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Subject: Understanding variables with \_01, \_02, etc.  
Posted by [SonjaMM](#) on Sat, 04 Jun 2016 22:11:49 GMT  
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Hello,  
I'm looking at the Zimbabwe datasets in SAS and just as an example the variable HML32 = Final result of malaria from blood smear test. So far this seems easy enough for me to understand, but my problem is that in the dataset I see the variable HML32\_01, HML32\_02, all the way up to HML32\_24 and this occurs with multiple variables and a lot of times there are 24 variations of the "same" variable.  
Could someone explain to me what the difference or meaning of \_01, \_02, \_03, etc. means. Is it the same test done at a different time, different person, same person different time? Also can I just combine all the variables HML32 to make one variable instead of 24 variables?

I would greatly appreciate any guidance on this matter. Is there something written about this somewhere that I am missing?

Thanks.

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Subject: Re: Understanding variables with \_01, \_02, etc.  
Posted by [Reduced-For\(u\)m](#) on Sat, 04 Jun 2016 22:19:50 GMT  
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Which recode are you using? It maybe that \_01, \_02, etc. refer to different household members. See the dataset descriptions here: <http://dhsprogram.com/data/Dataset-Types.cfm>

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Subject: Re: Understanding variables with \_01, \_02, etc.  
Posted by [SonjaMM](#) on Sat, 04 Jun 2016 22:30:53 GMT  
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Hi,  
I'm using the Household Data - Household Recode (HR). What I don't understand is why would the variables go all the way up to \_24? I've read the recode postings, but I still can't figure out the logic to this coding. I'm also curious if I would be able to just combine all the variables 01-24 into one variable, but there doesn't seem to be any information on the subject. Maybe there is a very easy solution to this question but I would really appreciate any advice on how to solve it.

Thank you.

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Subject: Re: Understanding variables with \_01, \_02, etc.

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Posted by [Reduced-For\(u\)m](#) on Sun, 05 Jun 2016 23:30:14 GMT

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Looking at the documentation, it does appear that each \_X is the variable for person X. So the question about bed nets is asked for each member of the household, and there can be up to 24 members (joint families can get large). The members are listed in an order described in HMHIDX.

See page 28 here: [http://www.dhsprogram.com/pubs/pdf/DHSG4/Recode6\\_DHS\\_22March2013\\_DHSG4.pdf](http://www.dhsprogram.com/pubs/pdf/DHSG4/Recode6_DHS_22March2013_DHSG4.pdf)

It sounds like you just want to know whether "anyone" in the household slept under a bednet? You could then generate a new variable that equals 1 if any of the HML32\_X variables are "yes" and 0 otherwise...or however you want to define that.

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