Subject: PNC within 2 days

Posted by Ramesh_ad on Tue, 29 Aug 2023 08:40:49 GMT

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From the Nepal DHS 2022, I am deriving the result of PNC within 2 days by using the following syntax, but the figure is not matched with Table 9.17 Timing of first postnatal check for the mother. I have also checked the syntax with GitHub and found a similar result. Can anyone help me to figure out the problem in my syntax. Below is the syntax,

use "NPIR81FL", clear gen wt = v005/1000000gen birth2 =0 replace birth2=1 if b19_01<24 *generate general variable for if they had a check at all or not gen check =0 if birth2 ==1 replace check =1 if (m62 1 ==1 |m66 1==1) & birth2==1 *code timing of check if health facility delivery recode m63 1 (100/103 = 1 "less than 4 hours") (104/123 = 2 "4 to 23 hours") (200 = 3 "assume 4-23 hours ") (124/171 201/202 = 4 "1-2 days") (172/197 203/206 = 5 "3-6 days new") (207/241 300/305 = 6 "7-41 days new") (242/299 306/899 = 7 "past 41 days") (900/1000 = 9 "dk") (else = 99 "missing") if birth2==1, gen(pnctime_hf) *separate out women who had a check but not skilled provider replace pnctime_hf = 8 if (m64_1==96) & check==1 & birth2==1 *add back in women who said they did not have a check to keep denominator women with birth in 2 yrs replace pnctime_hf = 0 if check==0 & birth2==1 *code timing of pnc if woman delivered at home or had a check after discharge either regardless of health check before discharge recode m67_1 (100/103 =1 "less than 4 hours") (104/123= 2 "4 to 23 hours") (200 = 3 "assume 4-23 hours ") (124/171 201/202 = 4 "1-2 days") (172/197 203/206 = 5 "3-6 days new") (207/241 300/305 = 6 "7-41 days new") (242/299 306/899 = 7 "past 41 days") (900/1000 = 9 "dk") (else = 99 "missing") if birth2==1, gen (pnctime_home) *separate out women who had a check but not skilled provider replace pnctime_home = 8 if (m68_1==96) & check==1 & birth2==1 *add back in women who said they did not have a check to keep denominator women with birth in 2 yr replace pnctime_home = 0 if check==0 & birth2==1 *combine two timing variables gen newpnctime = 0 if birth2==1 replace newpnctime = pnctime_hf *if they delivered at home or only got checked after discharge

replace newportime = portime home if (portime hf==. | portime hf==99) & birth2==1 & check

==1

*for no pnc categories, combine women with a check after 41 days or check by a non-skilled provider

replace newprctime = 0 if newprctime ==7 |newprctime==8 label values newpnctime pnctime_home

*pnc by provider in 2 days recode newprctime (1/4 = 1 "within 2 days") (0.5.6.9 = 0 "not in 2 days"), gen(pnc2d)

tab pnc2d [iw=wt]