Subject: Difference in the number of children 6 to 23 months of age between DHS report and dataset
Posted by Yunhee on Tue, 20 Aug 2019 17:10:18 GMT
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Dear sir,
I found there is a big difference in the number of children 6 to 23 months of age in Uganda 2011 data between the number of children found in the data set (UGGKR60FL.DTA: $n=724$ ) and the number of children in the report with complementary feeding information ( $\mathrm{n}=2136$ in page 153).

Even a total number of children with age-month information is 2214 in "UGKR60FL.DTA" in the as below. Also, "UGPR60FL.DTA" showed a total number of children 6-23 months of age was 820 . Then how can I get the same number of children with complementary feeding information aged 6 to 23 months of age, which were found in the report (in the page 153)? Could you let us know how the difference in the number was generated.
sum hw1

| Variable | Obs | Mean | Std. Dev. | Min | Max |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hw1\|---------------------------------------------------- | 2214 | 27.68293 | 17.19405 | 0 | 59 |

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