
Subject: 2013 Namibia DHS data: Numbers not matching
Posted by [jwichmannza](#) on Fri, 17 Nov 2017 12:42:50 GMT
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I am using the 2013 Namibia DHS data in one of the projects of my MPH students here at the University of Pretoria.

Please refer to Table 11.5 in the report.

I do not get these numbers at all when I use the children's recode data set, namely NMKR61FL.

e.g. below are the numbers/frequencies for the age categories I get

The SAS System 09:45 Thursday, November 16, 2017 16

The FREQ Procedure

agecat	Frequency	Cumulative	Cumulative	Percent
		Percent	Frequency	
<i>fffff</i>	<i>fffff</i>	<i>fffff</i>	<i>fffff</i>	<i>fffff</i>
1	271	13.93	271	13.93
2	251	12.90	522	26.84
3	430	22.11	952	48.95
4	374	19.23	1326	68.17
5	323	16.61	1649	84.78
6	296	15.22	1945	100.00

Frequency Missing = 3101

```
data xxx ;
set xxx ;

agecat = . ;

if hw1 ne . and hw1 > 47 then agecat = 6;
if hw1 ne . and hw1 < 48 then agecat = 5;
if hw1 ne . and hw1 < 36 then agecat = 4;
if hw1 ne . and hw1 < 24 then agecat = 3;
if hw1 ne . and hw1 < 12 then agecat = 2;
if hw1 ne . and hw1 < 6 then agecat = 1;

run;
```

I get many missing values for the age categories, even in the FREQ file it is the same.
