import pandas as p

import numpy as n

import matplotlib.pyplot as m

import seaborn as s

data=p.read\_csv("C:\Program Files\Training\_Data\_Google\_Play\_reviews\_6000.csv")

data.head(50)

data.columns

data.tail(50)

data.describe()

s.scatterplot(x=data["score"],y=data["thumbsUpCount"],data=data)

m.title('Scatterplot')

m.xlabel('score')

m.ylabel('thumbsUpCount')

m.show()

s.boxplot(x='score',y='thumbsUpCount',data=data)

m.title('Boxplot')

m.xlabel('score')

m.ylabel('thumbsUpCount')

m.show()

s.histplot(data["score"],bins=30,kde=True)

m.title('Histogram')

m.xlabel('score')

m.ylabel('thumbsUpCount')

m.show()

data["score"].value\_counts().plot(kind='bar')

m.title('Bardiagram')

m.xlabel('score')

m.ylabel('thumbsUpCount')

m.show()