## Documentation MICS For Albania

Size Households: [5182]
Household members: [20472]
Women: [5456]
Children: [1452]
Household identification : Hid
Household members identification : Hhmid
Type of weights : Weight normalized
Variable weight : Household and household members = Hhweight
Vaiable weight : Women = Wmweight
Variable weight : Children = chweight.

## Notes on Data File

1. Twenty-three percent of children under five are not processed for the anthropometry because of implausible or missing measurements on height, weight, age and sex.
2. The survey was implemented at the end of the school year and during vacation time. As a result, primary school attendance data is based on children aged 7-14, not on the official age group of 6-13.
3. Primary school attendance may not be well captured. Attendance rate information needs further analysis.

## Variables List

Household (HH.sav)
Nom L'Etiquette Nom de la variable standard MICS


|  | Measurement level: Scale <br> Format: F5 Column Width: 8 | Alignment: | Right |  |
| :---: | :---: | :---: | :---: | :---: |
| AH | additional household number |  |  | 4 |
|  | Measurement level: Scale |  |  |  |
|  | Format: F1 Column Width: 8 | Alignment: | Right |  |
| HI1 | Cluster Number |  |  | 5 |
|  | Measurement level: Scale |  |  |  |
|  | Format: F3 Column Width: 8 | Alignment: | Right |  |
| HI2 | Household Number |  |  | 6 |
|  | Measurement level: Scale |  |  |  |
|  | Format: F5 Column Width: 8 | Alignment: | Right |  |
| HI2A | Additonal household number |  |  | 7 |
|  | Measurement level: Scale |  |  |  |
|  | Format: F1 Column Width: 8 | Alignment: | Right |  |
| HI3 | Interview Date |  |  | 8 |
|  | Measurement level: Scale |  |  |  |
|  | Format: F8 Column Width: 8 | Alignment: | Right |  |
| HI3D | Day of interview |  |  | 9 |
|  | Measurement level: Scale |  |  |  |
|  | Format: F2 Column Width: 8 | Alignment: | Right |  |
| HI3M | Month of interview |  |  | 10 |
|  | Measurement level: Scale |  |  |  |
|  | Format: F2 Column Width: 8 | Alignment: | Right |  |
|  | Value Label |  |  |  |
|  | 1 January |  |  |  |
|  | 2 February |  |  |  |
|  | 3 March |  |  |  |
|  | 4 April |  |  |  |
|  | 5 May |  |  |  |
|  | 6 June |  |  |  |
|  | 7 July |  |  |  |
|  | 8 August |  |  |  |
|  | 9 September |  |  |  |
|  | 10 October |  |  |  |
|  | 11 November |  |  |  |
|  | 12 December |  |  |  |
| - |  |  |  |  |
| HI3Y | Year of interview |  |  | 11 |
|  | Measurement level: Scale |  |  |  |
|  | Format: F4 Column Width: 8 | Alignment: | Right |  |
| HI4 | Interviewer number |  |  | 12 |
|  | Measurement level: Scale |  |  |  |
|  | Format: F2 Column Width: 8 | Alignment: | Right |  |
| HI8 | Material of dwelling floor |  |  | 13 |
|  | Measurement level: Scale |  |  |  |
|  | Format: F1 Column Width: 8 | Alignment: | Right |  |
|  | Value Label |  |  |  |




Format: F1 Column Width: 8 Alignment: Right

## Value Label

1 flush to sewage system
2 pour flush latrine
3 improved pit latrine
4 traditional
5 open pit
6 bucket
facility located within private
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 yes, in dwelling
2 no, outside dwelling
7 missing
9 dk
disposal of children stools
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
children always use toilet
thrwn in the toilet
thrown outside outside the yard buried in the yard not disposed of, left on the ground other missing not applicable
line number
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right
salt iodization test outcome
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
not iodized o PPm
less than 15 PPM
15 or more
missing
NA or no salt in home
salt not tested
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

```

```

Variable Information:

```
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Name} & Position \\
\hline \multirow[t]{3}{*}{PSU} & Cluster number & & 1 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F3 Column Width: 8 A & Alignment: Right & \\
\hline \multirow[t]{3}{*}{HI1} & cluster number & & 2 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F3 Column Width: 8 A & Alignment: Right & \\
\hline \multirow[t]{3}{*}{HI2} & Househol number & & 3 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F5 Column Width: 8 A & Alignment: Right & \\
\hline \multirow[t]{3}{*}{HOUSE} & Questionnaire number & & 4 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F6 Column Width: 8 A & Alignment: Right & \\
\hline \multirow[t]{3}{*}{AH} & Additional household number & & 5 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 A & Alignment: Right & \\
\hline \multirow[t]{3}{*}{HL1} & Line number & & 6 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 A & Alignment: Right & \\
\hline \multirow[t]{8}{*}{HL3} & Sex & & 7 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 A & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 male & & \\
\hline & 2 female & & \\
\hline & 7 missing & & \\
\hline & 8 NA & & \\
\hline \multirow[t]{3}{*}{HL4} & Age & & 8 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 A & Alignment: Right & \\
\hline \multirow[t]{3}{*}{HLI4A} & Year of birth & & 9 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F4 Column Width: 8 A & Alignment: Right & \\
\hline \multirow[t]{3}{*}{HL5} & line number of eligible women & & 10 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 A & Alignment: Right & \\
\hline
\end{tabular}
```

