Subject: Prevalence of Tuberculosis Posted by krishn28 ssh on Fri, 15 Jun 2018 15:15:48 GMT View Forum Message <> Reply to Message

Dear Sir.

I am using IAPR72FL.DTA file for calculation of prevalence of Tuberculosis. by using codesvy linearized: proportion sh24, over(hv104)

```
i found
```

Survey: Proportion estimation

```
Number of obs = 2869043
Number of strata = 2514
Number of PSUs = 28524
                              Population size = 2821818
                   Design df = 26010
   _prop_1: sh24 = not listed as suffering from tb
     yes: sh24 = yes
    male: hv104 = male
   female: hv104 = female
```

```
Linearized
   Over | Proportion Std. Err. [95% Conf. Interval]
-------
_prop_1
   male | .9960606
  female | .9977839 .
ves
   male | .0039394
  female | .0039394 .
```

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

this table if i converted this value as prevelence per one lakh population than it will be-

394 per 100000 for male and 221.61 for female.

is this answer is correct?

In the country report its defined in two category one is medically treated TB, and tuberculosis. and foot note shows that in tuberculosis column medically treated included.

So, how can I calculate the previence of tuberculosis across sex (hv104) and SC, ST, OBC, Non of the above category (sh36)?

Pls send the stata code also.

Thank You with regards Krishna