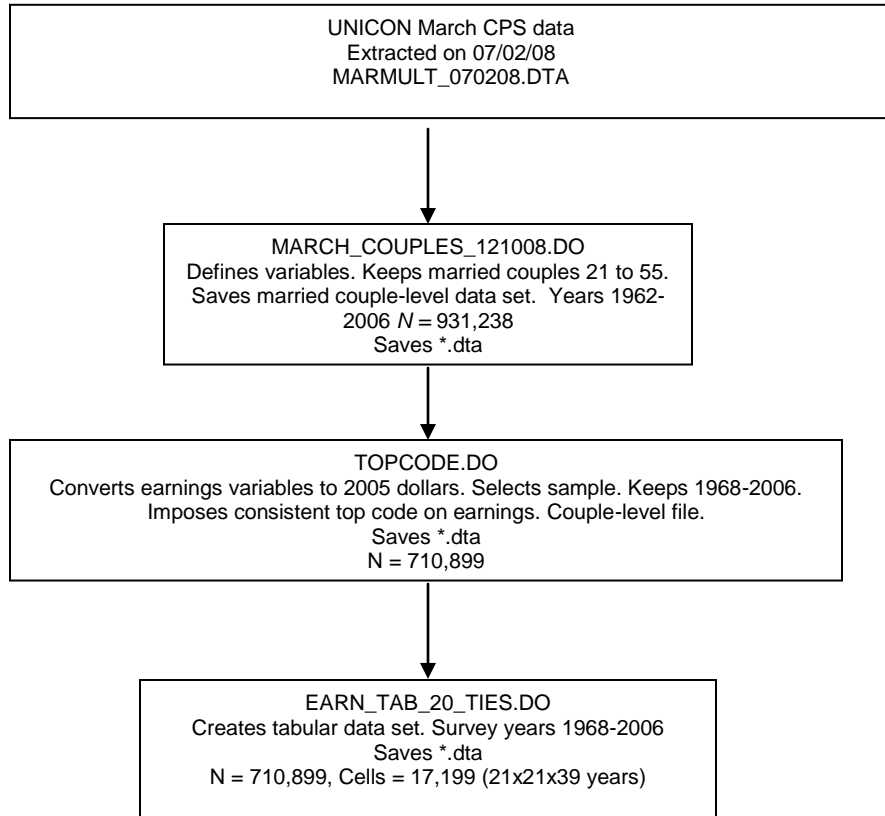


File Flow for  
**“Earnings Inequality and the Changing Association Between Spouses’ Earnings”**  
 Christine R. Schwartz  
 File rev crs 2/27/11

NOTE: The March CPS data were obtained from UNICON and were produced by extracting the necessary variables using the “CPS Utilities” application. The extraction program directly constructs the STATA file. The file marmultrpt.htm shows the variables extracted.



Table/Figure and File	Source	Data
Table 1. mtest_123108.xls 'Table 1'	mtest_123108.do, *.log	earn_tab_20_ties.dta
Table 2. decomp_method.xls	mtest_123108.do, *.log	earn_tab_20_ties.dta
Figure 1. Figure 1.doc	desc_kuznet.do, *.log desc_kuznet_1.wmf & *.eps	topcode.dta

Figure 2. Figure 2.doc and numbers pertaining to Figure 2 in text	desc_010308.do, *.log desc_010308_10.wmf & *.eps	topcode.dta
Figure 3. Figure 3.doc	desc_010308.do, *.log desc_010308_17.wmf & *.eps	topcode.dta
Figure 4. Figure 4.doc	desc_010308.do, *.log desc_010308_15.wmf & *.eps	topcode.dta
Figure 5. Figure 5.doc	desc_010308.do, *.log desc_010308_18.wmf & *.eps	topcode.dta
Figure 6. Figure 6.doc	desc_010308.do, *.log desc_010308_19.wmf & *.eps	topcode.dta
Figure 7 cntrfact_kuz.xls; `Figure 7`	decomp_010308.do, *.log	earn_tab_20_ties.dta
Appendix Table A1. cntrfact_kuz.xls; `ATA1`	decomp_010308.do, *.log	earn_tab_20_ties.dta
SUPPLEMENTARY RESULTS		
Text. "Inequality trends and decompositions using the pooled sample [married and cohabiting couples] are substantively similar to those for married couples alone." `corr w_cohab.doc` `inequal w_cohab.doc` cntrfact_kuz_sensitivity.xlsx `ATA2_model_mcohab` and `Figure_model_mcohab`	decomp_mcohab.log desc_kuznet_mcohab.log, desc_kuznet_mcohab_1.wmf, desc_kuznet_mcohab_2.wmf earn_tab_20_ties_mcohab.do topcode_mcohab.do posslq.do	earn_tab_20_ties_mcohab.dta topcode_mcohab.dta posslq.dta
Text. Data section. Sample sizes.	topcode.do, *.log	march_couples_121008.dta
Text. Measurement. Percentage of total spouses' income that is from spouses' earnings.	desc_010308.do, *.log	topcode.dta
Footnote 1. Results including	decomp_selfemp.log	

