ACTU PS5841 Data Science in Finance & Insurance - Autumn 2022 (Y. Wang)

Assignment - 1

Assigned 9/9/22, Due 9/12/22

The file $HW1_R_Code-R.html$ contains some simple R codes.

Part A - no submission required for Part A

- [1] Study and understand these codes. Refer to ISLR 2.3.1 Basic Commands and ISLR 2.3.3 Indexing Data for additional explanation.
- [2] create a Jupyter notebook with a R kernel
- [3] type (preferred) or copy the R codes in $HW1_R_Code-R.html$ in the Jupyter notebook and successfully run them

Part B

- [1] Create a Jupyter notebook with the python kernel env_ds_310
- [2] Translate $HW1_R_Code_R.html$ into python, and successfully run your code. [3] Submit your python Jupyter Notebook file, hw1.ipnb, for Part B to Canvas.