Subject: Re: South Africa 2016 Domestic Violence Posted by Shireen-DHS on Thu, 14 Jan 2021 15:33:49 GMT View Forum Message <> Reply to Message

Hello,

For the domestic violence indicators you will need to merge a DV and IR file. This is unique to the South Africa 2016 survey. Usually in other DHS surveys the domestic violence variables are only in the IR file. I provide Stata code below that merges the two files then creates the first domestic violence indicator in the final report (ever experienced physical violence). The denominator I obtain is 9 cases over what is reported in the final report but I have not been able to find a way to exclude these cases. However, the percentage matches since it's only 9 cases off.

Hope you find this useful.

Best, Shireen Assaf The DHS Program

Stata code:

*first open the DV file use "ZADV71FL.DTA", clear

*removing missing values from the first domestic violence indicator in the file keep if d101a<.

gen in_DV=1 sort v001 v002 v003 save ZAtemp.dta, replace

*now open IR file use "ZAIR71FL.DTA", clear

*remove the same missing values keep if d101a<.

gen in_IR=1 sort v001 v002 v003

*merge the files using the temporary DV file you saved.
merge 1:1 v001 v002 v003 using ZAtemp.dta
tab _merge
* this is to see which women are coming from each file
tab in_DV in_IR,m

*generate an age variable gen age10=int((v012-5)/10) replace age10=6 if age10>6 label define age10 1 "18-24" 2 "25-34" 3 "35-44" 4 "45-54" 5 "55-64" 6 "65+" label values age10 age10

*tabulate age variable to see denominator tab age10 [iweight=d005/1000000]

*generate variable for every experienced physical violence gen PVever = (inrange(d105a,1,4) | inrange(d105d,1,4) | inrange(d105e,1,4) | inrange(d105f,1,4) | inrange(d130a,1,4))

*the percentage matches the final report tab PVever [iw=d005/1000000]

Page 2 of 2 ---- Generated from The DHS Program User Forum