Subject: Re: Merge PR and KR

Posted by ask\_ans\_sri on Wed, 16 Dec 2020 11:34:33 GMT

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I have used the following syntax for merging PR and KR files on NFHS-4

use kr.dta

rename (v001 v002 b16)(hv001 hv002 hvidx)

drop if  $hvidx==0 \mid hvidx==$ .

save kr.dta

use pr.dta

sort hv001 hv002 hvidx

merge m:m hv001 hv002 hvidx using kr.dta

The results are as follows

Result # of obs.

not matched 2,624,197
from master 2,624,194 ( me

from master 2,624,194 (\_merge==1) from using 3 (\_merge==2)

matched 244,855 (\_merge==3)

I am working on KR file. I have estimated stunting varibale from KR file and need some variables from PR file.

The stunting estimate is matching with the reported figure.

. ta child stunt [aw=wt]

child\_stunt Freq. Percent Cum.

0 143,158.22 61.59 61.59 1 37,867.5617 16.29 77.88 2 51,414.222 22.12 100.00

Total 232,440 100.00

in child stunt 1 is below -300.

But I am having issue of tallying the frequencies. The frequency I am getting is not matching with the report (page 337).

Please do let me know if I am doing anything wrong. Thanks in advance.