Subject: Re: Analyzing merged women and children data sets Posted by Luanda on Mon, 25 Apr 2022 20:21:37 GMT

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Dear Kerry,

Thank you for your feedback.

As far as your questions are concerned, please note the following:

I am using the 2013-2014 DR.CONGO DHS.

My main variables of interest are child health outcomes particularly malaria status (variable hml32_01 to hml32_24 in the children module, data file CDKR61FL) and anemia level (variable hw57 from the same data file).

I am trying to explore the relationship between the above mentioned variables and women socioeconomic characteristics including various forms of intimate partner violence (variables d106, d107, d108 and d121 from the data file CDIR61FL)

Therefore, I merged those two data sets, CDIR61FL being the master and CDKR61FL the "using file" using stata16. The ID variables are v001, v002 and v003 representing, in both data files, cluster number, household number and respondent's line number.

The issue I am facing is that when I try to focus on women selected for domestic violence module (keep if v044==1) the children health outcomes variables loose all their observations.

I hope this helps you understand better my query.

Nonetheless, I can still provide other details if necessary.

Looking forward to your assistance.

Best regards.

Luanda.