## Subject: Creating Sub-Population of Neonates Posted by shujaat.smc@gmail.com on Wed, 07 Oct 2020 15:17:23 GMT View Forum Message <> Reply to Message

Dear DHS Representative,

I am doing analysis with objectives of estimating the NMR & its determinants for singleton and bw=2500 & above.

For this I have created the subpopulation of neonates using command;

recode m19 (500/2495=-1 "LowBW") (9996/.=-2 "NoRecord") (2500/3000=1 "BW2500-3000") (3001/3500=2 "BW3001/3500") (3540/4000=3 "BW3540-4000") (4011/6000=4 "BW4011-6000") if v210!=1 & b0==0 , gen (subpopulationbw2)

V210= Born in month of month of interview (Yes=1)

b0==0 This include only singleton births

On simple tabulation I got following result;

tab subpopulationbw2

```
RECODE of I
m19 (birth |
weight in |
kilograms |
    (3 |
decimals)) |
              Freq.
                     Percent
                                Cum.
              32.191
                        96.36
                                 96.36
 NoRecord |
   LowBW |
               237
                       0.71
                              97.07
BW2500-3000 |
                  553
                         1.66
                                 98.72
BW3001/3500 |
                  219
                         0.66
                                 99.38
BW3540-4000 |
                  118
                         0.35
                                 99.73
BW4011-6000 |
                  90
                         0.27
                                100.00
-----
   Total I
           33,408
                    100.00
```

On adding the counts of my subpopulation total newborns= 980

```
****** My Querry 1 ********
```

svy linearized: tabulate subpopulationbw2, count

```
Number of strata = 8 Number of obs = 33408

Number of PSUs = 374 Population size = 3.846e-08

Design df = 366
```

```
RECODE of |
m19
(birth |
weight in |
kilograms |
(3
  decimals) |
) | count
NoRecord | 3.7e-08
 LowBW | 3.3e-10
BW2500-3 | 6.9e-10
BW3001/3 | 2.9e-10
BW3540-4 | 1.5e-10
BW4011-6 | 1.2e-10
 Total | 3.8e-08
Key: count = weighted counts
Question: Why these numbers are appearing 6.9e-10 ?????? in my subpopulation of interest
????? What should I do ????
. svy linearized : stcox ib(4).v024
(running stcox on estimation sample)
Survey: Cox regression
                 8
374
Number of strata =
                         Number of obs = 34425
Number of PSUs =
                            Population size = 3.961e-08
                     Subpop. no. of obs = 34065
                     Subpop. size = 3.910e-08
                     Design df = 366
                     F(3, 364) =
                                   1.45
                     Prob > F = 0.2293
  Linearized
    _t | Haz. Ratio Std. Err. t P>|t| [95% Conf. Interval]
   v024 |
  sindh | 1.150385 .2243874 0.72 0.473 .7839022 1.688202
```

My Population size was 980 as I have mentioned above, however in this univariate cox model my population size is Population size = 3.961e-08

my stset command stset dayofneonataldeath [pweight = v005], failure(neonataldeath==1)

Question2: What should I do for the correct Model Building in stepwise forward manner ????? How I can correct my population size appearing as 3.961e-08 ???

Best Regards

Dr. Hussain