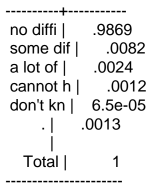
Subject: Re: Nepal DHS 2022 - children's Disability Posted by UnseenDisability on Tue, 02 Jul 2024 14:55:46 GMT View Forum Message <> Reply to Message

Thank you for your response! I am still a bit baffled, though, because when I look at the same variable in the Pakistan PR file, I get very different output. The following output is only for children aged 5 to 17:

*observe missing values in Nepal PR file (2022) in hdis4 . svy: tabulate hdis4, missing (running tabulate on estimation sample) Number of strata = 14Number of obs = 15.276Number of PSUs = 476Population size = 14,646.99Design df = 462 have | difficult | y hearing | proportion ----no diffi | .488 some dif | .0107 a lot of | .002 cannot h | 1.0e-04 .4992 Total | Key: proportion = Cell proportion *observe missing values in Pakistan PR file (2017) in hdis4 . svy: tabulate hdis4, missing (running tabulate on estimation sample) Number of strata = 12 Number of obs = 26,738Number of PSUs = 458Population size = 25,147.104446 Design df have | difficult | y hearing | proportion



Key: proportion = Cell proportion

Note: 4 strata omitted because they contain no population members.

Can you please help me understand why the output for "." is so different? The variables and values seem to otherwise be the same in these two surveys...

Here, I've done the analysis a bit differently (I have recoded hdis4 into hearing disabled or not, and age_cat==2 is children aged 5-17), but hopefully it can be understood as well:

. svy: tabulate survey_id hearing_cat if age_cat==2, percent missing (running tabulate on estimation sample)

Number of strata = 16 Number of obs = 47,764 Number of PSUs = 1.037Population size = .570221056Design df 1,021 hearing cat survey_id | hears no difficul don't kn . Total Nepal | 21.92 .5755 0 22.42 44.91 Pakistan | 54.36 .6506 .0036 .0699 55.09

22.49

100

Key: Cell percentage

Total | 76.28

1.226 .0036