Subject: Discrepancy in stunting, wasting, underweight prevalence for Nepal DHS 2001 Posted by dgodha on Thu, 23 Nov 2017 11:32:44 GMT View Forum Message <> Reply to Message

Hello,

I have gone through the posts on nutrition indicators but I could not find the answer to my issue. I am using Nepal DHS 2001 PR file which I merged with the WHO height-weight file. My prevalence estimates just don't match with those in the Nepal DHS 2001 report. Here's the code I have used in Stata 13.1

*Declaring Survey data gen wt=hv005/1000000 svyset hv001 [pweight=wt], strata(hv022) vce(linearized) singleunit(missing) || hv002

gen info=0 replace info=1 if hc33~=.

*Stunting gen stunting=0 if hv103==1 replace stunting=. if hc70>=9996 replace stunting=1 if hc70<-200 & hv103==1 *Check with DHS report svy:tab stunting if info==1

*Underweight gen underwt=0 if hv103==1 replace underwt=. if hc71>=9996 replace underwt=1 if hc71<-200 & hv103==1 *Check with DHS report svy:tab underwt if info==1

*Wasting gen wasting=0 if hv103==1 replace wasting=. if hc72>=9996 replace wasting=1 if hc72<-200 & hv103==1 *Check with DHS report svy:tab wasting if info==1

The weighted rates as well as frequencies do not match. Restricting categories of variable hc33 is not working. I cannot figure out how to rectify this. Any hints will be greatly appreciated.

Thanks Deepali