Notes on merging household data:

Module 1 has one row per household. The identifying variable to merge to other modules is ID\_HH

To analyze the data using survey weights, survey set the data using

svyset wtSEG [pweight=weight\_hh]

Module 2A has one row per woman. The identifying variables for merging are ID\_HH and ID\_WOMAN. The live birth roster also contains the variables ID\_KID\_1 – ID\_KID\_20 that identify the children in the live birth roster according to their household ID, if they live in the household. Module 2A can be reshaped long to one row per child.

To analyze the data using survey weights, survey set the data using

svyset wtSEG [pweight=weight\_woman]

Module 2B has one row per woman’s live birth in the last 5 years. The identifying variables are ID\_HH, ID\_WOMAN, and LB\_NUM. If the live birth corresponds to a child that is living in the household, the variable ID\_ROSTER\_KID can be used to merge to the live birth roster of module 2A or the children in modules 2C or 3. Module 2B can be reshaped wide to one row per woman.

To analyze the data using survey weights, survey set the data using

svyset wtSEG [pweight=weight\_woman]

Modules 2C and 3 have one row per child. The identifying variables are ID\_HH and ID\_KID. The variable ID\_MOTHER identifies the household roster ID of the mother, and modules 2C and 3 can be reshaped wide to one row per woman and then merged onto module 2A, for example, using ID\_WOMAN and ID\_HH.

To analyze the data using survey weights, survey set the data using

svyset wtSEG [pweight=weight\_child]