

[Questions](#)[Responses](#)[Settings](#)

Total points: 8

Data Cleaning with R (Post-Assessment)

B *I* U

Now that you've gone through the Data Cleaning with R presentation, retake the questions from before so you can compare your scores and measure your progress on the rubric.

What best describes R? *

- A scripting program and the software to run those scripts
- A spreadsheet tool for data-cleaning
- A database tool for graph and chart-making
- An open-source data cleaning tool

Which of the following do you NOT need to do to set up a new project in R-Studio? *

- Set a directory for R-Studio to save your files
- Set a language for the program to use
- Create a new script file
- Import your data into the directory

