ECON 5360 Student Presentations

Student Presentations (50 pts). You will be paired up with a classmate and expected to lecture on an econometric topic. The lectures will make up the last six class sessions. The material is fair game for the final exam. Presentations should be a combination of theory and gauss application – one student doing the theory and the other student doing the application. Your grade will be based on the clarity and organization of the presentation, as well as your ability to field questions. Please provide handouts or notes for your classmates.

The topics, groups and dates are:

- Hausman-Taylor Model – Remi and Alfredo (Tuesday, April 16).
- Distributed Lag Models – Sichao and Kevin B. (Thursday, April 18).
- Count Data Models – Ramjee and Jake (Tuesday, April 23).
- Duration Models – Kevin K. and Alex (Thursday, April 25).
- Tobit Model – Tyler and Steve (Tuesday, April 30).
- Bootstrapping – Gavin and Rik (Thursday, May 2).