Project 01

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##Problem 1:

A. A simple question using functions read_csv and calculate returns with .shift(1). B. Same using np.log function. Arithmetic Returns - Last 5 Rows: SPY AAPL **EQIX** Date 2024-12-27 -0.011492 -0.014678 -0.006966 2024-12-30 -0.012377 -0.014699 -0.008064 2024-12-31 -0.004603 -0.008493 0.006512 2025-01-02 -0.003422 -0.027671 0.000497 2025-01-03 0.011538 -0.003445 0.015745 Arithmetic Returns - Total Standard Deviation: SPY 0.008077 AAPL 0.013483 EQIX 0.015361 dtype: float64 Log Returns - Last 5 Rows: SPY AAPL EQIX Date 2024-12-27 -0.011515 -0.014675 -0.006867 2024-12-30 -0.012410 -0.014696 -0.007972 2024-12-31 -0.004577 -0.008427 0.006602 2025-01-02 -0.003392 -0.027930 0.000613 2025-01-03 0.011494 -0.003356 0.015725

Log Returns - Total Standard Deviation:

SPY 0.008078 AAPL 0.013446 EQIX 0.015270

dtype: float64

##Problem 2:

- A. Simple calculations where *shares.T @ portfolio.*
- B. As below.
 - a. Exponentially weighted covariance sourced from Project01 (my own code).
 After get the EWM using the previous function, simply use the new EWM matrix as the origin of stock variance and portfolio sigma.

```
        SPY
        AAPL
        EQIX

        SPY
        0.000072
        0.000054
        0.000052

        AAPL
        0.000054
        0.000140
        0.000038

        EQIX
        0.000052
        0.000038
        0.000153
```

	VaR \$	Expected Shortfall \$	
Portfolio	3856.321669	4835.982950	
SPY	827.848763	1038.155747	
AAPL	946.076369	1186.417935	
EQIX	2933.512216	3678.742668	

- b. Given a vector of SPY AAPL and EQIX returns, steps are as follows:
 - 1) Fit the stocks each into T-distribution
 - 2) Map the vector through the T-distribution CDF to (0,1)
 - 3) Map the (0,1) using the normal quantile function
 - 4) Using spearman rank correlation to get the correlation matrix
 - 5) Using the correlation matrix to simulate.

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	VaR 5% \$	Expected Shortfall 5% \$
Portfolio	4370.396952	6015.125106
SPY	776.069970	1029.625609
AAPL	1060.162802	1508.531772
EQIX	3394.449844	4774.627478

c. To simply take the historic data as an simulated result and get the lowest 5% percent from that result. Yet I was trying to make like 200 or 400 draws from the 500+ data as taught, but I don't know whether it is "using the full history", so answers may be slightly different.

	VaR 5% \$	Expected Shortfall 5% \$	
Portfolio	4575.034060	6059.387076	
SPY	872.403863	1080.104204	
AAPL	1067.114956	1437.785272	
EQIX	3635.077091	4714.893996	

C. Method 1, EWM: It generates the least loss, maybe because it assumes a more ideal normal distribution condition. It calculates the covariance matrix using the EWM method, which is more sensitive to the recent data.

Method 2, Copulas: It generates a result similar to historical simulation.

Method 3, Historic Simulation: It simply uses history data without any modeling & parametres to estimate the var and risk.

##Problem 3

- A. An easy problem using Black Scholes Merton. First to define the call-price function, then use the brentq function in scipy.optimization to approach the answer.
- B. Still implement the formulas. And compare between the results from a vega * volatility_change and the actual calculation using BSM.

Implied volatility: 0.3351

Delta: 0.6659 Vega: 5.6407 Theta: -5.5446

Estimated price change: 0.0564 Actual price change: 0.0565

C. Of course it would hold. BSM naturally conform to Put-Call Parity.

Put-Call Parity Holds! (Diff: 0.000000)

- D. Questions towards this problem: why implied volatility is hugely different from assumed annual volatility.
 - d. I can't find exact formula on course slides. I scenario one case where there is only one underlying price: the stock price that could affect 3 assets. As for the theta decay, I simple add the theta of call option and put option as the portfolio theta, and multiply it by holding_days/trading_days.

For Delta Normal VaR and ES

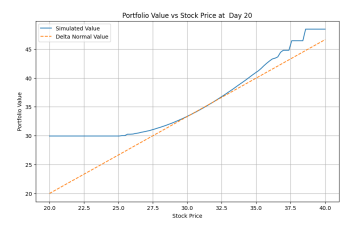
VaR: 4.4441 ES: 5.4104

e. I simulated a (2000, 20) array of $(0, 20\%/\sqrt{255})$ normally-distributed data as the daily return. And then I calculate the portfolio value through the 20-day time, and conduct a 5% lowest among all these data to get the VaR and ES.

For Historical Simulation VaR and ES

VaR: 2.6637 ES: 3.2563

E. Comparison: Since there are time_laps in this question, so I think an appropriate method is to see the portfolio holding for a specific period. While using delta normal would arrive at a linear result, the Monte Carlo Simulation would arrive at an irregular curve that is due to random sampling. For these two methods, I think the simulation is more acceptable because it is a dynamic way to modeling the portfolio value.



Codes are in relative ipynb files. Thanks for your reading.

Have a gooooood day!