## Congratulations! You passed!

**Grade received** 100% **To pass** 80% or higher

Go to next item

## Test your knowledge on visualizing data

Total points 3		
1	Fill in the blank: A data visualization is the representation of information.	1/1 point
		1/1 point
	graphical	
	O tabulated	
	O contextual	
	O attributed	
	<ul> <li>Correct         A data visualization is the graphical representation of information.     </li> </ul>	
2.	When would a pie chart be an effective visualization?	1 / 1 point
	When showing a change in someone's age over time	
	When showing the ages of males versus females	
	When showing the relationship between age and income	
	When showing a class broken down by age	
	Correct A pie chart shows how a whole is broken down into parts and is an effective visualization for a class broken down by age.	
3.	What are the key benefits of data visualizations? Select all that apply.	1 / 1 point
	They can clearly demonstrate patterns and trends	
	© Correct  Data visualizations can clearly demonstrate patterns and trends, help stakeholders understand complex data more quickly, and illustrate relationships between data points.	
	They can ensure that you get fewer questions about your analysis	
	They can help stakeholders understand complex data more quickly	
	Correct Data visualizations can clearly demonstrate patterns and trends, help stakeholders understand complex data more quickly, and illustrate relationships between data points.	
	They can illustrate relationships between data points	
	© Correct  Data visualizations can clearly demonstrate patterns and trends, help stakeholders understand complex data more quickly, and illustrate relationships between data points.	