Subject: Re: Merging KR with PR for Malawi 2015-16 Posted by Felixo on Mon, 18 Mar 2019 12:26:39 GMT

View Forum Message <> Reply to Message

Dear Expert,

I am working on children malnutrition using Mdhs dataset.

I have been able to merge KR with PR files using PR file as the base file.

This is achieved by

- 1. convert variables v001, v002 and B16 to HV001, HV002 and HVIDX respectively, in the KR file.
- 2. sort cases using the key identifier variables HV001, HV002 and HVIDX
- 3. open the PR file and sort by HV001, HV002 and HVIDX
- 4. select cases based on HVIDX>=2 & HVIDX<=17 & HV103=1 & 0<=HC1<=59
- 5. Compute weight variable using HV005/1000000; and weigh the reduced dataset PR

With the above, I could obtain the prevalence of the stunting (37.1%), wasting (2.7%) and underweight (11.5%) as it were in the Malawi DHS report.

However, the sample size increases by 20 (from 6,033 to 6,053). Please advise appropriately on what I could do next to avoid this increase.

Thank you for your prompt intervention.