## Peer Assessments (https://class.coursera.org/devdataprod-014/human\_grading/)

/ Course Project: Shiny Application and Reproducible Pitch

1. Some form of input (widget: textbox, radio button, checkbox, ...)

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

closed	d 3hr 30m ago
Submission Phase	
1. Do assignment □ (/devdataprod-014/human_ç	grading/view/courses/973541/assessments/5/submissions
E	Reload to open
Evaluation Phase	
2. Evaluate peers	grading/view/courses/973541/assessments/5/peerGrading
3. Self-evaluate 🔒 (/devdataprod-014/human_gra	ading/view/courses/973541/assessments/5/selfGradingSe
Results Phase	
4. See results	ling/view/courses/973541/assessments/5/results/mine)
have appropriately acknowledged all external sou	at my answers here are my own work, and that I urces (if any) that were used in this work.
	Save draft  Submit for grading
is peer assessed assignment has two parts. First, tudio's servers. Second, you will use Slidify or Rst	you will create a Shiny application and deploy it on
is peer assessed assignment has two parts. First, tudio's servers. Second, you will use Slidify or Rst esentation about your application.	you will create a Shiny application and deploy it on
is peer assessed assignment has two parts. First, studio's servers. Second, you will use Slidify or Rst esentation about your application.	Save draft  Submit for grading  you will create a Shiny application and deploy it on udio Presenter to prepare a reproducible pitch  ting documentation. The documentation should be arted using your application.

- 2. Some operation on the ui input in sever.R
- 3. Some reactive output displayed as a result of server calculations
- 4. You must also include enough documentation so that a novice user could use your application.
- 5. The documentation should be at the Shiny website itself. Do not post to an external link.

The Shiny application in question is entirely up to you. However, if you're having trouble coming up with ideas, you could start from the simple prediction algorithm done in class and build a new algorithm on one of the R datasets packages. Please make the package simple for the end user, so that they don't need a lot of your prerequisite knowledge to evaluate your application. You should emphasize a simple project given the short time frame.

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## Evaluation/feedback on the above work Note: this section can only be filled out during the evaluation phase. Use this space to provide constructive feedback to the student who submitted the work. Point out the strengths of their application, and give them advice about how it could be improved in the future. You need at least 10 more words Was there enough documentation on the shiny site for a user to get started using the application? Did the application run as described in the documentation?

	▼	
Did server.R	perform some calculations on the input in server.R?	
	▼	
Was the serve	er calculation displayed in the html page?	
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Note, it's OK i want it to be b	substantively different than the very simple applications built in the the app is simple and based on the one presented in class, I just asically a carbon copy of the examples we covered. As an examply changed the variable names, then this would not count. However	t don't le, if
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## Your Reproducible Pitch Presentation

OK, you've made your shiny app, now it's time to make your pitch. You get 5 slides (inclusive of the title slide) to pitch a your app. You're going to create a web page using Slidify or Rstudio Presenter with an html5 slide deck.

Here's what you need

- 1. 5 slides to pitch our idea done in Slidify or Rstudio Presenter
- 2. Your presentation pushed to github or Rpubs
- 3. A link to your github or Rpubs presentation pasted into the text box below

Your presentation must satisfy the following

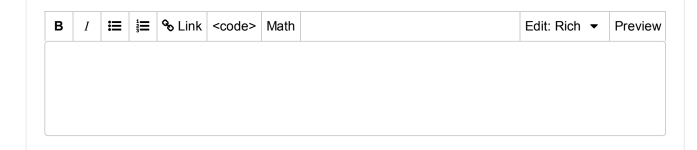
- 1. It must be done in Slidify or Rstudio Presenter
- 2. It must be 5 pages
- 3. It must be hosted on github or Rpubs
- 4. It must contained some embedded R code that gets run when slidifying the document

Notice to publish your slidify presentation to github or Rpubs, there's the publish command. This link outlines how to do it (it's one line).

http://slidify.org/publish.html (http://slidify.org/publish.html)

Rstudio presenter has a button to publish directly to Rpubs <a href="https://support.rstudio.com/hc/en-us/articles/200714023-Displaying-and-Distributing-Presentations">https://support.rstudio.com/hc/en-us/articles/200714023-Displaying-and-Distributing-Presentations</a>). If you are using Rpubs, put in the link to the presentation into the submission box as a <a href="https://link.not.a.http

You can also publish using both formats to github manually using gh-pages, though your github branch must have a .nojekyll fle and be on a branch names gh-pages. There's more on gh-pages here <a href="https://pages.github.com/">https://pages.github.com/</a> (https://pages.github.com/) and there is a video lecture outlining how to do this.



## Evaluation/feedback on the above work

٧	as the presentation completed in slidify or R Presenter?
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N	as it 5 pages?
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Ν	as the presentation actually a presentation? (I.e. it had a legitimate pitch for the
	iny application?)
	•
	ere's your opportunity to give this presentation a +1 for being well done. Did they
	ker around with the default style? Was the presentation particularly lucid and well
or	ganized? In other words, the student made a legitimate try.

	There were no R errors displayed in the presentation.  ▼
	If any of your grading decisions require explanation, please note your explanations here.
	You've written 0 words
*	n accordance with the Honor Code, I certify that my answers here are my own work, and that