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**CAnD3 Data Exercise**

**Coding Instructions**

1. **Import dataset using delimited command** 
   1. File > Import > Text (delimited)
2. **Data Cleaning**
   1. Clone “com\_110” and rename “hhlabor”
      1. Drop missing cases
      2. Combine first two categories (1 & 2 =0) to create “Mostly one person” category
      3. Recode third category (3=1) to create “Equal” category
   2. Clone “ehg3\_01b” and rename “edu”
      1. Drop missing cases
      2. Collapse into four categories
         1. “HS or Less” (Categories 1-2)
         2. “Some College/Certificate” (Categories 3-5)
         3. “Bachelors” (Category 6)
         4. “Professional Degree” (Category 7)
   3. Create missings variable
      1. Use egen and rowmiss to create missings for hhlabor and edu
3. **Descriptive Statistics**
   1. Create table for hhlabor and edu using tab command
      1. Ensure missings are excluded (missings==0)
4. **Regression Table**
   1. Run a logistic regression with “edu” as predictor for “hhlabor”
   2. Use “or” command to obtain odds ratios