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Subject: Re: June 3rd Webinar Analyzing DHS Data: Weights and other adjustments for the survey design

Posted by [philiobas](#) on Sat, 09 May 2015 09:59:09 GMT

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Please address this problem in the forth coming webinar:

I am applying a two stage stratified sampling techniques for my survey:

At the first stage, we have 6 sectors with their populations known and 4 sectors were selected. At the second stage with each of the 4 selected sectors having varied sub-divisions and a total of 24 number subdivisions are to be selected but the population of the each subdivision is unknown.

These subdivisions shall be my PSU. Do I collect equal sample from each of the selected PSU (subdivisions) to make up my total sample size? If I do that, what weighting techniques do I apply to correct for under and over sampling. Please I want to understand how to do this weighting techniques. Thanks

Phillips

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