
Subject: diarrhea among under-five children * place of residence

Posted by [analourenco](#) on Sat, 29 Sep 2018 03:20:02 GMT

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I am working with Angola's dataset (IIMS 2015-2016).

When I make a crosstabs between "had diarrhea recently" and "type of place of residence", I obtain the following results:

Had diarrhea recently * Type of place of residence Crosstabulation

Count

Type of place of residence

| Had diarrhea recently | Urban | Rural | Total |
|-----------------------|-------|-------|-------|
| No | 6409 | 5163 | 11572 |
| Yes, last two weeks | 1087 | 804 | 1891 |
| Don't know | 83 | 73 | 156 |
| Total | 7579 | 6040 | 13619 |

After comparing these results with the final report, I noticed that I have 950 children more. I do not have much experience working with DHS datasets. Later, I opened another dataset (Guatemala) and faced the same problem: the results I got do not match with the data of the report.

I need help....

Thanks

Best Regards