## File Flow for "Opportunity and Change in Occupational Assortative Mating" rev 07/22/21 crs

Raw Data

Note: Census and ACS ".dat" files were downloaded directly from the IPUMS website (<u>http://usa.ipums.org/usa/</u>). Please see usa\_00008.cbk and usa\_00014.cbk for variables downloaded and for other sample details. These ".cbk" files were automatically produced by the IPUMS website when the data were downloaded.





recode1990 to70 yw cohab.do

- recode2000 to70 yw cohab.do
- recodeACS01 14 to2000 cohab.do
- recodeACS15 17 to2000 cohab.do
- cen90-17 cohab.do
- gw2merge\_cohab.do
- occ\_earn\_ed\_ind\_cohab.do
- couplecen\_gw2\_cohab.do
- WG126\_2017tab\_trim\_occed\_cohab.do
- WG126\_2017tab\_trim\_occed\_newly.do

Table/Fig	File	Source	Data
Table 1	Table1_lfit.xl s 'Table 1'	raked5_even.log, sample sizes: WG126_2017tab_trim_occed_May2021.log	WG126_2017tab_trim_occed_May 2021.dta
Table 2	Table2_Table 4.xls 'Table 2'	descriptives_050120.log; raked5_even.log; raked_major.log; raled2017_126.log	WG126_2017tab_trim_occed_May 2021.dta
Table 3	Table2_Table 4.xls `Table 3'	descriptives_050120.log	WG126_2017tab_trim_occed_May 2021.dta
Table 4	Table2_Table 4.xls `Table 4'	descriptives_050120.log	WG126_2017tab_trim_occed_May 2021.dta
Table 5	cntrfact_tab.xl s `Table 5'	hhinequality.log; raked2017_126inequality2.log; inequality_June18.log	occ_earn_ed_ind.dta; occ_earn_ed_tab.dta; usa_00014.dta; usa_00008.dta; WG126_2017tab_trim_occed_May 2021.dta
Figure 1	Figure 1. doc	WG_unmar_dist25.do; WG_unmar_dist252.pdf, WG_unmar_dist254.pdf	occ_earn_ed_ind.dta
Figure 2	Figure 2.doc	profwomen.log; profwomen2.pdf; profwomen4.pdf; profwomen7.pdf; profwomen10.pdf	WG126_2017tab_trim_occed_May 2021.dta
Figure 3	Figure 3.doc	WGTH.log; WGTH2.pdf	WG126_2017tab_trim_occed_May 2021.dta
Figure 4	Figure 4.doc	raked_major.log; raked_major2.eps	WG126_2017tab_trim_occed_May 2021.dta
Figure 5	Figure 5.doc	raled2017_126.log; raled2017_1261.eps	WG126_2017tab_trim_occed_May 2021.dta
Table S1	Table1_lfit.xl s 'Table 1'	raked_even_newly_cohab.log	WG126_2017tab_trim_occed_newl y.dta; WG126_2017tab_trim_occed_coha b.dta
Table S2	Table2_Table 4.xls 'Table 2_newly_coh ab'	descriptives_062018_newly_cohab.log; raked2017_126_newly_cohab.log; raked5_even_newly_cohab.log; raked major newly cohab.log;	WG126_2017tab_trim_occed_newl y.dta; WG126_2017tab_trim_occed_coha b.dta
Table S3	Table2_Table 4.xls `Table 3_newly_coh ab'	descriptives_062018_newly_cohab.log	WG126_2017tab_trim_occed_newl y.dta; WG126_2017tab_trim_occed_coha b.dta
Table S4	cntrfact_tab.xl s `Table S4'	cntrfact_tab.xls; `Table 5'	
Figure S1	Figure S1.doc	descriptives_062018_newly_cohab.log; descriptives_062018_newly_cohabX.pdf where X = Left to right 6, 8, 10, 13	WG126_2017tab_trim_occed_newl y.dta; WG126_2017tab_trim_occed_coha b.dta

Figure S2	Figure S2.doc	000	e_ed_models_Mar18.log;	big5_2017tab_trim_byed.dta
		000	c_ed_models_Mar183.pdf;	
Figure \$3	Figure S3 doc	000	ed models Mar1813 pdf	big5 2017tab trim byed dta
Figure 55	Figure 55.000	000		olg5_2017tab_thin_oyed.dta
"The total sample size			WG126 2017tab trim occed May	couplecen_gw2*.dta
across all years is			$2021.\log$ , search for:	
4,270,463 couples."				
, , <b>1</b>			"*Check to make sure sample size	
			equals sum of weights"	
			1 C	
"For instance, in 1970,			WG_unmar_dist25.log	occ_earn_ed_ind.dta
female do	octors			
represente	ed only 9% of	all		
doctors w	hereas they			
comprised 40% of doctors				
in 2017"				
"Rather, female doctors'			descriptives_050120.log, search for "text	WG126_2017tab_trim_occed_M
husbands' occupational			about why" (contains results for both	ay2021.dta
earnings increased			doctors and lawyers)	
primarily because a				
substantial proportion of				
female doctors remained				
married to male doctors in				
2015-2017"				
"In addition, it shows that			profwomen.log, search for "For numbers	WG126_2017tab_trim_occed_M
male doctors are indeed			in text describing Figure 2"	ay2021.dta
somewhat less likely to be		be	Also gives numbers for managers and	
married to female nurses		S	secretaries	
than in the past (10% in				
1970 versus 8% in 2015-				
2017)."				
"80% of engineers were			WG_unmar_dist25.log	occ_earn_ed_ind.dta
men in 2017"				