Data Visualization with R Cognitive Class **DV0151EN**

▶ Welcome!	Instructions for Graded Review Questions
▶ About this course	1. Time allowed: Unlimited
Module 1 - BasicVisualization Tools	 We encourage you to go back and review the materials to find the right answer. Please remember that the Review Questions are worth 50% of your final mark.
 ▼ Module 2 - Basic Visualization Tools Continued Learning Objectives Scatter Plots (4:47) Line Plots and Regression (4:49) Lab Graded Review Questions Review Questions 	 2. Attempts per question: One attempt - For True/False questions Two attempts - For any question other than True/False 3. Clicking the "Final Check" button when it appears, means your submission is FINAL. You will NOT be able to resubmit your answer for that question ever again 4. Check your grades in the course at any time by clicking on the "Progress" tab REVIEW QUESTION 1 (1/1 point) Select the correct methods used to create a scatterplot in R?
Module 3 - SpecializedVisualization Tools	scatterplot3d()scatterplot()
Module 4 - How to create Maps	o qplot()
 Module 5 - How to build interactive web pages 	plot()All the above options are correct
► Course Summary	
► Final Exam	You have used 2 of 2 submissions
Course Survey & Feedback	REVIEW QUESTION 2 (1/1 point)
Completion Certificate	Select the correct parameter used to change the line width in a line graph using the geom_line() method?
	○ line_size● size ✓○ line_width○ widthCookie Preferences



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You have used 2 of 2 submissions

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REVIEW QUESTION 3 (1/1 point) Which parameter out of the following represents the Confidence Interval in Regression? confidence_interval ● se 🗸 O ci \circ Im