

File Flow for
“Trends in Educational Assortative Marriage From 1940 to 2003”
 Christine R. Schwartz and Robert D. Mare

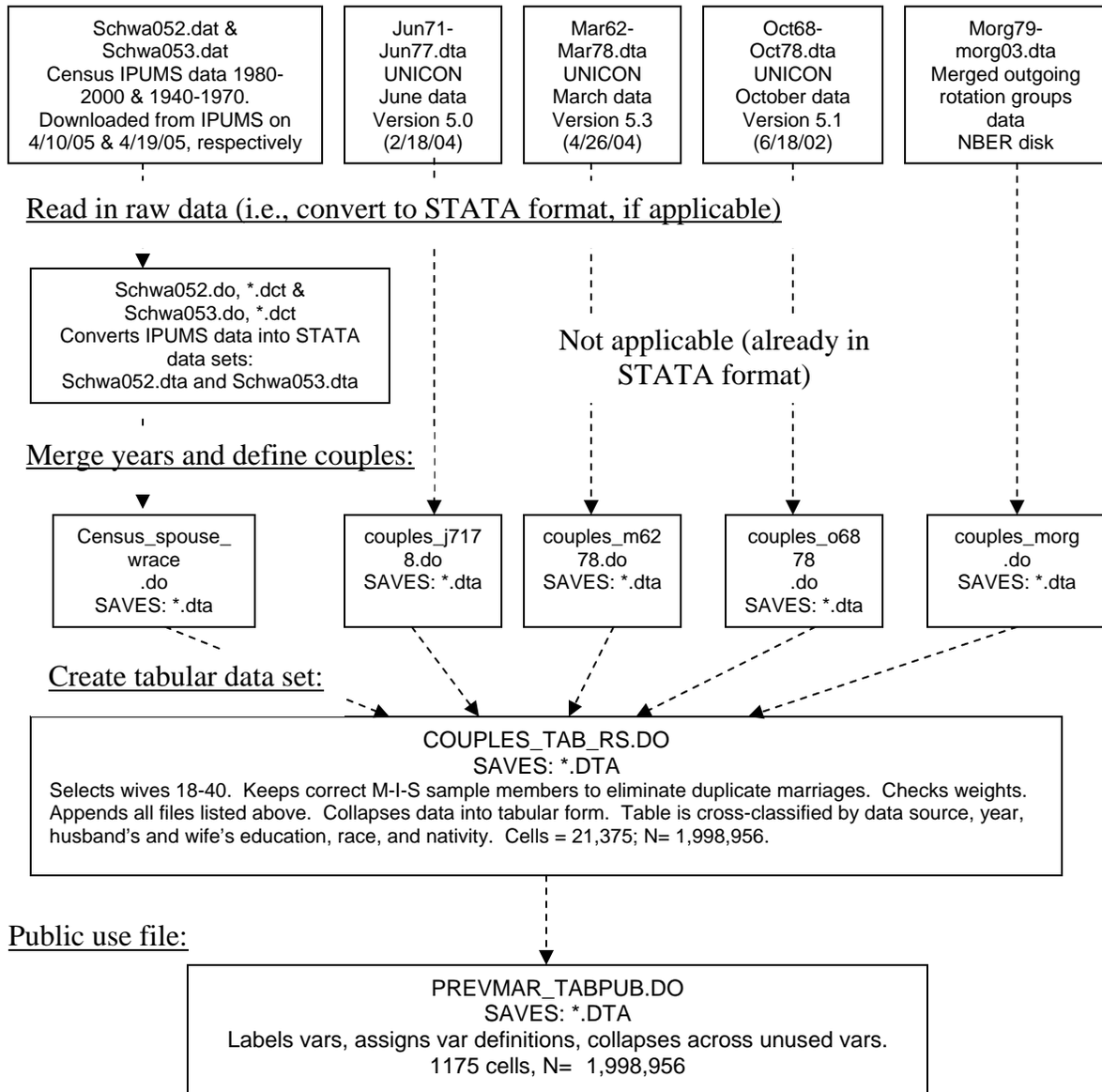
Prevailing Marriages:

Raw data

NOTE: Census “.dat” files were downloaded directly from the IPUMS website (www.ipums.org). Please see schwa052.cbk, and schwa053.cbk for variables downloaded and for other sample details. These “.cbk” files were automatically produced by the IPUMS website when the data were downloaded.

