## GTITE

Statistics/Data analysis


```
unique values: 1,197 missing "": 0/1,397
    examples: "201591160604207"
        "201691131001041"
        "201691160105024"
        "201691161708105"
```

| prov |  |  |  |  |  | province |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | type: | string | (str2) |  |  |  |
|  | unique values: | 2 |  | missing "": | 0/1,397 |  |
|  | tabulation: | $\begin{array}{r} \text { Freq. } \\ 1,259 \\ 138 \end{array}$ | $\begin{aligned} & \text { Value } \\ & \text { "91" } \\ & \text { "93" } \end{aligned}$ |  |  |  |

amp amphoe

|  | type: <br> unique values: <br> tabulation: | $\begin{aligned} & \text { string } \\ & 7 \\ & \text { Freq. } \\ & 138 \\ & 241 \\ & 116 \\ & 136 \\ & 514 \\ & 41 \\ & 211 \end{aligned}$ | (str2) <br> Value <br> "12" <br> "13" <br> "14" <br> "15" <br> "16" <br> "17" <br> "18" | missing "": | 0/1,397 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| tam |  |  |  |  |  | tambon |
|  | type: <br> unique values: <br> tabulation: | string 15 <br> Freq. <br> 63 <br> 214 <br> 122 <br> 53 <br> 53 <br> 63 <br> 56 <br> 92 <br> 122 <br> 89 <br> 141 <br> 42 <br> 137 <br> 96 <br> 54 | (str2) <br> Value "01" <br> "02" <br> "04" <br> "05" <br> "06" <br> "07" <br> "08" <br> "09" <br> "10" <br> "11" <br> "13" <br> "14" <br> "15" <br> "17" <br> "19" | missing "": | 0/1,397 |  |
| moo |  |  |  |  |  | moo |
|  | type: <br> unique values: | string <br> 21 | (str2) | missing "": | $0 / 1,397$ |  |





```
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
tabulation: \\
mean: \\
std. dev:
\end{tabular} & \begin{tabular}{rl} 
Freq. & Value \\
478 & 0 \\
84 & 1 \\
15 & 2 \\
11 & 3 \\
3 & 4 \\
3 & 5 \\
4 & 6 \\
1 & 7 \\
1 & 9 \\
1 & 11 \\
1 & 12 \\
2 & 14 \\
2 & 15 \\
1 & 20 \\
1 & 29 \\
1 & 30 \\
1 & 60 \\
781 &. \\
6 &.\(c\) \\
711475 \\
3.43344
\end{tabular} & & & & \\
\hline percentiles: & \[
\begin{array}{r}
10 \% \\
0
\end{array}
\] & \[
\begin{array}{r}
25 \% \\
0
\end{array}
\] & \[
\begin{array}{r}
50 \% \\
0
\end{array}
\] & \[
\begin{array}{r}
75 \% \\
0
\end{array}
\] & \[
\begin{array}{r}
90 \% \\
1
\end{array}
\] \\
\hline
\end{tabular}
cc3cb How often do children have to consume food supplements such as instant real bird
```

```
type: string (str30), but longest is str16
```

        unique values: 6 missing "": 1,259/1,397
    ```
        unique values: 6 missing "": 1,259/1,397
        unique missing codes: 2
        unique missing codes: 2
        missing *: 6/1,397
```

        missing *: 6/1,397
    ```







```

cc10c2
Rank of reponsive freq for the bedwetting : training the child to urinate before

```

```

cc10c3}\mathrm{ Rank of reponsive freq for the bedwetting : avoid giving milk and water to the c

```

```

cc10c4
Rank of reponsive freq reponsive for the bedwetting:waking the child up at night
type: numeric (byte)
label: cc10c4
range: [.,.] units.
unique values: 0
tabulation: Freq. Numeric Label
1,397
cc10c6 Rank of reponsive freq for the bedwetting : do nothing

```

```

cc10c5
Rank of reponsive freq reponsive for the bedwetting:the child : other rection ty

```

