

```
clear;clc;
% Example from pp78-79
% Experimental Methods, W. Bolton (1996), Elsevier
%
%
disp("")
disp("Statistics of a sample of ten readings")
disp("-----")
reading = [8 6 8 4 7 5 7 6 6 4];
count = length(reading);

% Compute the mean value
mean_reading = mean(reading)

% Compute standard deviation using built-in Octave command
std_dev = std(reading)
```