Subject: KDHS 2014 : Percentage of men who have ever experienced physical violence since age 15 Posted by sokiya on Sun, 19 Nov 2023 05:04:29 GMT View Forum Message <> Reply to Message

Hi

I am trying to generate the indicator reported in the first column of the Table 16.1.2 - Percentage who have ever experienced physical violence since age 15 using the syntax below

use "KEMR72FL.DTA", clear cap gen dwt = md005/1000000 cap label define yesno 0 "no" 1 "yes" //for all yes/no binary variables ****EXPERIENCED PHYSICAL VIOLENCE** //ever gen $dv_phy = 0$ if mv044==1foreach z in a b c d e f g h i j k l m n { replace $dv_phy = 1$ if md105`z'>=1 & md105`z'<=4 //violence by current partner } replace dv phy = 1 if md130a>=1 & md130a<=4 //violence by former partner replace $dv_phy = 1$ if md115y==0//violence by anyone other than partner *replace dv_phy = 1 if d118y==0 //violence during pregnancy label var dv_phy "Experienced physical violence since age 15" label val dv_phy yesno //in the last 12 months gen dv phy 12m = 0 if mv044 = = 1foreach z in a b c d e f g h i j k l m n { replace dv phy 12m = 1 if md105`z'==1 | md105`z'==2 } replace dv_phy_12m = 1 if md117a==1 | md117a==2 | md130a==1 label val dv_phy_12m yesno label var dv_phy_12m "Experienced physical violence in past 12 mos" replace dv_phy = 100 if dv_phy == 1 tabstat dv phy [aw=dwt] if inrange(mv013, 1, 7), statistics(mean) save

I am finding the value 44.32217 for those aged 15-49 whereas the table reports 43.9. Any help will be appreciated. Thanks in advance

Subject: Re: KDHS 2014 : Percentage of men who have ever experienced physical violence since age 15

Following is a response from Senior DHS staff member, Tom Pullum:

Here is the Stata code for the first column of table 16.1.2 in the Kenya 2014 report. The code for women (table 16.1.1) is the same except the mv variables for men are v variables for women. I had to go back to the original CSPro code. For some covariates, there is one category for which my estimate is a little lower than the final report. There may still be something missing but I cannot put more time into this. You can modify this to get the other columns of the table.

* Kenya 2014, Domestic Violence Module * MEN: Table 16.1.2 use "C:\Users\26216\ICF\Analysis - Shared Resources\Data\DHSdata\KEMR72FL.DTA", clear

* Construct indicator for first column, ever violence gen dv_phy=0 if mv044==1

foreach II in a b c d e f { replace dv_phy=1 if md105`II'<. & md105`II'>0 }

replace dv_phy=1 if md115y==0 replace dv_phy=1 if md118y==0 replace dv_phy=1 if md130a<. & md130a>0

* Some recodes of covariates gen age5=mv013 replace age5=4 if mv013>4 replace age5=5 if mv013>5 label define age5 1 "15-19" 2 "20-24" 3 "25-29" 4 "30-39" 5 "40-49" label values age5 age5

gen marstat=mv501 replace marstat=1 if mv501==2 replace marstat=2 if mv501>2 label define marstat 0 "Never married" 1 "Married" 2 "Divorced, etc." label values marstat marstat

* Distributions for first column (not complete) tab age5 dv_phy if $mv013 \le 7$ [iweight=md005/1000000], row tab mv130 dv_phy if $mv013 \le 7$ [iweight=md005/1000000], row tab mv025 dv_phy if $mv013 \le 7$ [iweight=md005/1000000], row tab mv024 dv_phy if $mv013 \le 7$ [iweight=md005/1000000], row tab marstat dv_phy if $mv013 \le 7$ [iweight=md005/1000000], row tab mv149 dv_phy if $mv013 \le 7$ [iweight=md005/1000000], row tab mv149 dv_phy if $mv013 \le 7$ [iweight=md005/1000000], row Subject: Re: KDHS 2014 : Percentage of men who have ever experienced physical violence since age 15 Posted by sokiya on Wed, 22 Nov 2023 13:42:42 GMT View Forum Message <> Reply to Message

Thanks so much for the guidance. I sincerely appreciate.

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