Subject: Re: TOGO 2017 Malaria Indicator Survey Posted by Bridgette-DHS on Tue, 16 Mar 2021 19:10:51 GMT

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Following is a response from DHS Research & Data Analysis Director, Tom Pullum:

I just did this with Stata, using code that I will paste below. I hope you can convert to R. The KR file includes all children born in the past five years. It includes 90 children who have died (b5=0), for whom b16 is a dot for Not Applicable. It includes 54 children who are not living with the mother, for whom b16 is 0. All the other children in the KR file merge successfully with the PR file.

use "C:\Users\26216\ICF\Analysis - Shared Resources\Data\DHSdata\TGKR71FL.DTA" keep v001 v002 b* tab b16,m gen hv001=v001 gen hv002=v002 gen hvidx=b16 sort hv001 hv002 hvidx save e:\DHS\DHS_data\scratch\temp.dta, replace

use "C:\Users\26216\ICF\Analysis - Shared Resources\Data\DHSdata\TGPR71FL.DTA" keep hv001 hv002 hvidx hv101-hv105 sort hv001 hv002 hvidx merge hv001 hv002 hvidx using e:\DHS\DHS_data\scratch\temp.dta tab b16 _merge,m