



```

name: <unnamed>
log: Z:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\b11.scml
log type: smcl
opened on: 3 Oct 2024, 15:36:15

```

```
1 . codebookr _all,all
```

```

Dataset: \RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey20
> 16\stata\scramble\b11_run.dta
Last saved: 3 Oct 2024 15:36

```

```

Label: [none]
Number of variables: 755
Number of observations: 1,666
Size: 12,651,604 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

```

Numeric Missing*: .a String Missing*: RF
                  .b                      NA
                  .c                      DK
                  .d                      MI

```

---

```
cid children id
```

---

```

type: string (str18)
unique values: 1,666 missing "": 0/1,666
examples: "201591160601205H1"
           "201691130216999H1"
           "201691160104180H1"
           "201691161706142H6"

```

---

```
iyear year
```

---

```

type: string (str4)
unique values: 2 missing "": 0/1,666
tabulation: Freq. Value
              626 "2015"
              1,040 "2016"

```

---

```
hhid household id
```

---

```
type: string (str15)
```

unique values: 1,413                      missing "": 0/1,666  
 examples: "201591160601205"  
           "201691130216999"  
           "201691160104180"  
           "201691161706142"

---

**prov** **province**

---

type: string (**str2**)  
 unique values: 2                      missing "": 0/1,666  
 tabulation: Freq. Value  
               1,501 "91"  
               165 "93"

---

**amp** **amphoe**

---

type: string (**str2**)  
 unique values: 7                      missing "": 0/1,666  
 tabulation: Freq. Value  
               165 "12"  
               308 "13"  
               134 "14"  
               164 "15"  
               608 "16"  
               45 "17"  
               242 "18"

---

**tam** **tambon**

---

type: string (**str2**)  
 unique values: 15                      missing "": 0/1,666  
 tabulation: Freq. Value  
               71 "01"  
               259 "02"  
               141 "04"  
               65 "05"  
               60 "06"  
               69 "07"  
               67 "08"  
               109 "09"  
               155 "10"  
               96 "11"  
               167 "13"  
               52 "14"  
               169 "15"  
               116 "17"  
               70 "19"

---

**moo** **moo**

---

type: string (**str2**)  
 unique values: 21                      missing "": 0/1,666

```

tabulation:  Freq.  Value
              168  "01"
              75  "02"
              166  "03"
              172  "04"
              151  "05"
              175  "06"
              86  "07"
              173  "08"
              108  "09"
              84  "10"
              61  "11"
              51  "12"
              46  "13"
              14  "14"
              12  "15"
              41  "16"
              10  "17"
              14  "18"
              31  "19"
              21  "22"
              7  "24"
    
```

---

**strucid** **structure ID**

---

```

type:  string (str3)
unique values: 182          missing "": 0/1,666
examples: "011"
          "034"
          "071"
          "157"
    
```

---

**td1\_times** **At night, the child sleeps : since (hour:minute)**

---

```

type:  string (str10), but longest is str5
unique values: 19          missing "": 0/1,666
tabulation:  Freq.  Value
              1  "17.00"
              4  "18.00"
              95 "19.00"
              1  "19.15"
             106 "19.30"
              2  "19.45"
              2  "19.50"
             570 "20.00"
              1  "20.15"
             319 "20.30"
              1  "20.45"
             361 "21.00"
              1  "21.15"
              92 "21.30"
              79 "22.00"
              1  "22.15"
              21 "22.30"
              8  "23.00"
              1  "23.30"
    
```

---

**td1\_timee** **At night, the child sleeps : until (hour:minute)**

---

```

type:  string (str10), but longest is str5
    
```

unique values: 23 missing "": 0/1,666

tabulation:

Freq.	Value
2	"03.00"
1	"03.30"
15	"04.00"
15	"04.30"
149	"05.00"
1	"05.05"
103	"05.30"
1	"05.40"
691	"06.00"
4	"06.10"
4	"06.15"
2	"06.20"
261	"06.30"
1	"06.40"
2	"06.45"
1	"06.50"
277	"07.00"
1	"07.15"
89	"07.30"
1	"07.40"
37	"08.00"
4	"08.30"
4	"09.00"

---

**td1\_hr** **At night, the child sleeps for hours**

---

type: numeric (**byte**)

range: [6,14] units: 1

unique values: 9 missing .: 0/1,666

tabulation:

Freq.	Value
3	6
31	7
138	8
548	9
710	10
195	11
31	12
7	13
3	14

mean: 9.61645

std. dev: .983928

percentiles:

	10%	25%	50%	75%	90%
	8	9	10	10	11

---

**td1\_mi** **At night, the child sleeps for minutes**

---

type: numeric (**byte**)

range: [0,45] units: 1

unique values: 9 missing .: 0/1,666

```

tabulation:  Freq.  Value
              1,053  0
              4    10
              1    11
              8    15
              3    20
              585  30
              2    35
              5    40
              5    45
    mean:      10.97
    std. dev:  14.5009

percentiles:  10%    25%    50%    75%    90%
              0      0      0      30     30
    
```

**td2\_times**      **The child goes to school/child development center : since (hour:minute)**

```

type: string (str5)
unique values: 29
unique missing codes: 1
missing "": 0/1,666
missing *: 498/1,666
    
