## GTITE

Statistics/Data analysis


| unique values: | 1,284 | missing ": 0/1,506 |
| ---: | :--- | ---: | :--- |
| examples: | "201591160604207" |  |
|  | $" 201691131001097 "$ |  |
|  | $" 201691160105067 "$ |  |
|  |  |  |


| prov |  |  |  |  |  | province |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | type: | string | (str2) |  |  |  |
|  | unique values: | 2 |  | missing "": | 0/1,506 |  |
|  | tabulation: | $1,361$ <br> 145 | $\begin{aligned} & \text { Value } \\ & \text { "91" } \\ & \text { "93" } \end{aligned}$ |  |  |  |

amp amphoe
type: string (str2)
unique values: 8 missing "": 0/1,506

tabulation: |  | Freq. | Value |
| ---: | ---: | ---: |
| 1 | "09" |  |
|  | 145 | $" 12 "$ |
| 264 | $" 13 "$ |  |
|  | 129 | $" 14 "$ |
|  | 148 | $" 15 "$ |
|  | 557 | $" 16 "$ |
| 38 | $" 17 "$ |  |
|  | 224 | $" 18 "$ |

|  |  |  |  |  |  | tambon |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | type: | string | (str2) |  |  |  |
|  | unique values: | 15 |  | missing "": | 0/1,506 |  |
|  | tabulation: | Freq. | Value |  |  |  |
|  |  | 65 | "01" |  |  |  |
|  |  | 229 | "02" |  |  |  |
|  |  | 121 | "04" |  |  |  |
|  |  | 63 | "05" |  |  |  |
|  |  | 57 | "06" |  |  |  |
|  |  | 66 | "07" |  |  |  |
|  |  | 64 | "08" |  |  |  |
|  |  | 97 | "09" |  |  |  |
|  |  | 136 | "10" |  |  |  |
|  |  | 93 | "11" |  |  |  |
|  |  | 154 | "13" |  |  |  |
|  |  | 47 | "14" |  |  |  |
|  |  | 151 | "15" |  |  |  |
|  |  | 106 | "17" |  |  |  |
|  |  | 57 | "19" |  |  |  |


| type: string (str2) |  |
| ---: | :--- |
| unique values: $\mathbf{2 2}$ | missing "": 0/1,506 |

```
\begin{tabular}{rrr} 
tabulation: & Freq. & Value \\
156 & \(" 01 "\) \\
68 & \(" 02 "\) \\
149 & \(" 03 "\) \\
160 & \(" 04 "\) \\
135 & \(" 05 "\) \\
155 & \(" 06 "\) \\
78 & \(" 07 "\) \\
162 & \(" 08 "\) \\
94 & \(" 09 "\) \\
75 & \(" 10 "\) \\
51 & \(" 11 "\) \\
45 & \(" 12 "\) \\
40 & \(" 13 "\) \\
12 & \(" 14 "\) \\
12 & \(" 15 "\) \\
39 & \(" 16 "\) \\
8 & \(" 17 "\) \\
12 & \(" 18 "\) \\
& 26 & \(" 19 "\) \\
1 & \(" 20 "\) \\
21 & \(" 22 "\) \\
7 & \(" 24 "\)
\end{tabular}
```



```
ch2a Number of times of the child 's dentinst visiting
```

```
    type: numeric (byte)
    label: ch2a, but label does not exist
    range: [1,7]
        tabulation: Freq. Value
        260 1
        104 2
            34 3
                8 4
                17
        1,09
            3 .c
                1 .d
            mean: 1.52195
        std. dev: .833736
    percentiles: 
ch10 Since the last interview Has the child been to a psychiatrist or doctor for advi
ch4 Since the last interview How many times do children receive health checkups that
    type: numeric (byte)
    label: ch4, but label does not exist
        range: [0,12]
        missing :: 0/1,506
        unique values: 8
                                    missing *: 3/1,506
```



```
\begin{tabular}{ll}
\hline ch4_des & Name of place for the health check-ups (unavailable) \\
\hline type: string (str114), but longest is str0
\end{tabular}
    unique values: 0 missing "": 1,506/1,506
```

| tabulation: Freq. Value |  |
| :--- | :--- |
|  | 1,506 "" |






| type: | numeric (byte) |  |  |
| ---: | :--- | :--- | :--- |
| label: | ch9 |  |  |
| range: | $[\mathbf{1 , 3 ]}$ |  |  |
| unique values: | $\mathbf{2}$ |  |  |
| unique missing codes: | $\mathbf{1}$ |  |  |
|  |  |  |  |
| tabulation: | Freq. | Numeric | Label |
|  | 121 | 1 | yes |
|  | 1,384 | 3 | no |
|  | 1 | .$d$ |  |


ch9b





