import pandas as pd

from sklearn.tree import DecisionTreeClassifier

dataset = pd.read\_csv("data.csv")

dataset

independet\_values = dataset.drop(columns = ['CO2'])

independet\_values

dependent\_value = dataset['CO2']

print('CO2 values as an OUTPUT ONLY:')

dependent\_value

print("Dimensions of the dataset:")

print(dataset.shape)

print("\nTop 10 rows of the dataset:")

print(dataset.head(10))

print("\nBottom 10 rows of the dataset:")

print(dataset.tail(10))

print("\nStatistical Summary of the dataset:")

print(dataset.describe())