Final Exam

Feedback

Course Survey and

Welcome! **Graded Review Questions Instructions** About this course 1. Time allowed: Unlimited • We encourage you to go back and review the materials to find the right answe **▼** Module 1 - R basics • Please remember that the Review Questions are worth 50% of your final marl **Learning Objectives** 2. Attempts per question: Math Variables and Strings (4:25) • One attempt - For True/False questions Lab - Writing your first • Two attempts - For any question other than True/False R code! 3. Clicking the "Final Check" button when it appears, means your submission is F **Vectors and Factors** (4:50)will **NOT** be able to resubmit your answer for that question ever again **Vector Operations (4:42)** 4. Check your grades in the course at any time by clicking on the "Progress" tab Lab - Vectors and **Factors** REVIEW QUESTION 1 (1/1 point) **Graded Review** Questions Vectors in R can be which of the following types? **Review Questions** Module 2 - Data Logical structures in R Numeric Module 3 - R programming Character fundamentals Module 4 - Working All of the above with data in R Module 5 - Strings You have used 2 of 2 submissions and Dates in R REVIEW QUESTION 2 (1/1 point) **Course Summary**

What would be the output in R given: c(1,2) == 1?

Cookie Preferences



R 101

Cognitive Class **RP0101EN**

Certificate

O FALSE TRUE
● TRUE FALSE ✓
O FALSE FALSE
O TRUE TRUE
You have used 2 of 2 submissions
REVIEW QUESTION 3 (1/1 point)
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How would you retrieve the items larger than 5 (as in 15 and 10) from th vector: $costs \leftarrow c(3, 15, 3, 10)$?
O costs[15,10]
O costs[c(15,10)]
O costs(costs > 5)
● costs[costs > 5] ✓
<pre> costs[costs > 5] costs > 5 </pre>

