Subject: SKILLED BIRTH ATTENDANTS ON SAS - PAKISTAN DHS 2012-13 Posted by Mlue on Thu, 06 Apr 2017 08:14:08 GMT

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SKILLED BIRTH ATTENDANTS ON SAS

PDHS 2012-13

```
/** SKILLED BIRTH ATTENDANT **/
DATA Pakistan DHS:
SET WORK.births_recode;
WHERE m3a in(0,1,9) AND m3b in(0,1,9) AND m3i in(0,1,9) /*AND v208 in(1,2,3,4)*/;
/* THE CODE ABOVE SELECTS THE SAMPLE TO MATCH THE TABLE IN THE DHS REPORT
*/
/* NOW, TO DERIVE THE DEPENDENT VARIABLE (Skilled_birth)*/
 IF m3a = 1 or m3b = 1 or m3i = 1 THEN skilled = 1; else
 IF m3a or m3b or m3i NE 1 THEN skilled = 0;
 FORMAT skilled birth$32.;
 IF skilled = 0 THEN Skilled birth = "0. Non-skilled provider";
 IF skilled = 1 THEN Skilled birth = "1. Skilled provider";
 WEIGHT = (v005 / 1000000);
PROC TEMPLATE:
EDIT BASE.FREQ.CROSSTABFREQS;
EDIT FREQUENCY:
FORMAT=BEST12.:
END:
END;
RUN:
/* CHECK IF IT MATCHES THE RESULTS ON THE DHS REPORT*/
/* Percentage delivered by a skilled provider in Pakistan DHS 2012-13 report = 52.1% and I get
52.6%*/
PROC FREQ DATA=WORK.Pakistan DHS;
TABLE Skilled birth /NOCOL NOROW;
```

```
RUN;
/* CHECK WITH OTHER VARIABLES */
PROC FREQ DATA=WORK.Pakistan_DHS;
TABLE V025 * Skilled_birth /NOCOL NOFREQ NOPERCENT;
TABLE V024 * Skilled_birth /NOCOL NOFREQ NOPERCENT;
TABLE V190 * Skilled_birth /NOCOL NOFREQ NOPERCENT;
WEIGHT WEIGHT;
RUN;
```

WEIGHT WEIGHT;