Subject: Nutritional status of women Posted by sohelruhrd on Tue, 06 Jan 2015 04:57:55 GMT View Forum Message <> Reply to Message

i used the following STATA commands to get the results of nutritional status among women using Nepal DHS 2011 data.

clear all set more off use "C:\dhs\Nepal 2011\individual recode\NPIR60FL.DTA", clear \* generate sampling weight g wgt=v005/1000000

\*\* Currently pregnancy tab v213
\*\* height/weight measured tab v447

tab v445 if v447==0 gen bmi=v445/100 if v447==0

gen bmic=1 if bmi<18.5 replace bmic=2 if bmi>=18.5 & bmi<25 replace bmic=3 if bmi>=25 & bmi<30 replace bmic=4 if bmi>=30 & bmi<50 label define bmic 1"Underweight" 2"Normal" 3"Overweight" 4"Obese" label values bmic bmic

tab bmic if v213==0 & v447==0 [iw=wgt]

however, the result is not same as the NDHS report. i found higher frequency (5851) than that reported in the NDHS report (5800) (page no-183). Can anybody help me to get the exact result as reported in the NDHS 2011 report?

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