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 signficance 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

 \square Data from Lab 1

\square Code used to process and plot Lab 1 data \square Figure generated from Lab 1
Specifications
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

	Graph is easily readable (e.g., appropriate fonts, line weights and data markers and not overly cluttered)	
	Legend is present and well-placed (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		
	Contains a figure number.	
	Includes a succinct description of the contents of the figure.	
	Is free of grammar and spelling issues.	
Supporting Text		
	Refers to each figure	
	Explains the signifiance 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		
Coue		
	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. Each function contains a comment at the top describing its inputs and outputs Script file automatically exports and generated figures or processed data to files.	