## Test your knowledge on data structures

GESAMTPUNKTZAHL 4			
		he blank: The running time of a movie is an example of data.	1 / 1 Punkten
0		nimated	
		screte	
•	co		
	<b>~</b>	Richtig Running times of movies are an example of continuous data, which is measured and can have almost any numeric value.	
	nat a	ore the characteristics of unstructured data? Select all that apply.	1 / 1 Punkten
	Fit	ts neatly into rows and columns	
<u>~</u>		not organized	
	<b>~</b>	Richtig Unstructured data is not organized, although it may have an internal structure.	
		as a clearly identifiable structure	
<b>~</b>		ay have an internal structure	
	~	Richtig Unstructured data is not organized, although it may have an internal structure.	
the	e da	ured data enables data to be grouped together to form relations. This makes it easier for analysts to do what with ta? Select all that apply.	1 / 1 Punkten
	Fir		
	<b>~</b>	Richtig  Structured data that is grouped together to form relations enables analysts to more easily store, search, and analyze the data.	
<b>V</b>	Se		
	<b>~</b>	Richtig  Structured data that is grouped together to form relations enables analysts to more easily store, search, and analyze the data.	
<b>V</b>		nalyze	
	<b>~</b>	Richtig  Structured data that is grouped together to form relations enables analysts to more easily store, search, and analyze the data.	
		of the following is an example of unstructured data?	1 / 1 Punkten
		nail message	
0	Rā	ating of a local favorite restaurant	
0		ontact saved on a phone	
0	GI	PS location	
	<b>~</b>	Richtig  An example of unstructured data is an email message. Other examples of unstructured data are video files	