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

View Forum Message <> Reply to Message

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

View Forum Message <> Reply to Message

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 348 times

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

View Forum Message <> Reply to Message

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

View Forum Message <> Reply to Message

Thank you.