import numpy as np

import seaborn as sns

import pandas as pd

import matplotlib.pyplot as plt

df=pd.read\_csv('/content/Netflix.csv') #Colab

df.shape

df.head(10)

df.tail(10)

df.describe(include='all')

df.describe(include='object')

df.info()

df.isnull()

df.isnull().sum()

df.isnull().any()

df['column\_name'].value\_counts()

sns.relplot(x='Low',y='High',data=df,hue='Volume')

sns.relplot(x='Low',y='High',data=df,kind='line',hue='Volume')

sns.relplot(x='Low',y='High',data=df,kind='scatter')

sns.replot(x='',y='',data=df,col='',col\_wrap=2,hue='')

sns.replot(x='',y='',data=df,col='',row='',col\_wrap=2,hue='')

sns.catplot(x='',y='',data=df)

sns.catplot(x='',y='',data=df,jitter=False)

sns.catplot(x='',y='',data=df,kind='swarm')

sns.catplot(x='',y='',data=df,kind='box')

sns.catplot(x='',y='',data=df,kind='box',hue='')

sns.catplot(x='',y='',data=df,kind='box',hue='',col='', row='')

sns.catplot(x='',y='',data=df,kind='violin')

sns.catplot(x='',y='',data=df,kind='violin',hue='')

sns.catplot(x='',y='',data=df,kind='bar')

sns.catplot(x='',y='',data=df,kind='bar',hue='')

sns.catplot(x='',y='',data=df,kind='bar',hue='',col='')

sns.catplot(x='',y='',data=df,kind='bar',hue='',row='')

sns.catplot(x='',y='',data=df,kind='point',hue=' ')

sns.distplot(df.column\_name)

sns.distplot(df)

sns.jointplot(x='',y='',data=df,kind=hex)

sns.jointplot(x='',y='',data=df,kind=kde)

sns.pairplot(df) #master chart

sns.pairplot(data=df,hue='Low') #master chart

sns.pairplot(data=df,hue='column\_name')

sns.heatmap(df.corr(),annot=True,cmap='icefire')

sns.heatmap(df.corr(),annot=True,cmap='coolwarm')

sns.heatmap(df.corr(),annot=True,cmap='viridis')

sns.heatmap(df.corr(),annot=True,cmap='crest')

sns.clustermap(df.drop("Date",axis=1))