Subject: Re: Place of delivery & Assistance during delivery Posted by Mlue on Wed, 25 Jul 2018 07:27:51 GMT

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Hello,

In case you trouble opening the attached files... For 2016 DHS

FYI: Always read the tables on the final report as there may be information (footnotes) that may assist you to derive the variables

```
** USE THE BIRTHS RECODE (ETBR70FL) **
** ETHIOPIA DHS 2016
clear all
set matsize 800
set maxvar 9000
set mem 1g
cd "..."
use "ETBR70FL", clear
set more off
** WEIGHT VARIABLE
gen weight = v005/1000000
********
** SURVEY SET
gen psu = v021
gen strata = v023
svyset [pweight = weight], psu(psu) strata(strata) vce(linearized)
*svydes
// DELIVERY CARE = facility-based deliveries
recode m15 (21/46=1 "Facility-based deliveries") ///
(11/12 96=0 "Non-facility deliverie"), gen(facility_delivery)
label var facility_delivery "Facility-based deliveries"
label val facility_delivery facility_delivery
******
```

```
cap drop DHS delivery
recode m15 (21/26=1 "Public sector") ///
(31/36=2 "Private sector") (41/46=3 "NGO") ///
(11/12=4 "Home") (96=5 "Other"), gen(DHS_delivery)
label var DHS_delivery "Place of delivery as in DHS eport"
label val DHS_delivery DHS_delivery
recode m15 (21/26=1 "Public sector") (31/36=2 "Private sector") ///
(41/46=3 "NGO") (11/12 96=4 "Elsewhere"), gen(DHS deliveries)
label var DHS deliveries "Replication of DHS table for facility-based deliveries"
label val DHS deliveries DHS deliveries
=====*
** SKILLED BIRTH ATTENDANT
gen skilled birth = 0
label define skilled birth 0"Unskilled" 1"Skilled"
label var skilled birth "Birth delivered by skilled birth attendant"
label val skilled birth skilled birth
** SKILLED BIRTH ATTENDANTS RECODE
foreach xvar of varlist m3a m3b m3c m3d m3e {
replace skilled_birth=1 if `xvar'==1
=====*
** DROP IF NOT WITHIN SAMPLE
qui regr DHS_delivery [pw=weight]
drop if e(sample)!=1
** CHECK: TABLE 9.8
tab facility delivery [iw=weight], m
svy: tab facility_delivery, count format(%4.0f)
svy: tab facility_delivery, percent format(%4.1f) col
** CHECK: TABLE 9.9
```

| tab skilled_birth [iw=weight], m  |
|---|
| svy: tab skilled_birth, count format(%4.0f) svy: tab skilled_birth, percent format(%4.1f) col                               |
| **************************************  |
| svy: tab v190 facility_delivery, percent format(%4.1f) miss row svy: tab v190 skilled_birth, percent format(%4.1f) miss row |
| svy: tab DHS_deliveries skilled_birth, percent format(%4.1f) miss row   |
| ****************  |
| exit  |
| ****************  |
| For 2011 DHS  |
| ** USE THE BIRTHS RECODE (ETBR61FL) ** ** ETHIOPIA DHS 2011   |
| clear all set matsize 800 set maxvar 9000 set mem 1g cd "" use "ETBR61FL", clear set more off                               |
| **************************************  |
| ************  |
| ** SURVEY SET gen psu = v021 gen strata = v023 svyset [pweight = weight], psu(psu) strata(strata) vce(linearized) *svydes   |
| ***************   |

```
recode m15 (21/33=1 "Facility-based deliveries") ///
(11/12 96 99=0 "Non-facility deliverie"), gen(facility delivery)
label var facility_delivery "Facility-based deliveries"
label val facility_delivery facility_delivery
*******
cap drop DHS_delivery
recode m15 (21/24=1 "Public sector") ///
(31 32=2 "Private sector") (33=3 "NGO") ///
(11/12=4 "Home") (96 99=5 "Other"), gen(DHS_delivery)
label var DHS delivery "Place of delivery as in DHS eport"
label val DHS_delivery DHS_delivery
recode m15 (21/24=1 "Public sector") (31/32=2 "Private sector") ///
(33=3 "NGO") (11/12 96 99=4 "Elsewhere"), gen(DHS_deliveries)
label var DHS deliveries "Replication of DHS table for facility-based deliveries"
label val DHS deliveries DHS deliveries
=====*
** SKILLED BIRTH ATTENDANT
gen skilled_birth = 0
label define skilled birth 0"Unskilled" 1"Skilled"
label var skilled_birth "Birth delivered by skilled birth attendant"
label val skilled birth skilled birth
** SKILLED BIRTH ATTENDANTS RECODE
foreach xvar of varlist m3a m3b {
replace skilled_birth=1 if `xvar'==1
=====*
** DROP IF NOT WITHIN SAMPLE
qui regr facility_delivery [pw=weight]
drop if e(sample)!=1
** CHECK: TABLE 9.6
tab facility delivery [iw=weight], m
```

| svy: tab facility_delivery, count format(%4.0f) svy: tab facility_delivery, percent format(%4.1f) col |
|---|
| ***************   |
| ** CHECK: TABLE 9.7 tab skilled_birth [iw=weight], m  |
| svy: tab skilled_birth, count format(%4.0f) svy: tab skilled_birth, percent format(%4.1f) col         |
| ***************   |
| ***************   |
| ***************   |
| svy: tab v190 facility_delivery, percent format(%4.1f) miss row                                       |
| svy: tab v190 skilled_birth, percent format(%4.1f) miss row   |
| svy: tab DHS_deliveries skilled_birth, percent format(%4.1f) miss row                                 |
| ****************  |
| exit  |
|   |