21.04.2023

**Julia Feedback**

**Introduction:** Shift+L to show lines. I can’t? (Add information on the permanent setting option)

**Plots:** In (3.) Adding axes to a Figure,the second link for key arguments does not work. **!**

**Plots:** In (4.) Adding legends, the link does not work. **!**

**Plots:** In (5.5) Histograms, this sentence is a little confusing because of some typo errors : “Further optional arguments are normalization = :pdf to make the data a probilty density distribution where are probabilties sum up to 1, color, strokewidth , strokecolor and many more.”

**Import\_export:** Exercise 11 says “move” while solution says “copy”. **!**

**Import\_export:** Exercise 8 says as a “line plot” but the solution is “scatterplot”. **!**

**Data Analysis:** In the Transforming data portion, [1:12**;**] is similar to 🡪 collect(1:12). **!** Either use only collect(), or explain the meaning of [range**;**]

**Data Analysis:** Question 6, what does data[1, **:**] ?**!** State in **Arrays** the meaning of data[**:**,1], data[1, **:**]

**Example Project:** Explain a little more @lift?

**Random suggestion.** Explain the difference between Using, Include, and Import

Rate the difficulty for the exercises

Add aim of the course or motivation chapter, videos from the end, links to papers

More explanation of functions chapter at medium & hard exercises

Fix the survey and add the link at the end of the course

Konstantin’s Suggestions

<https://docs.juliahub.com/AbstractPlotting/6fydZ/0.12.12/makielayout/reference.html>

6. Kapitel, “3.Adding axes to a figure” 🡪 Link does not work

<https://makie.juliaplots.org/stable/examples/layoutables/legend/>

6. Kapitel, “4. Making a legend” 🡪 Link does not work

6. Kapitel, 2., 3., 4., 6., 7., 8., 9. exercise doesn’t match with solution and exercise 10. does not exist in the solution

Data-Analysis: maybe switching the 4. Exercise in medium, not easy

Example-Project: maybe explain more what you did in the different steps