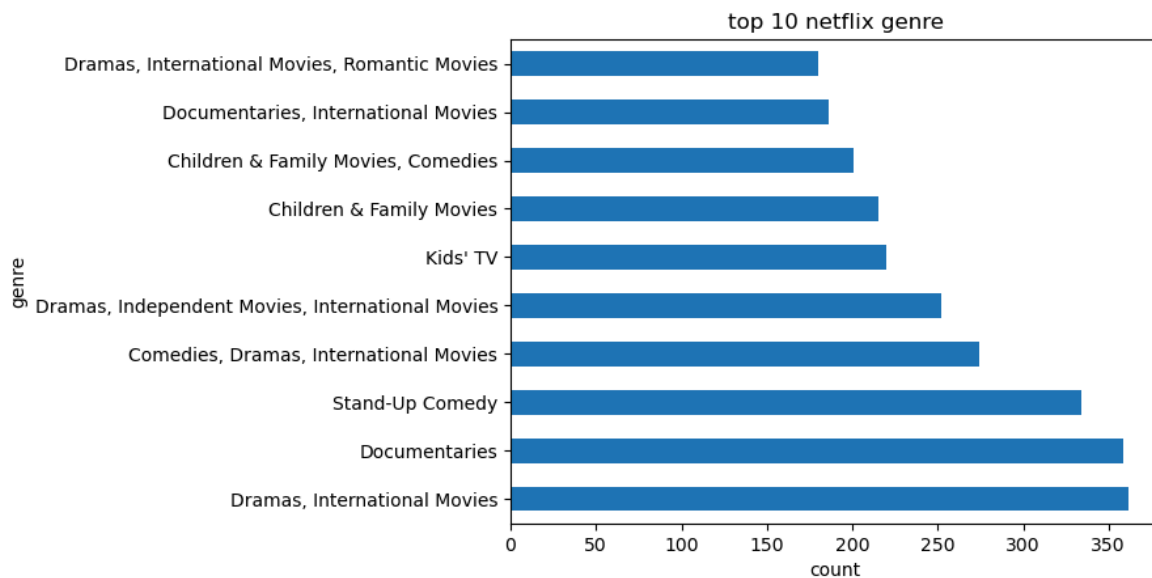
insight3: u can see how the graph has grown over the years in recent yrs it has increased with 2018 being the highest



insight4:TV-MA and TV-14 have the highest rating indicating a strong target audience is teens and adults



insight5:Rajiv Chilaka has the most netflix content directed



insight6: while netflix has a lot of genre's dramas,international movies,stand up comendy and documentaries are the highest and move frequent

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inight7:The dataset contained missing values in several columns such as director and cast. Data cleaning was performed to improve analysis accuracy

duration

90 min	152
97 min	146
94 min	146
93 min	146
91 min	144
95 min	137
96 min	130
92 min	129
102 min	122
98 min	120

Name: count, dtype: int64

insight 8:Most Netflix movies fall within a similar duration range, indicating a standard content length preference for viewers

In []: