Problem 5: Due April 4 at 10:00 AM

Suppose we wish to estimate a linear model of the effect of schooling on income,

$$income_i = \beta_1 schooling_i + \beta_2 age_i + \epsilon_i,$$
 (1)

with it being a cross-sectional model for simplicity (as we did in class). There exists a variable, $parents_income_i$, that is unobserved to the econometrican but enters the data generating process for income:

$$income_i = \beta_1 schooling_i + \beta_2 age_i + \beta_3 parents_income_i + \epsilon_i$$
 (2)

and it also enters the data generating process for schooling,

$$schooling_i = \gamma_1 age_i + \gamma_2 parents_income_i + \gamma_3 peer_effects_i + \varepsilon_i$$
 (3)

- 1. Generate a 1000 observation dataset of all the variables using equations (2) and (3) and normal distributions for age_i , $parents_income_i$, and $peer_effects_i$, with distribution parameters and true model parameters of your choosing.
- 2. Estimate equation (1) with MLE and OLS. Bootstrap the standard errors with 200 samples. Is your estimate statistically significant? Does your estimate of β_1 correspond to the true value in your DGP?
- 3. Now instrument for the endogenous variable assuming the econometrician observes $peer_effects_i$ but still does not observe $parents_income_i$. Is your estimate of β_1 more accurate?