## Subject: Re: Merging Child and Household data for a new user of Stata Posted by rachelsb98 on Wed, 12 Apr 2023 15:28:27 GMT

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I was able to do it with the ALbania dataset. However, with my Angola dataset, I was able to complete it. However, almost half of the data did not match. Is this okay? I just want to ensure I'm not doing something wrong.

Here is my code for reference: set more off clear

set maxvar 32000 set more off clear

use "D:\Raw data sets\Angola\Angola 15-16 HH Raw\AOPR71FL.DTA" keep hc60 hvidx hv001 hv002 hv007 hv000 hv246 hv235 hv238a hv014 drop if hc60>18 rename hvidx c\_line rename hv001 cluster\_line rename hv002 hh\_line rename hc60 mom\_line order c\_line cluster\_line hh\_line mom\_line gsort c\_line cluster\_line hh\_line mom\_line save "D:\Raw data sets\Angola\Angola 15-16 HH Raw\Angola 15-16 Merge.DTA", replace

use "D:\Raw data sets\Angola\Angola 15-16 Raw\Angola 15-16 Raw.DTA" keep v000 v007 b16 v001 v002 v003 v465 v190 v012 v102 v106 m39a v113 v116 v160 v501 v157 v158 v159 m70 h43 drop if b16==0|b16==. rename b16 c\_line rename v001 cluster\_line rename v002 hh\_line rename v003 mom\_line order c\_line cluster\_line hh\_line mom\_line gsort c\_line cluster\_line hh\_line mom\_line

merge 1:1 c\_line cluster\_line hh\_line mom\_line using "D:\Raw data sets\Angola\Angola 15-16 HH Raw\Angola 15-16 Merge.DTA"

Thank you you've been very helpful