程序代写代做 CS编程辅导



Week 5 Assignment

bruary 24, 2023 at 10am

Exercise Computing Impact States for a Given Date

Load the late usus tutores

\l pathToHdbFolder\columbiaHdb

Load in memory the table for the date 2019.01.03.

1. For Ai Sish aftendent or advance in that returns the impact state vector.

One refers to the input and output types of a function as its signature.

The signature of your impact function of the signature of the signature of your impact function of the signature of the sig

where the function accepts both numeric atoms and vectors for trade, vol, and adv. It should only take numeric atoms for h. We say that the function is vectorized over trade, adv, and vol but not h. Vectorization circumvents the need for looping over values, speeding up computations and improving code readability.

- 2. Let h #115 80; 60/thin techalfifes. Using the cross operator, create a table that duplicates each row for each halflife h. Therefore, h becomes a column of your table, and your table should have four times as many rows as previously.
- 3. For each halflife h and stock, compute the impact state vector across time. Be sure to scale the model using adv and vol.
- 4. Let $\Delta t = 1, 15, 60$ min be prediction horizons. Using the cross operator, create a table that duplicates each row for each prediction horizon. For each prediction horizon, compute the corresponding returns $r = P_{t+\Delta t}/P_t 1$ and differences in impact states $\Delta I = I_{t+\Delta t} I_t$. Alternatively, execute questions 4. and 5. for a given Δt and loop over Δt if the cross table is too large to fit in memory.
- 5. For each stock, halflife, and prediction horizon, compute the covariance $\mathbb{E}[r\Delta I]$ and the variance $E[(\Delta I)^2]$.