## Subject: Matching the Kenya 2014 DHS domestic violence data Posted by npolle on Tue, 15 Nov 2016 10:23:16 GMT

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I am using the 2014 Kenya Demographic and Health Survey to determine domestic violence and associated risk factors. I am trying to match the domestic violence numbers in table Tables 16.1.1 of the final report. However I keep getting a total of 4018 women instead of 5,657. Kindly assist. Below are the stata codes that I used. Thank you.

```
*OPEN FILE
```

use "G:\scientific writing\VIOLENCE\KE\_2014\_DHS\_11142016\_37\_61056\keir70dt\KEIR 70FL.DTA ", clear

\* GENERATING THE VARIABLE 'sexualviolence'

generate sexualviolence=.

replace sexual violence = 0 if d105h == 0| d105h == 9 | d105i == 0| d105i == 9 //| d105k == 0 | d105k == 9

replace sexualviolence = 1 if d105h == 1 | d105i == 1 | d105k == 1

replace sexual violence = 1 if  $d105h == 2 \mid d105i == 2 \mid d105k == 2$ 

replace sexualviolence = 1 if  $d105h == 3 \mid d105i == 3 \mid d105k == 3$  replace sexualviolence = 1 if  $d105h == 4 \mid d105i == 4 \mid d105k == 4$ 

label variable sexualviolence "EVER EXPERIENCED SEXUAL VIOLENCE"

label define sexual\_violence 0 "Never" 1 "Often" 2 "Sometimes" ///

3 "Yes, but not in the last 12 months" 4 "Yes, but frequency in last 12 months missing" label value sexual violence sexualviolence

tab sexualviolence [iweight=d005/1000000]

\*GENERATE VARIABLE "physicalviolence"

generate physicalviolence=.

replace physicalviolence = 0 if d105a - d105f == 0 | d105j == 0

replace physicalviolence = 1 if d105a - d105f == 1 | d105j == 1

replace physicalviolence = 2 if d105a - d105f == 2 | d105j == 2

replace physicalviolence = 3 if  $d105a - d105f == 3 \mid d105j == 3$ 

replace physicalviolence = 4 if d105a - d105f == 4 | d105j == 4

label variable physicalviolence "EVER EXPERIENCED PHYSICAL VIOLENCE"

label define physical\_violence 0 "Never" 1 "Often" 2 "Sometimes" ///

3 "Yes, but not in the last 12 months" 4 "Yes, but frequency in last 12 months missing" label value physical\_violence physicalviolence

tab physicalviolence [iweight=d005/1000000]

Subject: Re: Matching the Kenya 2014 DHS domestic violence data Posted by Trevor-DHS on Thu, 22 Dec 2016 05:59:38 GMT

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To match the number of women for the domestic violence module, use the following to initialize your sexualviolence or physicalviolence variables:

replace sexualviolence = 0 if v044==1

However, you have many other problems in your code:

1) You only ever assign values 0 or 1 to sexual violence, but you label values 2, 3, and 4 as well.

2) The label value statement should be as follows - you had the label and the variable names reversed:

label value sexualviolence sexual\_violence 3) When creating your physicalviolence variable, you write:

replace physicalviolence = 0 if  $d105a - d105f == 0 \mid d105j == 0$  but this is subtracting d105f from d105a and testing the result against 0. You need to add in a loop through the variables to test d105a to d105f individually. I suggest using something like: gen physicalviolence = .

foreach dvar of var d105a d105b d105c d105d d105e d105f d105j { replace physicalviolence = 0 if `dvar' == 0

}4) You need to figure out the hierarchy order for each of the categories and test for them in the correct order.

```
Here is my best guess at the coding:
* GENERATING THE VARIABLE 'sexualviolence'
gen sexualviolence = 0 if v044==1
foreach dval in 1 2 4 3 {
 foreach dvar of var d105h d105i d105k {
  replace sexualviolence = `dval' if sexualviolence == 0 & `dvar' == `dval'
}
replace sexualviolence = 1 if sexualviolence == 0 & d130b == 1
replace sexualviolence = 3 if sexualviolence == 0 & d130b == 2
replace sexual violence = 4 if sexual violence == 0 & (d130b == 3 | d130b == 4)
replace sexualviolence = 2 if sexualviolence == 0 & d124 == 1
replace sexual violence = 3 if sexual violence == 0 & d125 == 1
label variable sexualviolence "EVER EXPERIENCED SEXUAL VIOLENCE"
label define sexual violence 0 "Never" 1 "Often" 2 "Sometimes" ///
 3 "Yes, but not in the last 12 months" 4 "Yes, but frequency in last 12 months missing" ///
 5 "Yes, but no information when"
label value sexualviolence sexual violence
tab sexualviolence [iweight=d005/1000000]
*GENERATE VARIABLE "physicalviolence"
gen physicalviolence = 0 if v044==1
foreach dval in 1 2 4 3 {
 foreach dvar of var d105a d105b d105c d105d d105e d105f d105j d117a {
  replace physicalviolence = `dval' if physicalviolence == 0 & `dvar' == `dval'
 }
replace physicalviolence = 1 if physicalviolence == 0 & d130a == 1
replace physicalviolence = 3 if physicalviolence == 0 & d130a == 2
replace physicalviolence = 4 if physicalviolence == 0 & (d130a == 3 | d130a == 4)
replace physical violence = 4 if physical violence == 0 \& d115y == 0
replace physicalviolence = 5 if physicalviolence == 0 & d118y == 0
```

label define physical violence 0 "Never" 1 "Often" 2 "Sometimes" ///

- 3 "Yes, but not in the last 12 months" 4 "Yes, but frequency in last 12 months missing" ///
- 5 "Yes, but no information when"

label value physicalviolence physical\_violence tab physicalviolence [iweight=d005/1000000]

Subject: Re: Matching the Kenya 2014 DHS domestic violence data Posted by CarolineAkoth on Sun, 26 Apr 2020 16:11:08 GMT View Forum Message <> Reply to Message

Hello,

I am using this same dataset but having a challenge in the final tally. The number of "Women selected and interviewed" is 5657. However upon extraction i note upto 1144 blanks rows in the dataset. Am i missing something?

I have attached the extracted dataset.

**Thanks** 

## File Attachments

1) KDHS2014.xls, downloaded 562 times

Subject: Re: Matching the Kenya 2014 DHS domestic violence data Posted by Trevor-DHS on Sun, 26 Apr 2020 19:00:05 GMT

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Yes, the questions you are looking at were only asked to women who were ever married. For never married women they are blank. See v502 for marital status.

Subject: Re: Matching the Kenya 2014 DHS domestic violence data Posted by CarolineAkoth on Mon, 27 Apr 2020 09:42:10 GMT

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Thank you.