```
import pandas as pd

# Load the CSV file
df = pd.read_csv('data.csv')
df.head()
```

→		Dunation	Dulco	Maynulco	Calonios	
		Duration	Puise	Maxpulse	Catorites	\blacksquare
	0	60	110	130	409.1	ılı
	1	60	117	145	479.0	
	2	60	103	135	340.0	
	3	45	109	175	282.4	
	4	45	117	148	406.0	

Next	Generate code	df	View recommended	New interactive	
steps:	with		plots	sheet	

I have loaded the dataset into a dataframe and dislayed few rows.

```
# basic statistical description
description = df.describe()
print(description)
# Check for null values
null_values = df.isnull().sum()
print(null_values)
# If there are any null values, replace them with the mean of the respective columns
df.fillna(df.mean(), inplace=True)
```

description

	count	169.000000	169.000000	169.000000	164.000000
		Duration	Pulse	Maxpulse	Calories
	dtype:	int64			
	Calori	es 5			
	Maxpul	se 0			
	Pulse	0			
	Durati	on 0			
	max	300.000000	159.000000	184.000000	1860.400000
	75%	60.000000	111.000000	141.000000	387.600000
	50%	60.000000	105.000000	131.000000	318.600000
	25%	45.000000	100.000000	124.000000	250.925000
	min	15.000000	80.000000	100.000000	50.300000
	std	42.299949	14.510259	16.450434	266.379919
	mean	63.846154	107.461538	134.047337	375.790244
	count	169.000000	169.000000	169.000000	164.000000
\rightarrow		Duration	Pulse	Maxpulse	Calories