Subject: Re: How do i get the sample size as Table 11.1 of NDHS 2011 (Page 166-7)

Posted by Sajhama on Sat, 22 Jul 2017 21:19:46 GMT

View Forum Message <> Reply to Message

Hello,

I am been analysing NDHS data for 2011 and have encountered the same problem. The information posted above is helpful but would like to get the command in SPSS please.

As mentioned above, the weighted number is 2536, but I could not understand why there is need to involve hv103 and hc 33. When I use 2536 as denominator and numerator is 1034, the proportion of stunted is 40.609 which is close to the report (41%) but still is not exact. If you could please post the command for SPSS for generating both the unweighted (2430) and weighted number (2485)((as mentioned in STAT compiler.))

Thank you in advance Sanjhama