
Subject: Re: Replicating DHS tables on child health
Posted by [Trevor-DHS](#) on Mon, 23 Nov 2015 15:50:23 GMT
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I'm getting different results from you:

```
. svy: mean hc70 if hc70<9996 & hv103==1, over(age_months)
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =    19    Number of obs =    2,336
Number of PSUs   =   397    Population size = 2,350.3319
Design df       =    378
```

```
_subpop_1: age_months = <6
_subpop_2: age_months = 6-8
_subpop_3: age_months = 9-11
_subpop_4: age_months = 12-17
_subpop_5: age_months = 18-23
_subpop_6: age_months = 24-35
_subpop_7: age_months = 36-47
_subpop_8: age_months = 48-59
```

```
-----
      |      Linearized
      |      Over |      Mean  Std. Err.  [95% Conf. Interval]
-----+-----
hc70   |
_subpop_1 | -34.44011  12.39171   -58.80543   -10.07478
_subpop_2 | -43.11069  14.73607   -72.08562   -14.13575
_subpop_3 | -101.8908  14.76032   -130.9134   -72.86815
_subpop_4 | -140.5865  11.14251   -162.4955   -118.6774
_subpop_5 | -166.106   14.58119   -194.7764   -137.4356
_subpop_6 | -177.6505  7.966516   -193.3148   -161.9863
_subpop_7 | -174.0726  7.855612   -189.5188   -158.6264
_subpop_8 | -146.6423  9.608246   -165.5346   -127.75
-----
```

If you divide the results here by 100, you get the same results as in table 11.1 of the Uganda report. I think you must have a small mistake somewhere. Are you weighting with the correct variable?