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