```

cc10c5_des
Description of other reaction types to the child for bedwetting (not display)
type: string (str78), but longest is str0
unique values: 0 missing "": 1,397/1,397
tabulation: Freq. Value

```

```

cc10d3 Training for scheduled defecation

```

```

cc10d4 Use laxative (for eating)
type: numeric (byte)
label: cc10d4

```


cc10e5 Let child manage him self after defecation







\section*{tabulation: Freq. Value


1,397}

CC2_2
1. subjected to a carryforward operation
cc2a_2 Bag milk/Pasteurized milk: Eat or not?
```

    type: numeric (byte)
    label: cc2a_2
    range: [1,3]
    unique values: 2
    ```
        tabulation: Freq. Numeric Label
        1,110 1 yes
        283
        no
        1
3
cc2b_2
Bag milk/Pasteurized milk: Average quantity per week
type: numeric (int)
range: [1,78
unique values: 37 unique missing codes: 2
\begin{tabular}{lrl} 
tabulation: & Freq. & Value \\
10 & 1 \\
& 13 & 2 \\
26 & 3 \\
16 & 4 \\
& 672 & 5 \\
7 & 6 \\
& 59 & 7 \\
48 & 8 \\
6 & 9 \\
& 101 & 10 \\
9 & 11 \\
34 & 12 \\
10 & 13 \\
29 & 14 \\
7 & 15 \\
2 & 16 \\
6 & 17 \\
6 & 18 \\
9 & 19 \\
1 & 20 \\
2 & 21 \\
1 & 22 \\
3 & 23 \\
1 & 24 \\
7 & 26 \\
7 & 28 \\
1 & 30 \\
4 & 32 \\
1 & 33 \\
1 & 35 \\
1 & 37 \\
1 & 40 \\
1 & 44 \\
1 & 50 \\
1 & 54 \\
1 & 61 \\
1 & 78 \\
287 & 1 \\
& &
\end{tabular}
units: 1
missing .: 287/1,397
missing *: 4/1,397



```

cc2_5:
1. subjected to a carryforward operation
cc2a 5 Curd/Yacult: Eat or not?

| type: | numeric (byte) |  |  |  |
| ---: | :--- | :--- | :--- | :--- |
| label: | cc2a_5 |  |  |  |
| range: | $[\mathbf{1 , 3 ]}$ |  |  | units: |
| unique values: | $\mathbf{2}$ |  | missing.$:$ | $1 / 1,397$ |
| tabulation: | Freq. | Numeric | Label |  |
|  | 1,155 | 1 | yes |  |
|  | 241 | 3 | no |  |

cc2b_5 Curd/Yacult: Average quantity per week
type: numeric (int)

```
range: \([1,81]\)
unique values: 31 unique missing codes: 2


\(\begin{array}{rr}75 \% & 90 \% \\ 7 & 18\end{array}\)





```

cc7db_1
Childcare center: when did child strarted to receive care from that person (year

| range: | [., .] |  |  | units: |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| unique values: | 0 |  |  | missing | 1,397/1,397 |  |
| tabulation: | $\begin{aligned} & \text { Freq. } \\ & 1,397 \end{aligned}$ | Value |  |  |  |  |
| mean: <br> std. dev: |  | . |  |  |  |  |
| percentiles: |  | 10\% | 25\% | 50\% | 75\% | 90\% |

cc7e_1
Childcare center: how many hour per week that child receive care from that perso

| range: <br> unique values: | $\left[\begin{array}{l} {[., ~ .] ~} \end{array}\right.$ |  |  | $\begin{aligned} & \text { units } \\ & \text { missing } . \end{aligned}$ | i,397/1,397 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| tabulation: | $\begin{aligned} & \text { Freq. } \\ & 1,397 \end{aligned}$ | Value |  |  |  |  |
| mean: <br> std. dev: |  | . |  |  |  |  |
| percentiles: |  | 10\% | 25\% | 50\% | 75\% | 90\% |

cc7f_1
Childcare center: how much average expense per month of money that household mem
type: numeric (int)
range: [.,.] units:
unique values: 0.'missing.: i,397/1,397
tabulation: Freq. Value
1,397 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%

