Subject: Re: M55 variable missing Posted by Mlue on Wed, 27 Mar 2019 11:50:53 GMT

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Hello dnameispaone,

You can try teh following code.

For prelacteal feeding

```
*** EVER BREASTFED (ONLY LAST-BORN CHILDREN)
/*FOR ALL CHILDREN BLOCK THE STATEMENT WHICH STATES (drop if bidx>minbidx)*/
cap drop ever_breastfed
recode m4 (94=0 "No") (else=1 "Yes"), gen(ever_breastfed)
label var ever_breastfed "Ever breastfed"
label var ever breastfed "Child ever breastfed?"
label val ever breastfed ever breastfed
*** PRELACTEAL FEEDING
cap drop prelacteal
gen prelacteal=0 if ever breastfed==1
label define prelacteal 0"No" 1"Yes"
label var prelacteal "Percentage who received a prelacteal feed"
label val prelacteal prelacteal
foreach xvar of varlist m55a-m55j m55k m55x {
replace prelacteal=1 if `xvar'==1
To match some figures in the report
clear all
set matsize 800
set maxvar 10000
set mem 1g
cd "C:\Users\User1\Documents\INDIA DHS"
use "IAKR72FL", clear
set more off
```

\*\* WEIGHT VARIABLE

```
gen weight = v005/1000000
**
** SURVEY SET
gen psu = v021
gen strata = v023
svyset psu [pw = weight], strata(strata) vce(linearized)
*svydes
gen hhid=substr(caseid,1,12)
sort hhid
* Generate "pid"
by hhid: gen pid = _n
* Creating household size
by hhid: generate hhsize=_N
egen hhtag = tag(hhid)
*br hhid midx pid hhsize hhtag v024 v025
// RENAME
rename v013 age_woman
rename v106 education
rename v190 wealth
rename v025 residence
rename v024 region
rename sdistri district
// GENERATING DEPENDENT VARIABLES
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 only children less than 2 years
keep if child_age<24
*keep if b9==0
* finding the youngest child living with the mother for each mother
bysort v001 v002 v003: egen minbidx=min(bidx)
* need to drop those that are bidx==2 and minbidx==1
drop if bidx>minbidx
/*keep if bidx <= minbidx*/
*** EVER BREASTFED (ONLY LAST-BORN CHILDREN)
/*FOR ALL CHILDREN BLOCK THE STATEMENT WHICH STATES (drop if bidx>minbidx)*/
cap drop ever breastfed
recode m4 (94=0 "No") (else=1 "Yes"), gen(ever_breastfed)
label var ever breastfed "Ever breastfed"
label var ever breastfed "Child ever breastfed?"
label val ever_breastfed ever_breastfed
*** PRELACTEAL FEEDING
cap drop prelacteal
gen prelacteal=0 if ever_breastfed==1
label define prelacteal 0"No" 1"Yes"
label var prelacteal "Percentage who received a prelacteal feed"
label val prelacteal prelacteal
foreach xvar of varlist m55a-m55j m55k m55x {
replace prelacteal=1 if `xvar'==1
*** CHILD BREASTFED WITHIN ONE HOUR **/
recode m34 (0/100=1 "Yes") (else=0 "No"), gen(within hour)
```

```
label var within_hour "Child put to breast within an hour?"
label val within hour within hour
*** CHILD BREASTFED WITHIN ONE DAY **/
recode m34 (0/200=1 "Yes") (else=0 "No"), gen(within_one_day)
*label var within_one_day "Child put to breast within one day?"
*label val within one day within one day
*** DELIVERY
cap drop place delivery
recode m15 (21/36=1 "Health facility") (11/13=2 "At home") ///
(else=3 "Other/Missing"), gen(place delivery)
label var place_delivery "Place of delivery"
label val place_delivery place_delivery
*** SKILLED BIRTH ATTENDANT
cap drop skilled birth
gen skilled birth = 3
replace skilled birth = 1 if m3a==1 | m3b==1 | m3c==1
replace skilled birth = 2 if m3g==1 & (skilled birth!=1)
label define skilled birth 1"Health personnel" 2"Dai (TBA)" 3"Other" 4"Other/no one"
label var skilled birth "Birth delivered by skilled birth attendant"
label val skilled_birth skilled_birth
*** YEARS OF EDUCATION
cap drop education years
recode v133 (0=0 "No schooling") (1/4=1 "<5 years") (5/7=2 "5-7 years") ///
(8/9=3 "8-9 years") (10/11=4 "10-11 years") ///
(12/max=5 "12+ years"), gen(education years)
label var education_years "Years of education - grouped"
label val education years education years
*** RELIGION
cap drop religion
recode v130 (1=1 "Hindu") (2=2 "Muslim") (3=3 "Christian") ///
(4=4 "Sikh") (5=5 "Buddhist/Neo-Buddhist") (6=6 "Jain") ///
(7/96=7 "Other"), gen(religion)
label var religion "Religious affiliation"
label val religion religion
*** CASTE OR TRIBE
cap drop caste_tribe
recode s116 (1=1 "Scheduled caste") (2=2 "Scheduled tribe") ///
(3=3 "Other backward class") (4 .=4 "Other") (8=5 "Don't know"), gen(caste_tribe)
label var caste tribe "Caste or tribe"
label val caste_tribe caste_tribe
```

\*\*\*
\*\*\* DROP IF NOT WITHIN SAMPLE
keep if prelacteal !=.

\*qui regr prelacteal if v208 !=0 [pw=weight]
\*drop if e(sample)!=1

\*\*

\*\*\*
\*\*\* CHECK:

\*\*\* Table 10.4 Percentage who received a prelacteal feed \*\*

svy: tab residence prelacteal, percent format(%4.1f) row
svy: tab b4 prelacteal, percent format(%4.1f) row
svy: tab education\_years prelacteal, percent format(%4.1f) row
svy: tab residence prelacteal, percent format(%4.1f) row
svy: tab caste\_tribe prelacteal, percent format(%4.1f) row
svy: tab caste\_tribe prelacteal, percent format(%4.1f) row
svy: tab skilled birth p

## File Attachments

1) PRELACTEAL FEEDING ON Stata \_ INDIA DHS 2015-16.txt, downloaded 544 times

svy: tab place\_delivery prelacteal, percent format(%4.1f) row

svy: tab wealth prelacteal, percent format(%4.1f) row svy: tab region prelacteal, percent format(%4.1f) row