## 程序代写代做 CS编程辅导 Financial Econometrics T2 2021

## **Tutorial 8**

- 1. (Miscellaneous q
- (a) Why do we in the ional variance matrix of a vector of returns? What are required variance matrix?
- (b) What is the description what does it estimate?

## 2. (Realised volatility and our 1: 2ttp://reals.dd.yt.(r) fransx.ac.uk/data)

This exercise is based on on the data in sp500rv-tut11.x1s. The time series are related to the S&P500 index. There ire 3polymes in the file Date RY (daily realised virtured pf 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 https://tutorcs.com
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 agains CSD and comment.

(e) Estimate an AR(1)-EGARCH(2-1) model for the return B, which and retires 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 c and CSD and comment.

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

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

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

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com