ExpNo: 2

Aim:

Distribution of various data science roles.

Program:

import pandas as pd

import matplotlib.pyplot as plt

role=['Data Analyst','Data Engineer','Data Scientist']

count=['250','300','400']

#c=['green','blue','red']

plt.pie(count,labels=role)

#plt.bar(role,count)

plt.title('Distribution of various data Science Roles')

#plt.xlabel('various roles in data science')

#plt.ylabel('count on various roles')

plt.show()

Output:

