
Subject: Mismatch in Ethiopia dataset

Posted by mbably@uncc.edu on Thu, 10 Oct 2019 16:13:49 GMT

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Hi dear concern,

I am conducting a study to see the association between mother's pregnancy interval and nutritional status (stunting, wasting, and underweight). However, the report about children's nutritional status is not matching with the dataset. I downloaded the dataset on child which has N-10641. The dataset has missing frequency for children's age (945) and missing frequency on stunting, wasting and underweight variable. After deleting those missing frequencies I am getting 7030 children, whereas the report is stating about 10375 children.

Can anyone please guide me what am I doing wrong.

Thank you.

Subject: Re: Mismatch in Ethiopia dataset

Posted by mbably@uncc.edu on Mon, 21 Oct 2019 16:58:44 GMT

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Hi,

To clarify further, I am using EDHS-2016. And I am referring to table 11.1 in the EDHS report. The number reported in the EDHS report does not match with the 2016 dataset. In the dataset there is missing frequency on age, stunting, wasting, and underweight variables.

I used the following variables.

Children's age-KIDAGEMO

Stunting -HWHAZWHO

Wasting-HWWHZWHO

Underweight-HWWAZWHO

Any help would be appreciated!

Thank you.