```

```

tabulation:  Freq.  Value
              4  "06.00"
              1  "06.10"
             21  "06.30"
              3  "06.40"
              1  "06.45"
              1  "06.50"
            140  "07.00"
              4  "07.10"
              8  "07.15"
              1  "07.18"
              9  "07.20"
            441  "07.30"
              3  "07.35"
             17  "07.40"
              8  "07.45"
              8  "07.50"
            351  "08.00"
              3  "08.10"
              3  "08.15"
              2  "08.20"
            110  "08.30"
             22  "09.00"
              2  "09.30"
              1  "10.00"
              1  "11.00"
              1  "11.30"
              1  "12.00"
              1  "9.00"
            498  "NA"
    
```

**td2\_timee**      **The child goes to school/child development center : until (hour:minute)**

```

type: string (str6), but longest is str5
unique values: 27
unique missing codes: 1
missing "": 0/1,666
missing *: 498/1,666
    
```



```

tabulation:  Freq.  Value
              566    0
              19    10
               1    11
               1    12
              11    15
              15    20
             519    30
               9    40
              11    45
              14    50
               2    55
             498    .b
    mean:     15.3365
    std. dev: 15.5103
    
```

```

percentiles:    10%    25%    50%    75%    90%
                0      0      10     30     30
    
```

---

**td3\_times            The child takes a nap during the day (weekdays) : since (hour:minute)**

---

type: string (str23)

```

unique values: 62
unique missing codes: 2
missing "": 0/1,666
missing *: 1,154/1,666
    
```

```

tabulation:  Freq.  Value
              3    "0"
              2    "07.00"
              2    "07.00-08.00"
              1    "07.00-10.00"
              1    "07.30-10.00"
              1    "07.30-10.00,12.00-14.00"
              7    "08.00"
              7    "08.00-09.00"
              1    "08.00-09.00,13.00-14.00"
              3    "08.00-09.30"
              8    "08.00-10.00"
              2    "08.00-10.30"
              5    "08.00-11.00"
              3    "08.00-12.00"
              1    "08.00-13.00"
              1    "08.30"
              1    "08.30-09.30"
              4    "08.30-10.00"
              3    "08.30-10.30"
             38    "09.00"
              1    "09.00-09.30"
              8    "09.00-10.00"
              1    "09.00-10.00,11.00-12.00"
              6    "09.00-10.30"
             32    "09.00-11.00"
             24    "09.00-12.00"
              1    "09.00-12.30"
              2    "09.00-13.00"
              1    "09.00-15.00"
              8    "09.30"
              2    "09.30-10.30"
              3    "09.30-11.00"
              1    "09.30-11.30"
              6    "09.30-12.00"
              2    "09.30-13.00"
             91    "10.00"
              5    "10.00-11.00"
              1    "10.00-11.30"
             18    "10.00-12.00"
              2    "10.00-13.00"
              1    "10.00-15.00"
              6    "10.30"
              1    "10.30-12.00"
    
```

```

1 "10.30-13.00"
97 "11.00"
3 "11.00-12.00"
1 "11.00-12.30"
1 "11.00-13.00"
1 "11.00-13.30"
1 "11.00-14.00"
5 "11.30"
45 "12.00"
1 "12.00-14.00"
2 "12.30"
22 "13.00"
1 "13.30"
10 "14.00"
2 "14.30"
1 "15.00"
1 "16.00"
1 "MI"
1,153 "NA"

```

---

**td3\_timee            The child takes a nap during the day (weekdays ) : until (hour:minute)**

---

```

type: string (str11)
unique values: 67
unique missing codes: 2
missing "": 0/1,666
missing *: 1,154/1,666

```

```

tabulation: Freq. Value
3 "0"
1 "09.00"
1 "09.30"
3 "10.00"
2 "10.30"
1 "10.30-12.30"
21 "11.00"
1 "11.00-12.00"
1 "11.00-14.00"
2 "11.30"
62 "12.00"
2 "12.00-13.00"
3 "12.00-13.30"
5 "12.00-14.00"
1 "12.00-14.30"
3 "12.00-15.00"
1 "12.00-16.30"
13 "12.30"
1 "12.30-13.30"
66 "13.00"
1 "13.00-13.30"
5 "13.00-14.00"
2 "13.00-14.30"
12 "13.00-15.00"
1 "13.00-15.30"
4 "13.00-16.00"
1 "13.00-17.00"
19 "13.30"
2 "13.30-15.00"
1 "13.30-15.30"
2 "13.30-16.00"
86 "14.00"
25 "14.00-15.00"
13 "14.00-15.30"
23 "14.00-16.00"
3 "14.00-16.30"
2 "14.00-17.00"
1 "14.00-18.00"
12 "14.30"
1 "14.30-15.00"
1 "14.30-15.30"
4 "14.30-16.00"

```





```

tabulation:  Freq.  Value
              397    0
              1    13
              114    30
              1    45
            1,153    .b
    mean:      6.77973
    std. dev:  12.5945

percentiles:  10%    25%    50%    75%    90%
              0      0      0      0      30
    
```

---

**td3b\_times            The child taks a nap during the day (holidays) : since (hour:minute)**

---

```

type: string (str23)
unique values: 63
unique missing codes: 2
missing "": 0/1,666
missing *: 18/1,666
    
