

# Peer-graded Assignment: Course Project

#### You passed!

Congratulations. You earned 41 / 41 points. Review the feedback below and continue the course when you are ready. You can also help more classmates by reviewing their submissions.

Review Classmates' Work

it looks like this is your first peer-graded assignment. Learn more



Instructions

My submission

# Setting up tools

Discussions

Submitted on January 25, 2018

Shareable Link

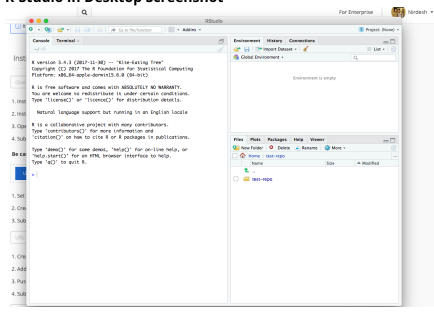
#### PROMPT

- 1. Install R
- 2. Install Rstudio

- 3. Open Rstudio and take a screenshot
- 4. Submit a screenshot of Rstudio open on your screen using one of these formats: png, jpg, gif, pdf

# Be careful not to have personally identifiable or important information visible in the screen shot!

#### **R-Studio in Desktop Screenshot**



#### **RUBRIC**

From the screenshot is Rstudio open and installed?

0 points

10 pointsYes

# Help Center

#### **PROMPT**

1. Set up a Github account (you may use your own name or a pseudonym).

- 2. Create a repo called datasciencecoursera
- 3. Submit the link to your GitHub account (or a direct link to your datasciencecoursera repo)

☐ DataScience repo Link to Github provided.

#### **RUBRIC**

The link goes to a datasciencecoursera repo on GitHub, or to a GitHub account that contains the datasciencecoursera repo (either is acceptable).

0 points

• 10 points Yes



#### PROMPT

- 1. Create a text file called HelloWorld.md
- 2. Add the line "## This is a markdown file" (without the quotation marks) to the document (without the quotation marks)
- 3. Push the document to the datasciencecoursera repo you created on Github
- 4. Submit the link to the HelloWorld.md file on your Github repo.

HelloWorld.md file Link to repo.

Help Center

#### **RUBRIC**

The datasciencecoursera repo has the file HelloWorld.md in it.

	0 points No	
0	5 points The file is present, but there is something wrong with it (incorrect filename or incorrect contents)	
•	10 points Yes	
PROMPT		
1. Fork the data sharing repository here: <a href="https://github.com/jtleek/datasharing">https://github.com/jtleek/datasharing</a>		
Submit the link to the forked repository on your Github account.		
☑ Link to fork		
RUBRIC		
The link goes to a fork of https://github.com/jtleek/datasharing in the user's account.		
0	0 points No	
•	10 points Yes	

As far as you can determine, does it appear that the work submitted for this project is the work of the student who submitted it?

0 points

Help Center

• 1 point yes



Please use the space below to provide constructive feedback to the student who submitted the work. Point out the submission's strengths as well as areas in need of improvement. You may also use this space to explain your grading decisions.



#### **Michael Butson**

All the tasks appear to have been compleed as required. well done.



## Bar Dagan

Looks Good!



## Sytze de Roock

Nice work



## Felipe Araújo Teixeira

Everything is fine

Edit submission

Help Center

#### Comments

Comments left for the learner are visible only to that learner and the person who left the comment.