Data analysiS

PROGRAM:

import pandas as pd import matplotlib.pyplot as plt import numpy as np xpoints=np.array([2020,2021,2023,2024]) ypoints=np.array([234,344,55,3,33,22,445,66,433]) plt.title("trend of data science") plt.xlabel("Year") plt.ylabel("job postings") plt.plot(ypoints,color='r') plt.show()

OUTPUT:

