
Subject: Re: M55 variable missing
Posted by [Mlue](#) on Fri, 26 Apr 2019 14:31:40 GMT
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Hello,

This will point you in the right direction. The code is supposed to work, but I think I'm missing something.
I'm not getting the exact percentages (maybe one of the DHS experts with assist you).

```
/*
EXCLUSIVE BREASTFEEDING
```

```
National Family Health Survey (NFHS-4)
India 2015-16
*/
```

```
clear all
set matsize 800
set maxvar 10000
set mem 1g
cd "C:\Users\MlulekiT\Documents\INDIA DHS"
use "IAKR72FL", clear
set more off
```

```
**
=====
**
```

```
** WEIGHT VARIABLE
gen weight = v005/1000000
```

```
**
=====
**
```

```
** SURVEY SET
gen psu = v021
//gen strata = v022
gen strata = v023
svyset psu [pw = weight], strata(strata) singleunit(scaled)
```

```
**
=====
**
```

```
sort caseid
```

```

** HHID
gen hhid=substr(caseid,1,12)
sort hhid

** PID
bys hhid: gen pid=_n

** HHSIZE
bys hhid: gen hysize=_N

** HHTAG
egen hhtag=tag(hhid)

**
=====

// RENAME

rename v013 age
rename v106 education
rename v190 wealth
rename v025 residence
rename v024 region

**
=====

// GENERATING DEPENDENT VARIABLES

** Child age
// if b19 does not exist use: gen b19 = v008-b3
*lookfor b19

capture confirm variable b19
if _rc {
    gen b19 = v008 - b3
    label variable b19 "current age of child in months (months since birth for dead children)"
}
*

gen child_age=b19

recode child_age (0/1=1 "0-1") (2/3=2 "2-3") (4/5=3 "4-5") (6/8=4 "6-8") ///
(9/11=5 "9-11") (12/17=6 "12-17") (18/23=7 "18-23") (else=.), gen(child_age_grp)

```

```

keep if child_age_grp !=.

**
=====
**

** Child lives with respondent

keep if b9==0

**
=====

**



* finding the youngest child living with the mother for each mother
bysort v001 v002 v003: egen minbidx=min(bidx)

* keep only children less than 2 years
keep if child_age<24

* need to drop those that are bidx==2 and minbidx==1
drop if bidx>minbidx

**
=====

**



gen water=0
gen liquids=0
gen milk=0
gen solids=0
gen breast=0
gen bottle=0

*TO DETERMINE IF CHILD IS GIVEN WATER, SUGAR WATER, JUICE, TEA OR OTHER.
replace water=1 if (v409>=1 & v409<=7)

* IF GIVEN OTHER LIQUIDS
foreach xvar of varlist v409a v410 v410* v413* {
    replace liquids=1 if `xvar'>=1 & `xvar'<=7
}
*
cap replace liquids=1 if v412c>=1 & v412c<=7

* IF GIVEN POWDER/TINNED milk, FORMULA OR FRESH milk
foreach xvar of varlist v411 v411a v412 v414p {
    replace milk=1 if `xvar'>=1 & `xvar'<=7
}

```

*

* IF STILL BREASTFEEDING

replace breast=1 if m4==95

* IF WAS EVER BOTTLE FED

replace bottle=1 if m38==1

*IF GIVEN ANY SOLID FOOD

foreach xvar of varlist v414* {

replace solids=1 if `xvar'>=1 & `xvar'<=7

}

replace solids=1 if v412a==1 | v412b==1

gen diet=7

replace diet=0 if water==0 & liquids==0 & milk==0 & solids==0

replace diet=1 if water==1 & liquids==0 & milk==0 & solids==0

replace diet=2 if liquids==1 & milk==0 & solids==0

replace diet=3 if milk==1 & solids==0

replace diet=4 if milk==0 & solids==1

replace diet=5 if milk==1 & solids==1

replace diet=6 if breast==0

label define diet 0 "given only water" 1 "given only liquids" 2 "given only milks" ///

3 "given only solids" 4 "given only milk and solids" 5 "not still breastfeeding" ///

6 "not now being breastfed" 7 "What"

label var diet "Breastfeeding status1"

label val diet diet

gen ebf=0

replace ebf=1 if diet==0

**

=====

**

** FEEDING

gen feeding=1

replace feeding=2 if water==1

replace feeding=3 if liquids==1

replace feeding=4 if milk==1

replace feeding=5 if solids==1

replace feeding=0 if breast==0

label define feeding 0 "Not breastfeeding" 1 "Exclusive breastfeeding" 2 "+Water" 3 "+Liquids" 4

"+Other Milk" 5 "+Solids"

label val feeding feeding

*creating the predominant breastfeeding variable.

recode feeding (0 4 5=0) (1/3=1), gen(predom)

```
=====
=====*
** DROP IF NOT WITHIN SAMPLE
qui regr feeding if v208 !=0 [pw=weight]
drop if e(sample)!=1

**
=====
** CHECK
svy: tab child_age_grp feeding, count format(%4.0f)
svy: tab child_age_grp feeding, percent format(%4.1f) row

**
=====
** Exclusive breastfeeding
recode feeding (1=1 "Exclusive") (else=0 "Not exclusive"), gen(exclusive_feed)
label var exclusive_feed "Breastfeeding and consuming complementary foods"
label val exclusive_feed exclusive_feed

svy: tab exclusive_feed, count format(%4.0f) miss
svy: tab child_age_grp exclusive_feed, percent format(%4.1f) row

exit
```