Problem Set 3
MFE 402: Econometrics
Professor Rossi

This problem set is designed to review material on the multiple regression model and time series. Include both your R code and output in your answers.

Question 1

Using a sequence of simple regressions computed in R, show how to obtain the multiple regression coefficient on P2 in the multiple regression the DataAnalytics package.

Question 2

Use matrix formulas and R code – i.e., use ** not lm – to reproduce the least squares coefficients and standard errors shown on slide 17 of Chapter II. The countryret dataset is in the DataAnalytics package.

Question 3

Run the regression of VWNFX on vwretd.

- a. Compute a 90% prediction interval for VWNFX when vwretd = 0.05 using the formulas in the class notes.
- b. Check your work in part (a) by computing a 90% prediction interval using R's predict command.

Question 4

Define the mean return vector and the symmetric variance-covariance matrix for 3 assets as follows:

$$\mu = \begin{bmatrix} 0.010 \\ 0.015 \\ 0.025 \end{bmatrix} \qquad \Sigma = \begin{bmatrix} 0.0016 & 0.0010 & 0.0015 \\ & 0.0020 & 0.0019 \\ & & 0.0042 \end{bmatrix}$$

- a. Compute the correlation matrix of these three assets from the variance-covariance matrix Σ by dividing the (i,j) element of Σ by σ_i and σ_j . You must use matrix operations (e.g., diag(), X*Y, or X%*%Y) in your answer. You may not use a loop and you may not use the R function cov2cor.
- b. Compute the mean and standard deviation of a portfolio made from these assets with weights (0.3, 0.4, 0.3)

Question 5

Using the same data as in Question 3 above and following the lecture slides (Chapter 3, section g), test the general linear hypothesis that $\beta_{up} = \beta_{down}$ in the following regression. Note that if you account for the NA values properly, you should get a slightly different result than what is presented in the lecture slides.

$$VWNFX_t = \alpha + \beta_{up} * vwretd_t^+ + \beta_{down} * vwretd_t^- + \varepsilon_t$$

Question 6

Retrieve the Apple stock price series using the quantmod package (as done in the notes). Plot the autocorrelations of the difference in log prices.