

SUMMARY 1

1. Data Collection:

- It imports the Pandas library (`import pandas as pd`) to work with data.
- It reads a CSV file named "europe-motorbikes-zenrows.csv" into a Pandas DataFrame called `dataset` using the `read_csv()` function.
- It stores the data from the CSV file into the `dataset` variable.

2. Displaying the Dataset:

- The code `dataset`, which is used to display the contents of the `dataset` DataFrame in the Python environment where this code is executed.

In summary, this code reads a CSV file containing motorbike data into a Pandas DataFrame and displays the dataset, making it available for further data analysis or manipulation.