Subject: Re: Variable name and computation of indicator Posted by kclakhara on Tue, 21 Dec 2021 04:30:58 GMT

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Dear Sir,

Thank you so much for the reply. I have gone trough the mentioned condition using AGRA NFHS-4 data but could not get expected results.

I have followed below motioned condition:

compute rweights=(sv005/1000000). EXECUTE. weight by rweights.

use all. filter off. EXECUTE.

compute xa=0. if (v302a=0) xa=1. if (v215=993 or s250=1) xa=0. EXECUTE.

filter by xa. EXECUTE.

fre s351.

Told by a health worker about any methods of family planning

Frequency Percent Valid Percent Cumulative Percent Valid No 802 87.6 87.6 87.6
Yes 113 12.4 12.4 100.0
Total 915 100.0 100.0

The figure given in the AGRA factsheet is 12.1% whose not matching with my syntax.

Please give your inputs to get correct percentage.

With Regards,

Kailash