Subject: Re: Merge PR and KR in wave 3, b16 does not exist Posted by zelalem on Thu, 28 Nov 2019 12:27:49 GMT

View Forum Message <> Reply to Message

hi Dr. Miriam

I am analysing Ethiopian dhs 2016 data on prevalence of anemia and associated factors in children aged 6-59 months. In this case I have faced a mismatch b/n the report and the data set ETKR71FL, but it matches when I used ETPR71FL. Now what I have faced is that after merging PR &KR files, the result does not match with the report. type of merge I have used is 1:m in other cases it shows an error syntax. The reason that I want to merge pr with kr is; to get the associated factors for anemia...j.e maternal facors, child related factors, ....so on

If any better directions please foreward.