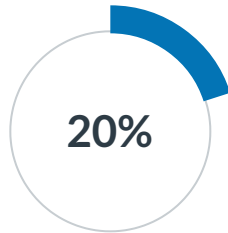


# Results

Jordan Deuley — 1st Attempt



3

Out of 15 points

00:25

Time for this attempt

This assessment has unlimited attempts.

Take Now

## ▼ Attempt History

Results	Points	Score	(Highest score is kept)
<a href="#">Attempt 1</a>	3 of 15	20%	(Highest score)

## Your Answers:

1 1 / 1 point

Base R (downloaded from CRAN) comes with pre-loaded data sets

☐ False



☒ True

2 1 / 1 point

When you use R, you should cite it using citation()

☐ False

✓ ☒ True

3 1 / 1 point

Before quitting, R will ask you if you wish to save your work space.

☐ False

✓ ☒ True

4 0 / 1 point

How do you leave the interactive R console?

☐ exit

✓ ☒ quit()

✗ ☒ stop()

Selected Answer - Incorrect

✗ ☐ q()

Missed Option - Incorrect

5 0 / 1 point

What does help(x) do in R?

☐ Nothing

☐ help(x) leads to a help page about the function help()

✗ ☒ help(x) leads to a help page on the Internet

Correct Answer: **help(x) looks for documentation on x**

☐ help(x) looks for documentation on x

6 0 / 1 point

How can you see all the variables and their types stored in a data set (e.g. mtcars)?

☐ str(mtcars)

☒ summary(mtcars)

Correct Answer: **str(mtcars)**

☐ vars(mtcars)

☐ ls(mtcars)

7 0 / 1 point

How can you print the first few lines of a dataset (e.g. mtcars)?

☐ head("mtcars")

☐ head(mtcars)

☐ head <- mtcars

☒ start(mtcars)

Correct Answer: **head(mtcars)**

8 0 / 1 point

What does the following command do: options(prompt="R> ")

☒ It shuts R down

Correct Answer: It changes option()\$prompt

☐ It generates an error because single apostrophs are required, not double apostrophs

☐ It starts an R shell

☐ It changes option()\$prompt

9 0 / 1 point

R is free software distributed under a GNU license

☒ FalseCorrect Answer: **True**☐ True**10** 0 / 1 point

Match the definition and the command

ls()



List all loaded packages

Correct  
Answer:List all workspace  
variables

setwd("..")



Display working directory

Correct  
Answer:Move working directory  
up one level

getwd()



(no answer)

Correct  
Answer:Display working  
directory

search()



(no answer)

Correct  
Answer:List all loaded  
packages**11** 0 / 1 point

How do you install an R package, e.g. MASS

- ☐ library(MASS)
- ☐ load(MASS)
- ☐ install.packages("MASS")
- ☐ install.packages(MASS)



(no answer)

Correct Answer: install.packages("MASS")

Correct Answer: `install.packages("MASS")`

---

12

0 / 1 point

What's a "mirror" site?