Subject: Table 2.19 Health insurance coverage Posted by sokiya on Tue, 31 Oct 2023 17:10:12 GMT View Forum Message <> Reply to Message

## Hi

I am trying to replicate the analysis - Table 2.19 Health insurance coverage in KDHS 2022 main report using the attached do file whose content is from the do files in the GitHub repository. Using mdesc v481\* command shows that all these variables are missing. Any advice is appreciated. Thanks in advance!

File Attachments
1) 40\_Coverage of health insurance.do, downloaded 137 times

Subject: Re: Table 2.19 Health insurance coverage Posted by Bridgette-DHS on Thu, 02 Nov 2023 14:34:22 GMT View Forum Message <> Reply to Message

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

The Stata lines pasted below will construct table 2.19 in the final report on the Kenya 2022 survey. This is a country-specific version of health insurance. Note that the data are in the PR file and were only collected in a subsample. You have to restrict to de jure cases.

use "C:\Users\26216\ICF\Analysis - Shared Resources\Data\DHSdata\KEPR8BFL.DTA", clear

lookfor insurance

tab1 sh27 sh28\*,m

```
forvalues lc=1/6 {
gen col_`lc'=0 if sh27<. & hv102==1
}
```

\* Construct separate variables for the columns of the table replace col\_1=100 if col\_1==0 & sh28a==1 replace col\_2=100 if col\_2==0 & sh28b==1 replace col\_3=100 if col\_3==0 & sh28c==1 replace col\_4=100 if col\_4==0 & sh28x==1 replace col\_5=100 if col\_5==0 & sh27==0 | sh27==8 replace col\_6=100 if col\_6==0 & sh27==1

label variable col\_1 "NHIF" label variable col\_2 "Priv/commercial" label variable col\_3 "Community based" label variable col\_4 "Other" label variable col\_5 "DK" label variable col\_6 "Any"

gen age3=1 replace age3=2 if hv105>=15 replace age3=3 if hv10v>=65 label define age3 1 "0-14" 2 "15-64" 3 "65+" label values age3 age3

\* Get the table with tabstat. Note the use of fweight tabstat col\_1-col\_6 [fweight=hv005], statistics(mean) format(%6.2f) by(hv025) tabstat col\_1-col\_6 [fweight=hv005], statistics(mean) format(%6.2f) by(hv270)

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\* Can get the frequencies as follows tab age3 if col\_1<. [iweight=hv005/1000000] tab hv025 if col\_1<. [iweight=hv005/1000000] tab hv270 if col\_1<. [iweight=hv005/1000000]

Subject: Re: Table 2.19 Health insurance coverage Posted by sokiya on Fri, 03 Nov 2023 09:42:26 GMT View Forum Message <> Reply to Message

Thanks so much for the guidance. I sincerely appreciate.

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