

程序代写代做 CS编程辅导

Financial Econometrics T2 2021

Tutorial 8

1. (Miscellaneous questions)

- (a) Why do we call the conditional variance matrix of a vector of returns? What are required to compute the conditional variance matrix?
- (b) What is the conditional variance of an asset return? What does it estimate?



2. (Realised volatility) Data source: <http://realised.oxford-man.ox.ac.uk/data>

This exercise is based on the data in [sp500rv-tut11.xls](#). The time series are related to the S&P500 index. There are 3 columns in the file: **Date** (daily realised variance of the index, 5-minute intervals), **Close** (daily close price of the index), spanning from 2000-01-03 to 2012-10-05 with a total of 3181 observations. The goal of this exercise is to examine the empirical characteristics of the realised variance.

- (a) Compute the daily return R
Compute the daily log realised variance LRV
Compute the daily realised standard deviation RSD by typing
and the standardised return $SR=R/RSD$
Make the time series plots of R , LRV and SR and comment. Find the descriptive statistics and histograms of R , LRV and SR and comment. Here, “comment” means “describe the features of the associated objects”.
- (b) Find the correlograms of R and LRV and comment.
- (c) Is there a unit-root in LRV? If you are to fit an $ARMA(p, q)$ model to LRV, what would be the p and q ? Estimate your ARMA model, check the residual for autocorrelation and comment. Also is the residual normally distributed?
- (d) Define the residual from the model in part (c) as E , and the fitted (or predicted) value as $F = LRV - E$. The conditional variance of R can be approximated by $CV = A \times \exp(F)$ where A is the sample mean of $\exp(E)$. Then, the conditional standard deviation CSD is computed as the square root of CV . Make a scatter plot of RSD against CSD and comment.

(e) Estimate an AR(1)-EGARCH(2,1) model for the return R_t , which only relies on the return series. Define the conditional standard deviation from the EGARCH(2,1) as EGSD.

Make time series plots EGSD and CSD, as well as a scatter plot of EGSD against CSD.

Compute the cross correlation between EGSD and CSD and comment.

(f) Re-estimate the EGARCH(2,1) model for R_t , including LRV(-1) in the variance equation, i.e.

$$\ln(\sigma_t^2) = \alpha_0 + \alpha_1 \ln(\sigma_{t-1}^2) + \alpha_2 |v_{t-2}| + \beta_1 \ln(\sigma_{t-1}^2) + \psi \text{LRV}_{t-1}.$$

Compare the estimation results to those in part (e) and comment.

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