## Subject: Re: Having problem in merging household members data using birth data Posted by Trevor-DHS on Sat, 08 Nov 2014 01:51:36 GMT

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Unfortunately you can not get a complete match, even for children as the information about birth order and whether the child is a twin are only available if the mother of the child also lives in the household, is aged between 15 and 49 and is successfully interviewed. the following code will match as much as is possible:

* Use the births recode file use "IABR52FL.dta"
* Keep only the variables of interest
* Cluster, household, birth order, whether twin, line number from household schedule keep v001 v002 bord b0 b16
* rename the cluster, household and line number for merging
rename v001 hv001
rename v002 hv002
rename b16 hvidx
* drop cases that don't have a household line number - either dead or live elsewhere drop if hvidx==. | hvidx==0
* sort the data on cluster, household and line number
sort hv001 hv002 hvidx
* save a temporary working file
save "iabr52_subset.dta", replace
* Use the household members recode file use "IAPR52FL.dta", clear
* Sort on the cluster, household and line number
sort hv001 hv002 hvidx
* Merge the data to add the birth order and whether a twin merge 1:1 hv001 hv002 hvidx using "iabr52_subset.dta"
* Tabulate by age to see the match tab hv105 _merge, row

Tabulate _merge by age to see which cases do not match (where _merge==1) and we get about an $85 \%$ match for children up to about age 8 , and then it drops off to only about $70 \%$ by age 15 . It is not perfect, but hopefully will be useful for your needs.

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