```

```

tabulation:  Freq.  Value
              270    "0"
              2    "07.00"
              2    "07.00-08.00"
              1    "07.00-10.00"
              1    "07.30-10.00"
              1    "07.30-10.00,12.00-14.00"
              6    "08.00"
              7    "08.00-09.00"
              1    "08.00-09.00,13.00-14.00"
              3    "08.00-09.30"
             10    "08.00-10.00"
              1    "08.00-10.30"
              5    "08.00-11.00"
              4    "08.00-12.00"
              1    "08.30"
              1    "08.30-09.30"
              4    "08.30-10.00"
              3    "08.30-10.30"
             52    "09.00"
              1    "09.00-09.30"
              9    "09.00-10.00"
              1    "09.00-10.00,11.00-12.00"
              7    "09.00-10.30"
             34    "09.00-11.00"
             27    "09.00-12.00"
              1    "09.00-12.30"
              2    "09.00-13.00"
              1    "09.00-15.00"
             11    "09.30"
              2    "09.30-10.30"
              3    "09.30-11.00"
              1    "09.30-11.30"
              6    "09.30-12.00"
              2    "09.30-13.00"
            145    "10.00"
              6    "10.00-11.00"
              1    "10.00-11.30"
             18    "10.00-12.00"
              2    "10.00-13.00"
              1    "10.00-15.00"
             21    "10.30"
              1    "10.30-13.00"
              1    "10.30-14.00"
            307    "11.00"
              5    "11.00-12.00"
              1    "11.00-12.30"
              2    "11.00-13.00"
              1    "11.00-13.30"
             20    "11.30"
              1    "11.35"
    
```





```

tabulation:  Freq.  Value
              1,379  0
                1    2
                1   13
                1   20
                1   25
              276   30
                1   35
                1   45
                1   .c
                4   .d
    mean:     5.06924
  std. dev:  11.2519

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         30
    
```

**activity\_A**  
**Listening to a story read by an adult (using a book while reading) (not display)**

```

type: string (str147), but longest is str0
unique values: 0 missing "": 1,666/1,666

tabulation:  Freq.  Value
              1,666  ""
    
```

**detail\_A** **A : Identify the books**

```

type: string (str170)
unique values: 128 missing "": 1,107/1,666
unique missing codes: 4 missing *: 331/1,666

warning: variable has embedded blanks
    
```

**c1\_code\_A** **A : Frequency Code (Monday - Friday)**

```

type: numeric (byte)
label: c1_code

range: [0,9] units: 1
unique values: 4 missing .: 0/1,666
unique missing codes: 1 missing *: 592/1,666

tabulation:  Freq.  Numeric  Label
              811     0 never
                1     5 at least once a week
              218     7 once a day
                44     9 more than once a day
              592     .c
    
```

**c1\_hr\_A** **A : Hours (Monday - Friday)**

```

type: numeric (float)
range: [0,10] units: 1
unique values: 9 missing .: 1,403/1,666
    
```

```

tabulation:  Freq.  Value
              144    0
              41    1
              63    2
               1    3
               1    4
               8    5
               1    6
               2    7
               2   10
              1,403  .
    mean:     .965779
    std. dev: 1.52172

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         2         2
    
```

---

**c1\_min\_A**

**A : Minutes (Monday - Friday)**

---

```

    type:  numeric (float)
    range: [0,56]
unique values: 23
    units: 1
missing .. 1,403/1,666

    tabulation:  Freq.  Value
                  10    0
                   6    3
                   6    5
                   4   10
                   7   13
                  32   15
                   4   18
                   1   19
                   1   20
                   9   23
                  33   25
                   2   28
                  61   30
                   1   31
                   1   35
                   1   36
                  15   38
                  10   40
                   1   45
                  55   50
                   1   53
                   1   55
                   1   56
              1,403  .
    mean:     29.3498
    std. dev: 14.6178

percentiles:      10%      25%      50%      75%      90%
                  13       18       30       40       50
    
```

---

**c1\_aa\_A**

**A :Detail (activity frequency) How many times (Monday - Friday)**

---

```

    type:  string (str27), but longest is str3
unique values: 8
missing "": 1,403/1,666
    
```



std. dev: 10.2621  
 percentiles: 10% 25% 50% 75% 90%  
 2.5 5 10 20 30

---

**c1\_ba\_A** **A : People doing activity with (person 1)**

---

type: numeric (byte)  
 label: c1\_ba\_A  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,403/1,666

tabulation:	Freq.	Numeric	Label
	37	1	father
	99	3	mother
	92	5	grandparents
	15	7	uncle/aunt
	17	9	brother/sister/cousin
	1	11	outsider
	2	13	other household member
	1,403	.	

---

**c1\_bb\_A** **A : People doing activity with (person 2)**

---

type: numeric (byte)  
 label: c1\_bb\_A  
 range: [1,11] units: 1  
 unique values: 6 missing .: 1,560/1,666

tabulation:	Freq.	Numeric	Label
	10	1	father
	35	3	mother
	23	5	grandparents
	4	7	uncle/aunt
	30	9	brother/sister/cousin
	4	11	outsider
	1,560	.	

---

**c1\_bc\_A** **A : People doing activity with (person 3)**

---

type: numeric (byte)  
 label: c1\_bc\_A  
 range: [3,9] units: 1  
 unique values: 4 missing .: 1,633/1,666

tabulation:	Freq.	Numeric	Label
	1	3	mother
	7	5	grandparents
	2	7	uncle/aunt
	23	9	brother/sister/cousin
	1,633	.	

---

**c1\_ba\_gen\_A** **Gender code (person 1)**

---

type: numeric (byte)  
 label: c1\_ba\_gen  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,403/1,666



```

tabulation:  Freq.  Numeric  Label
              59      1  male
              204     3  female
              1,403    .
    
