Subject: child mortality rate per women's empowerment indicator Posted by chiarap93 on Sun, 28 Dec 2014 15:42:21 GMT View Forum Message <> Reply to Message

Hello everyone,

I'm trying to calculate child's mortality rates per women's empowerment indicator by using BDHS 2011. Unfortunately the commands I use on Stata produce results not matching the ones in the DHS report.

I guess I'm committing some mistake in the use of empowerment indicators, since the "general" mortality rate I calculated agrees with the one provided in the report... anyway, I'm posting here the procedure I used hoping there's someone able to tell me what I'm doing wrong and to suggest me the right procedure.

Thanks in advance for your help.

use "BDBR61FL.DTA", clear

generate "hypage" variable), indicating the age of the child at interview date if he/she's alive and the age that the child would be if he/she was alive if he's dead.

. gen hypage=(v008-b3)/12

generate the surviving time (in years), "timeyears" for each child in the survey and an indicator of wether the child is dead

- . gen timeyears=.
- . replace timeyears=hypage
- . replace timeyears=b7/12 if b5==0
- . gen dead= (b5==0)
- *display lifetable*

.Itable timeyears dead if hypage <=5, int(.5) failure

Unify the various dimensions of empowerment indicator 1: number of reasons for which wife beating is justified (v744a,b,c,d,e) clonevar v744a dummy= v744a replace v744a dummy=. if v744a==8 clonevar v744b dummy = v744b replace v744b_dummy=. if v744b==8 clonevar v744c_dummy= v744c replace v744c_dummy=. if v744c==8 clonevar v744d dummy= v744d replace v744d_dummy=. if v744d==8 clonevar v744e dummy= v744e replace v744e_dummy=. if v744e==8 egen numjustbeatingreasons=rowtotal (v744a dummy v744b dummy v744c dummy v744d dummy v744e dummy) *generate a new variable, tab1311, to have the wmpowerment indicator divided as it is in the report (table 13.11)* clonevar tab1311 = numjustbeatingreasons replace tab1311 =1 if numjustbeatingreasons==2 replace tab1311 =3 if numjustbeatingreasons==4

*lifetable by number of reasons for which beating wife is justified: it displays mortality rates per

empowerment indicator different by the ones in the report*

Itable timeyears dead if hypage ≤ 5 , int(.5) failure by (tab1311)

unify dimensions of empowerment indicator 2: number of reasons in which women can partecipate clonevar v743a_dummy= v743a replace v743a_dummy=0 if v743a>2 replace v743a_dummy=1 if v743a==2 lab def v743a_dummy 1" respondent alone and/or with husband" 0 "don't participate" lab val v743a_dummy v743a_dummy

clonevar v743b_dummy= v743b replace v743b_dummy=0 if v743b>2 replace v743b_dummy=1 if v743b==2 lab def v743b_dummy 1" respondent alone and/or with husband" 0 "don't participate" lab val v743b_dummy v743b_dummy

clonevar v743d_dummy= v743d replace v743d_dummy=0 if v743d>2 replace v743d_dummy=1 if v743d==2 lab def v743d_dummy 1" respondent alone and/or with husband" 0 "don't participate" lab val v743d_dummy v743d_dummy

egen numdecisionpartecipate=rowtotal (v743a_dummy v743b_dummy v743d_dummy)

lifetable by number of reasons in which women can partecipate: it displays mortality rates per empowerment indicator different by the ones in the report

Itable timeyears dead if hypage <=5, int(.5) failure by (numdecisionpartecipate)

Subject: Re: child mortality rate per women's empowerment indicator Posted by Bridgette-DHS on Tue, 13 Jan 2015 19:15:41 GMT View Forum Message <> Reply to Message

Our Stata specialist is reviewing your post, and we will respond as soon as possible.

Subject: Re: child mortality rate per women's empowerment indicator Posted by Bridgette-DHS on Fri, 23 Jan 2015 16:18:21 GMT View Forum Message <> Reply to Message

Following is a response from Senior DHS Stata Specialist, Tom PullumThis query has two parts. One of them is about the DHS calculation of under-five mortality rates with covariates, and the other is about the construction of the two empowerment indicators.

The calculation of under-five mortality rates with covariates requires software that is only distributed in response to individual requests, and has been sent directly to the user.

The two empowerment indicators in the Bangladesh 2011 report are calculated in Stata with the following lines:

use "C:\\BDIR61FL.DTA", clear numlabel, add gen wt=v005/1000000	/*set correct filepath*/
**Panel 1 Decisionmaking uses vars v743a, v743b, v743d, s823	
recode v743a (1/2=1) (4/9=0), g(dmrhealt handles missing/odd values*/ recode v743b (1/2=1) (4/9=0), g(dmbuy) recode v743d (1/2=1) (4/9=0), g(dmvisit) recode s823 (1/2=1) (4/9=0), g(dmchealth label def yesno 0 "no" 1 "yes" lab val dm* yesno	
gen dmnum = dmrhealth + dmbuy + dmvisit + dmchealth /*This provides a count of # of decisions Respondent makes*/	
recode dmnum (0=0) (1/2=1) (3=3) (4=4) categories in the final report*/ lab def dmnum 1 "1-2" lab val dmnum dmnum lab var dmnum "Number of decisions in w	/*This collapses into the
tab dmnum [iw=wt] /*Check	that results match final report Table 13.8*/
**Panel 2 Wife beating attitudes uses v744a-e	
recode v744a (8=0), g(v744a_r) recode v744b (8=0), g(v744b_r) recode v744c (8=0), g(v744c_r) recode v744d (8=0), g(v744d_r) recode v744e (8=0), g(v744e_r)	/*This handles don't know values*/
gen wfbnum = v744a_r + v744b_r + v744 of # of wife beating reasons Respondent recode wfbnum (1/2=1) (3/4=3) lab def wfbnum 1 "1-2" 3 "3-4" lab val wfbnum wfbnum lab var wfbnum "Number of reasons for w	agrees with*/ /*This collapses into the categories in the final report*/
tab wfbnum if v502==1 [iw=wt] /	*Check that results match Final Report Table 13.8*/

Dear Dr.Tom Pullum Thank you very much!! I miss you our Hero!!

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