HL6 line number of mother for child labor module
HL7 line number of mother for child health module
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right
HL8 can read a newspaper or letter
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 reads easily
2 reads with difficulty
3 not a all
m missing
9 dk
HL9 marital status
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 married, in union
2 widowed
3 divorced
4 separated
5 never married
7 missing
HL10 mother alive 15
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 yes
2 no
7 missing
9 dk
HL11 mother in HH
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 yes
2 no
missing
HL12 father alive
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

```
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Value & Label & & & \\
\hline & 1 & yes & & & \\
\hline & 2 & no & & & \\
\hline & 7 & missing & & & \\
\hline & 9 & dk & & & \\
\hline \multirow[t]{7}{*}{HL13} & \multicolumn{4}{|l|}{father in HH} & \multirow[t]{3}{*}{18} \\
\hline & \multicolumn{4}{|l|}{Measurement level: Scale} & \\
\hline & Format: & F1 Column Width: 8 & Alignment: & Right & \\
\hline & Value & Label & & & \\
\hline & 1 & yes & & & \\
\hline & 2 & no & & & \\
\hline & 7 & missing & & & \\
\hline \multirow[t]{3}{*}{ED14} & \multicolumn{4}{|l|}{person line number} & \multirow[t]{3}{*}{19} \\
\hline & \multicolumn{4}{|l|}{Measurement level: Scale} & \\
\hline & Format: & F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{7}{*}{ED15} & \multicolumn{4}{|l|}{ever attended school} & 20 \\
\hline & \multicolumn{4}{|l|}{Measurement level: Scale} & \\
\hline & \multicolumn{4}{|l|}{Format: F1 Column Width: 8 Alignment: Right} & \\
\hline & Value & \multicolumn{3}{|l|}{Label} & \\
\hline & \multicolumn{4}{|c|}{1 yes} & \\
\hline & \multicolumn{4}{|c|}{\multirow[t]{2}{*}{2 no}} & \\
\hline & & & & & \\
\hline \multicolumn{6}{|l|}{-} \\
\hline \multirow[t]{10}{*}{ED16A} & \multicolumn{4}{|l|}{highest level of school attended} & 21 \\
\hline & \multicolumn{4}{|l|}{Measurement level: Scale} & \\
\hline & \multicolumn{4}{|l|}{Format: F1 Column Width: 8 Alignment: Right} & \\
\hline & Value & \multicolumn{3}{|l|}{Label} & \\
\hline & 1 & \multicolumn{3}{|l|}{primary-1} & \\
\hline & 2 & \multicolumn{3}{|l|}{primary-2} & \\
\hline & 3 & \multicolumn{3}{|l|}{secondary} & \\
\hline & 4 & \multicolumn{3}{|l|}{higher} & \\
\hline & 7 & \multicolumn{3}{|l|}{missing} & \\
\hline & 9 & \multicolumn{3}{|l|}{dk} & \\
\hline \multirow[t]{3}{*}{ED16B} & \multicolumn{4}{|l|}{highest grade at level} & \multirow[t]{3}{*}{22} \\
\hline & \multicolumn{4}{|l|}{Measurement level: Scale} & \\
\hline & Format: & F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{7}{*}{ED17} & \multicolumn{4}{|l|}{currently attending school} & 23 \\
\hline & \multicolumn{4}{|l|}{Measurement level: Scale} & \\
\hline & \multicolumn{4}{|l|}{Format: F1 Column Width: 8 Alignment: Right} & \\
\hline & Value & \multicolumn{3}{|l|}{Label} & \\
\hline & 1 & \multicolumn{3}{|l|}{yes} & \\
\hline & 2 & \multicolumn{3}{|l|}{no} & \\
\hline & 7 & \multicolumn{3}{|l|}{missing} & \\
\hline ED18 & \multicolumn{4}{|l|}{attended school during last year} & 24 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|}
\hline & \begin{tabular}{l}
Measurement level: Scale \\
Format: F2 Column Width: 8
\end{tabular} & Alignment: Right & \\
\hline \multirow[t]{3}{*}{CL1} & child s line number & & 32 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{8}{*}{CL3} & worked in past week & & 33 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes, paid & & \\
\hline & 2 yes, unpaid & & \\
\hline & 3 no & & \\
\hline & 7 missing & & \\
\hline \multirow[t]{3}{*}{CL4} & hours worked in past week & & 34 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{8}{*}{CL5} & worked in past year & & 35 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes, paid & & \\
\hline & 2 yes, unpaid & & \\
\hline & 3 no & & \\
\hline & 7 missing & & \\
\hline \multirow[t]{7}{*}{CL6} & helped with household chores & in past week & 36 \\
