Subject: NFHS-5 Disability and health seeking Posted by Lincoln on Tue, 08 Nov 2022 12:39:06 GMT

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I am trying to use the PR data set to analyse where do people with disability visit for seeking health care by type of disability.

sh73= when members of your household get sick, where do they generally go for treatment.

sh31=does any member of this household including you have any disability?

However, there are six variables for each person variable! example:

sh33a1a

sh33a1b

sh33a1c

sh33a1d

sh33a1e

sh33a1x

and there are four similar sets a, b, c, d.

Not sure how to move forward.

Please help

Regards Lincoln

Subject: Re: NFHS-5 Disability and health seeking

Posted by Bridgette-DHS on Tue, 08 Nov 2022 13:31:59 GMT

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Are you asking about specific tables in the NFHS-5 final report? If so, which table?

Subject: Re: NFHS-5 Disability and health seeking Posted by Lincoln on Tue, 08 Nov 2022 13:49:13 GMT

I am trying to create a modified table which is similar to Table-11.16

with first column as "source" and all other columns as type of disability (hearing, speech, visual, mental, locomotor, others).

However, for now if you can kindly help me recreate the "Table 2.29 Disability", it will be great.

Regards Lincoln

Subject: Re: NFHS-5 Disability and health seeking Posted by Bridgette-DHS on Wed, 16 Nov 2022 16:02:21 GMT View Forum Message <> Reply to Message

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

Here is a Stata program to produce NFHS-5 table 2.29, on disabilities. Construction of this table is tricky because of how the disability variables in the HR file were moved into the PR file. Note that I code the outcomes 0 and 100, rather than 0 and 1, so that the means will be percentages. The tabstat command is helpful. It has a "format" option which can change the number of decimal places. I use fweight because tabstat does not allow iweight. You can get the frequencies with tab and iweight=hv005/1000000.

* Construction of NFHS-5 Table 2.29

use "C:\Users\26216\ICF\Analysis - Shared Resources\Data\DHSdata\IAPR7DFL.DTA", clear

- * Up to four people in the household may have a disability
- * The line numbers of person a, b, c, d are given by sh33a, sh33b, sh33c, sh33d
- * All the variables are repeated for all members of the household

```
gen dis_any=0
local letters a b c d e x
foreach II of local letters {
gen dis_`II'=0
replace dis_`II'=sh33a1`II' if hvidx==sh33a
replace dis_`II'=sh33b1`II' if hvidx==sh33b
replace dis_`II'=sh33c1`II' if hvidx==sh33c
replace dis_`II'=sh33d1`II' if hvidx==sh33d
replace dis_`II'=100*dis_`II'
```

```
replace dis_any =100 if dis_`ll'==100
}
label variable dis_any "Any"
label variable dis_a "Hearing"
label variable dis_b "Speech"
label variable dis c "Visual"
label variable dis d "Mental"
label variable dis e "Locomotor"
label variable dis x "Other"
gen age=0
replace age=1 if hv105>=5
replace age=2 if hv105>=15
replace age=3 if hv105>=25
replace age=4 if hv105>=35
replace age=5 if hv105>=50
replace age=6 if hv105>=70
replace age=7 if hv105>95
label define age 0 "0-4" 1 "5-14" 2 "15-24" 3 "25-34" 4 "35-49" 5 "50-69" 6 "70+" 7 "DK/missing"
label values age age
tabstat dis_* if hv102==1 [fweight=hv005], statistics(mean) by(hv025)
tabstat dis_* if hv102==1 [fweight=hv005], statistics(mean) by(age)
* Repeat for hv104=1, 2, 3
forvalues lsex=1/3 {
tabstat dis * if hv102==1 & hv104==`lsex' [fweight=hv005], statistics(mean) by(hv025)
tabstat dis_* if hv102==1 & hv104==`lsex' [fweight=hv005], statistics(mean) by(age)
```

Subject: Re: NFHS-5 Disability and health seeking Posted by Lincoln on Thu, 17 Nov 2022 10:53:51 GMT

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Many thanks for the kind support.

Regards Lincoln