Mid term Exam for Financial Econometrics with Python

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Contents

1 Introduction

For the midterm assignment, we composed a group of 4 with Gavini Charles; Fournier Justin; Prat Paul and Blanc Mathieu. This document contains all the results of our assignment, including tables, figures, and calculations. It is composed by 1 parts, first, importing the good python libraries, then initialising variables to separate the differents datas (daily, monthly, ..., returns, logreturns,...)

2 Preliminary

2.1 AMAZON

The chosen stock is Amazon, because it is higly related in the current actuality. We are very interested in a major company such as Amazon, which has grown significantly over time. The ticker from yahoo finance is " AMZN" on the Nasdaq stock exchange AMAZON on Yahoo Finance First, importing the Amazon stock with yfinance, then display the pandas table. We will import 25 years, 8 months and 25 days of data (from 1999-01-21 to 2024-10-16).

2.2 Data Table

The data printed here, is the preview of the Amazon stock extraction from yahoo fiannee:

Price Ticker Date	Adj Close AMZN	Close AMZN	High AMZN	Low AMZN	Open AMZN	Volume AMZN
1999-01-21 00:00:00+00:00	2.650000	2.650000	2.759375	2.314063	2.612500	940964000
1999-01-22 00:00:00+00:00	3.075000	3.075000	3.146875	2.468750	2.487500	875316000
1999-01-25 00:00:00+00:00	2.809375	2.809375	3.084375	2.750000	3.037500	546476000
1999-01-26 00:00:00+00:00	2.877344	2.877344	3.031250	2.765625	2.815625	490696000
1999-01-27 00:00:00+00:00	3.140625	3.140625	3.493750	3.000000	3.353125	700452000

Table 1: Preview of Amazon Stock Data from Yahoo Finance

2.3 Checking the 25 Years range condition

We have to check that the data is correctly displayed over a 25 years range, hopefully, the introduction from Amazon is from january 1999, so it we should be able to find a 25 year range of data of the Amazon stock. To check that we can compute a python code to count the gaps and visualize the dates of gaps in order to see for any huge gap that would be problematic for analyzing data.

Missing Dates in Full Date Range (2010 to 2011)

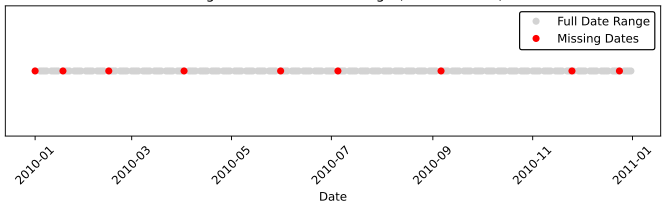


Figure 1: Missing Dates in Full Date Range (2010 to 2011)

We count only 9 days without data over the 25-year range. Thus, the full data contains at least 25 years of values

3 First Results

3.1 Prices Evolutions

Then, ploting the prices evolution:



Figure 2: Prices over time by frequency

3.2 Calculating Returns



Figure 3: Prices, returns and log returns

3.3 Squared Returns

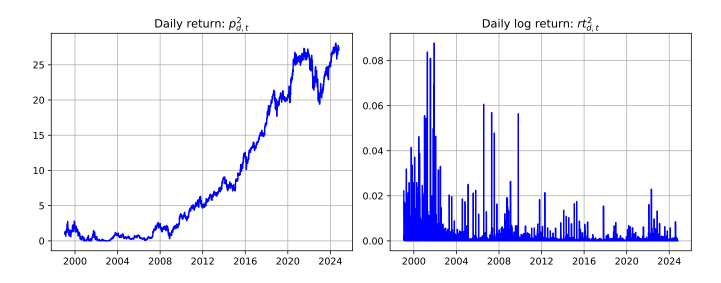


Figure 4: Squared daily returns and daily log returns

4 Amazon and the 8 Stylized Facts

4.1 Prices are non-stationary

The first feature that will highlight non-stationarity of the prices is the comparison of p(t) vs p(t-1).

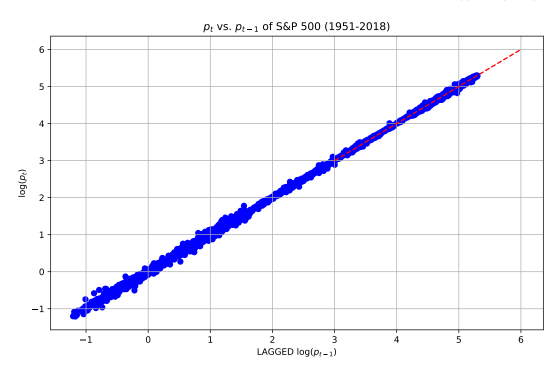


Figure 5: Comparison of $\log(p_t)$ vs $\log(p_{t-1})$

A Appendix: Python Code

Below is the Python code used in this analysis.

```
# Python code example
import numpy as np
import pandas as pd

def analyze_data(data):
    mean = np.mean(data)
    std_dev = np.std(data)
    return mean, std_dev
```

```
data = [1, 2, 3, 4, 5]
mean, std_dev = analyze_data(data)
print(f"Mean: {mean}, Standard Deviation: {std_dev}")
```

Listing 1: Python Code for Analysis