## Stat 230, Spring 2013 Homework 9: Simultaneous Equations

Read and understand:

Ch 9: C2-3,5,E1. (E1 might make the simulation easier.)

## Due Wednesday 4/10/13 at 11:55pm on bspace.

Do Lab 13 in the text on page 306-308, including bonus point questions at the end.

Do the simulation described on pages 199-200. Let q=1, and do the simulation 4 times total with these conditions: n=10 or n=1000, and for each of those cases, with C=c(.1,.1) or C=c(0.5,0.5). Let  $\delta_i,\epsilon_i$  have variance 1 and  $\operatorname{cov}(\delta_i,\epsilon_i)$  is 0.3. As stated in the text description, p=1, and no intercept is needed. Do a simulation to get 1000 repetitions of  $(\hat{\beta}_{OLS},\hat{\beta}_{IVLS})$ . Compare the MSEs: which one performs best for each of the 4 simulations? You need not compare methods for estimating  $\operatorname{var}(\epsilon_i)$ . Discuss briefly in the context of technical issue ii) on page 197.