Subject: population size Posted by catherino222 on Sat, 08 Apr 2017 18:20:19 GMT View Forum Message <> Reply to Message

Hello,

I have a question about the population size in regression outputs. I used the code below for applying weights and survey design in Stata.

egen clusters=group(v021), label egen strata=group(v024 v025), label svyset cluster [pweight=v005], strata(strata) singleunit(centered)

My data is Cameroon DHS 2011(15,426 women in sample).

My output, however, shows a very large population size. I thought the population size was suppose to reflect the population of women in the country.

Also, will the population size double if 2 datasets (2004 and 2011) for the same country are pooled together?

Here is the output for CDHS 2011:

```
Number of strata =
                       Number of obs =
                                        15426
                22
                         Population size = 15425999854
Number of PSUs =
                578
                  Design df
                            =
                                 556
                  F(1, 556) = 127.68
                  Prob > F =
                               0.0000
  .....
       Linearized
   v301 | Odds Ratio Std. Err. t P>|t| [95% Conf. Interval]
------
   v024 | 1.131586 .0123798 11.30 0.000 1.107528
                                         1.156166
  _cons | 7.975635 .9747392 16.99 0.000 6.273487
                                          10.13962
thank you
Catherine
```