Subject: Svy command Posted by erimgina@yahoo.com on Fri, 15 May 2015 08:09:33 GMT View Forum Message <> Reply to Message

Dear all

I am planning to use DHS 2010 data to investigate the relationship between family planning use and increased weight among women using modern methods of family planning, I getting difficult to use svy command in stata, I have read the user mannual and written the command as follows

gen psu= v021 gen wght=v005/1000000 egen strata = group(v022 v023), label svyset psu [pweight=wght], strata(strata) svy: mean age

The results that I get is missing some information as shown in the table below, the same problem occur when I do regression analysis svy: mean age (running mean on estimation sample)

Survey: Mean estimation

Number of strata = 51 Number of obs = 10139Number of PSUs = 475 Population size = 10139Design df = 424

Note: missing standard error because of stratum with single sampling unit.

Please any help!

Subject: Re: Svy command Posted by Reduced-For(u)m on Sat, 16 May 2015 21:09:30 GMT View Forum Message <> Reply to Message

There are a couple of ways to deal with that. Here is Trevor's comment from a previous thread:

http://userforum.dhsprogram.com/index.php?t=tree&th=1807

&goto=3738&S=343ce2e112b3f15f2b333eec712dc2cf#msg_37 38

"3) While using the singleunit(centered) parameter is one way around the problem of a stratum with a single unit, in general we recommend to regroup the strata with a similar strata and not use the singleunit parameter.... The difference in the results between the two approaches however will be tiny."

Subject: Re: Svy command Posted by erimgina@yahoo.com on Sun, 17 May 2015 07:33:54 GMT View Forum Message <> Reply to Message

Dear All Thank you for quick response, and it is very helpful

Erick

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