Congratulations! You passed!

Grade Latest Submission received 100% Grade 100%

To pass 80% or higher Go to next item

1.	Which of the following statements correctly describe dimensions and measures in Tableau? Select all that apply.	1/1 point
	Measures are qualitative data values used to categorize and group data.	
	☐ Dimensions are numeric values that can be aggregated or placed in calculations.	
	Dimensions are qualitative data values used to categorize and group data.	
	⊙ Correct	
	Measures are numeric values that can be aggregated or placed in calculations.	
	⊙ Correct	
2.	Fill in the blank: The term is a mathematical concept indicating that a measure or dimension has a finite and countable number of outcomes.	1/1 point
	ordinal continuous	
	O radical	
	(in discrete)	
	⊙ Correct	
3.	In Tableau, what are the custom segments of data that create the groups of values used in a histogram?	1/1 point
	O Fields	
	Worksheets Bins	
	Filters	
	⊙ Correct	
4.	A data analytics team at a beverage company creates a presentation for stakeholders about juice sales. They first focus on sales in 15 cities. Then, they share broader insights about sales throughout the state. What type of approach to data visualization does this scenario describe?	1/1 point
	O Descriptive	
	Generic-to-specific Chronological	
	Specific-to-generic	
	⊘ Correct	
	· Correct	
5.	A data professional working for an automotive company creates a presentation for stakeholders about vehicle repair efficiency. They first share broad insights about repair performance nationwide. Then, they focus on particular states and counties. What type of approach to data visualization does this scenario describe?	1/1 point
	O Broad	
	Specific-to-generic Generic-to-specific	
	Chronological	
	⊘ Correct	
	· · · · · · · · · · · · · · · · · · ·	
6.	A data professional at a shoe retailer creates a presentation for stakeholders about the best-selling sneakers. They share insights about three popular sneaker brand sales, beginning with January and continuing through year end. What type of approach to data visualization does this scenario describe?	1/1 point
	O Specific-to-generic	
	Chronological Generic-to-specific	
	O Fluid	
	⊘ Correct	
	O CONTEST	
7.	Fill in the blank: A in Tableau is a custom field of data created from a larger dataset based on custom conditions.	1/1 point
	O worksheet	
	O custom view	
	() trend line	
	⊙ Correct	
8.	Fill in the blank: A in Tableau Public is a data page that contains a single view of a data visualization.	1/1 point
	O bin	
	O source	
	○ field	
	worksheet	
	⊙ Correct	