## Subject: Estimation of cutoff points for Rwanda 2014-15 wealth index Posted by avmujica on Tue, 25 Apr 2017 15:32:58 GMT View Forum Message <> Reply to Message

## Hi,

I am trying to replicate the cutoff points for wealth quintiles in the Rwanda 2014-15 survey. I am working with the HR dataset and have almost been able to recreate the distribution of households across quintiles using hv271 (wealth index factor score, 5 decimals) - I am working on Stata:

gen hhweight = (hv005\*hv012)/1000000xtile hhwealth = hv271 [pw = hhweight], nq(5)

However, when I run the analysis to get the cutoff points, I do not get the same results as those reported in the country spreadsheet (see below). Is this because the combscor is not the same as hv271?

Would really appreciate if someone could help me sort this out. Thanks!

Ana

\_pctile hv271 [pw=hhweight], nq(5) return list

scalars:

r(r1) = -.6646999716758728 r(r2) = -.4281199872493744 r(r3) = -.1414700001478195 r(r4) = .4008800089359283

Statistics combscor Combined national wealth score Percentiles 20 -.6939782 40 -.4744206 60 -.1973164

80 .3421368

Subject: Re: Estimation of cutoff points for Rwanda 2014-15 wealth index Posted by Trevor-DHS on Mon, 08 May 2017 20:26:11 GMT View Forum Message <> Reply to Message

Combscor is the same as hv271, but the percentiles from combscor that you show below are actually weighted percentiles for households (total of 12699 households), not for household

members, so are not the actual quintile cutoffs.

Your code for calculating the quintiles produces virtually identical results to those in hv270, apart from four cases:

. list hv271 hv270 hhwealth if hv270 != hhwealth

-	+				+
	hv271		hv270	hhwealth	
706	4.	-66470	poore	ər	1
774:	3.	40088	riches	st	4
7973	3.	-63769	poore	ər	.
1171	1.	-14147	riche	er	3
-	+				+

I think there are two reasons for the slight differences:

1) There is one case for which you have hhwealth ==. This is because there is 1 household with 0 de jure members listed. For the few households that we get with 0 de jure members listed, we use the de facto number of members instead. thus we might have

gen ppl=hv012

replace ppl=hv013 if hv012==0

gen hhweight = (hv005\*ppl)/1000000

2) I think there is some rounding going on. The other 3 cases above are all right at the quintile boundaries that you calculated. When we calculate the quintiles we actually have more digits of precision of the scores. We use the SPSS Rank command and I expect that there are slightly different rules about selection of quintiles between the SPSS Rank and the Stata \_pctile commands, in addition to the precision issue.

So I can't fully explain the differences, but hopefully this gives you enough to work with.

Subject: Re: Estimation of cutoff points for Rwanda 2014-15 wealth index Posted by avmujica on Mon, 08 May 2017 21:48:31 GMT View Forum Message <> Reply to Message

Many thanks Trevor - will re-estimate using adjusted weights.

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