Subject: Re: Number of women with a live birth in the two years preceding the survey

Posted by wawa20 on Thu, 18 May 2017 09:16:26 GMT

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Dear Liz,

Thanks for the links, so far they have been helpful. I am using the IR file for the MIS 2014 Dataset for Malawi. I tried calculating % of pregnant women in the last 2 years by using the following commands in stata;

```
gen newage=v008 - b3_01
keep if b9_01==0
ta newage<24[iw=v005/1000000]
```

The total am getting is 940 pregnant women (See the table below). However, from the Malawi MIS 2014 final report Table 3.7, the total number of pregnant women the last 2 years is 945. Am I missing anything in my calculation?

newage		Freq.	Percent Cum
0 1 3 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	3.00592 6.35360 5.83350 9.38936 3.97886 6.79473 7.43550 5.09118 9.09127 2.29506 43.748 33.8419 27.5620 50.4190 34.4075 37.5330 57.8184 49.9465 31.0655 38.2273	21 04 01 64 62 32 01 34 78 51 328 83 958 094 004 542 11 1444 125 042 431 537	1.38 1.38 3.86 5.25 2.75 7.99 4.19 12.18 4.68 16.86 7.10 23.96 2.92 26.87 5.86 32.73 3.09 35.82 3.43 39.25 3.23 42.48 4.65 47.13 3.60 50.73 2.93 53.66 5.36 59.02 3.66 62.68 6.04 68.72 3.22 71.94 5.25 77.19 3.99 81.18 6.15 87.32 5.31 92.63 3.30 95.94 4.06 100.00
20	00.227	220	1.00 100.00

100.00

Total 940.709281

Regards,

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