\hline & Measurement level: Scale &  & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes & & \\
\hline & 2 no & & \\
\hline & 7 missing & & \\
\hline \multirow[t]{3}{*}{CL7} & hours spent on chores in past & week & 37 \\
\hline & Measurement level: Scale &  & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{6}{*}{CL8} & did other family work in past & week & 38 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes & & \\
\hline & 2 no & & \\
\hline \multicolumn{4}{|l|}{-} \\
\hline & 7 missing & & \\
\hline \multirow[t]{3}{*}{CL9} & hours worked on other family & work & 39 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline
\end{tabular}

Value Label
        1 wood_tile
        2 planks_concrete
        3 dirt/straw
        4 other
    7 missing
HI9 number of rooms in dwelling

Measurement level: Scale
    Format: F2 Column Width: 8 Alignment: Right
    Value Label
        \(97 \quad\) Missing
    result of HH interview
    Measurement level: Scale
    Format: F1 Column Width: 8 Alignment: Right
    Value Label
        1 completed
        2 refused
    3 not at home
    4 hh not found_destroyed
    5 other
    total eligible women
    Measurement level: Scale
    Format: F2 Column Width: 8 Alignment: Right
HI12 women interviews completed
    Measurement level: Scale
    Format: F2 Column Width: 8 Alignment: Right
    total children under 5
    Measurement level: Scale
    Format: F2 Column Width: 8 Alignment: Right
HI14 child interview completed 55
    Measurement level: Scale
    Format: F2 Column Width: 8 Alignment: Right
    data entry clerk
    Measurement level: Scale
    Format: F2 Column Width: 8 Alignment: Right
    other member 57
    Measurement level: Scale
    Format: F2 Column Width: 8 Alignment: Right
HIMEM
    nb of household members
        58
            Measurement level: Scale
            Format: F2 Column Width: 8 Alignment: Right
\begin{tabular}{|c|c|c|}
\hline HI20 & \begin{tabular}{l}
code of geographical unit \\
Measurement level: Scale \\
Format: F4 Column Width: 8 Alignment: Right
\end{tabular} & 59 \\
\hline \multicolumn{3}{|l|}{-} \\
\hline \multirow[t]{2}{*}{HI21} & code of registration area & 60 \\
\hline & Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{3}{*}{HI22} & control code of geografical unit & 61 \\
\hline & Measurement level: Scale & \\
\hline & Format: F4 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{3}{*}{HI23} & control code of registration area & 62 \\
\hline & Measurement level: Scale & \\
\hline & Format: F3 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{3}{*}{HI24} & household control number & 63 \\
\hline & Measurement level: Scale & \\
\hline & Format: F5 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{3}{*}{HI24A} & additional household control number & 64 \\
\hline & Measurement level: Scale & \\
\hline & Format: F1 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{3}{*}{HI26} & control cluster number & 65 \\
\hline & Measurement level: Scale & \\
\hline & Format: F3 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{3}{*}{WSLN} & line number & 66 \\
\hline & Measurement level: Scale & \\
\hline & Format: F2 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{20}{*}{WS1} & source of drinking water & 67 \\
\hline & Measurement level: Ordinal & \\
\hline & Format: F2 Column Width: 8 Alignment: Right & \\
\hline & Value Label & \\
\hline & 1 piped into dweling & \\
\hline & 2 piped into yard or plot & \\
\hline & 3 public tap & \\
\hline & 4 tubewell, borehole with pompe & \\
\hline & 5 protected dug well & \\
\hline & 6 protected spring & \\
\hline & 7 rainwater collection & \\
\hline & 8 bottled water & \\
\hline & 9 unprotected dug well & \\
\hline & 10 unprotected spring & \\
\hline & 11 pond, river or stream & \\
\hline & 12 tanker-truck, vendor & \\
\hline & 13 other & \\
\hline & 88 NA & \\
\hline & 97 missing & \\
\hline & 99 dk or no answer & \\
\hline \multirow[t]{3}{*}{WS2} & time to water and back & 68 \\
\hline & Measurement level: Scale & \\
\hline & Format: F3 Column Width: 8 Alignment: Right & \\
\hline
\end{tabular}
```

