

✓ Congratulations! You passed!

TO PASS 80% or higher



GRADE 91.66%

	POINTS 3 escribe the key differences between small data and big data. Select all that apply.	0.75 /1 point
1. D	escribe the key unterences between small data and big data. Select all that apply.	0.75 / 1 point
	Small data is typically stored in a database. Big data is typically stored in a spreadsheet.	
~	Small data is effective for analyzing day-to-day decisions. Big data is effective for analyzing more substantial decisions.	
	✓ Correct Small data involves a small number of specific metrics over a shorter period of time. It's effective for analyzing day-to-day decisions. Big data involves larger and less specific datasets and focuses on change over a long period of time. It's effective for analyzing more substantial decisions.	
	Small data involves datasets concerned with a small number of specific metrics. Big data involves datasets that are larger and less specific.	
~	Small data focuses on short, well-defined time periods. Big data focuses on change over a long period of time.	
	✓ Correct Small data involves a small number of specific metrics over a shorter period of time. It's effective for analyzing day-to-day decisions. Big data involves larger and less specific datasets and focuses on change over a long period of time. It's effective for analyzing more substantial decisions.	
	You didn't select all the correct answers	
2. W	Thich of the following is an example of small data? The trade deficit between two countries over a hundred years	1/1 point
	The total absences of all high school students	
	The bed occupancy rate for a hospital for the past decade	
•	The number of steps someone walks in a day	
	✓ Correct The number of steps someone walks in a week is an example of small data.	
	ne amount of exercise time it takes for a single person to burn a minimum of 400 calories is a problem that requires big ata. True	1/1 point
•) False	
	✓ Correct This problem can be solved using small data. It contains a specific metric (400 calories) and a short, defined period of time (amount of exercise time).	