Subject: Postnatal checkup:Rwanda DHS 2014-15 Posted by rutonh on Wed, 31 May 2017 02:04:56 GMT View Forum Message <> Reply to Message

Hi,

I was trying to replicate Table 9.7: Timing of first postnatal checkup using STATA code developed by Tom Pullum responding to someone's else request but I was not successful. Could someone kindly help me whats wrong with my code?

* sample weight generate weight = v005/100000label var weight "Household sample weight"

gen timingc=6 replace timingc=1 if m51<=103 replace timingc=2 if m51>=104 & m51<=123 replace timingc=3 if m51>=201 & m51<=202 replace timingc=4 if m51>=203 & m51<=206 replace timingc=5 if m51>=207 & m51<=241 replace timingc=. if bidx>1

label define timing 1 "< 4 hours" 2 "4 to 23 hours" 3 "1 to 2 days" 4 "3 to 6 days" 5 "7 to 41 days" 6 "Never" label values timingc timing tab timingc [iweight=weight]

Thanks in advance

Subject: Re: Postnatal checkup:Rwanda DHS 2014-15 Posted by Bridgette-DHS on Sun, 29 Oct 2017 11:36:44 GMT View Forum Message <> Reply to Message

Follow-up email sent to user.

Subject: Re: Postnatal checkup:Rwanda DHS 2014-15 Posted by Bridgette-DHS on Fri, 17 Nov 2017 19:31:08 GMT View Forum Message <> Reply to Message

Dear Hinda

We apologize for the long delay in this response to your query.

Lindsay Mallick, on the DHS staff, has provided Stata code that matches the table. Please see the lines below and the attachment. Please let us know if you have further questions.

With regards

--Tom Pullum

Using the IR file, I matched the report table 9.7 with the following code:

*weight gen wt = v005/1000000

*create variable for birth in last two years gen birth2 = 0 if v208>0 replace birth2 =1 if v222<24 label var birth2 "Had a birth in the last two years"

*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

*recode timing variable

recode m51_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 = 0 "no check/past 41 days") (900/1000 = 9 "dk") (else =99 "missing") if birth2==1, gen (pnctime) *add back in women who said they did not have a check to keep denominator women with birth in 2 vr

replace pnctime = 0 if check==0 & birth2==1

ta pnctime [iw=wt]

File Attachments 1) PNC RW 2014.do, downloaded 535 times