```

**c1\_bb\_gen\_A** **Gender code (person 2)**

```

type:  numeric (byte)
label:  c1_ba_gen

range:  [1,3]          units:  1
unique values:  2      missing .:  1,561/1,666

tabulation:  Freq.  Numeric  Label
              35      1  male
              70      3  female
              1,561    .
    
```

**c1\_bc\_gen\_A** **Gender code (person 3)**

```

type:  numeric (byte)
label:  c1_ba_gen

range:  [1,3]          units:  1
unique values:  2      missing .:  1,633/1,666

tabulation:  Freq.  Numeric  Label
              12      1  male
              21      3  female
              1,633    .
    
```

**c2\_code\_A** **A : Frequency Code (Saturday - Sunday)**

```

type:  numeric (byte)
label:  c1_code

range:  [0,9]          units:  1
unique values:  3      missing .:  0/1,666
unique missing codes:  1  missing *:  593/1,666

tabulation:  Freq.  Numeric  Label
              846     0  never
              186     7  once a day
              41      9  more than once a day
              593     .c
    
```

**c2\_hr\_A** **A : Hours (Saturday - Sunday)**

```

type:  numeric (float)

range:  [0,4]          units:  1
unique values:  5      missing .:  1,439/1,666

tabulation:  Freq.  Value
              159    0
              55     1
              9      2
              2      3
              2      4
              1,439  .
mean:       .38326
std. dev:   .690185
    
```



```

tabulation: Freq. Value
             1,439 ""
             226  "วัน"
             1   "สถาพร"
    
```

---

**c2\_ac\_A A : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,1] units: 1
unique values: 2 missing .: 1,439/1,666

tabulation: Freq. Value
             217 0
             10 1
             1,439 .
mean: .044053
std. dev: .205666

percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

---

**c2\_ad\_A A : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

---

```

type: numeric (double)
range: [0,30] units: .1
unique values: 17 missing .: 1,439/1,666

tabulation: Freq. Value
             10 0
             1 1
             4 1.5
             4 2
             5 2.5
             6 3
             3 3.5
             6 4.5
             39 5
             16 7.5
             50 10
             4 12.5
             1 13
             16 15
             10 20
             2 25
             50 30
             1,439 .
mean: 13
std. dev: 10.181

percentiles: 10% 25% 50% 75% 90%
              2.5 5 10 20 30
    
```

---

**c2\_ba\_A A : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c2_ba_A

range: [1,13] units: 1
unique values: 7 missing .: 1,439/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              37      1  father
              83      3  mother
              74      5  grandparents
              11      7  uncle/aunt
              19      9  brother/sister/cousin
               1     11  outsider
               2     13  other household member
            1,439      .
    
```

---

**c2\_bb\_A** **A : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c2_bb_A

range: [1,11]          units: 1
unique values: 6      missing .: 1,571/1,666

tabulation:  Freq.  Numeric  Label
              11      1  father
              35      3  mother
              22      5  grandparents
               3      7  uncle/aunt
              22      9  brother/sister/cousin
               2     11  outsider
            1,571      .
    
```

---

**c2\_bc\_A** **A : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c2_bc_A

range: [3,9]          units: 1
unique values: 4      missing .: 1,632/1,666

tabulation:  Freq.  Numeric  Label
               2      3  mother
               7      5  grandparents
               2      7  uncle/aunt
              23      9  brother/sister/cousin
            1,632      .
    
```

---

**c2\_ba\_gen\_A** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]          units: 1
unique values: 2      missing .: 1,438/1,666
unique missing codes: 2  missing *: 1/1,666

tabulation:  Freq.  Numeric  Label
              57      1  male
             170      3  female
            1,438      .
               1     .b
    
```

---

**c2\_bb\_gen\_A** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen
    
```

```

    range: [1,3]                units: 1
unique values: 2                missing .: 1,571/1,666

    tabulation: Freq.  Numeric  Label
                32       1   male
                63       3   female
                1,571     .

```

**c2\_bc\_gen\_A** **Gender code (person 3)**

```

    type: numeric (byte)
    label: c1_ba_gen

    range: [1,3]                units: 1
unique values: 2                missing .: 1,632/1,666

    tabulation: Freq.  Numeric  Label
                12       1   male
                22       3   female
                1,632     .

```

**c3\_code\_A** **A : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

```

    type: numeric (byte)
    label: c1_code

    range: [1,9]                units: 1
unique values: 5                missing .: 0/1,666
unique missing codes: 1        missing *: 1,075/1,666

    tabulation: Freq.  Numeric  Label
                3       1   less than once a month
                103     3   at least once a month
                482     5   at least once a week
                2       7   once a day
                1       9   more than once a day
                1,075   .b

```

**c3\_hr\_A** **A : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

```

    type: numeric (float)

    range: [0,5]                units: 1
unique values: 6                missing .: 1,181/1,666

    tabulation: Freq.  Value
                373    0
                81    1
                22    2
                 6    3
                 2    4
                 1    5
                1,181 .
    mean:      .321649
    std. dev:  .689087

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0      0      1

```

**c3\_min\_A** **A : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

```

    type: numeric (float)

```

range: [0,53] units: 1  
 unique values: 29 missing .: 1,181/1,666

tabulation:

Freq.	Value
55	0
1	1
8	2
15	3
7	4
33	5
16	6
7	7
19	8
3	9
45	10
5	11
2	12
10	13
1	14
53	15
2	18
1	19
36	20
7	23
15	25
86	30
10	35
5	38
14	40
3	44
16	45
8	50
2	53

mean: 17.3113  
 std. dev: 13.5546

percentiles:

