Subject: Re: Merging KR with PR Posted by kehinde.atoloye@gmail.com on Fri, 21 Oct 2022 15:30:20 GMT View Forum Message <> Reply to Message

Thank you. It worked but I had to change the last keep line from keep if _merge==5 & hml32<. to keep if hw1<.. I do not understand why the former drops all observations of hml32. Thanks.

Afterthought: I observed that it also keeps the hml32 observations if I use keep if hml32<. instead of keep if _merge==5 & hml32<.

It will be interesting to know what the condition _merge==5 does. Thanks a million.

* Specify workspace cd e:\DHS\DHS_data\scratch

* Nigeria 2018

* Combine hml variables in the PR file with the ml variables in the KR file

use "NGPR7BFL.DTA", clear keep if hc1<. rename hv001 cluster rename hv002 hh rename hvidx line keep cluster hh line hml32 sort cluster hh line save NGPRtemp.dta, replace

use "NGKR7BFL.DTA", clear keep if b16>0 & b16<. rename v001 cluster rename v002 hh rename b16 line keep cluster hh line v0* ml* hw* sort cluster hh line merge cluster hh line using NGPRtemp.dta

tab hml32 _merge,m

// keep if _merge==3 & hml32<.

keep if hw1<. drop _merge

tab hml32

tab hw1 hml32