## Peer Assessments (https://class.coursera.org/datascitoolbox-010/human\_grading/)

/ Course Project: Setting up accounts

Help (https://accounts.coursera.org/i/zendesk/courserahelp?return\_to=https://courserahelp.zendesk.com/hc)

			due in 4day 12	?h		
Submission	Phase					
1. Do assigr	nment 🗆 (/da	atascitoolbox-01	0/human_grading/vi	ew/courses/972	579/assessment	s/3/submissions
Evaluation P	Phase					
2. Evaluate	peers ♠ (/da	atascitoolbox-01	0/human_grading/vi	ew/courses/972	579/assessment	s/3/peerGrading
Results Pha	se					
3. See resul	lts <b>≙</b> (/datas	citoolbox-010/hı	uman_grading/view/o	courses/972579	/assessments/3/i	results/mine)
			I certify that my answ ternal sources (if any	-		that I
				Save draft	Submit for gra	ading
This assignme	ent is designe	d to make sure	you have done the b	asic software se	tup that will get y	/ou
through the re	st of the Data	Science Specia	you have done the b alization. Each compo ach yes answer.			
through the reby your peers  1. Install R 2. Install Rstu	st of the Data with 10 points	s Science Specials assigned for e	alization. Each compo			
through the reby your peers  1. Install R 2. Install Rstu 3. Open Rstu	st of the Data with 10 points udio udio and take	a screenshot	alization. Each compo	onent will be eva	aluated on a yes/	no basis
through the reby your peers  1. Install R 2. Install Rstu 3. Open Rstu 4. Submit a s	st of the Data with 10 points udio udio and take screenshot of	a screenshot Rstudio open o	alization. Each compo	onent will be eva	mats: png, jpg, g	if, pdf
through the reby your peers  1. Install R 2. Install Rstu 3. Open Rstu 4. Submit a s	st of the Data with 10 points udio udio and take screenshot of	a screenshot Rstudio open o	alization. Each composite ach yes answer.  n your screen using ifiable or important	onent will be eva	mats: png, jpg, g	if, pdf
through the reby your peers  1. Install R 2. Install Rstu 3. Open Rstu 4. Submit a s Be careful no	udio udio and take screenshot of to have pe	a screenshot Rstudio open o	alization. Each composite ach yes answer.  n your screen using ifiable or important	onent will be eva	mats: png, jpg, g	if, pdf
through the reby your peers  1. Install R 2. Install Rstu 3. Open Rstu 4. Submit a s Be careful no	udio udio and take screenshot of to have pe	a screenshot Rstudio open o	alization. Each composite ach yes answer.  n your screen using ifiable or important	onent will be eva	mats: png, jpg, g	if, pdf
through the reby your peers  1. Install R 2. Install Rstu 3. Open Rstu 4. Submit a s Be careful no	udio udio and take screenshot of to have pe	a screenshot Rstudio open o	alization. Each composite ach yes answer.  n your screen using ifiable or important	onent will be eva	mats: png, jpg, g	if, pdf

## Evaluation/feedback on the above work

**Note**: this section can only be filled out during the evaluation phase.

From the screenshot is Rstudio open and installed?

- 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)



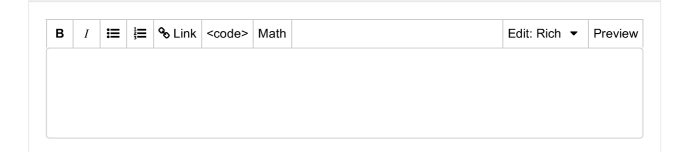
## Evaluation/feedback on the above work

Note: this section can only be filled out during the evaluation phase.

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



- 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.



Fo	ork the	datas	sharing re	anository	hore: h	https://github.com/jtleek/datash	aring		
<u>(ht</u>	ttps://gi	thub.	com/jtleel	k/datasha	aring)	on your Github account.	<u></u>		
3	<i>I</i>	1==	% Link	<code></code>	Math		Edit: Ric	h ▼	Previ
						oove work			
	<b>Note</b> : t	his se	ection car	n only be fork of <u>ht</u>	filled o	ove work out during the evaluation phase ithub.com/jtleek/datasharing ring) in the user's account.			
	Note: 1	his se link ç ps://gi	goes to a	n only be fork of <u>ht</u>	filled o	out during the evaluation phase ithub.com/jtleek/datasharing			
Ow	Note: 1 The (htt)	his se link ops://gi	goes to a thub.com	fork of ht	filled o	out during the evaluation phase ithub.com/jtleek/datasharing			

Evaluation/feedback on the above work

may also use this	space to explain your	grading decision	IS.	
			Yo	ou've written 0 words