Subject: Initial breastfeeding codes using SAS Egypt DHS 2014 Posted by Nfadl on Thu, 07 Feb 2019 21:28:00 GMT

View Forum Message <> Reply to Message

I am using Egypt DHS 2014 to analyze the initial breastfeeding practice (child file). Table 12.1 showed that percentage of mothers who started breastfeeding within 1 hour (27.1%). However, my results are not matching with the one in the report (mine is 29.6%). BTW, the table is based on last-born children born in the last 2 years preceding the survey. I would be grateful if you could help me to figure out the problem.

I used the following SAS codes:

```
options source2;
%include '/folders/myfolders/EDHS2014/EDHS2014/FLAT/EGKR61FL/EGKR61FL .SAS';
LIBNAME a '/folders/myfolders/EDHS2014/EDHS2014/FLAT/EGKR61FL';
data work.demo1;
set a.EGKR61FL:
run;
data demo5;
set work.demo1;
sweight = v005/1000000;
child age=(V008-B3);
                                          * CHILD'S AGE IN MONTHS;
                                          * ONLY CHILDREN AGED LESS THAN TWO
IF child age < 24 then do;
YEARS OLD;
if V426 in (101:215) then lastchildintialBF=0;
                                               *No (late);
else if V426 in (0,100) then lastchildintialBF=1;
                                                *Yes:
else lastchildintialBF=.;
end:
run;
proc surveyfreq data = demo5;
cluster v021;*PSU;
strata v023:
weight sweight:
TABLES lastchildintialBF;
RUN:
```

Subject: Re: Initial breastfeeding codes using SAS Egypt DHS 2014 Posted by Mlue on Mon, 11 Feb 2019 08:19:23 GMT

View Forum Message <> Reply to Message

Hello Nfadl,

Try using the following SAS program. When I ran it, it matched the results in the report. You only need to set the library (LIBNAME) to "EGYPTDHS" where the KR file is located on your computer and the rest should run. Good luck.

LIBNAME EGYPTDHS "\\HO12345678\Users\User1\Documents\EGYPT DHS 2014\EDHS2014 SAS": DATA EGYPTDHS.EDHS_FEEDING; SET EGYPTDHS.EGKR61FL; weight = (V005 / 1000000); psu = V021;strata = V023: /** CHILD'S AGE IN MONTHS **/ child_age=(V008-B3); IF child_age < 24; /* REMOVING SCIENTIFIC NOTATION FROM RESULTS OUTPUT */ PROC TEMPLATE: EDIT BASE.FREQ.CROSSTABFREQS: **EDIT FREQUENCY**; FORMAT=BEST12.; END; END; RUN: /** FINDING THE YOUNGEST CHILD USING BIDX **/ PROC SORT DATA=EGYPTDHS.EDHS FEEDING; BY V001 V002 V003; RUN; PROC SQL: TITLE 'MINIMUM BIDX OR YOUNGEST CHILD'; CREATE TABLE EGYPTDHS.bidx_query AS SELECT V001, V002, V003, BIDX, M4, M38, MIN(BIDX) AS MINBIDX format=COMMA16.

```
FROM EGYPTDHS.EDHS FEEDING
 GROUP BY V001, V002, V003
 ORDER BY V001, V002, V003;
RUN:
/* MERGING */
PROC SORT DATA=EGYPTDHS.bidx guery:
BY V001 V002 V003;
RUN:
PROC SORT DATA=EGYPTDHS.EDHS FEEDING;
BY V001 V002 V003:
RUN:
/** MERGING/COMBINING THE DATA FILES **/
DATA EGYPTDHS.EDHS MERGED:
MERGE EGYPTDHS.EDHS FEEDING (IN=x) EGYPTDHS.bidx query (IN=y);
BY V001 V002 V003:
RUN;
            /** START HERE **/
DATA EGYPTDHS.EDHS BF:
SET EGYPTDHS.EDHS_MERGED;
IF (BIDX <= MINBIDX);</pre>
FORMAT feeding$26. place delivery$18. ever breastfed$6. predom$6.;
/** CHILD AGE GROUPS **/
IF child_age in(0:1) THEN child_age_grp = "00-01";
IF child_age in(2:3) THEN child_age_grp = "02-03";
IF child_age in(4:5) THEN child_age_grp = "04-05";
IF child_age in(6:8) THEN child_age_grp = "06-08";
IF child age in(9:11) THEN child age grp = "09-11";
IF child age in(12:17) THEN child age grp = "12-17";
IF child age in(18:23) THEN child age grp = "18-23";
/** CHILD BREASTFED WITHIN ONE HOUR **/
IF M34 in(0:100) THEN WITHIN_HOUR="1. Yes";
IF M34 not in(0:100) THEN WITHIN HOUR="0. No":
/** CHILD BREASTFED WITHIN ONE DAY **/
IF M34 in(0:200) THEN WITHIN ONE DAY="1. Yes";
```

```
IF M34 not in(0:200) THEN WITHIN_ONE_DAY="0. No";
/** FOR TABLE 11.2 - PERCENTAGE EVER BREASTFED **/
IF M4 in(93,95) THEN ever breastfed="1. Yes";
IF M4 not in(93,95) THEN ever_breastfed="0. No";
/** DELIVERY CARE **/
IF M15 in(21:36) THEN place_delivery="1. Health facility";
IF M15 in(11:12) THEN place delivery="2. At home";
IF M15 not in(11:12,21:36) THEN place delivery="3. Other/Missing";
RUN:
PROC FREQ DATA=EGYPTDHS.EDHS_BF;
WEIGHT WEIGHT;
TITLE "TABLE 12.1 - %";
TABLE B4 * ever breastfed /NOCOL NOFREQ NOPERCENT:
TABLE B4 * WITHIN HOUR /NOCOL NOFREQ NOPERCENT;
TABLE B4 * WITHIN ONE DAY /NOCOL NOFREQ NOPERCENT;
TABLE v025 * ever breastfed /NOCOL NOFREQ NOPERCENT;
TABLE place delivery * ever breastfed /NOCOL NOFREQ NOPERCENT;
RUN;
```