Subject: SPA survey

Posted by foysal on Wed, 29 Sep 2021 04:13:41 GMT

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Dear Sara,

Hope you are well.

I want to create a variable named quality assurance activities (o=no, 1=yes) using Malawi SPA 2013-14. I have tried with the following codes in STATA:

tab sw=facwt/10000000 (83 missing values generated)

tab q440 [iw=sw],m

routine qa activities freq. percent yes 472.936149 48.41 no 496.102203 50.78 don't know 7.9616701 0.81 total 977.000022 100.00

tab q441 [iw=sw],m

official records of ga activities in past year freq. percent

ves 276.25236 28.28

no records not maintained 196.683789 20.13

. 504.063873 51.59 total 977.000022 100.00

tab q442 [iw=sw].m

official records of ga activities in past year-observed freq. percent

observed 132.525358 13.56 reported, not seen 143.727002 14.71

. 700.747661 71.72 total 977.000022 100.00

From the variable q442, it is clear to me that only 13.56% facilities routinely carries out quality assurance activities and had documentation of a recent quality assurance activity. But my question refers to the percentage of facilities having no quality assurance activities. Will I count all missing facilities (n=700.747661) in q442 as "having No quality assurance activities" (i.e. merge with category "reported, not seen") rather than as missing values?

If I count all missing values and merge with category 2 (reported, not seen) then the percentage of facilities having no quality assurance activities would be 86.44%. Is it correct?

If I consider all missing facilities as "No" category, then would it be draw any misleading conclusion particularly in statistical modelling?

I would appreciate any help with this matter?

Sincerely,

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