

Data Science Methodology CognitiveClass **DS0103EN**

► Welcome!	Graded Review Questions Instructions
► About this course	1. Time allowed: Unlimited
Module 1 - From Problem to Approach	 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. 3. Attempts per question:
 Module 2 - From Requirements to Collection 	 One attempt - For True/False questions. Two attempts - For any question other than True/False.
 Module 3 - From Understanding to Preparation 	 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.
Learning Objectives	DEVIEW OUESTION 1
Data Understanding (3:16)	REVIEW QUESTION 1 (1/1 point)
Data Preparation (7:16)	Select the correct statement about data preparation.
Lab - From Understanding to Preparation in Python	O Data preparation involves properly formatting the data.
Lab - From Understanding to	O Data preparation involves correcting invalid values and addressing outliers.
Preparation in R Graded Review	O Data preparation involves removing duplicate data.
Questions Review Questions	O Data preparation involves addressing missing values.
Module 4 - From Modeling to Evaluation	 All of the above statements are correct.
 Module 5 - From Deployment to 	You have used 2 of 2 submissions
Feedback	REVIEW QUESTION 2 (1/1 point)
► Course Summary	Select the correct statement about data understanding.
▶ Final Exam	O Data understanding encompasses removing redundant data.
Course Survey & Feedback	 Data understanding encompasses all activities related to constructing the dataset.
Completion Certificate	O Data understanding encompasses sorting the data.
	Cookie Preferences All of the above statements about data understanding are correct

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You have used 2 of 2 submissions

REVIEW QUESTION 3 (1/1 point)

Select the correct statement about what data scientists and database administrators (DBAs) do during data preparation.

During data preparation, data scientists and DBAs identify missing data.
 During data preparation, data scientists and DBAs determine the timing of events.
 During data preparation, data scientists and DBAs aggregate the data and merge them from different sources.
 During data preparation, data scientists and DBAs define the variables to be used in the model.

You have used 2 of 2 submissions