Subject: Problems with merging Namibia 2013 IR MR and HIV data Posted by hannarekola on Wed, 19 Aug 2015 08:54:38 GMT

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Hello.

I am trying to merge individual recode for women and men to the HIV dataset as instructed behind the link attached.

http:// userforum.dhsprogram.com/index.php?t=msg&th=49&S=33b 528e9992e63e95e4eecb857ea4122#msg 70

I thought I already managed to do this, but frequencies of the new file do not match with those of the final report of NDHS 2013. I can not pursue with the analysis until I find out what is going wrong with the merging. Combining the data for women and men went smoothly and the frequencies of gender and age seem to match. The problem occurs when merging the HIV data.

The frequencies of the dataset I created are as follows: Tested for HIV and interviewed 8858 Women 4984 Men 3874

In the NDHS 2013 final report frequencies are as follows: Tested for HIV and interviewed 8858 Women 4740 Men 4118

I used the graphical user interface but the code printed to output was as follows:

GET

FILE='E:\ArcMap\DATA\total.SAV'.

DATASET NAME DataSet1 WINDOW=FRONT.

GET

FILE='E:\ArcMap\DATA\nmar61sv\hiv.sav'.

DATASET NAME DataSet2 WINDOW=FRONT.

DATASET ACTIVATE DataSet1.

SORT CASES BY HIVCLUST(A) HIVNUMB(A) HIVLINE(A)

/OUTFILE='E:\ArcMap\DATA\total sort.sav'.

DATASET ACTIVATE DataSet2.

SORT CASES BY HIVCLUST(A) HIVNUMB(A) HIVLINE(A)

/OUTFILE='E:\ArcMap\DATA\hiv sort.sav'.

DATASET ACTIVATE DataSet1.

SAVE OUTFILE='E:\ArcMap\DATA\total_hiv.sav' /COMPRESSED. MATCH FILES /FILE=* /FILE='DataSet2' /BY HIVCLUST HIVNUMB HIVLINE.

EXECUTE.

Also here is a crosstabulation of my result:

Sex * Blood test result Crosstabulation Count

Blood test result

Sex HIV negative HIV positive Total

 Men
 3455
 419
 3874

 Women
 4170
 814
 4984

 Total
 7625
 1233
 8858

Could you help me find out what is going wrong?

Subject: Re: Problems with merging Namibia 2013 IR MR and HIV data Posted by Bridgette-DHS on Tue, 25 Aug 2015 15:07:04 GMT View Forum Message <> Reply to Message

Following is a response from Senior Data Processing Specialist, Ladys Ortiz:

In order for you to reproduce the numbers from the DHS report, you need to apply the HIV weights. The HIV weight variable is HIV05 and should be divided by 1 million before using it. There are 4,984 women unweighted and 4740 women weighted. See example below:

COMPUTE WT = HIV05 / 1000000. WEIGHT BY WT. FREQUENCIES HIV03.

Subject: Re: Problems with merging Namibia 2013 IR MR and HIV data Posted by hannarekola on Wed, 26 Aug 2015 16:29:01 GMT View Forum Message <> Reply to Message

Thank you very much! This seems to have worked.