

Exercise for Stata session 2

Please make an effort to complete this before the second STATA session.

Make a do-file that does the following (USE HELP!)

1. Navigate to your working directory
2. Read in data file cps1992to2008.dta
3. Describe and summarize your data
4. Can you reduce the memory usage? By how much?
5. Summarize log hourly wages with and without a bachelor
6. Regress log hourly wages on bachelor
7. Table the estimated coefficients, SEs, R2 and sample size
 - with three decimals
 - indicating 1%, 5% and 10% significance with stars
8. Include a control for gender, age and age squared
9. Include controls for each year as a separate dummy variable
10. Repeat 6, 8 and 9 with robust standard errors
11. Report all results in the same table, omitting the year dummies