    Value Label
        888 water on premises
        997 missing
        999 Don"t know
    WS3
WS4
WS5
disposal of children stools
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 children always use toilet
2 thrwn in the toilet
3 thrown outside outside the yard
4 buried in the yard
5 not disposed of, left on the ground
6 other
m missing
8 not applicable
SILN line number
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right
SI1 salt iodization test outcome
7 3
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 not iodized o PPm
2 less than 15 PPM

```


\begin{tabular}{|c|c|c|c|c|}
\hline & \begin{tabular}{l}
Measurement level: Scale \\
Format: F4 Column Width: 8
\end{tabular} & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{WI3B} & Age(completed years) & & & 11 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{CMNRN} & * No label * & & & 12 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{CMLN1} & * No label * & & & 13 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{6}{*}{CM1} & Ever given birth & & & 14 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F1 Column Width: 8 & Alignment: & Right & \\
\hline & Value Label & & & \\
\hline & 1 yes & & & \\
\hline & 2 no & & & \\
\hline \multicolumn{5}{|l|}{-} \\
\hline \multirow[t]{3}{*}{CM2AD} & & & & 15 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{CM2AM} & Month of firts birth & & & 16 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{CM2AY} & & & & 17 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F4 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{CM2B} & & & & 18 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{6}{*}{CM3} & Any sons daughters living at & home & & 19 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F1 Column Width: 8 & Alignment: & Right & \\
\hline & Value Label & & & \\
\hline & 1 yes & & & \\
\hline & 2 no & & & \\
\hline \multirow[t]{3}{*}{CM4A} & Sons living at home & & & 20 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{CM4B} & Daughters living at home & & & 21 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline CM5 & Sons or daughters living els Measurement level: Scale & ewhere & & 22 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & Value & Labe & & & & \\
\hline & & yes & & & & \\
\hline & 2 & no & & & & \\
\hline \multirow[t]{3}{*}{TTNRN} & \multicolumn{5}{|l|}{TT-women number} & \multirow[t]{3}{*}{35} \\
\hline & \multicolumn{5}{|l|}{Measurement level: Scale} & \\
\hline & Format & F2 & Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{TTLN} & \multicolumn{5}{|l|}{* No label *} & 36 \\
\hline & \multicolumn{5}{|l|}{Measurement level: Scale} & \\
\hline & Format & F2 & Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{9}{*}{TT1} & \multicolumn{5}{|l|}{Has immunization card} & 37 \\
\hline & \multicolumn{5}{|l|}{Measurement level: Scale} & \\
\hline & \multicolumn{3}{|l|}{Format: F1 Column Width: 8} & Alignment: & Right & \\
\hline & Value & \multicolumn{2}{|l|}{Label} & & & \\
\hline & & yes & (card seen) & & & \\
\hline & & yes & (card not seen) & & & \\
\hline & 3 & no & & & & \\
\hline & 7 & miss & sing & & & \\
\hline & 9 & dk & & & & \\
\hline \multirow[t]{8}{*}{TT2} & \multicolumn{5}{|l|}{Any tetanus toxoid injection} & 38 \\
\hline & \multicolumn{5}{|l|}{Measurement level: Scale} & \\
\hline & \multicolumn{5}{|l|}{Format: F1 Column Width: 8 Alignment: Right} & \\
\hline & Value & \multicolumn{4}{|l|}{Label} & \\
\hline & \multicolumn{5}{|c|}{1 yes} & \\
\hline & \multicolumn{5}{|c|}{2 no} & \\
\hline & \multicolumn{5}{|c|}{\multirow[t]{2}{*}{\(\begin{array}{ll}7 & \text { missing } \\ 9 & \mathrm{dk}\end{array}\)}} & \\
\hline & & & & & & \\
\hline \multicolumn{7}{|l|}{-} \\
\hline \multirow[t]{3}{*}{TT3} & \multicolumn{5}{|l|}{\multirow[t]{2}{*}{Doses of tetanus during last pregnacy}} & 39 \\
\hline & & & & & Measurement level: Scale & \\
\hline & \multicolumn{5}{|l|}{Format: F2 Column Width: 8 Alignment: Right} & \\
\hline \multirow[t]{8}{*}{TT4} & \multicolumn{5}{|l|}{\multirow[t]{2}{*}{Any tetanus toxoid injection before}} & 40 \\
\hline & \multicolumn{4}{|l|}{Measurement level: Scale} & & \\
\hline & \multicolumn{5}{|l|}{Format: F1 Column Width: 8 Alignment: Right} & \\
\hline & \multicolumn{5}{|l|}{Value Label} & \\
\hline & 1 & yes & & & & \\
\hline & 2 & no & & & & \\
\hline & 7 & miss & sing & & & \\
\hline & 9 & & & & & \\
\hline \multirow[t]{3}{*}{TT5} & \multicolumn{5}{|l|}{Doses of tetanus toxoid before last} & 41 \\
\hline & \multicolumn{5}{|l|}{Measurement level: Scale} & \\
\hline & \multicolumn{5}{|l|}{Format: F2 Column Width: 8 Alignment: Right} & \\
\hline \multirow[t]{3}{*}{TT6AM} & \multicolumn{5}{|l|}{Month last tetanus toxoid recived} & 42 \\
\hline & \multicolumn{5}{|l|}{Measurement level: Scale} & \\
\hline & Format & F2 & Column Width: 8 & Alignment: & Right & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline TT6AY & ```
Year last tetanus toxoid received
Measurement level: Scale
Format: F4 Column Width: 8 Alignment: Right
``` & 43 \\
\hline TT6B & \begin{tabular}{l}
Years ago last tetanus toxoid \\
Measurement level: Scale \\
Format: F2 Column Width: 8 Alignment: Right
\end{tabular} & 44 \\
\hline TT7 & \begin{tabular}{l}
Total doses of tetanus \\
Measurement level: Scale \\
Format: F2 Column Width: 8 Alignment: Right
\end{tabular} & 45 \\
\hline MNLN & ```
* No label *
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right
``` & 46 \\
\hline MNNRN & \begin{tabular}{l}
MN-women number \\
Measurement level: Scale \\
Format: F2 Column Width: 8 Alignment: Right
\end{tabular} & 47 \\
\hline MN1 & \begin{tabular}{l}
Vitamin A dose after last birth \\
Measurement level: Scale \\
Format: F1 Column Width: 8 Alignment: Right \\
Value Label \\
yes \\
no \\
missing \\
9 dk
\end{tabular} & 48 \\
\hline MN2A & \begin{tabular}{l}
Antenatal care : doctor \\
Measurement level: Scale \\
Format: F1 Column Width: 8 Alignment: Right \\
Value Label \\
0 no one \\
1 doctor \\
7 missing
\end{tabular} & 49 \\
\hline - & & \\
\hline MN2B & \begin{tabular}{l}
Antenatal care: nurse \\
Measurement level: Scale \\
Format: F1 Column Width: 8 Alignment: Right \\
Value Label \\
0 no one \\
2 nurse \\
7 missing
\end{tabular} & 50 \\
\hline MN2C & \begin{tabular}{l}
Antenatal care:auxilary \\
Measurement level: Scale \\
Format: F1 Column Width: 8 Alignment: Right \\
Value Label \\
0 no one
\end{tabular} & 51 \\
\hline
\end{tabular}
```

