11010COM525200 Financial Technology

Program HW3

Deadline: 1/3(Monday) 23:59

Grading Policy:

- 1. In the programing assignment, the code, data and report should be compressed into a **ZIP** file and upload to eeclass website. Also, please write a Readme file to explain how to run your code and discuss characteristics in your report. The report format is not limited.
- 2. The programming language that can be used on this assignment is Python. Built-in libraries or functions are allowed to use.
- 3. 30% off for late submission within one week, not accepted after one week.
- 4. Discussions are encouraged, but plagiarism is strictly prohibited.

Problem:

- 1.
- A. Collect the TAIEX from 2012/12/01 to 2021/12/02 (Day Bar). The data should include open, close, high, low, volume.
- B. Apply the triple-barrier method to label the collected data. The upper bound is set as 4% and labeled as 1 once it is touched. The lower bound is set as 2% and labeled as 2 once it is touched. The vertical barrier is set as 20 days and labeled as 0 once it is touched.
- C. Use "close price" to calculate 8 technical indicators of collected data. The technical indicators are:
 - i. Bios of moving average: 5-days, 10-days, 20-days, 60-day.

((價格-MA)/MA)

- ii. RSI: 14
- iii. MACD(快線 DIF), MACD signal(慢線), MACD

histogram(柱狀)

- iv. Save problem 1, 2, 3 to a csv.
- 2. Use the collected and analyzed data in problem 1 to train a random forest model. And apply grid search and cross validation method to find the best parameter of trained model.
 - A. The test data is the last 30% of the original data.
 - B. The parameter are:
 - i. 'bootstrap': [True],
 - ii. 'max_depth': [80, 90, 100, 110],
 - iii. 'max_features': [2, 3],
 - iv. 'min_samples_leaf': [3, 4, 5],
 - v. 'min_samples_split': [8, 10, 12],
 - vi. 'n_estimators': [100, 200, 300, 1000]
 - C. Print the distribution of all data, training data and testing data.
 - D. Apply 3-fold cross validation and grid search to tune the hyperparameter.
 - E. Print the best training score, best parameter and testing score of best estimator found from problem 2-D.
 - F. Plot the ROC curve of the best estimator found from problem 2-D.