

Exploratory Data Analysis with Python

AIM:

To perform EDA on the Netflix dataset to understand trends, patterns & insights

PROCEDURE:

1. Import & load necessary python libraries
2. Load the Netflix dataset
3. Check dataset info, head, unique values & statistics
4. Data cleaning.
5. Data Analysis & Visualization

PROGRAM:

```
import pandas as pd, numpy as np, matplotlib.pyplot as
plt, seaborn as sns
df = pd.read_csv("netflix-title.csv")
print(df.head())
print(df.describe(include="all"))
print("No. of unique countries:", df['country'].unique())
plt.figure(figsize=(12,6))
plt.title("Netflix content added over time")
plt.xlabel("Date")
plt.ylabel("Titles count")
plt.grid(True)
plt.show()
```

```
plt.figure(figsize=(10,5))  
top_countries = df["country"].value_counts().head(10)  
plt.title("Top 10 countries by titles")  
plt.ylabel("count")  
plt.xticks(rotation=45)  
plt.show()
```

```
plt.figure(figsize=(10,6))  
genres = df['listed_in'].dropna().str.split(',').expand=  
True).stack()  
plt.title("Top 10 Genres on Netflix")  
plt.xlabel("count")  
plt.yinvert_yaxis()  
plt.show()
```



RESULT :

Thus, Netflix content increased over time, mostly from US & the popular genres are drama, comedy are found by exploring the Netflix dataset.

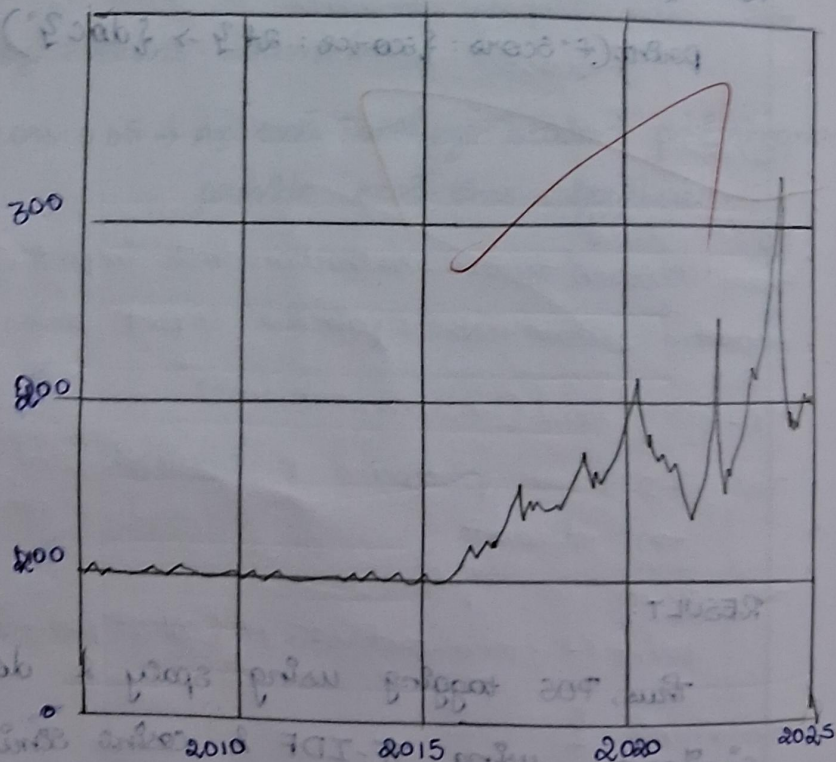
OUTPUT

class: 'pandas.core.frame.DataFrame'

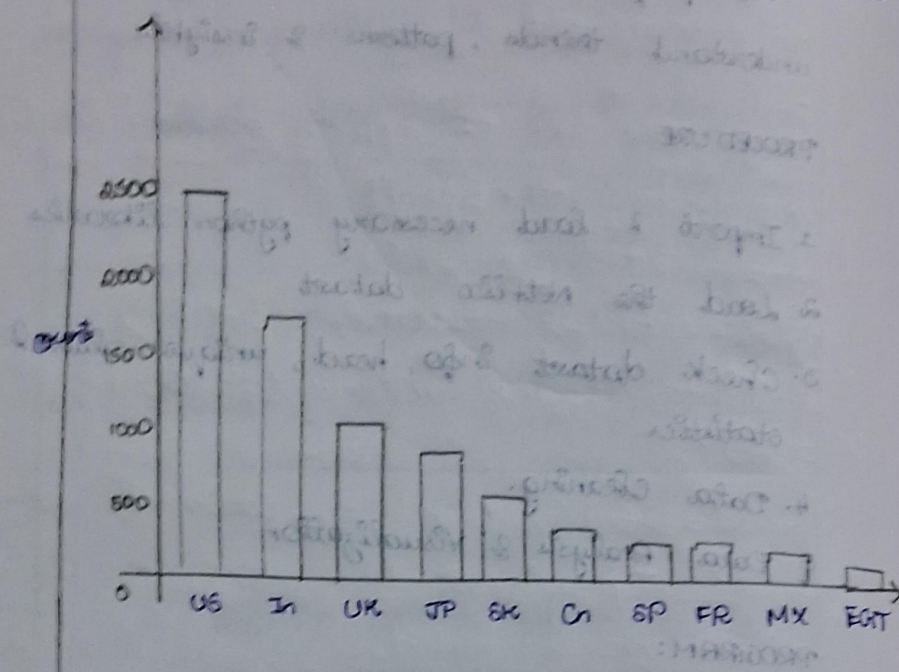
Range: 8807 entries, 0 to 8806

#	columns	Non-null	count	dtype
0	show_id	8807	non-null	obj
1	type	8807	non-null	obj
2	title	8807	non-null	obj
3	director	6173	non-null	obj

Netflix content added over time



Top 10 countries by no. of titles



Top 10 Genres on Netflix

