Subject: Probable errors in Data and its rectification Posted by Shekhar_GS on Mon, 21 Sep 2020 07:27:35 GMT

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Hi everyone,

I want to know what %age of data from NFHS4 survey could be erroneous? What is a standard way (if any) to deal with it?

Example: I found that a person aged 50 years having 45 children, and his youngest child is aged 25, while his age when the first child was born was 24.

This data is from IAMR74FL - Mens recode.

Specific questions that I need answers to are as following:

- 1. Is it uncommon to find such errors?
- 2. Are they (errors) supposed to be treated as outliers for analysis or does DHS recommends any method to treat those errors?
- 3. Can the data sets be considered as cleaned-data or DHS expects the researchers to further clean them before any analysis?

Thanks in advance.