Subject: KDHS 2022: Table 5.10 Age at first birth Posted by sokiya on Sat, 16 Dec 2023 14:53:24 GMT

View Forum Message <> Reply to Message

Hello,

I am trying to replicate Table 5.10 Age at first birth in 2022 KDHS report using the code below from DHS GitHub repo

```
use "KEIR8AFL.dta", clear
gen wt=v005/1000000
**FIRST BIRTH
//First birth by specific ages
recode v212 (.=0) (0/14 = 1 \text{ "yes"}) (15/49 = 0 \text{ "no"}), gen (fe_afb_15)
label var fe_afb_15 "First birth by age 15"
recode v212 (.=0) (0/17 = 1 "yes") (18/49 = 0 "no"), gen (fe_afb_18)
replace fe_afb_18 = .if v012 < 18
label var fe afb 18 "First birth by age 18"
recode v212 (.=0) (0/19 = 1 "yes") (20/49 = 0 "no"), gen (fe_afb_20)
replace fe afb 20 = .if v012 < 20
label var fe_afb_20 "First birth by age 20"
recode v212 (.=0) (0/21 = 1 "yes") (22/49 = 0 "no"), gen (fe_afb_22)
replace fe afb 22 = .if v012 < 22
label var fe_afb_22 "First birth by age 22"
recode v212 (.=0) (0/24 = 1 \text{ "yes"}) (25/49 = 0 \text{ "no"}), gen (fe afb 25)
replace fe_afb_25 = ... if v012 < 25
label var fe afb 25 "First birth by age 25"
//Never had a first birth
gen fe_birth_never = 0
replace fe_birth_never = 1 if v201==0
label val fe birth never vesnolabel
label var fe_birth_never "Never had a birth"
tabstat fe afb 15 fe afb 18 fe afb 20 fe afb 22 fe afb 25 fe birth never [fw=v005],
statistics(mean) save
```

but for some reason the results aren't matching. I will appreciate any help. Thanks in advance!

Subject: Re: KDHS 2022: Table 5.10 Age at first birth Posted by Bridgette-DHS on Mon, 18 Dec 2023 17:29:19 GMT

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

Rather than revise the (incomplete) program you included in your posting, I have put together another program (attached below) specifically for table 5.10 in the Kenya 2022 report. It includes all columns and matches perfectly. However, I see that two of the three table entries with note "a" for the median did not really need note "a". The only age group for which a median cannot be calculated is 15-19.

The medians are the only tricky numbers in this table. That's because the median calculated by Stata (using summarize, detail and r(p50)) is given as an integer value of age (v012). Many statistics texts only give the median as a value that actually occurs in the data. DHS interpolates within that year of age. For example, 21.1 would be interpreted as one tenth of the way from the 21st birthday to the 22nd birthday.

File Attachments

1) Kenya2022_table_5pt10_age_at_first_birth_do_18Dec2023.txt, downloaded 157 times

Subject: Re: KDHS 2022: Table 5.10 Age at first birth Posted by sokiya on Tue, 19 Dec 2023 11:45:48 GMT

View Forum Message <> Reply to Message

Thanks so much for the guidance and especially the calculation of age_first_birth and the median age. I sincerely appreciate!!