```








cc7hb 3 Relatives outside household: identify number of teacher/caregiver in classroom


cc7a_4 Relatives inside household: Is child receiving care from following person



















```

cc6ae Since previous interview, how many hours child's father spend time to taking car
type: string (str101)
unique values: 255 missing "": 897/1,397
warning: variable has embedded blanks

```
```

cc6ae_1
Starting time of caring time of the child by father : before go to work Weekends

| type: string (str6) |  |
| ---: | :--- |
| unique values: 17 | missing "": $1,004 / 1,397$ |

            tabulation: Freq. Value
            1,004 ""
            21 "05.00"
            12 "05.30"
            1 "05.40"
            144 "06.00"
            1 "06.00 "
                    "06.20"
                    "06.30"
                    "06.40"
                        "07.00"
                            "07.30"
                            "08.00"
                            "08.30"
                            "09.00"
                            "09.30"
                "10.00"
                "11.00"
            warning: variable has trailing blanks
    ```
cc6ae 2
    Finishing time of caring time of the child by father : before go to work Weekend
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{type:} & \multirow[b]{2}{*}{missing "":} & \multirow[b]{2}{*}{1,004/1,397} \\
\hline unique values: & 21 & & & \\
\hline tabulation: & Freq.
1,004
\[
1,004
\] & Value "" & & \\
\hline & 1 & "06.30" & & \\
\hline & 1 & "06.50" & & \\
\hline & 33 & "07.00" & & \\
\hline & 30 & "07.30" & & \\
\hline & 18 & "08.00" & & \\
\hline & 1 & "08.30" & & \\
\hline & 2 & "09.00" & & \\
\hline & 1 & "09.30" & & \\
\hline & 2 & "10.00" & & \\
\hline & 2 & "15.00" & & \\
\hline & 1 & "18.00" & & \\
\hline & 4 & "19.00" & & \\
\hline & 15 & "19.30" & & \\
\hline & 105 & "20.00" & & \\
\hline & 56 & "20.30" & & \\
\hline & 68 & "21.00" & & \\
\hline & 24 & "21.30" & & \\
\hline & 1 & "21.45" & & \\
\hline & 21 & "22.00" & & \\
\hline
\end{tabular}
```

5 "22.30"
2 "23.00"

```
cc6ae 3
    Starting time of caring time of the child by father : after go to work Weekends
    \(\begin{aligned} & \text { type: string (str6), but longest is str5 } \\ & \text { unique values: } \mathbf{1 6}\end{aligned}\)
            tabulation: Freq. Value
            1,249 ""
                2 "12.00"
                    "13.00"
                            "14.00"
                                "14.30"
                                "15.00"
                                "15.30"
                                "16.00"
                                "16.30"
                                "17.00"
                            "17.30"
                                "17.45"
                            "18.00"
                                "18.30"
                            "19.00"
                    "19.30"
                            "20.00"
cc6ae_4
    Finishing time of caring time of the child by father : after go to work Weekends
\begin{tabular}{|c|c|c|c|c|}
\hline unique values: & 10 & & missing "": & 1,249/1,397 \\
\hline tabulation: & \[
\begin{aligned}
& \text { Freq. } \\
& 1,249
\end{aligned}
\] & \[
\begin{aligned}
& \text { Value } \\
& \text { "" }
\end{aligned}
\] & & \\
\hline & 2 & "16.00" & & \\
\hline & 1 & "17.00" & & \\
\hline & 11 & "19.00" & & \\
\hline & 11 & "19.30" & & \\
\hline & 47 & "20.00" & & \\
\hline & 35 & "20.30" & & \\
\hline & 26 & "21.00" & & \\
\hline & 6 & "21.30" & & \\
\hline & 7 & "22.00" & & \\
\hline & 2 & "22.30" & & \\
\hline
\end{tabular}
cc6ae 5 Hours per day on weekends or holidays caring time of the child by father (undefi



cc6ba Starting time of caring time of this child by mother : before shool on Mon-Fri
\begin{tabular}{rl} 
type: & string (str5) \\
unique values: & 18
\end{tabular}\(\quad\) missing "": 799/1, 397
cc6bb Finishing time of caring time of this child by mother : before school on Mon- Fr
```

