## GTate

Statistics/Data analysis

cid children id

| type: string (str18) |  |
| ---: | :--- |
| unique values: 1,397 | missing " ": 0/6,937 |

examples: "201591161008205H1"
"201691131006125H4"
"201691160106098H1"
"201691170404030H5"
iyear year

| type: | string (str4) |  |
| ---: | :--- | :--- |
| unique values: | $\mathbf{2}$ |  |
| tabulation: | Freq. Value |  |
|  | $\mathbf{2 , 4 6 7}$ | "2015" |
|  | 4,470 | missing " $2016 "$ |

hhid
household id

```
unique values: 1,197 missing "": 0/6,937
    examples: "201591161008205"
        "201691131006125"
        "201691160106098"
        "201691170404030"
```



|  | tabulation: | Freq. 759 315 701 728 568 737 365 694 471 344 257 176 173 36 58 190 39 57 132 108 29 | Value <br> "01" <br> "02" <br> "03" <br> "04" <br> "05" <br> "06" <br> "07" <br> "08" <br> "09" <br> "10" <br> "11" <br> "12" <br> "13" <br> "14" <br> "15" <br> "16" <br> "17" <br> "18" <br> "19" <br> "22" <br> "24" |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| strucid |  |  |  |  |  | structure ID |
|  | type: <br> unique values: <br> examples: | string <br> 182 <br> "011" <br> "034" <br> "069" <br> "137" | (str3) | missing "": | 0/6,937 |  |
| hh_a |  |  |  |  |  | Member id |
|  | type: <br> unique values: <br> tabulation: | string <br> 13 <br> Freq. 1,385 45 23 2 2 1,300 1,278 1,031 756 524 320 182 89 | (str5) <br> Value <br> "H1" <br> "H10" <br> "H11" <br> "H12" <br> "H13" <br> "H2" <br> "H3" <br> "H4" <br> "H5" <br> "H6" <br> "H7" <br> "H8" <br> "H9" | t is str3 <br> missing "": | $0 / 6,937$ |  |
| no |  |  |  |  |  | No |
|  | type: <br> range: <br> unique values: | numeri $\begin{aligned} & {[1,13]} \\ & 13 \end{aligned}$ | (byte) | $\begin{array}{r} \text { units: } \\ \text { missing }: \end{array}$ | $\begin{aligned} & 1 \\ & 0 / 6,937 \end{aligned}$ |  |



| type: string (str78), but longest is str0 |  |
| ---: | :--- | ---: | :--- |
| unique values: 0 | missing "": 6,937/6,937 |
| tabulation: Freq. Value |  |
|  | 6,937 "" |


hh_lcode $\quad$ Code of relationship with child

| type: | numeric (byte) |
| ---: | :--- |
| label: hh_lcode |  |
| range: | $[0,19]$ |
| unique values: | 18 |









