Lab 1 Writing Assignment

Figures and Captions

Writing Assignment

In this writing assignment you will create a figure, write a caption for it, and write a paragraph of text to reference and explain the figure. In doing this, you will learn how to create a well-designed figure to clearly and effectively present captured data. You will also learn how to refer to the figure in supporting text by writing a short paragraph to explain the significance of the data and the important takeaways.

Learning Objectives

By the end of this writing assignment you will...

- Learn how to design a clear figure
- Understand what information should be in the figure, figure caption, and text referencing the figure.

Required Resources

□ Data from Lab 1 □ Code used to process and plot Lab 1 data	
☐ Figure generated from Lab 1	
Specifications	
Effort	
\Box A figure of acceleration plots is present and shows the required traces.	
\Box The figure has a caption	
\square There is a paragraph of text explaining the contents of the figure.	

Completion

Figure Design

☐ Y-axis label is clear and descriptive of the dependent variable
☐ X-axis label is clear and descriptive of the independent variable
☐ All axis ticks are legible
☐ Graph is easily readable (e.g., appropriate fonts, line weights and data markers and not
overly cluttered)
☐ Legend is present and well-placed if multiple lines are present on the plot (e.g., no on
top of any data)
□ Correct units in the labels for both axes (e.g., Distance [m])
□ Data is shown with good level of zoom to highlight the important parts of the captured
trace. Beginning and end of the trace is trimmed.
☐ Data overlayed well (e.g., all three axes of acceleration measurements are plotted together
on the same axes in different colors.)
Caption
Сарион
☐ Contains a figure number.
☐ Includes a succinct description of the contents of the figure.
\square Is free of grammar and spelling issues.
Supporting Text
Supporting Text
□ Refers to each figure
☐ Explains the significance and meaning of the figure.
☐ Correct sentence mechanics like cohesion and coherence between sentences and no run-
ons.
☐ Correct paragraph mechanics like topic sentences and placement at breaks between ideas.
☐ Language is not stilted and jargon is kept to a reasonable minimum.
Code
Code
\Box Code used to process and plot the captured data is present.
☐ Each script file has a descriptive filename (e.g., acceleration_data_procesor.m).
☐ Filename, author name, author email, and date included at the top of each script file.
\square Each function contains a comment at the top describing its purpose.

Comments

Add specific notes here about the assignment and what is yet to be completed.