



# Learn Git and GitHub without any code!

Using the Hello World guide, you'll start a branch, write comments, and open a pull request.

[Read the guide](#)

Branch: master ▼

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[DS-Unit-2-Applied-Modeling](#) / [module1](#) / [assignment\\_applied\\_modeling\\_1.ipynb](#)



**rrherr** Update module 1 notebooks

9defd2c 5 hours ago

[1 contributor](#)



Raw

Blame

History



69 lines (68 sloc) 1.7 KB

Lambda School Data Science

*Unit 2, Sprint 3, Module 1*

## Define ML problems

You will use your portfolio project dataset for all assignments this sprint.

## Assignment

Complete these tasks for your project, and document your decisions.

- ☐ Choose your target. Which column in your tabular dataset will you predict?
- ☐ Choose which observations you will use to train, validate, and test your model. And which observations, if any, to exclude.
- ☐ Determine whether your problem is regression or classification.
- ☐ Choose your evaluation metric.
- ☐ Begin to clean and explore your data.
- ☐ Begin to choose which features, if any, to exclude. Would some features "leak" information from the future?

In [ 1 ]: