
Subject: Re: How do I account for clustering within families?

Posted by [Liz-DHS](#) on Thu, 24 Apr 2014 17:28:10 GMT

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From Stata Tech Support:

If you take a look at the section "Linearized/robust variance estimation" in the manual entry of "variance estimation-Variance estimation for survey data" [(SVY) manual], near the end of this section, it says

" $V\{G(\beta)|\beta=\beta^{\wedge}\}$ is computed using the design-based variance estimator for a total."

Then in the section "Variance of the total", you could see how PSUs and multi-stage sampling units are handled in the formulas.

A quick way to open the PDF manual is to first type

help svy

and click the hyperlink "[SVY] svy" in blue at the top of this page. You could then navigate the Bookmarks on the left of the PDF screen and under the bookmark "[SVY] Survey Data", select "variance estimation".