Subject: Re: Correct Way to Do Sample Weighting for Cross-Sectional Pooled Data from Kenya

Posted by Bridgette-DHS on Tue, 20 Mar 2018 12:55:58 GMT

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Following is a response from Senior DHS Stata Specialist, Tom Pullum:

Yes, you should use d005. Then I recommend that you give equal weight to each survey. There are various ways to do this, e.g. the following. Refer to the three surveys in the pooled file with survey=1, survey=2, survey=3. Calculate the sum of the DV weights in each survey as D1, D2, and D3, and the sum D=D1+D2+D3. Then in the first survey calculate the revised d005 as d005r=(d005/D1)\*(D/3). In the second survey, d005r=(d005/D2)\*(D/3). In the third survey, d005r=(d005/D3)\*(D/3).

The following lines will accomplish this (change the paths, of course):

set more off use e:\DHS\DHS\_data\IR\_files\KEIR42FL.dta, clear keep caseid v0\* d\* gen survey=1

save e:\DHS\DHS\_data\scratch\KEdvtemp.dta, replace

append using e:\DHS\DHS\_data\IR\_files\KEIR52FL.dta keep caseid v0\* d\* survey replace survey=2 if survey==.

append using e:\DHS\DHS\_data\IR\_files\KEIR70FL.dta keep caseid v0\* d\* survey replace survey=3 if survey==.

drop if d005==.

summarize d005 if survey==1 scalar D1=r(N)\*r(mean)

summarize d005 if survey==2 scalar D2=r(N)\*r(mean)

summarize d005 if survey==3 scalar D3=r(N)\*r(mean)

scalar D=D1+D2+D3 scalar list D1 D2 D3 D

gen d005r=d005\*(D/3)

replace d005r=d005r/D1 if survey==1 replace d005r=d005r/D2 if survey==2 replace d005r=d005r/D3 if survey==3

summarize d005\*

save, replace