2022 MCM Problem C: Trading Strategies



买波动大的获得最大利润

Background

Market traders buy and sell volatile assets frequently, with a goal to maximize their total return. There is usually a commission for each purchase and sale. Two such assets are gold and bitcoin.



Figure 1: Gold daily prices, U.S. dollars per troy ounce. Source: London Bullion Market Association, 9/11/2021

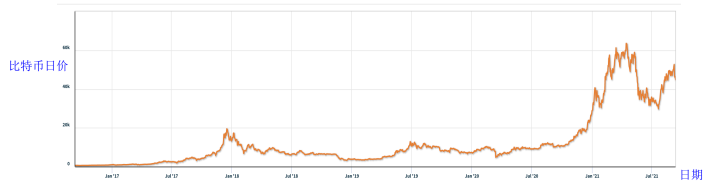


Figure 2: Bitcoin daily prices, U.S. dollars per bitcoin. Source: NASDAQ, 9/11/2021

Requirement 预测问题,预测买,保持,卖

You have been asked by a trader to develop a model that uses **only** the past stream of daily prices to date to determine each day if the trader should buy, hold, or sell their assets in their portfolio.

You will start with \$1000 on 9/11/2016. You will use the five-year trading period, from 9/11/2016 to 9/10/2021. On each trading day, the trader will have a portfolio consisting of cash, gold, and bitcoin [C, G, B] in U.S. dollars, troy ounces, and bitcoins, respectively. The initial state is [1000, 0, 0]. The commission for each transaction (purchase or sale) costs α % of the amount traded. Assume $\alpha_{gold} = 1$ % and $\alpha_{bitcoin} = 2$ %. There is no cost to hold an asset.

Note that bitcoin can be traded every day, but gold is only traded on days the market is open, as reflected in the pricing data files LBMA-GOLD.csv and BCHAIN-MKPRU.csv. Your model should account for this trading schedule.

只能只有提供的数据

To develop your model, you may only use the data in the two spreadsheets provided: LBMA-GOLD.csv and BCHAIN-MKPRU.csv.

- Develop a model that gives the best daily trading strategy based only on price data up to that day. How much is the initial \$1000 investment worth on 9/10/2021 using your model and strategy?
 根据当天的价格数据给出最佳的每日交易策略,使用你的模型和策略,在2021年9月10日最初的1000 美元投资价值多少?
- Present evidence that your model provides the best strategy.

证明模型有效性

- Determine how sensitive the strategy is to transaction costs. How do transaction costs affect the strategy and results? 灵敏度,交易成本对战略和结果的影响
- Communicate your strategy, model, and results to the trader in a memorandum of at most two pages.

Your PDF solution of no more than 25 total pages should include:

- One-page Summary Sheet.
- Table of Contents.
- Your complete solution.
- One- to two-page Memorandum.
- Reference List.

Note: The MCM has a 25-page limit. All aspects of your submission count toward the 25-page limit (Summary Sheet, Table of Contents, Reference List, and any Appendices). You must cite the sources for your ideas, images, and any other materials used in your report.

Attachments

THE TWO DATA FILES PROVIDED CONTAIN THE ONLY DATA YOU SHOULD USE FOR THIS PROBLEM.

- 1. LBMA-GOLD.csv
- 2. BCHAIN-MKPRU.csv

Data Descriptions

- 1. LBMA-GOLD.csv
- **Date**: The date in mm-dd-yyyy (month-day-year) format.
- **USD (PM)**: The closing price of a troy ounce of gold in U.S. dollars on the indicated date.
- 2. BCHAIN-MKPRU.csv
- **Date**: The date in mm-dd-yyyy (month-day-year) format.
- Value: The price in U.S. dollars of a single bitcoin on the indicated date.