Subject: prevalence of anemia and associated factors in children (MIS Uganda 2018-2019)

Posted by kyk0161@naver.com on Mon, 24 Aug 2020 14:40:28 GMT View Forum Message <> Reply to Message

I'm trying to figure out prevalence of anemia and associated factors at regional level based on Uganda 2018-2019 MIS data

I opened the data files and wanted to look for the main anemia variables which are hc57, ha57, and hb57 in the PR file and Child sex variables.

But I cannot find them...

Is there anyone who are using anemia variables and child's sex in Uganda 2018-2019 MIS data set.

I am waiting for your helpful advice.

Thank you Seyoung Kim

Subject: Re: prevalence of anemia and associated factors in children (MIS Uganda 2018-2019) Posted by Bridgette-DHS on Mon, 31 Aug 2020 18:46:12 GMT View Forum Message <> Reply to Message

You should check the questionnaires in the appendix of the final report, to see if the information you are looking for was collected.

A good resource is the IPUMS-DHS site, which allows users to do a web-based search on a string or variable. If you click on the variable name, you can learn more about the variable, including its codes and frequencies, meaning, universe (who was asked the question), and question wording. Easily log in with your DHS user name email and password.

Page 1 of 1 ---- Generated from The DHS Program User Forum