Learning Log: Reflect on your skills and expectations

Instructions

You can use this document as a template for the learning log activity: Reflect on your skills and expectations. 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 your skills and expectations</u>.

Date: <enter date=""></enter>	Course/topic: Course 1: Foundations: Data, Data Everywhere				
	Learning Log: Reflect on your skills and expectations				
Complete the Analytical Skills Table:	Here is the Analytical Skills Table for you to fill in. Put an "X" in the column that you think best describes your current level with each aspect.				
	Analytical Skill	Strength	Developing	Emerging	Comments/ Plans/ Goals
	Curiosity			Х	
	Context	Χ			
	Technical mindset		Х		
	Data Design			Χ	
	Data Strategy		X		
Reflection:	Write 2-3 sentences (40-60 words) in response to each of the questions below.				
Questions and responses:	 What do you notice about the ratings you gave yourself in each area? How did you rate yourself in the areas that appeal to you most? The two skills that I need to learn are curiosity and data design. I have some experience about filter data and data visualization, but never ask question for data analysis. If you are asked to rate your experience level in these areas again in a week, what do you think the ratings will be, and why do you think that? I think the level of curiosity can move to the "developing" cause I will do some practice in this area. How do you plan on developing these skills from now on? 				

From now, every data problem or even just data in my daily life I will ask myself a question for data analysis.