    type: string (str5)
    unique values: 19 missing "": 799/1,397

```
```

| tabulation: | Freq. | Value |
| ---: | :--- | :--- |
| 799 | $" "$ |  |
|  | 10 | $" 06.00 "$ |
| 1 | $" 06.10 "$ |  |
| 1 | $" 06.20 "$ |  |
| 29 | $" 06.30 "$ |  |
| 5 | $" 06.40 "$ |  |
| 4 | $" 06.50 "$ |  |
|  | 141 | $" 07.00 "$ |
| 3 | $" 07.10 "$ |  |
| 6 | $" 07.15 "$ |  |
| 3 | $" 07.20 "$ |  |
|  | 256 | $" 07.30 "$ |
| 7 | $" 07.40 "$ |  |
| 3 | $" 07.45 "$ |  |
| 4 | $" 07.50 "$ |  |
|  | 102 | $" 08.00 "$ |
| 1 | $" 08.15 "$ |  |
| 1 | $" 08.20 "$ |  |
|  | 19 | $" 08.30 "$ |
| 2 | $" 09.00 "$ |  |

cc6bc Starting time of caring time of this child by mother : after school on Mon-Fri
type: string (str11), but longest is str5
unique values: 27
missing "": 785/1,397
tabulation: Freq. Value
785 ""
"12.00"
"13.00"
"13.30"
"14.00"
"14.10"
"14.30"
"14.45"
"15.00"
"15.10"
"15.15"
"15.20"
"15.30"
"15.40"
"15.45"
"16.00"
"16.10"
"16.30"
"17.00"
"17.10"
"17.30"
"18.00"
"18.30"
"19.00"
"19.30"
"20.00"
"20.30"
"21.00"
cc6bd Finishing time of caring time of this child by mother : after school on Mon-Fri
type: string (str11), but longest is str5
unique values: 12
missing "": 785/1,397

```
```

| tabulation: | Freq. | Value |
| ---: | :--- | :--- |
| 785 | $" "$ |  |
| 2 | $" 18.00 "$ |  |
| 2 | $" 18.30 "$ |  |
|  | 16 | $" 19.00 "$ |
| 31 | $" 19.30 "$ |  |
| 213 | $" 20.00 "$ |  |
|  | 131 | $" 20.30 "$ |
|  | 139 | $" 21.00 "$ |
| 1 | $" 21.15 "$ |  |
|  | 35 | $" 21.30 "$ |
|  | 36 | $" 22.00 "$ |
|  | 5 | $" 22.30 "$ |
|  | 1 | $" 23.00 "$ |

cc6be Since previous interview, how many hours child's mother spend time to taking car
type: string (str145), but longest is str96
unique values: 182 missing "": 695/1,397
warning: variable has embedded blanks
cc6be_l

| type: string (str5) |  |
| ---: | :--- |
| unique values: 20 | missing "": 724/1,397 |

