06 - Assignment 1

This assignment essentially just walks through the process of setting up the regression code archive on your local machine and running through the example notebooks and scripts.

Exercises

- 1. To get started, <u>follow the instructions and video walkthrough</u> to download and run the regression template.
- 2. Ensure you are able to run and understand the reference notebooks. Refer to the documentation for a walkthrough of the regression example.
- 3. Ensure you are able to run the production scripts using *mlflow*.
- 4. Generate documentation for the downloaded archive on your local machine and verify that the documentation is built and rendered correctly.
- 5. Create a **new** empty **private** GitHub repository named **housing-price-prediction** and commit the working version of the code archive. Create a GIT release tagged **v0.1**.

Deliverables

1. Link to the v0.1 Git release.