10%	25%	50%	75%	90%
0	6	15	30	35

**c3\_aa\_A**  
**A : Detail (activity frequency) How many times [Monday-Sunday (in case of not ab**

type: string (str13), but longest is str3  
 unique values: 13 missing "": 1,181/1,666

tabulation:

Freq.	Value
1,181	""
135	"1"
39	"1-2"
1	"10"
118	"2"
59	"2-3"
83	"3"
16	"3-4"
12	"4"
7	"4-5"
1	"4-6"
12	"5"
1	"5-6"
1	"6"

**c3\_ab\_A**  
**A : Detail (activity frequency) How many times per units [Monday-Sunday (in case**

type: string (str24), but longest is str21

unique values: 3 missing "": 1,181/1,666

```

tabulation: Freq. Value
             1,181 ""
             2  "วัน"
             423  "สี่ปคาห์"
             60  "อาทิตย์"
    
```

**c3\_ac\_A**  
**A : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

type: numeric (double)  
 range: [0,2.5] units: .1  
 unique values: 3 missing .: 1,181/1,666  
 unique missing codes: 2 missing \*: 11/1,666

```

tabulation: Freq. Value
             448 0
             25 1
             1 2.5
             1,181 .
             11 .b
    mean: .058017
    std. dev: .250389
    
```

percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 0

**c3\_ad\_A**  
**A : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

type: numeric (double)  
 range: [0,40] units: .1  
 unique values: 21 missing .: 1,181/1,666  
 unique missing codes: 2 missing \*: 2/1,666

```

tabulation: Freq. Value
             27 0
             3 1
             5 1.5
             10 2
             21 2.5
             19 3
             7 3.5
             3 4
             11 4.5
             81 5
             6 5.5
             7 7.5
             105 10
             2 12.5
             27 15
             2 17.5
             33 20
             3 25
             107 30
             1 35
             3 40
             1,181 .
             2 .b
    mean: 13.1087
    std. dev: 10.703
    
```

percentiles: 10% 25% 50% 75% 90%  
 2.5 5 10 20 30

---

**c3\_ba\_A** **A : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c3_ba_A

range: [1,13]                units: 1
unique values: 7              missing .: 1,075/1,666
unique missing codes: 2      missing *: 1/1,666

tabulation:  Freq.  Numeric  Label
              55      1      father
              193     3      mother
              208     5      grandparents
              35      7      uncle/aunt
              75      9      brother/sister/cousin
              10      11     outsider
              14      13     other household member
              1,075   .
              1       .d
    
```

---

**c3\_bb\_A** **A : Relationship-with-the-child doing activity (person 2)**

---

```

type: numeric (byte)
label: c3_bb_A

range: [1,13]                units: 1
unique values: 7              missing .: 1,482/1,666

tabulation:  Freq.  Numeric  Label
              7      1      father
              39     3      mother
              30     5      grandparents
              9      7      uncle/aunt
              90     9      brother/sister/cousin
              6      11     outsider
              3      13     other household member
              1,482  .
    
```

---

**c3\_bc\_A** **A : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c3_bc_A

range: [1,11]                units: 1
unique values: 6              missing .: 1,631/1,666

tabulation:  Freq.  Numeric  Label
              2      1      father
              3      3      mother
              4      5      grandparents
              1      7      uncle/aunt
              22     9      brother/sister/cousin
              3      11     outsider
              1,631  .
    
```

---

**c3\_ba\_gen\_A** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]                units: 1
unique values: 2              missing .: 1,075/1,666
unique missing codes: 2      missing *: 1/1,666
    
```



```

tabulation: Freq.  Numeric  Label
             137      1  male
             453      3  female
            1,075      .
              1      .d
    
```

**c3\_bb\_gen\_A** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,482/1,666

tabulation: Freq.  Numeric  Label
             62      1  male
            122      3  female
           1,482      .
    
```

**c3\_bc\_gen\_A** **Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,631/1,666

tabulation: Freq.  Numeric  Label
             20      1  male
             15      3  female
           1,631      .
    
```

**activity\_B**  
**Listening to a story told by an adult (no book used while telling) (not display)**

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,666/1,666

tabulation: Freq.  Value
            1,666  ""
    
```

**detail\_B** **B : Identify the stories**

```

type: string (str170), but longest is str111
unique values: 124
unique missing codes: 4
missing "": 1,134/1,666
missing *: 308/1,666

warning: variable has embedded and trailing blanks
    
```

**c1\_code\_B** **B : Frequency Code (Monday - Friday)**

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 3
unique missing codes: 1
units: 1
missing ..: 0/1,666
missing *: 647/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              844      0  never
              158      7  once a day
              17      9  more than once a day
              647      .c
    
```

**c1\_hr\_B**

**B : Hours (Monday - Friday)**

```

type: numeric (float)
range: [0,10]          units: 1
unique values: 10      missing .: 1,491/1,666

tabulation:  Freq.  Value
              113   0
              25   1
              22   2
               1   3
               1   4
               9   5
               1   6
               1   7
               1   9
               1  10
              1,491 .
mean:        .874286
std. dev:    1.68706

percentiles:  10%    25%    50%    75%    90%
              0      0      0      1      2
    
