

---

Subject: Mismatch in Ethiopia dataset

Posted by [mbably@uncc.edu](mailto:mbably@uncc.edu) on Thu, 10 Oct 2019 16:13:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

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.

---