

## Learning Log: Reflect on the data analysis process

## Instructions

You can use this document as a template for the learning log activity: Reflect on the data analysis process. Type your answers in this document, and save it on your computer or Google Drive.

We recommend that you save every learning log in one folder and include a date in the file name to help you stay organized. Important information like course number, title, and activity name are already included. After you finish your learning log entry, you can come back and reread your responses later to understand how your opinions on different topics may have changed throughout the courses.

To review detailed instructions on how to complete this activity, please return to Coursera: <u>Learning Log:</u> <u>Reflect on the data analysis process</u>.

<b>Date:</b> <03.02.2023>	Course/topic: Course 1: Foundations: Data, Data Everywhere
	Learning Log: Reflect on the data analysis process
The data analysis process so far	<ul> <li>In reviewing the data analysis process so far, you have already performed a lot of analysis tasks!</li> <li>You asked an interesting question, and defined a problem to solve through data analysis so you can answer that question.</li> <li>You thought deeply about what data you would need, and how you would collect it in order to prepare.</li> <li>You processed your data by organizing and structuring your data in a table, and then moving it to a spreadsheet.</li> <li>You analyzed your data by inspecting and scanning it for patterns.</li> <li>You shared your first data visualization: a bar chart.</li> <li>After completing all the other steps, you acted: You reflected on your results, made decisions, and gained insight into your problem—even if that insight was that you don't have enough data, or that there were no obvious patterns in your data. Remember, negative results count just as much as positive results in data analysis.</li> </ul>
Reflection:	Write 2-3 sentences (40-60 words) in response to each of the questions below.
Questions and responses:	<ul> <li>Which part(s) of the data analysis process did you enjoy the most? What did you enjoy about it?         The process and analyze parts were enjoyable and informative for me.         Because it introduced the surface level of tools widely used in real industry, and it helped me to grasp their purpose and effectiveness.</li> <li>What were some of the key ideas you learned in this course?         Every step matters from properly using technical tools to communicative methods.</li> </ul>



 Now that you've gained experience doing data analysis, how do you feel about becoming a data analyst? Have your feelings changed since you began this course? If so, how?

In this digital age, I believe data is such a valuable asset that can change the world based on correct decisions and analysis. Learning it is really important and it'll equip me with the necessary skills that I can contribute to society. I feel I chose this course well since it has helped me to build the ground level of it.