Subject: HAZ, WAZ, and WHZ calculation to measure stunting, wasting, and underweight of children Posted by farihakabir148 on Tue, 12 Mar 2024 11:43:55 GMT View Forum Message <> Reply to Message

I intend to calculate the HAZ, WAZ, and WHZ calculation to measure stunting, wasting, and underweight of children using the BDHS (2017-2018) dataset. I am confused as to which method should I use zanthro? I calculted using the following code:

\*Table 1:Summary statistics of undernutrition in children aged below 5 years\* \*Dataset: Personal Recode (PR)\*

use "C:\Users\Asus\Downloads\Fariha Kabir Masters Thesis\DHS\_BD\_2018\_Personal Recode.DTA"

set more off keep if hv103==1 & hc1<=59 tab hc1 gen swt= hv005/1000000 order hc70 hc71 hc72 swt hc1 br hc70 hc71 hc72 gen haz= hc70/100 gen waz= hc71/100 qen whz = hc72/100order hc70 hc71 hc72 swt hc1 haz waz whz br hc70 hc71 hc72 haz waz whz sum haz waz whz replace haz=. if haz>6 replace waz=. if waz>6 replace whz=. if whz>6 sum haz waz whz gen stunting=1 if haz<-2 replace stunting=0 if haz>=-2 replace stunting=. if haz==. label define stunting 1 "Stunted" 0 "Non-Stunted", replace label value stunting Stunting tab stunting tab stunting [iweight= swt] gen wasting=1 if whz<-2 replace wasting=0 if whz>=-2 replace wasting=. if whz==. label define wasting 1 "Wasted" 0 "Non-wested", replace label value wasting Wasting

tab wasting

tab wasting [iweight= swt]

gen underweight=1 if waz<-2 replace underweight=0 if waz>=-2 replace underweight=. if waz==. label define underweight 1 "Underweight" 0 "Non- underweight", replace label value underweight Underweight

tab underweight tab underweight [iweight= swt]

codebook stunting wasting underweight

If this is incorrect can you please provide the correct code? Which method should I use? If I want to use zanthro could you please give me the code using zanthro for these measurements. Your guidance will be much appreciated.

