Subject: Data not matching Posted by marieclairepeytr on Tue, 11 Mar 2014 12:19:12 GMT View Forum Message <> Reply to Message

Dear Team,

I have a quick question regarding the unmet need indicator variable (626a) and the syntax to calculate the new Unmet Need indicator. Why doesn't the result correspond to the one in stats compiler?

For example Benin (DHS 2006): DHS Stats-compiler : 27.3 DHS def. 3 syntax : 22.1

Burkina Faso (DHS 2010) : DHS Stats-compiler : 24.5 DHS def. 3 syntax & var 626a : 20.4

Many thanks in advance for your response !

Subject: Re: Data not matching Posted by Kerry on Fri, 04 Apr 2014 18:41:22 GMT View Forum Message <> Reply to Message

If you scroll to the bottom of the Stata syntax file for creating the def 3 unmet need variable (v626a), you will see instructions for tabbing this variable. I assume these same instructions are available in the SPSS syntax file.

The indicator, as reported in StatCompiler, uses currently married women as the denominator. It appears that you neglected to restrict the tab to married women. I just opened the Benin & Burkina files, ran the do file to create the variable and tabbed it. When I did not put any restriction by marital status, I got your results:

Benin:

gen wt=v005/100000

. tab v626a [iw=wt]

Unmet need for contraception   (definition 3)   Freq. Pe	
Never had sex   14,933.704 Unmet need for spacing   25,660. Unmet need for limiting  13,548.65 Using for spacing   20,912.91	8.39 8.39 256 14.42 22.81 544 7.61 30.43

Using for limiting | 9,657.5251 5.43 47.61 No unmet need | 57,501.384 79.92 32.32 Not married and no sex in last 30 days | 11,099.934 6.24 86.16 Infecund, menopausal | 23,885.436 13.42 99.58 Missing | 740.196598 0.42 100.00 Total | 177,940 100.00 and Burkina: . gen wt=v005/100000 . tab v626a [iw=wt] unmet need for contraception | (definition 3) | Freq. Percent Cum. ····· 10.24 never had sex | 17,499.469 10.24 unmet need for spacing | 25,708.085 15.05 25.29 unmet need for limiting | 9,162.7617 5.36 30.65 using for spacing | 18,599.503 10.89 41.53 using for limiting |7,508.47647 4.39 45.93 no unmet need | 61,711.029 36.12 82.04 not married and no sex in last 30 days | 5,072.4678 85.01 2.97 infecund, menopausal |25,344.5775 14.83 99.85 99 263.6269393 0.15 100.00 Total | 170,870 100.00

But I get matching StatCompiler data when I restrict it to currently married women: Benin:

. tab v626a if v502==1 [iw=wt], m

Unmet need for contraception	
(definition 3)   Freq. Percent Cum.	
Unmet need for spacing   23,263.375 17.36 17.3	6
Unmet need for limiting   13,309.321 9.93 27.29	
Using for spacing   13,727.381 10.24 37.53	
Using for limiting  9,076.13119 6.77 44.30	
No unmet need   55,653.408 41.52 85.83	
Infecund, menopausal   18,292.802 13.65 99.47	7
Missing   704.815697 0.53 100.00	
Total   134,027.23 100.00	

and Burkina Faso: . tab v626a if v502==1 [iw=wt], m

unmet need for contraception | (definition 3) Freq. Percent Cum. -----\_\_\_\_\_ \_\_\_\_\_ unmet need for spacing | 24,099.425 17.77 17.77 unmet need for limiting | 9,136.3419 6.74 24.50 using for spacing | 14,732.635 35.37 10.86 using for limiting | 7,208.5009 5.31 40.68 no unmet need | 60,861.616 44.87 85.55 infecund, menopausal | 19,344.792 14.26 99.82 99 | 247.285789 0.18 100.00 ----- -----Total | 135,630.6 100.00

Hope this helps!

~Kerry

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