

****Task****: Analyze a dataset using descriptive statistics.

****Details****:

- Load a dataset using pandas.
- Calculate mean, median, standard deviation.
- Visualize data distributions with histograms.

****Sample Code****:

```
```python
import pandas as pd
import matplotlib.pyplot as plt

df = pd.read_csv("your_dataset.csv")

print("Mean:
", df.mean())

print("Median:
", df.median())

print("Standard Deviation:
", df.std())

df.hist(figsize=(10, 8))

plt.tight_layout()

plt.show()
```
```