

Introduction to Data Science

Cognitive Class **DS0101EN**

- ▶ About this course
- Module 1 Defining Data Science
- Module 2 What do data science people do?
- Exercise: Computer Vision with IBM Watson
- Module 3 DataScience in Business
- Module 4 Use Cases for Data Science

Learning Objectives

Applications of data science (6:28)

Reading

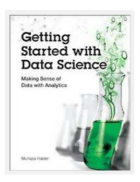
Graded Review Questions

Review Questions

- Module 5 Data Science People
- Final Exam
- Course Survey and Feedback
- Completion
 Certificate and
 Badge

Instructions for Graded Review Questions

Read the prescribed reading in the lab for this module. Review questions are based on the prescribed reading. The reading can be found >>here<<



- 1. Time allowed: Unlimited
 - We encourage you to go back and review the materials to find the right answer
- 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)

An introductory section is always helpful in:

- Setting up the problem for the reader
- Presenting the statistical calculations
- Summarizing the text
- Introducing the research methods
- Advertising the product

You have used 2 of 2 submissions

REVIEW QUESTION 2 (1/1 point)

Cookie Preferences



Introduction to Data Science Cognitive Class **DS0101EN**

O R Squared
O The conclusion
The contributors
The methods used
You have used 2 of 2 submissions
REVIEW QUESTION 3 (1/1 point) In the reading, what is an example of housekeeping?
Adding slide numbers
 Adding slide numbers Including a list of references
Including a list of referencesAdding headings to charts