        3 auxilary
        7 missing
    ```

```

- 

MN3C Assistance at delivery: auxilary midwife
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label

```

\begin{tabular}{|c|c|c|c|}
\hline & \begin{tabular}{l}
Measurement level: Scale \\
Format: F1 Column Width:
\end{tabular} & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes & & \\
\hline & 2 no & & \\
\hline & 7 missing & & \\
\hline & 9 dk & & \\
\hline MN6A & Weight from card or recall & & 64 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 card & & \\
\hline & 2 recall & & \\
\hline & 7 missing & & \\
\hline & 9 dk & & \\
\hline MN6 & Weight at birth (grams) & & 65 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F4 Column Width: 8 & Alignment: Right & \\
\hline MN7 & Difficulty with vision & & 66 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes & & \\
\hline & 2 no & & \\
\hline & 7 missing & & \\
\hline & 9 dk & & \\
\hline MN8 & Suffer from nigt blidness & & 67 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes & & \\
\hline & 2 no & & \\
\hline & 7 missing & & \\
\hline & 9 dk & & \\
\hline CUNRN & CU-women number & & 68 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline CULN & * No label * & & 69 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline CU1 & currently married or living & & 70 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes & & \\
\hline & 2 no, widowed, divorcer & d, separated & \\
\hline
\end{tabular}
```

CU2
CU3 currently using a method
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 yes
2 no
CU4A currently method: female sterilization
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right
Value Label
0 no
1 female sterilization
97 missing
CU4B currently method: male sterilization
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right
Value Label
0 no
2 male sterilization
97 missing
CU4C currently method: pill
75
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right
Value Label
0 no
3 pill
97 missing
CU4D currently method:iud
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right
CU4E currently method: injections M
Format: F2 Column Width: 8 Alignment: Right