The CPS data sets from UNICON were produced by extracting the necessary variables using the “CPS Utilities” application. The files jun77rpt.htm, mar78rpt.htm, and oct78rpt.htm show the variables extracted for the June, March, and October CPS’s, respectively. A “rpt” file was generated automatically for each year, but I include a single year for illustrative purposes.

The MORG data (morg79-morg03.dta listed below) are available in STATA format from NBER.

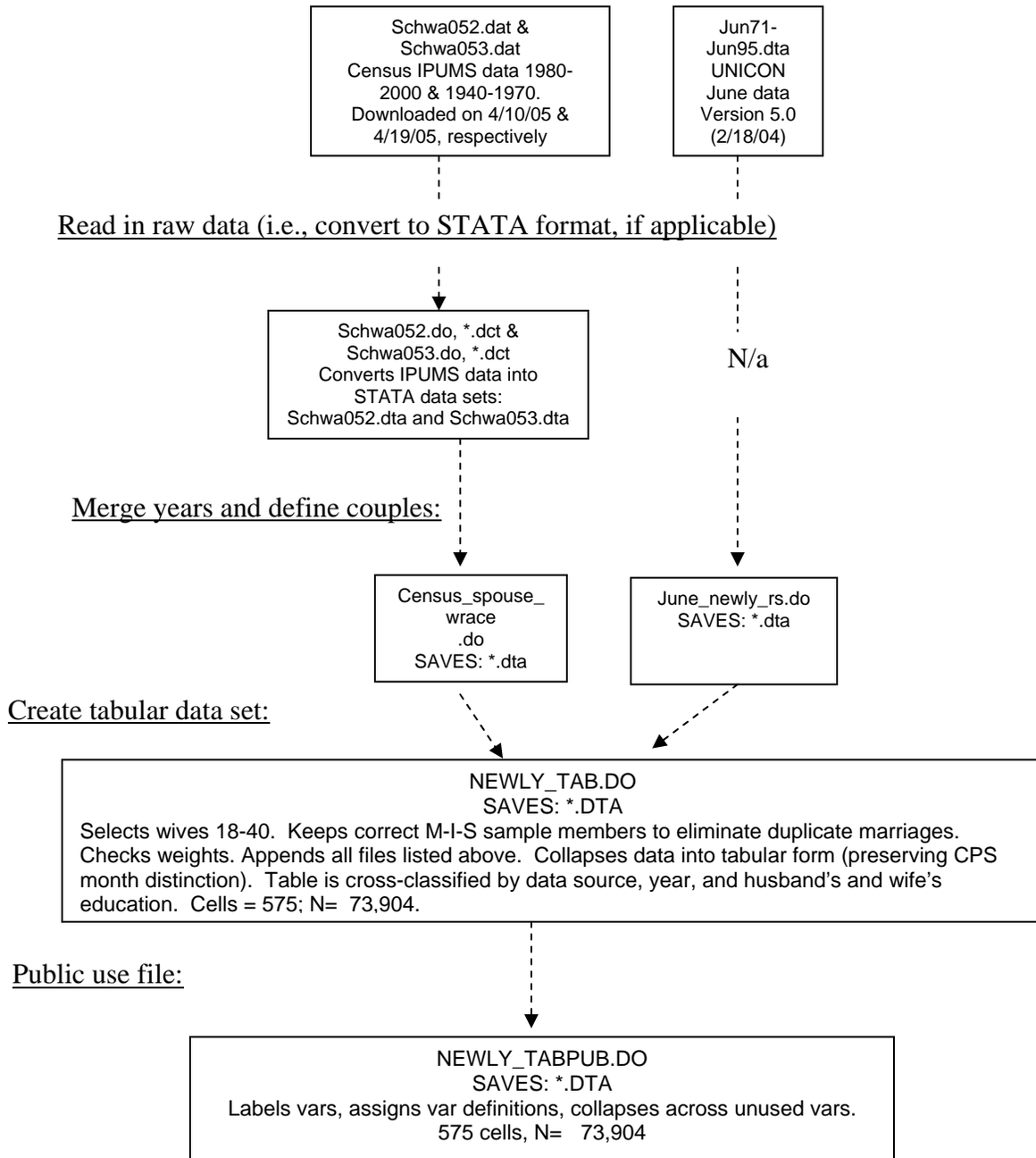


Newlyweds:

Raw data:

NOTE: Census “.dat” files were downloaded directly from the IPUMS website (www.ipums.org). Please see schwa052.cbk, and schwa053.cbk for variables downloaded and for other sample details. These “.cbk” files were automatically produced by the IPUMS website when the data were downloaded.

