

Assignment 8

In this module, you will write one Python notebook to create required outputs.

Notebook 1: linear_model

Requirements:

1. Watch the lecture videos and fully understand the lecture notebook
2. Copy code from the template to your assignment
3. Fill out the missing code.
4. Execute your code and print out the output to the notebook

*. An assignment template is provided to give you detailed guidance of completing the assignment

Submissions:

You will export your notebook to both .html and .py formats. You will submit the following file to Blackboard. In your html file, you should **include only required outputs** of your python script without error messages.

1. Firstname_Lastname_linear_model.zip (zip the .html and .ipynb files)

Attachments:

Linear_regression_lecture_v2 : the lecture notebook

Linear_regression_assignment_template.ipynb: The assignment template