Subject: Re: merge child under five with their parents Posted by Bridgette-DHS on Thu, 01 Apr 2021 12:54:33 GMT

View Forum Message <> Reply to Message

Following is a response from DHS Research & Data Analysis Director, Tom Pullum:

If there are variables in the IR file that are not in the KR file, you can merge the KR file with the IR file by matching v001 v002 v003 in the KR file with v001 v002 v003 in the IR file and keeping the case if _merge==3. Getting the father's data from the MR file, and merging it onto the KR file, is not easy and it can only be done with a subset of children in the KR file. Both the child and the father have to be alive and in the same household. The following Stata lines will do this merge. There are only 3318 children in the KR file for whom it is possible to attach data from fathers in the MR file. You can attach data from the fathers in the PR file to a slightly larger number of children.

- * How to attach hv106 (from the PR file) and mv106 (from the MR file)
- * for the father to the record for the child in the KR file
- * You will want to save more variables; this is just for illustration
- * You need a temporary place to save data files (I use e:\DHS\DHS data\scratch)
- * Prepare the MR file
 use "C:\Users\26216\ICF\Analysis Shared Resources\Data\DHSdata\CMMR71FL.DTA", clear
 keep mv001 mv002 mv003 mv106
 gen hv001=mv001
 gen hv002=mv002
 gen hvidx=mv003
 sort hv001 hv002 hvidx
 save e:\DHS\DHS_data\scratch\CMtemp.dta, replace
- * Prepare the PR file and merge with the MR data use "C:\Users\26216\ICF\Analysis Shared Resources\Data\DHSdata\CMPR71FL.DTA", clear keep hv001 hv002 hvidx hv106 sort hv001 hv002 hvidx merge hv001 hv002 hvidx using e:\DHS\DHS_data\scratch\CMtemp.dta tab _merge keep if _merge==3 drop _merge
- * Prepare file of potential fathers
- * hvidx is the father's line gen fa_line=hvidx sort hv001 hv002 fa_line
- * This is a file of potential fathers with both MR and PR data save e:\DHS\DHS data\scratch\CMtemp.dta, replace

- * Prepare a file of children in the PR file who are age 0-4 with father in the hh
- * We merge children in the PR file with fathers in the PR file

use "C:\Users\26216\ICF\Analysis - Shared Resources\Data\DHSdata\CMPR71FL.DTA", clear

* hv114 is father's line if in the hh

keep if hc1<. & hv114>0 & hv114<.

keep hv001 hv002 hvidx hv114

- * hvidx is the child's line and hv114 is the father's line
- * merge on the father's line

rename hv114 fa line

sort hv001 hv002 fa line

merge hv001 hv002 fa_line using e:\DHS\DHS_data\scratch\CMtemp.dta

tab _merge

drop _merge

- * This is a file of children in the PR file with their father's data attached
- * Prepare this file for merge with KR file

gen v001=hv001

gen v002=hv002

gen b16=hvidx

sort v001 v002 b16

save e:\DHS\DHS data\scratch\CMtemp.dta, replace

* Prepare the KR file

use "C:\Users\26216\ICF\Analysis - Shared Resources\Data\DHSdata\CMKR71FL.DTA"

* b16 in the KR file is the child's line in the PR file

keep if b16>0 & b16<.

keep v001 v002 b16

sort v001 v002 b16

merge v001 v002 b16 using e:\DHS\DHS_data\scratch\CMtemp.dta

tab _merge

keep if _merge==3

drop _merge

save e:\DHS\DHS_data\scratch\CMtemp.dta, replace