Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

1.	What are the three basic visualization considerations? Select all that apply.	1/1 point
	☑ Subtitles	
	 Correct The three basic visualization considerations are headlines, subtitles, and labels. 	
	✓ Labels	
	 Correct The three basic visualization considerations are headlines, subtitles, and labels. 	
	✓ Headlines	
	 Correct The three basic visualization considerations are headlines, subtitles, and labels. 	
	☐ Text	
2.	Directly labeling a data visualization helps viewers identify data more efficiently. Legends are often less effective because they are positioned away from the data. © True	1/1 point
	○ False	
	 Correct Directly labeling a data visualization helps viewers identify data quickly. Legends are often less effective because they are positioned away from the data. 	
3.	Why do data analysts use alternative text to make their data visualizations more accessible?	1/1 point
	O To add context to the data visualization	
	To make the presentation of data clearer To provide a textual alternative to non-text content	
	To make data visualizations easier to read	
	Correct Alternative text provides a textual alternative to non-text context. Alternative text ensures that users who need to access your data visualizations in different ways, like with a screen-reader, will still absorb the information.	
4.	You are creating a data visualization and want to ensure it is accessible. What strategies do you use to simplify the visual? Select all that apply.	1/1 point
	Focus on necessary information over long chunks of text	
	 Correct Simplifying your data visualizations can help your audience understand and focus on the important data. To do this, avoid overly complicated visuals or unnecessary information. 	
	Simplify your visualization	
	Correct Simplifying your data visualizations can help your audience understand and focus on the important data. To do this, avoid overly complicated visuals or unnecessary information.	
	☑ Avoid overly complicated charts	
	 Correct Simplifying your data visualizations can help your audience understand and focus on the important data. To do this, avoid overly complicated visuals or unnecessary information. 	
	□ Do not include labels	