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Subject: Linking HIV Data

Posted by [mmapingure](#) on Thu, 22 Mar 2018 18:17:31 GMT

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Hello Colleagues,

How do I link the HIV results data to the women and male data sets for example?

With thanks

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Subject: Re: Linking HIV Data

Posted by [Liz-DHS](#) on Tue, 03 Apr 2018 20:44:37 GMT

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Dear User,

Please take a look at the section on merging data sets on our website.

[http://dhsprogram.com/data/Merging-datasets.cfm#CP\\_JUMP\\_8048](http://dhsprogram.com/data/Merging-datasets.cfm#CP_JUMP_8048)

After reviewing this section, if you still have questions, please feel free to post again. Thank you!

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Subject: Re: Linking HIV Data

Posted by [mmapingure](#) on Wed, 04 Apr 2018 09:27:14 GMT

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I have done so, but for women's data I can not merge up to 900 cases in the female data set. Could it be people who refused an HIV test?

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Subject: Re: Linking HIV Data

Posted by [Liz-DHS](#) on Wed, 04 Apr 2018 18:07:46 GMT

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Dear User,

Can you please provide more information. Which survey and year are you analyzing? Which specific datasets are you looking at?

Thank you!

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Subject: Re: Linking HIV Data

Posted by [mmapingure](#) on Thu, 05 Apr 2018 07:56:28 GMT

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Thank you once again. I am looking at the Zimbabwe DHS 2015 and 2016

I am working with female and male data sets. The HIV data set comes separately

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At this juncture I wanted to add HIV results onto the male and female data sets and not all cases are merging for example for the female data set I cant merge up to 900 cases

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Subject: Re: Linking HIV Data  
Posted by [Trevor-DHS](#) on Fri, 06 Apr 2018 03:26:23 GMT  
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It is possible that there are something around 900 women without HIV test results. Please see table 14.1.1 which provides coverage of HIV testing, and variables ha61 and ha63 in the PR file which will identify women not tested for HIV.

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Subject: Re: Linking HIV Data  
Posted by [mmapingure](#) on Fri, 06 Apr 2018 08:02:01 GMT  
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Oh yes thanks. Indeed it has something to do with them reusing to give blood for HIV testing or being absent at the time of testing

From Table 14.1.1, taking 87.5% of 10351, gives something like 9055 which is 900 short of the available sample size or females which is 9955

Thanks once again.

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