
Subject: Issues with the variable ml1 (fansidar)
Posted by [Vaskset](#) on Fri, 15 May 2020 16:16:44 GMT
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The variable ml1 (number of times took sp/fansidar/malafan during this pregnancy) has values as high as 24 in the KR file of the 2008 and 2014 Ghana DHS data set. Please are such values possible?
Thank you.

Subject: Re: Issues with the variable ml1 (fansidar)
Posted by [Liz-DHS](#) on Fri, 15 May 2020 22:02:26 GMT
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Dear User, the range for the ML1 variable is 0 to 97. Check your frequencies. If you see values that high in the frequencies, that is what is in the data. That is how the respondent responded. This link also provides Stata code for DHS indicators. Thank you!

Subject: Re: Issues with the variable ml1 (fansidar)
Posted by [Vaskset](#) on Sat, 16 May 2020 10:21:26 GMT
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Thanks Liz,
I am grateful.

Subject: Re: Issues with the variable ml1 (fansidar)
Posted by [Sami Abel](#) on Sun, 17 May 2020 00:05:06 GMT
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Hi Liz, the hv012 and hv013: defacto and dejure households individual are the same in the 18/19 Uganda data.
Is it possible? I'm trying to replicate the table 2.4 of the report and its not the same values for dejure and defacto!
Thanks for your answers))
