

Procedure

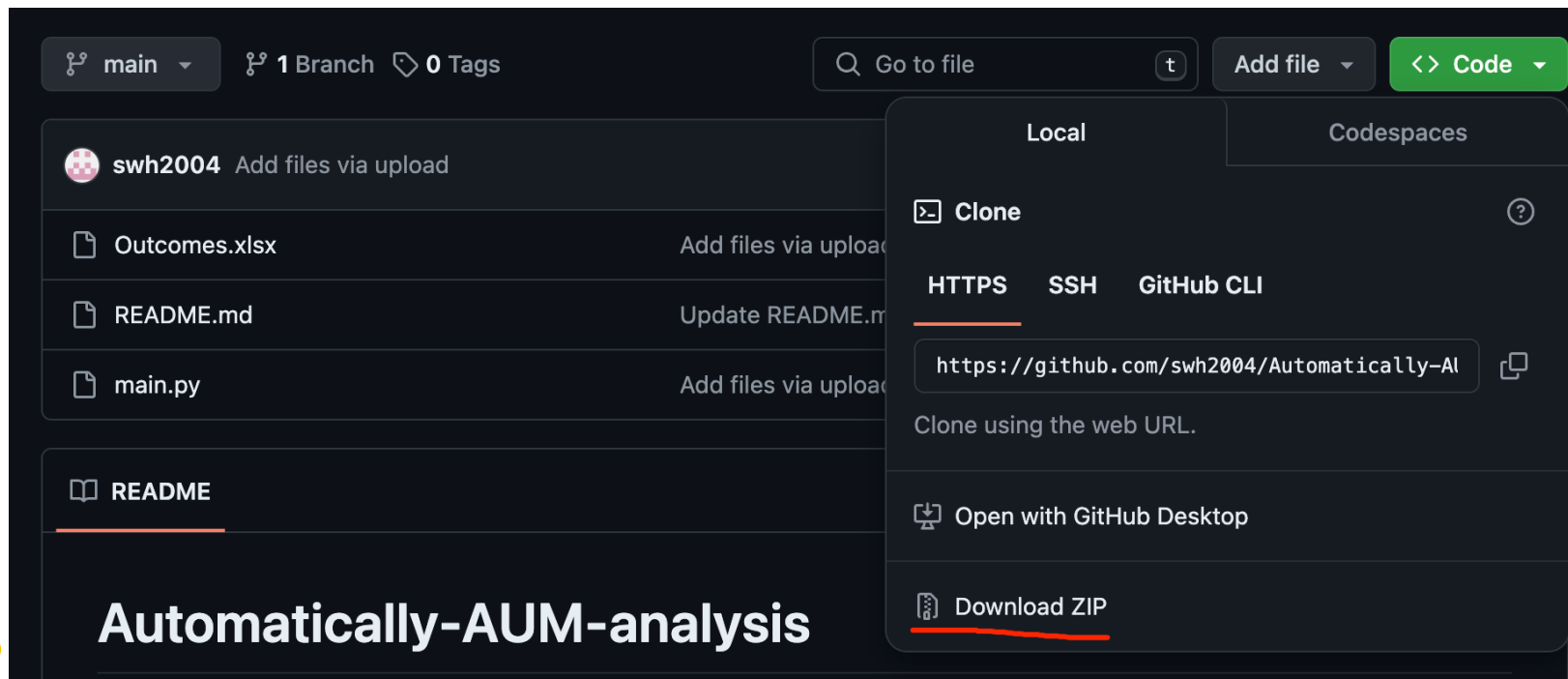
Automatically-AUM-analysis

Tony



1. Download program and files

- Go to <https://github.com/swh2004/Automatically-AUM-analysis>



2. Make sure a python in your laptop/computer

- In terminal / cmd

```
baigao@songwenhaodeMacBook-Pro ~ % python -V  
Python 3.12.4
```

