
Subject: Re: Pregnancy outcomes in India DHS 2019-21
Posted by [anjalibansal6693](#) on Thu, 18 Apr 2024 09:58:01 GMT
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Thanks for the reply

I was trying to do match 6.15 table for India, but the percentage is matching with the shared code but the sample size is not matching.

The code :

```
quietly forvalues lcol=1/80 {  
    gen type_`lcol'=.  
    replace type_`lcol'=1 if substr(vcal_1,`lcol',1)=="B"  
    replace type_`lcol'=2 if substr(vcal_1,`lcol',1)=="T"  
  
    gen interval_`lcol'= .  
    replace interval_`lcol'= 0 if substr(vcal_1,`lcol'+1,1)~="P" & `lcol'+1<=80  
    replace interval_`lcol'= 1 if substr(vcal_1,`lcol'+1,1) == "P" & substr(vcal_1,`lcol'+2,1)~="P" &  
    `lcol'+2<=80  
    replace interval_`lcol'= 2 if substr(vcal_1,`lcol'+1,2) == "PP" & substr(vcal_1,`lcol'+3,1)~="P" &  
    `lcol'+3<=80  
    replace interval_`lcol'= 3 if substr(vcal_1,`lcol'+1,3) == "PPP" & substr(vcal_1,`lcol'+4,1)~="P" &  
    `lcol'+4<=80  
    replace interval_`lcol'= 4 if substr(vcal_1,`lcol'+1,4) == "PPPP" & substr(vcal_1,`lcol'+5,1)~="P" &  
    `lcol'+5<=80  
    replace interval_`lcol'= 5 if substr(vcal_1,`lcol'+1,5) == "PPPPP" & substr(vcal_1,`lcol'+6,1)~="P" &  
    `lcol'+6<=80  
    replace interval_`lcol'= 6 if substr(vcal_1,`lcol'+1,6) == "PPPPPP" & substr(vcal_1,`lcol'+7,1)~="P"  
    & `lcol'+7<=80  
    replace interval_`lcol'= 7 if substr(vcal_1,`lcol'+1,7) == "PPPPPPP" &  
    substr(vcal_1,`lcol'+8,1)~="P" & `lcol'+8<=80  
    replace interval_`lcol'= 8 if substr(vcal_1,`lcol'+1,8) == "PPPPPPPP" &  
    substr(vcal_1,`lcol'+9,1)~="P" & `lcol'+9<=80  
    replace interval_`lcol'= 9 if substr(vcal_1,`lcol'+1,9) == "PPPPPPPPP" &  
    substr(vcal_1,`lcol'+10,1)~="P" & `lcol'+10<=80  
    replace interval_`lcol'= 10 if substr(vcal_1,`lcol'+1,10) == "PPPPPPPPPP" &  
    substr(vcal_1,`lcol'+11,1)~="P" & `lcol'+11<=80  
    replace interval_`lcol'= 11 if substr(vcal_1,`lcol'+1,11) == "PPPPPPPPPPP" &  
    substr(vcal_1,`lcol'+12,1)~="P" & `lcol'+12<=80  
}  
  
reshape long type_ interval_, i(v001 v002 v003) j(col)  
rename * _ *  
  
drop if type==.  
label variable type "Type of pregnancy outcome"  
label define type 1 "Live birth" 2 "Termination"
```

```
label values type type  
ta type [iweight=v005/1000000]
```