```

**c1\_min\_B**

**B : Minutes (Monday - Friday)**

```

type: numeric (float)
range: [0,56]          units: 1
unique values: 21      missing .: 1,491/1,666

tabulation:  Freq.  Value
              10   0
               6   5
               2   8
               3  10
               4  13
              17  15
               6  18
               1  19
               2  20
               5  23
              34  25
               1  28
              21  30
               2  31
               2  33
              11  38
               1  39
              15  40
              30  50
               1  53
               1  56
              1,491 .
mean:        28.3829
std. dev:    14.6286

percentiles:  10%    25%    50%    75%    90%
              8      18      25      40      50
    
```



```

      8 15
      1 17.5
     14 20
      1 22.5
      1 25
      2 25.5
     24 30
      1 45
      1 50
     1,491 .
    mean: 11.5057
   std. dev: 10.2071

percentiles:    10%    25%    50%    75%    90%
                2.5    4.5    7.5    20    30

```

---

**c1\_ba\_B** **B : People doing activity with (person 1)**

---

```

    type: numeric (byte)
    label: c1_ba_B

    range: [1,13]          units: 1
unique values: 7          missing .. 1,491/1,666

    tabulation: Freq.  Numeric  Label
                17      1  father
                36      3  mother
                103     5  grandparents
                 9      7  uncle/aunt
                 3      9  brother/sister/cousin
                 2     11  outsider
                 5     13  other household member
            1,491      .

```

---

**c1\_bb\_B** **B : People doing activity with (person 2)**

---

```

    type: numeric (byte)
    label: c1_bb_B

    range: [1,11]          units: 1
unique values: 6          missing .. 1,611/1,666
unique missing codes: 2  missing *: 2/1,666

    tabulation: Freq.  Numeric  Label
                5      1  father
                12     3  mother
                13     5  grandparents
                 1      7  uncle/aunt
                21     9  brother/sister/cousin
                 1     11  outsider
            1,611      .
                 2     .b

```

---

**c1\_bc\_B** **B : People doing activity with (person 3)**

---

```

    type: numeric (byte)
    label: c1_bc_B

    range: [3,13]          units: 1
unique values: 5          missing .. 1,649/1,666

```

```

tabulation:  Freq.  Numeric  Label
              1       3  mother
              1       5  grandparents
             13       9  brother/sister/cousin
              1      11  outsider
              1      13  other household member
            1,649      .
    
```

**c1\_ba\_gen\_B** **Gender code (person 1)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,491/1,666

tabulation:  Freq.  Numeric  Label
              55     1  male
             120     3  female
            1,491     .
    
```

**c1\_bb\_gen\_B** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2
units: 1
missing ..: 1,611/1,666
missing *: 2/1,666

tabulation:  Freq.  Numeric  Label
              14     1  male
              39     3  female
            1,611     .
              2     .b
    
```

**c1\_bc\_gen\_B** **Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,649/1,666

tabulation:  Freq.  Numeric  Label
              11     1  male
               6     3  female
            1,649     .
    
```

**c2\_code\_B** **B : Frequency Code (Saturday - Sunday)**

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 4
unique missing codes: 1
units: 1
missing ..: 0/1,666
missing *: 647/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              839      0      never
              2       5      at least once a week
              157      7      once a day
              21       9      more than once a day
              647      .c
    
```

**c2\_hr\_B** **B : Hours (Saturday - Sunday)**

```

type: numeric (float)
range: [0,4] units: 1
unique values: 5 missing .: 1,486/1,666

tabulation:  Freq.  Value
              145  0
              21  1
              11  2
               2  3
               1  4
            1,486 .
mean: .294444
std. dev: .682562

percentiles: 10% 25% 50% 75% 90%
              0  0  0  0  1
    
```

**c2\_min\_B** **B : Minutes (Saturday - Sunday)**

```

type: numeric (float)
range: [0,50] units: 1
unique values: 22 missing .: 1,486/1,666

tabulation:  Freq.  Value
              31  0
               3  2
               2  3
               2  4
               4  5
               8  6
               6  7
               3  8
               3  9
              36 10
               1 12
               4 13
              11 15
              31 20
               1 23
               1 25
               1 28
               9 30
               1 35
              17 40
               2 45
               3 50
            1,486 .
mean: 14.95
std. dev: 13.0012

percentiles: 10% 25% 50% 75% 90%
              0  6  10  20  40
    
```

**c2\_aa\_B** **B : Detail (activity frequency) How many times (Saturday - Sunday)**

```

type: string (str27), but longest is str3
unique values: 4 missing "": 1,486/1,666
tabulation: Freq. Value
             1,486 ""
             159 "1"
             12 "2"
              8 "2-3"
              1 "3-4"

```

**c2\_ab\_B B : Detail (activity frequency) How many times per units (Saturday - Sunday)**

```

type: string (str24), but longest is str9
unique values: 1 missing "": 1,486/1,666
tabulation: Freq. Value
             1,486 ""
             180 "ñ"

```

**c2\_ac\_B B : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

```

type: numeric (double)
range: [0,1.5] units: .1
unique values: 3 missing .: 1,486/1,666
tabulation: Freq. Value
             173 0
              6 1
              1 1.5
             1,486 .
mean: .041667
std. dev: .210579
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0

```

**c2\_ad\_B B : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

```

type: numeric (double)
range: [0,50] units: .1
unique values: 24 missing .: 1,486/1,666
unique missing codes: 2 missing *: 1/1,666
tabulation: Freq. Value
             6 0
             3 1
             4 1.5
             2 2
             8 2.5
             8 3
             6 3.5
             2 4
             4 4.5
            36 5
             1 6
             1 6.2
             1 6.5
            10 7.5
            33 10
             1 12.5
             8 15

```

```

          1  17.5
          14 20
          1  22.5
          2  25
          25 30
          1  45
          1  50
    1,486 .
          1  .b
    mean:  11.4816
    std. dev: 10.1269

    percentiles:    10%    25%    50%    75%    90%
                   2.5      5      7.5    17.5    30
    
```

---

**c2\_ba\_B** **B : People doing activity with (person 1)**

---

```

    type: numeric (byte)
    label: c2_ba_B

    range: [1,13]
    unique values: 7
    units: 1
    missing .: 1,486/1,666
    
```

```

    tabulation: Freq.  Numeric  Label
                18       1  father
                37       3  mother
                104      5  grandparents
                 9       7  uncle/aunt
                 4       9  brother/sister/cousin
                 3      11  outsider
                 5      13  other household member
    1,486      .
    