>3.7

3. Download required library

- In terminal

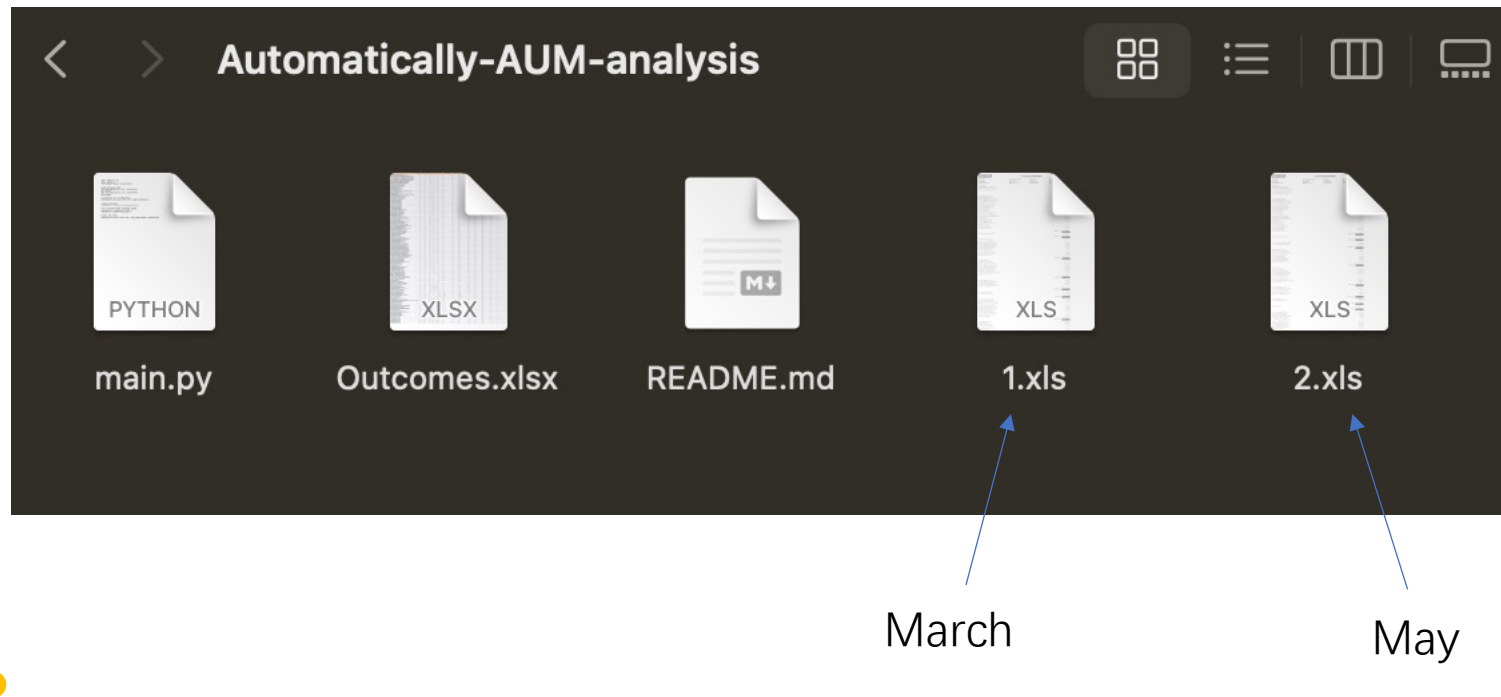
```
baigao@songwenhaodeMacBook-Pro Automatically-AUM-analysis % python -m pip install pandas openpyxl xlrd
```

Python -m pip install pandas openpyxl xlrd



4. Rename the file with 1 and 2 (former/later)

- And put them into the same file downloaded in procedure 1



5. Run the program

- In terminal (in this folder)

```
baigao@songwenhaodeMacBook-Pro Automatically-AUM-analysis % python main.py
```

Could use `$cd directory-name` to reach this folder

Or right-click in this folder and choose open in terminal

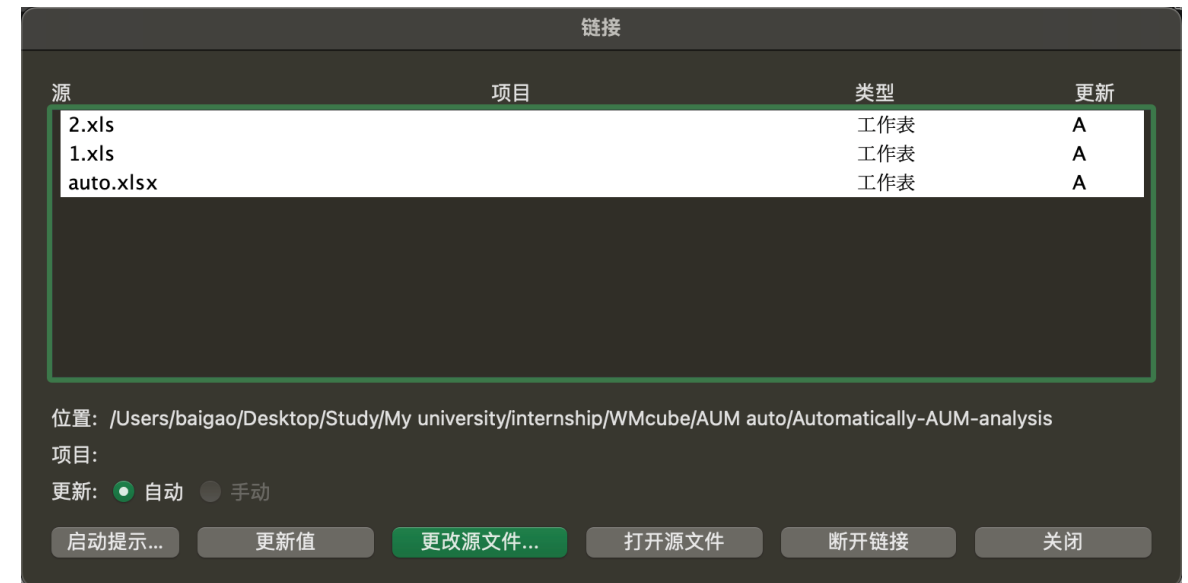
6. Open outcomes.xlsx

- Remember to refresh



6. Open Outcomes.xlsx

- You can check the data with auto.xlsx to check if the data is refreshed.
- If not works, try to open 1.xlsx, 2.xlsx, auto.xlsx and refresh it again
- Or you can connect the data manually



7.Outcomes

- You can see the weighted effect of price change in the right

Former Sum	169,683,787
Later Sum	169,066,528
Overall Weighted Effect	0.52%

(March – May)