        tabulation: Freq. Value
            724 ""
                1 "03.00"
                        "04.00"
                            "04.30"
                            "05.00"
                            "05.30"
                            "05.40"
                            "06.00"
                            "06.20"
                            "06.30"
                            "06.45"
                            "07.00"
                            "07.10"
                            "07.30"
                            "07.45"
                            "08.00"
                            "08.15"
                            "08.30"
                            "09.00"
                    "09.30"
                    "10.00"
    cc6be_2
Finishing time of caring time of the child by mother : before go to work Weekend
type: string (str5)



```
cc6cb Finishing time of caring time of the child by primary caretaker : before school
    type: string (str5)
    unique values: 20 missing "": 449/1,397
        tabulation: Freq. Value
            449 ""
                            13 "06.00"
                            "06.20"
                            "06.30"
                            "06.40"
                            "06.45"
                            "06.50"
        205 "07.00"
        "07.10"
        "07.15"
        "07.20"
        "07.25"
        395 "07.30"
        "07.40"
        "07.45"
        "07.50"
        "08.00"
        "08.10"
        "08.15"
        "08.30"
        "09.00"
cc6cc Starting time of caring time of this child by primary caretaker : after school o
\begin{tabular}{|c|c|c|}
\hline type: & string & (str5) \\
\hline unique values: & 25 & \\
\hline \multirow[t]{26}{*}{tabulation:} & \[
\begin{array}{r}
\text { Freq. } \\
438
\end{array}
\] & Value \\
\hline & 1 & "12.00" \\
\hline & 2 & "13.30" \\
\hline & 63 & "14.00" \\
\hline & 2 & "14.10" \\
\hline & 2 & "14.20" \\
\hline & 213 & "14.30" \\
\hline & 1 & "14.40" \\
\hline & 1 & "14.55" \\
\hline & 263 & "15.00" \\
\hline & 2 & "15.15" \\
\hline & 1 & "15.16" \\
\hline & 4 & "15.20" \\
\hline & 184 & "15.30" \\
\hline & 5 & "15.40" \\
\hline & 3 & "15.45" \\
\hline & 107 & "16.00" \\
\hline & 2 & "16.20" \\
\hline & 38 & "16.30" \\
\hline & 2 & "16.40" \\
\hline & 2 & "16.45" \\
\hline & 39 & "17.00" \\
\hline & 4 & "17.30" \\
\hline & 13 & "18.00" \\
\hline & 4 & "19.00" \\
\hline & 1 & "19.30" \\
\hline
\end{tabular}
```

cc6cd Finishing time of caring time of this child by primary caretaker : after school


```
    type: string (str5)
unique values: 16 missing "": 430/1,397
    tabulation: Freq. Value
        430 ""
                                4 "08.00"
                                "09.00"
                                "17.00"
        "18.00"
        "18.30"
        "19.00"
        "19.30"
        "19.45"
        "20.00"
        "20.30"
        "21.00"
        "21.30"
        "22.00"
        "22.30"
                "23.00"
```

cc6ce_3
Starting time of caring time of the child by primary caretaker : after go to wor
type: string (str5)
unique values: 4
missing "": 1,389/1,397
tabulation: Freq. Value
1,389 ""
2 "14.00"
1 "17.00"
4 "18.00"
1 "18.30"
cc6ce_4
Finishing time of caring time of the child by primary caretaker : after go to wo

| type: |  |  | missing "": | 1,389/1,397 |
| :---: | :---: | :---: | :---: | :---: |
| unique values: | 3 |  |  |  |
| tabulation: | Freq. $1,389$ | Value "" |  |  |
|  | 1 | "19.00" |  |  |
|  | 5 | "20.00" |  |  |
|  | 2 | "21.00" |  |  |

cc6ce_5 Hours per day on weekends or holidays Hours per day on weekends or holidays
type: numeric (double)
range: $\quad[4.5,4.5]$
unique values:
tabulation: Freq. Value
4.5

1,396
4.5
std. dev:
percentiles: 10\%
$\begin{array}{lllll}\mathbf{4 . 5} & 25 \% & 50 \% & 75 \% & 90 \% \\ & \mathbf{4 . 5} & \mathbf{4 . 5} & \mathbf{4 . 5} & \mathbf{4 . 5}\end{array}$

```
survey_name survey round
    type: string (str12)
        unique values: 1 missing "": 0/1,397
        tabulation: Freq. Value
                            1,397 "RESURVEY2018"
```