```

---

**c2\_bb\_B** **B : People doing activity with (person 2)**

---

```

    type: numeric (byte)
    label: c2_bb_B

    range: [1,11]
    unique values: 6
    units: 1
    missing .: 1,613/1,666
    
```

```

    tabulation: Freq.  Numeric  Label
                6       1  father
                13      3  mother
                12      5  grandparents
                 1       7  uncle/aunt
                20      9  brother/sister/cousin
                 1      11  outsider
    1,613      .
    
```

---

**c2\_bc\_B** **B : People doing activity with (person 3)**

---

```

    type: numeric (byte)
    label: c2_bc_B

    range: [3,13]
    unique values: 5
    units: 1
    missing .: 1,649/1,666
    
```

```

    tabulation: Freq.  Numeric  Label
                1       3  mother
                1       5  grandparents
                13      9  brother/sister/cousin
                 1      11  outsider
                 1      13  other household member
    1,649      .
    
```



---

**c2\_ba\_gen\_B** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,486/1,666

tabulation: Freq.  Numeric  Label
              56         1  male
              124        3  female
              1,486        .
    
```

---

**c2\_bb\_gen\_B** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2
units: 1
missing ..: 1,611/1,666
missing *: 2/1,666

tabulation: Freq.  Numeric  Label
              15         1  male
              38         3  female
              1,611        .
              2           .b
    
```

---

**c2\_bc\_gen\_B** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,649/1,666

tabulation: Freq.  Numeric  Label
              11         1  male
              6          3  female
              1,649        .
    
```

---

**c3\_code\_B** **B : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (byte)
label: c1_code

range: [1,7]
unique values: 4
unique missing codes: 2
units: 1
missing ..: 0/1,666
missing *: 1,020/1,666

tabulation: Freq.  Numeric  Label
              5         1  less than once a month
              147        3  at least once a month
              493        5  at least once a week
              1          7  once a day
              1,019        .b
              1           .c
    
```

---

**c3\_hr\_B** **B : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)
range: [0,12]
unique values: 6
units: 1
missing .: 1,172/1,666

tabulation: Freq. Value
             414 0
             64 1
             10 2
              4 3
              1 4
              1 12
            1,172 .
mean:       .226721
std. dev:   .746333

percentiles: 10%    25%    50%    75%    90%
              0      0      0      0      1
    
```

---

**c3\_min\_B B : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)
range: [0,53]
unique values: 36
units: 1
missing .: 1,172/1,666

tabulation: Freq. Value
             43 0
              1 1
             13 2
             18 3
             13 4
             42 5
             20 6
              9 7
             27 8
              6 9
             58 10
              6 11
              5 12
              8 13
              2 14
             39 15
              3 16
              1 17
              1 18
              4 19
             41 20
              1 21
              1 22
              8 23
              3 24
             13 25
              1 27
             58 30
              2 31
              5 35
              4 38
              7 40
             22 45
              6 50
              2 52
              1 53
            1,172 .
mean:       15.5972
std. dev:   12.9275

percentiles: 10%    25%    50%    75%    90%
              2      5      10     24     30
    
```

**c3\_aa\_B**  
**B : Detail (activity frequency) How many times [Monday-Sunday (in case of not ab**

```

type: string (str13), but longest is str5
unique values: 13                missing "": 1,172/1,666

tabulation: Freq. Value
1,172 ""
136 "1"
66 "1-2"
1 "12"
1 "17-18"
121 "2"
54 "2-3"
63 "3"
21 "3-4"
15 "4"
6 "4-5"
8 "5"
1 "6"
1 "9"
    
```

**c3\_ab\_B**  
**B : Detail (activity frequency) How many times per units [Monday-Sunday (in case**

```

type: string (str24), but longest is str21
unique values: 4                missing "": 1,172/1,666

tabulation: Freq. Value
1,172 ""
1 "วัน"
428 "สี่ปคาห์"
64 "อาทิตย์"
1 "เดือน"
    
```

**c3\_ac\_B**  
**B : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

```

type: numeric (double)
range: [0,1]                units: 1
unique values: 2            missing .: 1,172/1,666
unique missing codes: 2    missing *: 11/1,666

tabulation: Freq. Value
461 0
22 1
1,172 .
11 .b
mean: .045549
std. dev: .20872

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      0
    
```

**c3\_ad\_B**  
**B : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

```

type: numeric (double)
    
