Assignment 1

Iydon Liang

September 18, 2019

1 Question 1

Statement 1

What would you do to make money if all you had was 100 RMB and 8 hours.

If I have \$ 100 and 8 hours, I will not invest in stocks or options until I learn the financial basics, therefore I have to take a different approach to making money. Please see Question 3.

2 Question 2

Statement 2

Find the top 10 best sellers in computational finance, home and abroad and share with others.

The top 10 best quantitative finance books I find in WallStreetMojo is: [1]

1. An Introduction to Quantitative Finance



2. Quantitative Trading with R



3. Quantitative Momentum

4. Quantitative Finance For Dummies



5. Finance: A Quantitative Introduction



6. Quantitative Methods for Business



7. Quantitative Methods for Finance



8. Quantitative Risk Management



9. Quantitative Finance



10. Extreme Financial Risks and Asset Allocation



3 Question 3

Statement 3

Try to create an account with 10k RMB and keep simulated trading for the rest of the semester.

The website I use to simulate trading is RiceQuant, which has some Python modules called <u>rqalpha</u>, <u>rqfactor</u>, etc. Since I am new to the computational finance, there is a lot of basics about finance I need to learn. Therefore when finishing learning the financial basics, I will create an account and keep simulated trading for the rest of the semester, now I have read the API documentation of the RiceQuant, but without the theoretical support, what I can do is limited, here comes the first getting-started strategy I have learned in the RiceQuant:



```
d
    ef init(context):
        context.si = "oooooi.XSHE"
        logger.info("Interested at stock: " + str(context.si)
        )

def before_trading(context):
    pass

def handle_bar(context, bar_dict):
    order_shares(context.si, 1000)
```

And the figure 1 shows the result of the first strategy.

References

[1] VAIDYA D. Top 10 best quantitative finance books[EB/OL]. 2016. https://www.wallstreetmojo.com/top-best-quantitative-finance-books/.



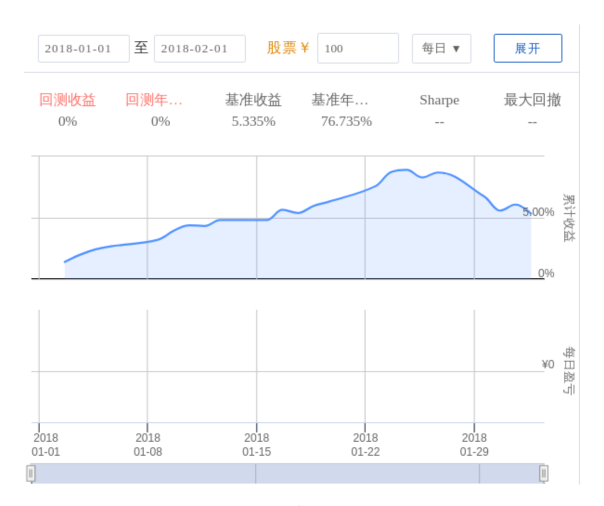


Figure 1: Result in RiceQuant

