## GTate

Statistics/Data analysis

```
            name: <unnamed>
            log: V:\\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\2017\b10.scml
        log type: smcl
    opened on: 4 Jan 2024, 17:58:55
1 . codebookr _all,all
            Dataset: V:\RIECE DATA\RIECE RELEASE V3-2017-2018/codebook\b10_run.dta
                Last saved: 4 Jan 2024 17:58
                            Label: [none]
    Number of variables: 30
Number of observations: 1,506
                            Size: 2,822,244 bytes ignoring labels, etc.
            Unique Values: A list of all of the possible non-missing values
            for the variable and the description of the values.
Unique Missing Values: There are four types of missing values
            .a or RF: The subject explicitly refused to answer the question
                when he or she should have.
                    .b or NA: The subject was never asked the question
                                    for one reason or another. Usually this results
                                    from "skip patterns" that occur.
.c or DK: The subject was unable to answer the question
                                    either because he or she had no opinion or because
                                    the required information was not available.
.d or MI: Items should be filled out but have no data entry found.
                This is enumerator's own mistake. The circumstances
                can be interviewers failing to ask a question
                or forgetting to record a response
\begin{tabular}{ccc} 
Numeric Missing*: & .a & String Missing*: \\
& .b & RF \\
& .c & NA \\
&.\(d\) & DK \\
& & MI
\end{tabular}
```

cid

| type: | string (str18) |
| ---: | :--- |
| unique values: | 1,506 |
| examples: | "201591160604207H1" |
|  | "201691131001997H1" |
|  | "201691160105066H7" |
|  | missing ": $0 / 1,506$ |

iyear year

| type: | string (str4) |  |
| ---: | :--- | :--- |
| unique values: | 2 |  |
|  |  |  |
| tabulation: | Freq. Value |  |
|  | 553 | "2015" |
|  | 953 "2016" |  |

type: string (str15)
unique values: 1,284
missing "": 0/1,506



|  | range: <br> unique values: <br> tabulation: | $\begin{aligned} & {[1,5]} \\ & 3 \\ & \text { Freq. } \\ & 679 \\ & 1 \\ & 9 \\ & 817 \end{aligned}$ | Numeric $1$ $3$ $5$ | ```units: 1 missing .: 817/1,506 Label yes no not sure``` |
| :---: | :---: | :---: | :---: | :---: |
| ch3b_1 |  |  |  | BCG Vaccine : Where is that data come from? |
|  | type: <br> label: <br> range: <br> unique values: <br> tabulation: | numeric <br> ch3b_1 ${ }_{2}[1,3]$ <br> Freq. <br> 514 <br> 175 <br> 817 | (byte) <br> Numeric <br> 1 <br> 3 | ```units: 1 missing .: 817/1,506 Label from child's health book (pink book) primary caregiver``` |
| nvac_2 |  |  |  | HBV (Hepatitis-B vaccine) (not display) |
|  | type: <br> unique values: tabulation: | string <br> 0 <br> Freq. <br> 1,506 | (str197), <br> Value <br> "" | ```but longest is str0 missing "": 1,506/1,506``` |
| ch3_2 |  |  |  | HBV Vaccine : Have receiving |
|  | type: label: range: unique values: tabulation: | numeric <br> ch3_2 $3^{[1,5]}$ <br> Freq. $\begin{array}{r} 679 \\ 1 \\ 9 \\ 817 \end{array}$ | (byte) <br> Numeric 1 3 5 | ```units: 1 missing .: 817/1,506 Label yes no not sure``` |
| ch3b_2 |  |  |  | HBV Vaccine : Where is that data come from? |
|  | type: label: range: unique values: tabulation: | numeric <br> ch3b_2 ${ }_{2}[1,3]$ <br> Freq. <br> 514 <br> 175 <br> 817 | (byte) <br> Numeric <br> 1 <br> 3 | ```units: 1 missing .: 817/1,506 Label from child's health book (pink book) primary caregiver``` |
| nvac_3 |  |  |  | OPV (Polio vaccine) (not display) |




| tabulation: | Freq. | Numeric | Label |
| :--- | ---: | ---: | :--- |
|  | 679 | 1 | yes |
|  | 1 | 3 | no |
|  | 9 | 5 | not sure |
|  | 817 | . |  |




