

Lecture 8: Course Wrap Up

Heidi Perry, PhD

Hack University

heidiperryphd@gmail.com

3/29/2016

What do you want to do for our last session on Sunday?

- Send suggestions via Slack or email.

Add your project to the course GitHub

- Fork the repository (if you havent already) and configure a remote to point to the upstream repository.
 - Follow instructions here: [GitHub Working With Forks](#)
- Add your project into the Projects directory
 - If you have multiple files, create a subdirectory to house them.
 - Name your file something meaningfully related to your project.
 - Don't forget to include your own name as the creator somewhere in your project.
 - GitHub will complain if you try to push a file over 50 MB, and will not accept files larger than 100 MB. Large data files will have to be hosted elsewhere.
 - Include in a comment which version of Python your notebook was built in.
- Commit and push your changes to your forked repository.
- Create a Pull request on the GitHub site of your forked repository.

Recommended Reading

Resources

[Becoming a Data Scientist](#)

[7 Tools in Every Data Scientists Toolbox](#)

[Seven Big Data Technologies \(and When to Use Them\) that All Data Engineers Should Know](#)

[5 Things to Know Before You Hire a Data Scientist](#)

[How to Actually Learn Data Science](#)