```






\begin{tabular}{|c|c|c|c|}
\hline & Value Label & & \\
\hline & 1 married, in union & & \\
\hline & 2 widowed & & \\
\hline & 3 divorced & & \\
\hline & 4 separated & & \\
\hline & 5 never married & & \\
\hline & 7 missing & & \\
\hline \multirow[t]{8}{*}{HL10} & mother alive & & 120 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes & & \\
\hline & 2 no & & \\
\hline & 7 missing & & \\
\hline & 9 dk & & \\
\hline \multirow[t]{7}{*}{HL11} & mother in HH & & 121 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes & & \\
\hline & 2 no & & \\
\hline & 7 missing & & \\
\hline \multirow[t]{8}{*}{HL12} & father alive & & 122 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes & & \\
\hline & 2 no & & \\
\hline & 7 missing & & \\
\hline & 9 dk & & \\
\hline \multirow[t]{7}{*}{HL13} & & & 123 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes & & \\
\hline & 2 no & & \\
\hline & 7 missing & & \\
\hline \multirow[t]{3}{*}{ED14} & person line number & & 124 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{5}{*}{ED15} & ever attended school & & 125 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes & & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{8}{*}{ED21} & attended school last year & & & 133 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F1 Column Width: 8 & Alignment: & Right & \\
\hline & Value Label & & & \\
\hline & 1 yes & & & \\
\hline & 2 no & & & \\
\hline & 7 missing & & & \\
\hline & 9 dk & & & \\
\hline \multicolumn{5}{|l|}{-} \\
\hline \multirow[t]{10}{*}{ED22A} & \multicolumn{3}{|l|}{level of education attended last year} & \multirow[t]{3}{*}{134} \\
\hline & \multicolumn{3}{|l|}{Measurement level: Scale} & \\
\hline & Format: F1 Column Width: 8 & Alignment: & Right & \\
\hline & Value Label & & & \\
\hline & 1 preschool & & & \\
\hline & 2 primary & & & \\
\hline & 3 secondary & & & \\
\hline & 4 non-standard curric & ulum & & \\
\hline & 7 missing & & & \\
\hline & 9 dk & & & \\
\hline \multirow[t]{3}{*}{ED22B} & \multicolumn{3}{|l|}{grade of education attended last year} & \multirow[t]{3}{*}{135} \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{CLLN} & \multicolumn{3}{|l|}{line number} & \multirow[t]{3}{*}{136} \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{CL1} & \multicolumn{3}{|l|}{child s line number} & \multirow[t]{3}{*}{137} \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{FH} & \multicolumn{3}{|l|}{Househol number} & \multirow[t]{3}{*}{138} \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F5 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HI2A} & \multicolumn{3}{|l|}{Additonal household number} & \multirow[t]{3}{*}{139} \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F1 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HI3} & \multicolumn{3}{|l|}{Interview Date} & \multirow[t]{3}{*}{140} \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F8 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HI3D} & \multicolumn{3}{|l|}{Day of interview} & \multirow[t]{3}{*}{141} \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{4}{*}{HI3M} & \multicolumn{3}{|l|}{Month of interview} & \multirow[t]{4}{*}{142} \\
\hline & \multicolumn{3}{|l|}{Measurement level: Scale} & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline & Value Label & & & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline & \begin{tabular}{l}
Measurement level: Scale \\
Format: F2 Column Width: 8
\end{tabular} & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HI13} & total children under 5 & & & 150 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HI14} & child interview completed & & & 151 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HI15} & data entry clerk & & & 152 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HI16} & other member & & & 153 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HIMEM} & nb of household members & & & 154 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HI20} & code of geographical unit & & & 155 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F4 Column Width: 8 & Alignment: & Right & \\
\hline \multicolumn{5}{|l|}{-} \\
\hline \multirow[t]{3}{*}{HI21} & code of registration area & & & 156 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F3 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HI22} & control code of geografical & unit & & 157 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F4 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HI23} & control code of registration & area & & 158 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F3 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HI24} & household control number & & & 159 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F5 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HI24A} & additional household control & number & & 160 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F1 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{HI26} & control cluster number & & & 161 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F3 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{WSLN} & line number & & & 162 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{WS1} & source of drinking water & & & 163 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline
\end{tabular}



