Subject: Estimation of percentage of 20-24 year old women who married before the age of 18

Posted by cpmayelikara18@gmail.com on Tue, 01 Nov 2022 16:30:05 GMT View Forum Message <> Reply to Message

Hai All,

I have been trying to replicate the percentage of 20 to 24-year-old women who married before the age of 18, which is given in NFHS-5 factsheet for India and individual states. I used the IR (Individual Recode) file and used v511 (age at co-habitation) to replicate the results.

But I was not able to correctly match the results at national level. (Note: I weighted by iw=v005/1 million). The factsheet showed the figure as 23.3, while my estimate was 22.2.

Interestingly, I was able to replicate the state-level estimates for the same for a few states using iw=sweight/1 million.

I am adding the STATA codes I used to estimate these results.

use "C:\Users\cpmav\Desktop\NFHS 5\Individual Recoded (Women 15-49 Years)\IAIR7AFL.DTA", clear

\*Dividing women's individual weight by 1 million (national weight)

gen wt=v005/1000000

\*Dividing women's individual weight by 1 million (state weight)

gen swt=sweight/1000000

\*Marriage Before 18 Years

recode v511 (.=0) (0/17 = 1 "yes") (18/49 = 0 "no"), gen (ms\_afm\_18) replace  $ms_afm_18 = .if v012<18$ label var ms afm 18 "First marriage by age 18"

\*Tabulations

tab ms afm 18 if v013==2 [iw=wt] /// All India estimate

tab v024 ms afm 18 if v013==2 [iw=swt], nofreg row /// State-level estimates.

For states like Bihar, Gujarat, Rajasthan and Meghalaya, I have experienced a deviation above 2 percentage points compared to NFHS-5 estimates.

I request scholars and DHS staff to kindly have a look at this.	