Subject: merging data

Posted by Tedy on Thu, 20 Jan 2022 11:17:59 GMT

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good evening dear EDS database experts, I am trying to merge the IR file with the CR file, because I am working on parental alcoholism and the health of children under 5 years old. But when I merge, the Z-score of weight for age, weight for height and height for age that I want to use show "no observations" when I tab these variables I don't understand why. I solicit your help please.

Subject: Re: merging data

Posted by Bridgette-DHS on Fri, 21 Jan 2022 16:14:42 GMT

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

In a separate email you have said that you are working with the 2011 and 2018 Cameroon surveys and want to add the DV variables (prefix d for the mother and md for the father) to the KR file, which has the child outcomes. The following lines show how to do this for the 2018 survey (CM71).

I use an old version of the merge command, but I prefer it. Note that the mother's husband may not be the child's father. Also, in this survey there was subsampling of men.

Most of the mother's IR variables are always on the KR records, but that does not include the DV variables.

- * How to add DV variables to the KR file
- * The KR file includes the line number of the mother (v003) and the line number of her
- * husband (v034), who is usually the father, especially for children age 0-4
- * must set up a workspace cd e:\DHS\DHS data\scratch
- * Prepare mother's data for merge use "...CMIR71FL.DTA",clear keep v001 v002 v003 d* rename v001 cluster rename v002 hh rename v003 moline gen in_IR=1 sort cluster hh moline save IRtemp.dta, replace
- * Prepare father's (usually!) data for merge use "...CMMR71FL.DTA",clear

keep mv001 mv002 mv003 md* rename mv001 cluster rename mv002 hh rename mv003 faline gen in_MR=1 sort cluster hh faline save MRtemp.dta, replace

* Open child's data and merge with mother's data use "...CMKR71FL.DTA",clear rename v001 cluster rename v002 hh rename v003 moline rename v034 faline gen in_KR=1 sort cluster hh moline merge cluster hh moline using IRtemp.dta keep if in_KR==1 tab _merge drop _merge

* Merge with father's data sort cluster hh faline merge cluster hh faline using MRtemp.dta keep if in_KR==1 tab _merge drop _merge replace in_MR=0 if in_MR==. tab in IR in MR

*save this file