\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Name} & Position \\
\hline PSU & PSU number & & 1 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F3 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{CHCLNO} & \multicolumn{2}{|l|}{cluster number} & 2 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F3 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{CHHHNO} & \multicolumn{2}{|l|}{Household number} & 3 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F5 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{CHLNNO} & \multicolumn{2}{|l|}{Child number} & 4 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{CHCTNO} & \multicolumn{2}{|l|}{Care taker number} & 5 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{HOUSE} & \multicolumn{2}{|l|}{Questionnaire number} & 6 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F6 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{AH} & \multicolumn{2}{|l|}{Additional household number} & 7 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{BRLN} & \multicolumn{2}{|l|}{* No label *} & 8 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{BRNRF} & \multicolumn{2}{|l|}{* No label *} & 9 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{BR2} & \multicolumn{2}{|l|}{Child age} & 10 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{BR3D} & \multicolumn{2}{|l|}{Day of birth of child} & 11 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{BR3M} & \multicolumn{2}{|l|}{Month of birth of child} & 12 \\
\hline & \multicolumn{2}{|l|}{Measurement level: Scale} & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{BR3Y} & \multicolumn{2}{|l|}{Year of birth of child} & 13 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F4 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{BR4} & \multicolumn{2}{|l|}{Child has birth certificate} & 14 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline
\end{tabular}
```

Value Label
yes, seen
yes, nott seen
no
missing
dk
BR5
Child registred

```

Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
yes
no
missing
dk

BR7 Know how to register birth Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label

1 yes
2 no
7 missing
8 no answer
Child attends early chilhood education
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 yes
2 no
7 missing
9 dk
Hours attended education in last 7 days
\begin{tabular}{|c|c|c|}
\hline & Format: F2 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{3}{*}{VALN} & * No label * & 20 \\
\hline & Measurement level: Scale & \\
\hline & Format: F2 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{3}{*}{VANRF} & VA-Child number & 21 \\
\hline & Measurement level: Scale & \\
\hline & Format: F2 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{3}{*}{VANRN} & VA-Mother number & 22 \\
\hline & Measurement level: Scale & \\
\hline & Format: F2 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{7}{*}{VA1} & Child ever received vitamin A & 23 \\
\hline & Measurement level: Scale & \\
\hline & Format: F1 Column Width: 8 Alignment: Right & \\
\hline & Value Label & \\
\hline & 1 yes & \\
\hline & 2 no & \\
\hline & 7 missing & \\
\hline \multicolumn{3}{|l|}{-} \\
\hline & 9 dk & \\
\hline \multirow[t]{3}{*}{VA2} & Months ago child took last vitamin A dose & 24 \\
\hline & Measurement level: Scale & \\
\hline & Format: F2 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{9}{*}{VA3} & Place child got last vitamin A dose & 25 \\
\hline & Measurement level: Scale & \\
\hline & Format: F1 Column Width: 8 Alignment: Right & \\
\hline & Value Label & \\
\hline & 1 on routine visit & \\
\hline & 2 sick chikd visit & \\
\hline & 3 national immunization day & \\
\hline & 4 other & \\
\hline & 9 dk & \\
\hline \multirow[t]{3}{*}{VDLN} & * No label * & 26 \\
\hline & Measurement level: Scale & \\
\hline & Format: F2 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{3}{*}{VDNRF} & VD-Child number & 27 \\
\hline & Measurement level: Scale & \\
\hline & Format: F2 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{3}{*}{VDNRN} & VD-mother number & 28 \\
\hline & Measurement level: Scale & \\
\hline & Format: F2 Column Width: 8 Alignment: Right & \\
\hline \multirow[t]{4}{*}{VD1} & Child ever received vitamin D & 29 \\
\hline & Measurement level: Scale & \\
\hline & Format: F1 Column Width: 8 Alignment: Right & \\
\hline & Value Label & \\
\hline & 1 yes & \\
\hline
\end{tabular}




```

CI3G child drank water alone
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 yes
2 no
m missing
9 dk
CI3H child drank unacceptable fluid 57
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 yes
2 no
7 missing
9 dk
CI3I child drank nothing 58
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 yes
2 no
7 missing
9 dk
CI4 child drank less or more
5 9
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 much less or none
2 about the esame
3 more
7 missing
9 dk
CI5 child ate less or more
6 0
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 none
2 much less
3 somewhat
4 about the same
5 more
7 missing
9 dk

