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 <u>include only required outputs</u> 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