

The .do files include several separate files for cleaning, weighting, and analysis:

A. Cleaning:

a_cleaning.do cleans the original FL school data and merges in school-level characteristics from NCES.

B. Creating weighting schemes:

b_weights.do predicts the probability of being a sibling of a teen mother, given the observed characteristics, then uses a variety of weighting options to create the matched control group. This is the primary weighting .do file.

b_weights_moms.do predicts the probability of being a teen mother, given the observed characteristics, then uses a variety of weighting options to create the matched control group. This is the primary weighting .do file for teen moms.

b_weights_OlderSibReq.do predicts the probability of being the sibling of a teen mother, given the observed characteristics and requiring that the matched siblings have at least one older sister (rather than an older sibling in general), then uses a variety of weighting options to create the matched control group. This supplements the primary sibling weighting file.

b_weights_oldersibs.do predicts the probability of being the older sibling of a teen mother, given the observed characteristics, then uses a variety of weighting options to create the matched control group. This supplements the primary sibling weighting file.

b_weights_placebo.do creates the placebos based on the real matches from **b_weights_181026.do**. The file predicts the probability of being placebo, given the observed characteristics, then uses a variety of weighting options to create the matched control group. This supplements the primary sibling weighting file.

C. Analysis:

c_matchedcontrol.do conducts the primary analysis for the siblings and the teen mothers. This is the primary analysis .do file.

c_matchedcontrol_oldersibs.do conducts the analysis for the older siblings of the teen mothers; it is short and only conducts some specifications. This supplements the primary analysis file.

c_matchedcontrol_OlderSisReq.do conducts the analysis for the subsample of siblings who were required to have an older sister in the data (rather than an older sibling in general); it is short and only conducts some specifications. This supplements the primary analysis file.

c_matchedcontrol_placebos.do conducts the analysis for placebos; it is short and only conducts some specifications. This supplements the primary analysis file.