Subject: Age at first birth

Posted by kbietsch_avenir on Mon, 21 Aug 2017 17:31:37 GMT

View Forum Message <> Reply to Message

Hello,

I am trying to reproduce a number from the final report/stat compiler:

The percent of women 20-24 who gave birth before the age of 18. The report says 35.7% I keep getting a higher number, and wonder if I am not taking into account unmarried women.

* Set up svy paramaters gen wt=v005/1000000 svyset v021 [pw=wt], strata(v023)

gen agefb= (v211-v011)/12

gen fbu18 = 1 if agefb<18 replace fbu18=0 if agefb>=18

* All women factor gen aw = awfactt/100 * Check the denominator tab fbu18 [iw=aw*wt]

Alternatively, I tried bringing nonmarried women in from the household roster, but still found a percentage over 40%. Can you help point me in the right direction? Cheers, Kristin

Subject: Re: Age at first birth

Posted by kbietsch_avenir on Mon, 21 Aug 2017 19:54:39 GMT

View Forum Message <> Reply to Message

I believe I figured it out (at least was able to replicate stat compiler. I found a similar thread in the weighting section. Here is my code in case anyone has the same question in the future:

clear all use "C:\Users\KBietsch\Files\DHS Data\Bangladesh\BDIR71FL.DTA", clear keep if v013==2 keep v005 awfactt v201 v211 v011 v106

gen agefb= (v211-v011)/12 gen fbu18 = 1 if agefb<18 replace fbu18=0 if agefb>=18

```
* brute force
gen numerator=fbu18*(v005/1000000)
gen denominator1=v005/1000000
gen denominator2=(v005/1000000)*(awfactt/100)
collapse (sum) numerator denominator*
gen mean1=numerator/denominator1
gen mean2=numerator/denominator2
list, table clean
****** Education *******
clear all
use "C:\Users\KBietsch\Files\DHS Data\Bangladesh\BDIR71FL.DTA", clear
keep if v013 = 2
keep v005 awfactt v201 v211 v011 v106 awfacte
gen agefb= (v211-v011)/12
gen fbu18 = 1 if agefb<18
replace fbu18=0 if agefb>=18
* brute force
gen numerator=fbu18*(v005/1000000)
gen denominator1=v005/1000000
gen denominator2=(v005/1000000)*(awfacte/100)
collapse (sum) numerator denominator*, by(v106)
gen mean1=numerator/denominator1
gen mean2=numerator/denominator2
list, table clean
****** Wealth ******
clear all
use "C:\Users\KBietsch\Files\DHS Data\Bangladesh\BDIR71FL.DTA", clear
keep if v013==2
keep v005 awfactt v201 v211 v011 v106 awfactw v190
gen agefb= (v211-v011)/12
gen fbu18 = 1 if agefb<18
replace fbu18=0 if agefb>=18
```

* brute force gen numerator=fbu18*(v005/1000000) gen denominator1=v005/1000000 gen denominator2=(v005/1000000)*(awfactw/100)

collapse (sum) numerator denominator*, by(v190)

gen mean1=numerator/denominator1 gen mean2=numerator/denominator2

list, table clean