The CPS data sets from UNICON were produced by extracting the necessary variables using the “CPS Utilities” application. The file jun95rpt.htm shows the variables extracted for the June CPS. A “rpt” file was generated automatically for each year, but I include a single year for illustrative purposes.



| File | Source | Data |
|---|--|--|
| Tables in Paper | | |
| Table 2. TABLE 2.XLS | desc.log | prevmar_tabpub.dta |
| Table 3. TMODEL.DOC | modeltest.log | prevmar_tabpub.dta |
| Table 4. TABLE 4.XLS | analysis_prev.log | prevmar_tabpub.dta |
| Figure 1. FIGURE 1.XLS | desc.log | prevmar_tabpub.dta newly_tabpub.dta |
| Figure 2. FIGURE 2. XLS | desc.log | prevmar_tabpub.dta newly_tabpub.dta |
| Figure 3. FIGURE 3.XLS | desc.log | prevmar_tabpub.dta newly_tabpub.dta |
| Figure 4. FIGURE 4.DOC | analysis_prev.log, analysis_newly.log, graph_new_prev.do | couples_tabpub.dta newly_tabpub.dta |
| Figure 5. FIGURE 5.DOC | analysis_prev.log, analysis_newly.log, graph_new_prev.do | couples_tabpub.dta newly_tabpub.dta |
| Appendix Table 1. APPENDIX TABLE 1.XLS | desc.log | couples_tabprev.dta |
| Upon Request Tables and Figures | | |
| TMODEL_UPONREQUEST.DOC <ul style="list-style-type: none"> Fit statistics for newlyweds Fit statistics for uniform association models | modeltest.log modeltest_newly.log | prevmar_tabpub.dta newly_tabpub.dta |
| ODDSDCNEWLY.DOC <ul style="list-style-type: none"> Crossings parameters for newlyweds | analysis_newly.log graph_new_prev.do | newly_tab.dta |
| ODDSH_2140.DOC <ul style="list-style-type: none"> Odds of homogamy for 21 to 40 year olds | analysis_prev_2140.do | couples_tab_2140.dta |
| ODDSDC_2140.DOC <ul style="list-style-type: none"> Crossings parameters for 21 to 40 year olds | analysis_prev_2140.do | couples_tab_2140.dta |
| ODDSUA.DOC <ul style="list-style-type: none"> Uniform association parameters for prevailing marriages and newlyweds. | analysis_prev.log, analysis_newly.log, graph_new_prev.do | prevmar_tabpub.dta |
| DESC6CAT.DOC <ul style="list-style-type: none"> Descriptive statistics for 6-category education classification | desc_d.log | couples_tab_d.dta |

| | | |
|--|----------------------------------|--------------------|
| ODDSH_6CAT.DOC <ul style="list-style-type: none"> Odds of homogamy for 6-category education classification | analysis_prev_d.log | couples_tab_d.dta |
| ODDSDC_6CAT.DOC <ul style="list-style-type: none"> Odds of crossing for 6-category education classification | analysis_prev_d.log | couples_tab_d.dta |
| DESC7CAT.DOC <ul style="list-style-type: none"> Descriptive statistics for 7-category education classification | desc_dd.log | couples_tab_dd.dta |
| ODDSH_7CAT.DOC <ul style="list-style-type: none"> Odds of homogamy for 7-category education classification | analysis_prev_dd.log | couples_tab_dd.dta |
| ODDSDC_7CAT.DOC <ul style="list-style-type: none"> Odds of crossing for 7-category education classification | analysis_prev_dd.log | couples_tab_dd.dta |
| ROBUSTTO40.DOC <ul style="list-style-type: none"> Trends without 1940 | analysis_prev_no40.log | prevmar_tabpub.dta |
| UNWEIGHTED.DOC <ul style="list-style-type: none"> Unweighted trends | analysis_prev_unweight ed.log | prevmar_tabpub.dta |
| Other Results | | |
| BYSOURCE.DOC <ul style="list-style-type: none"> Crossings and homogamy by data source, prevailing marriages | analysis_prev.log | prevmar_tabpub.dta |