Subject: Stunning, wasting and Underweight Posted by pshanker2002 on Tue, 17 Dec 2013 09:59:07 GMT

View Forum Message <> Reply to Message

Ηi

I was doing the calculation for nutritional status among children in India, from NFHS 3 data set in spss. I want to do crosstabs with the SES of mother and other back ground variables. While generating the univariates for these three variables, I am not getting the result as mentioned in the NFHS 3 report. I am confused, I would like to know how i need to do it. How do i recode these variables into categories. I am not sure whether one need to re code the variable.

after recoding the variable for wasted i am getting this table

Weight for height for those children below 3 years of age along with their anemia status

wasted in categories (weight for height) Anemia level Total Severe Moderate Mild Not anemic % below -3 SD 22 382 184 127 716 3.1% 53.4% 25.7% 17.7% 100.0% 3.2% 3.9% 3.7% 3.2% 3.7% % below -2 SD 106 1749 799 588 3246 3.3% 53.9% 24.6% 18.1% 100.0% 15.6% 18.0% 16.2% 14.6% 16.7% % above -2SD 552 7609 3960 3299 15452 3.6% 49.2% 25.6% 21.3% 100.0% 81.2% 78.1% 80.1% 82.2% 79.6% Total 680 9740 4943 4014 19414 3.5% 50.2% 25.5% 20.7% 100.0% 100.0% 100.0% 100.0% 100.0%

please help me in this regard

Subject: Re: Stunning, wasting and Underweight Posted by Liz-DHS on Thu, 20 Feb 2014 19:04:55 GMT

View Forum Message <> Reply to Message

Dear User,

We are researching an appropriate response for you.

Thank you!

Subject: Re: Stunning, wasting and Underweight

Posted by Liz-DHS on Thu, 20 Feb 2014 20:29:40 GMT

View Forum Message <> Reply to Message

Dear User,

Can you please let us know specifically which table for NFHS 3 you are referring to? A page number and table number from the final report would be useful in order to assist you. Thank you!