Subject: Re: SSU variables in the Mauritania DHS2019-2021 Posted by kinden on Wed, 27 Mar 2024 21:45:54 GMT

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Thank you so much once again, Bridgette.

It is very useful to confirm that 5016 is the sum of the weighted frequencies in the BR file.

And yes, I would like to restrict the data to women who are pregnant at the time of the survey (v213=1), and to the most recent birth (bidx=1) and I want to know how many of those births were before or after August 2019, by region, assuming that most pregnant women delivered one baby at their last birth.

The reasons why I am interested in before/after August 2019 are that the intervention of my interest has started since December 2018 (9 months before August 2019) and that I would like to analyze key issues around ANC service delivery.

What I still do not understand from your two useful responses is why the number of livebirths after August 2019 is different between the data from the first response (1.623.14 - weighted) and those from the second response (13.697 - unweighted?)?

These numbers are supposed to be similar as no women will be able to deliver another baby from August 2019 onwards during the survey period, non?

* Number of births in the Mauritania 2019-21 survey before/after August 2019, by region

use "C:\Users\26216\ICF\Analysis - Shared Resources\Data\DHSdata\MRBR71FL.DTA", clear

- * Find the cmc for August 2019 summarize b3 if b1==8 & b2==2019
- * August 2019 is b3=1436
- * Construct a variable for the timing of births in the birth histories gen birthdate=1 replace birthdate=2 if b3==1436 replace birthdate=3 if b3>1436

label define bd 1 "Before August 2019" 2 "In August 2019" 3 "After August 2019" label values birthdate bd tab v024 birthdate [iweight=v005/1000000]

Here is the table of weighted frequencies:

birthdate region | Before Au In August After Aug | -----+----+---hodh echargui | 5,398.926 40.237882 165.757235 | 5,604.9211 hodh gharbi |4,306.5666 28.994562 137.206754 | 4,472.768

gorgol | 3,866.476 | 21.88072 | 100.96081 | 3,989.317 brakna | 2,995.976 21.032225 97.846587 | 3,114.855 trarza | 1,992.851 | 16.385234 | 51.722557 | 2,060.959 adrar | 676.115868 | 2.597507 | 16.480042 | 695.193417 quidimagha | 3,860.71 23.182374 104.898378 | 3,988.791 tiris zemour et inchi |589.395148 6.91581 15.450279 |611.761237 nouakchott ouest | 1,339.084 | 8.220457 146.107834 | 1,493.412 nouakchott nord | 4,009.97 17.350836 347.069054 | 4,374.39

Total | 38,111.58 234.051099 1,623.14 | 39,968.77

use "...MRBR71FL.DTA", clear

* Find the cmc for August 2019 summarize b3 if b1==8 & b2==2019

* Construct a variable for the timing of births in the birth histories gen birthdate=1 replace birthdate=2 if b3==1436 replace birthdate=3 if b3>1436

label define bd 1 "Before August 2019" 2 "In August 2019" 3 "After August 2019" label values birthdate bd

tab v024 birthdate if bidx==1 & v213==1 [iweight=v005/1000000]

. tab v024 birthdate if bidx==1 & v213==1 [iweight=v005/1000000]

```
birthdate
      region | Before Au In August After Aug |
  hodh echarqui | 149.223643 2.148514
                                            0 | 151.372157
    hodh gharbi |151.271238
                               0
                                       0 | 151.271238
      assaba | 76.345168
                              0
                                     0 | 76.345168
       gorgol |102.743707
                              0
                                   0 | 102.743707
       brakna | 42.965639
                                     0 | 42.965639
                              0
      trarza | 53.324355
                                    0 | 53.324355
                             0
       adrar | 13.528143
                                    0 | 13.528143
dakhlet nouadhibou | 26.032095
                                          0 | 26.032095
      tagant | 23.939958
                             0
                                    0 | 23.939958
    quidimagha | 81.070053
                                0 .723028 | 81.793081
```

^{*} August 2019 is b3=1436

tiris zemour et inchi | 15.290715 0 0 | 15.290715 nouakchott ouest | 17.218033 0 .792849 | 18.010882 nouakchott nord | 91.418925 | 2.031406 | 6.741004 | 100.191335 nouakchott sud | 83.416651 | 5.80855 | 5.440926 | 94.666127

Total |927.788323 9.98847 13.697807 | 951.4746

Kind regards, Kazumi