```




\begin{tabular}{|c|c|c|c|}
\hline & 97 missing & & \\
\hline \multirow[t]{3}{*}{IMLN1} & * No label * & & 85 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{IMNRF1} & IM-child number & & 86 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{IMNRN1} & IM-women number & & 87 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{9}{*}{IM1} & vaccination record & & 88 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 yes, seen & & \\
\hline & 2 yes, not seen & & \\
\hline & 3 no & & \\
\hline & 7 missing & & \\
\hline & 9 dk & & \\
\hline \multirow[t]{3}{*}{IM2D} & day of bcg immunization & & 89 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{IM2M} & month of bcg immunization & & 90 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{IM2Y} & year of bcg immunization & & 91 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F4 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{IM3AD} & day of opvo immunization & & 92 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{IM3AM} & month of opvo immunization & & 93 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{IM3AY} & year of opvo immunization & & 94 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F4 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{IM3BD} & day of opv1 immunization & & 95 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multicolumn{4}{|l|}{-} \\
\hline \multirow[t]{3}{*}{IM3BM} & & & 96 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline IM3BY & year of opv1 immunization & & 97 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline & \multicolumn{3}{|l|}{Measurement level: Scale} & \\
\hline & Format: F4 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM3CD} & day of opv2 immunization & & & 98 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM3CM} & month of opv2 immunization & & & 99 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM3CY} & year of opv2 immunization & & & 100 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F4 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM3DD} & day of opv3 immunization & & & 101 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM3DM} & month of opv3 immunization & & & 102 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM3DY} & year of opv3 immunization & & & 103 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F4 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM4AD} & day of dpt1 immunization & & & 104 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM4AM} & month of dpt1 immunization & & & 105 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM4AY} & year of dpt1 immunization & & & 106 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F4 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM4BD} & day of dpt2 immunization & & & 107 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM4BM} & month of dpt2 immunization & & & 108 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM4BY} & year of dpt2 immunization & & & 109 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F4 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM4CD} & day of dpt3 immunization & & & 110 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM4CM} & month of dpt3 immunization & & & 111 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F2 Column Width: 8 & Alignment: & Right & \\
\hline \multirow[t]{3}{*}{IM4CY} & year of dpt3 immunization & & & 112 \\
\hline & Measurement level: Scale & & & \\
\hline & Format: F4 Column Width: 8 & Alignment: & Right & \\
\hline
\end{tabular}


Format: F1 Column Width: 8 Alignment: Right
Value Label

\section*{1 yes}

2 no
7 missing
9 dk





\begin{tabular}{|c|c|c|c|}
\hline ED14 & \begin{tabular}{l}
person line number \\
Measurement level: Scale \\
Format: F2 Column Width: 8
\end{tabular} & Alignment: Right & 166 \\
\hline \multirow[t]{3}{*}{CLLN} & line number & & 167 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{CL1} & child s line number & & 168 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{FH} & Househol number & & 169 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F5 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{HI2A} & Additonal household number & & 170 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F1 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{HI3} & Interview Date & & 171 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F8 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{HI3D} & & & 172 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{16}{*}{HI3M} & Month of interview & & 173 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline & Value Label & & \\
\hline & 1 January & & \\
\hline & 2 February & & \\
\hline & 3 March & & \\
\hline & 4 April & & \\
\hline & 5 May & & \\
\hline & 6 June & & \\
\hline & 7 July & & \\
\hline & 8 August & & \\
\hline & 9 September & & \\
\hline & 10 October & & \\
\hline & 11 November & & \\
\hline & 12 December & & \\
\hline \multicolumn{4}{|l|}{} \\
\hline \multirow[t]{3}{*}{HI3Y} & & & 174 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F4 Column Width: 8 & Alignment: Right & \\
\hline \multirow[t]{3}{*}{HI4} & & & 175 \\
\hline & Measurement level: Scale & & \\
\hline & Format: F2 Column Width: 8 & Alignment: Right & \\
\hline HI8 & Material of dwelling floor Measurement level: Scale & & 176 \\
\hline
\end{tabular}


Value Label
flush to sewage system
        pour flush latrine
        improved pit latrine
        traditional
        open pit
        bucket

SILN line number
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right
salt iodization test outcome
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right
Value Label
1 not iodized o PPm
2 less than 15 PPM
315 or more
7 missing
8 NA or no salt in home
9 salt not tested


```

            1.00 Vaccination Card
            2.00 Mother's Report
            3.00 Not vaccinated
    POLIO0 Polio 0 Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right
Value Label
1.00 Vaccination Card
2.00 Mother's Report
3.00 Not vaccinated
POLI01 Polio 1 220
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right
Value Label
1.00 Vaccination Card
2.00 Mother's Report
3.00 Not vaccinated
POLIO2 Polio 2 221
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right
Value Label
1.00 Vaccination Card
2.00 Mother's Report
3.00 Not vaccinated
POLIO3 Polio 3 222
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right
Value Label
1.00 Vaccination Card
2.00 Mother's Report
3.00 Not vaccinated
DPT1 DPT1 223
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right
Value Label
1.00 Vaccination Card
2.00 Mother's Report
3.00 Not vaccinated
DPT2 DPT2
224
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right
Value Label

```


Measurement level: Scale
Format: F12. 6 Column Width: 8 Alignment: Right


\section*{Inconsistencies in the Data File}
1.

Last Updated [day, month, year] [Initials]```

