Subject: Re: Merging Children and household Colombia 2010 Posted by Nathalie on Mon, 13 Mar 2017 03:38:53 GMT

View Forum Message <> Reply to Message

Thanks for your answer.

Following your suggestion, I did this:

Step 1

PR file: rename hv001 V001; rename hv002 V002; rename hivdx V003; sort V001 V002 V003; save PR_using2

IR file: rename v001 V001; Rename v002 V002; Rename v003 V003; Sort V001 V002 V003; Merge m:1 V001 V002 V003 using PR_using2; (not matched from master 0; not matched from using 150938) Rename _merge merge1; Save TEMP_1 Step 2

BR file: rename v001 V001; rename v002 V002; rename b16 V003; sort V001 V002 V003 merge m :1 V001 V002 V003 using PR_using2; (not matched from master 23616; not matched from using 136676); Rename _merge merge2; save TEMP_2 Step 3

TEMP_2; Merge m:1 V001 V002 V003 using TEMP_1 (not matched from master 23616; not matched from using 0); Save Finalfile_2010

I have some questions:

- 1. Have I used the merge command correctly? Is it merge m:1 in the 3 steps?
- 2. In step 3: What does it mean 'not matched from master 23616'? It is the number of children without mother?
- 3. In the final file (2010_Finalfile) the variable sh38 (member of a health security system) is the children security system or the mother security system?
- 4. At the end of the merge in step 3 I have this output:
- . merge m:1 V001 V002 V003 using TEMP_1

(label v013 already defined)

(label v014 already defined)

- - -

(label hv015 already defined)

(label _merge already defined)

Is this a problem? Or it is just that I had the same variables in the two files.

Thanks