Subject: Haiti DHS 2012 Vaccine Data Posted by evansan4 on Tue, 06 Sep 2016 16:16:52 GMT View Forum Message <> Reply to Message

Hello,

I am trying to replicate the vaccine tables for DHS 2012 Haiti. Specifically for example "Percentage of children 12-23 months who had received BCG vaccination" and "Vaccinated by 12 months". My percentages are off by 1-2% in all columns by source of reporting (mom/vaccine card etc). I am using the KR file...

I weighed the data, and I took into account children who were no longer alive, and also took into account missing or incomplete data (by omitting them).

Is there something I am misinterpreting?

I used the code below in SPSS.

```
Compute rweight = V005/1000000.
WEIGHT by rweight.
```

do if B5=0. Compute ageinmonths =98. end if. EXECUTE. do if B5=1. Compute ageinmonths = V008 - B3. end if. EXECUTE. FORMATS ageinmonths (F2.0). Variable label ageinmonths (F2.0). Value labels ageinmonths 'Age in months (only living children)'. Value labels ageinmonths 98 'Not applicable'. MISSING VALUES ageinmonths (98). EXECUTE.

recode ageinmonths (0 thru 11=1) (12 thru 23=2) (24 thru 60=3) (98=98) into age12to23. exe. FORMATS age12to23 (F2.0). Variable label age12to23 'Age in months 3 categories (child is alive)'. Value labels age12to23 1 "Age 0 to 11" 2 "Age 12 to 23" 3 "Age 24 to 60" 98 'Not applicable'. MISSING VALUES age12to23 (98). EXECUTE.

CROSSTABS /TABLES=age12to23 BY H2 /FORMAT=AVALUE TABLES /CELLS=COUNT ROW /COUNT ROUND CELL. EXECUTE.

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