<p>self-employed are similar.  cntrfact_kuz_sensitivity.xlsx  `ATA2_saturated_selfempl` and  `Figure_saturated_selfempl`</p>	<p>earn_tab_20_ties_selfemp.do  topcode_selfemp.do</p>	<p>earn_tab_20_ties_selfemp.dta  topcode_selfemp.dta</p>
<p>Text. "Trends in income inequality and the correlation between spouses' incomes closely resemble those for earnings."  supplementary_R&amp;R\income corr.doc  supplementary_R&amp;R\income inequal.doc</p>	<p>desc_income.do, *.log,  desc_income_10.wmf  desc_kuznet_income.do, *.log,  desc_kuznet_income_2.wmf</p>	<p>topcode.dta</p>
<p>Footnote 2. Trends in inequality measured by earnings ratios are similar to those measured by ratios of earnings shares.  supplementary_R&amp;R\Earnings ratios.doc</p>	<p>desc_010308.do, *.log,  desc_010308_8.wmf</p>	<p>topcode.dta</p>
<p>Text. "changes in the correlation between spouses' earnings percentiles and their real earnings are quite similar"  supplementary_R&amp;R\relative vs absolute corr.doc</p>	<p>corr rel vs absolute.do, *.log, corr rel vs absolute_1.wmf</p>	<p>earn_tab_20_ties.dta</p>
<p>Footnote 3. Grouped data, which are used to estimate the log-linear models, produce qualitatively similar results.  cntrfact_kuz.xls; `ST1`  "inequal grouped data.doc"</p>	<p>decomp_010308.do  desc_010308.do,  desc_kuznet.do</p>	<p>topcode.dta  earn_tab_20_ties.dta</p>
<p>Footnote 4. Using logged or unlogged earnings does not affect the model selection.  mtest_123108.xls  `unlogged`</p>	<p>mtest_12unlogged.do, *.log</p>	<p>earn_tab_20_ties.dta</p>
<p>Footnote 5. "Model specification tests not presented here showed that the quadratic specific is more parsimonious... Other model tests showed that terms for changes in the relationship</p>	<p>mtest_123108.do, *.log</p>	<p>earn_tab_20_ties.dta</p>

<p>between wives' earnings and the odds that husbands..."</p> <p>mtest_123108.xls 'supplementary results'</p>		
<p>Text. "Models 2 and 3 produce trends that are nearly identical to trends in the correlation coefficient for all couples and for dual earner couples."</p> <p>ua_trends.doc</p>	ua_010509.do, *.log	earn_tab_20_ties.dta
<p>Text. "The interaction coefficients estimated in Model 3 (ZwHlp2Y) also produce trends in the association between husbands' earnings and the odds that wives work that are qualitatively similar to the descriptive trends shown in Figure 4 (not shown)."</p> <p>"husbands earnings zeros.doc"</p>	zeros_010509.do, *.log	earn_tab_20_ties.dta
<p>Footnote 6. Error introduced by using model to predict trends is minimal.</p>	cntrfact_kuz.xls; `ST1' cntrfact_kuz_sensitivity.xls 'Figure_saturated'	
<p>Text. "Over a period similar to that examined by Blackburn and Bloom and Cancian and Reed (1975-1978 to 1987-1990), I find that 43% of the change in the CV is due to changes in the association between spouses."</p> <p>cntrfact_kuz_sensitivity.xls `supp_92'</p>	decomp_to92.do, *.log	earn_tab_20_ties.dta