## Subject: Re: Replicating DHS tables on child health Posted by Trevor-DHS on Mon, 23 Nov 2015 15:50:23 GMT

View Forum Message <> Reply to Message

```
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
  _{\text{subpop}_6: age\_months} = 24-35
  _subpop_7: age_months = 36-47
  subpop 8: age months = 48-59
```

```
Linearized
 Over I
     Mean Std. Err. [95% Conf. Interval]
hc70
subpop 1 | -34.44011 12.39171
             -58.80543 -10.07478
             -72.08562 -14.13575
-130.9134 -72.86815
```

\_subpop\_7 | -174.0726 7.855612 -189.5188 -158.6264

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?

-165.5346

-127.75