Data Science with Open Data National Energy Board of Canada CA DS0110EN

▶ Welcome!	Instructions for Review Questions
• About this course	1. Time allowed: Unlimited
Module 1 - What is Data Science?	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 - Up and Running with R 	3. Attempts per question:
	One attempt - For True/False questions
 Module 3 - The National Energy Board of Canada (NEB) 	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
Learning Objectives	4. Check your grades in the course at any time by clicking on the "Progress" tab
What is the NEB?	REVIEW QUESTION 1 (1/1 point)
NEB Data Sets	
Lab 1: Basic charts with NEB Open Data	The Open Data sets used in the labs is from the NEB. What is the NEB?
Video IBM's RStudio Cloud 1 (4:24)	National Electronic Body of Canada
Review Questions Review Questions	National Electronic Bureau of Canada
 Module 4 - Intro to Data Analysis 	National Energy Board of Canada
·	National Energy Bureau of Canada
 Module 5 - Data Visualization and Analysis with Open 	O None of the above
Data	
► Final Exam	You have used 2 of 2 submissions
Certificate	REVIEW QUESTION 2 (1/1 point)
	'Exploring Canada's Energy Future' is an interactive tool that allows users to visualize, download, and share the data behind the National Energy Board's (NEB) series of long-term energy outlooks, Energy Futures.
	O False
	● True ✔





REVIEW QUESTION 3 (1/1 point)	
The total energy used in the four sectors of Canada's economy: residential, commercial,	
industrial and transportation is described in the NEB Open Data set as?	
□ Oil Production:	
□ Electricity Generation	
□ Natural Gas Production	
☑ Total Demand	
□ None of the above	
✓	
You have used 2 of 2 submissions	