## Subject: India DHS 2015-2016 Births Recode Data Posted by zkayani on Wed, 06 Jan 2021 23:29:45 GMT

View Forum Message <> Reply to Message

Hi,

I am having trouble creating a logistic regression model while using the 2015-2016 India DHS Births Recode dataset. I am trying to adjust for a weighted analysis and have used the following code:

```
svyset [pw=wgt], psu(v021) strata(v023)
svy:ologit b1 quartageatbirth2 quartageatbirth3 quartageatbirth4, or
```

Survey: Ordered logistic regression

```
Number of strata = 2.514 Number of obs = 1.315.617
Number of PSUs = 28,518
                             Population size = 1.289,652
                     Design df =
                                   26.004
                     F(0, 26004) =
                     Prob > F =
```

```
Linearized
     b1 | Odds Ratio Std. Err. t P>|t| [95% Conf. Interval]
------
quartageatbirth2 | .9567935
quartageatbirth3 | .9242713
quartageatbirth4 | .8839336
------
    /cut1 | -2.388488
    /cut2 | -1.651026
    /cut3 | -1.125956
    /cut4 | -.7196191
    /cut5 | -.3491667
    /cut6 | .0052559
    /cut7 | .3622409
    /cut8 | .775032
    /cut9 | 1.171656
    /cut10 | 1.707994
    /cut11 | 2.521563
```

Note: Estimates are transformed only in the first equation.

Note: Missing standard errors because of stratum with single sampling unit.

I am particularly confused as to why I am getting the error note specifying there are strata with only a single sampling unit and unsure as to how proceed. When I conduct these analyses (using the same svyset and svy:ologit command on data from other nations in the DHS data, I do not get the same errors and thus have the appropriate standard error estimates. Is this something that is

unique to the India data or is my command code incorrect. I have tried reading up on this issue online and rehashing my command code, but have had no succeed.

I would greatly appreciate any assistance on this matter!

Regards, Zeb