```

range: [0,45] units: .1  
 unique values: 24 missing .: 1,172/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation: Freq. Value

25	0
4	1
12	1.5
12	2
35	2.5
21	3
14	3.5
7	4
7	4.5
81	5
3	5.5
3	6
21	7.5
4	8
1	9.5
108	10
3	12.5
2	13
19	15
1	17.5
28	20
7	25
74	30
1	45
1,172	.
1	.b

mean: 10.932  
 std. dev: 9.6833

percentiles: 10% 25% 50% 75% 90%  
 2 4 8 15 30

---

**c3\_ba\_B** **B : People doing activity with (person 1)**

---

type: numeric (byte)  
 label: c3\_ba\_B

range: [1,13] units: 1  
 unique values: 7 missing .: 1,020/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation: Freq. Numeric Label

56	1	father
138	3	mother
364	5	grandparents
20	7	uncle/aunt
35	9	brother/sister/cousin
13	11	outsider
19	13	other household member
1,020	.	
1	.d	

---

**c3\_bb\_B** **B : People doing activity with (person 2)**

---

type: numeric (byte)  
 label: c3\_bb\_B

range: [1,13] units: 1  
 unique values: 7 missing .: 1,492/1,666  
 unique missing codes: 2 missing \*: 3/1,666

```

tabulation:  Freq.  Numeric  Label
              6       1  father
              26      3  mother
              35      5  grandparents
               5       7  uncle/aunt
              86      9  brother/sister/cousin
               7      11  outsider
               6      13  other household member
            1,492      .
               3       .b
    
```

---

**c3\_bc\_B** **B : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c3_bc_B

range: [3,13]
unique values: 4
unique missing codes: 2

units: 1
missing .: 1,627/1,666
missing *: 1/1,666

tabulation:  Freq.  Numeric  Label
              1       3  mother
              5       5  grandparents
             30       9  brother/sister/cousin
               2      13  other household member
            1,627      .
               1       .b
    
```

---

**c3\_ba\_gen\_B** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,020/1,666
missing *: 1/1,666

tabulation:  Freq.  Numeric  Label
             173      1  male
             472      3  female
            1,020      .
               1       .d
    
```

---

**c3\_bb\_gen\_B** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,492/1,666
missing *: 3/1,666

tabulation:  Freq.  Numeric  Label
              79      1  male
              92      3  female
            1,492      .
               3       .b
    
```

---

**c3\_bc\_gen\_B** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen
    
```

range: [1,3] units: 1  
 unique values: 2 missing .: 1,627/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation:	Freq.	Numeric	Label
	19	1	male
	19	3	female
	1,627	.	
	1	.b	

**activity\_C** **Playing outside the house (not display)**

type: string (**str147**), but longest is str0  
 unique values: 0 missing "": 1,666/1,666  
 tabulation: Freq. Value  
 1,666 ""

**c1\_code\_C** **C : Frequency Code (Monday - Friday)**

type: numeric (**byte**)  
 label: **c1\_code**  
 range: [0,9] units: 1  
 unique values: 5 missing .: 0/1,666  
 unique missing codes: 2 missing \*: 246/1,666

tabulation:	Freq.	Numeric	Label
	165	0	never
	1	1	less than once a month
	3	5	at least once a week
	787	7	once a day
	464	9	more than once a day
	245	.c	
	1	.d	

**c1\_hr\_C** **C : Hours (Monday - Friday)**

type: numeric (**float**)  
 range: [0,72] units: 1  
 unique values: 31 missing .: 412/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation:	Freq.	Value
	55	0
	69	1
	171	2
	30	3
	10	4
	344	5
	18	6
	116	7
	12	8
	3	9
	158	10
	15	11
	70	12
	8	13
	72	15
	25	17
	5	18
	21	20
	8	22
	18	25

```

                2 26
                5 27
                6 30
                2 31
                1 35
                3 37
                1 41
                2 45
                1 50
                1 70
                1 72
            412 .
                1 .c
    mean:      7.60734
    std. dev:  6.81762

    percentiles:    10%    25%    50%    75%    90%
                   2      3      5      10     15
    
```

---

**c1\_min\_C** **C : Minutes (Monday - Friday)**

---

```

    type: numeric (float)
    range: [0,56]
    unique values: 27
    unique missing codes: 2
    units: 1
    missing .: 412/1,666
    missing *: 1/1,666
    
```

```

    tabulation:  Freq.  Value
                 616    0
                   5    3
                  13    5
                   5    8
                   8   10
                   1   11
                   3   13
                  67   15
                   1   18
                   3   19
                  10   20
                   5   23
                   9   25
                   4   28
                 376   30
                   1   31
                   3   34
                   2   35
                   8   38
                  27   40
                   1   41
                   2   44
                  44   45
                  20   50
                   6   53
                  12   55
                   1   56
                 412 .
                   1 .c
    
```

```

    mean:      15.1572
    std. dev:  16.6508
    
```

```

    percentiles:    10%    25%    50%    75%    90%
                   0      0      5     30     34
    
```

---

**c1\_aa\_C** **C :Detail (activity frequency) How many times (Monday - Friday)**

---

```

    type: string (str27)
    
```

unique values: 21  
 unique missing codes: 2

missing "": 412/1,666  
 missing \*: 10/1,666

tabulation:

Freq.	Value
412	"
784	"1"
42	"1-2"
12	"10"
1	"10-20"
137	"2"
76	"2-3"
1	"20"
51	"3"
45	"3-4"
1	"3-5"
9	"4"
25	"4-5"
15	"5"
16	"5-6"
1	"6"
2	"7"
4	">1"
10	"DK"
1	"มากกว่า 1"
2	"มากกว่า1"
19	"หลายครั้ง"

warning: variable has embedded blanks

---

**c1\_ab\_C C :Detail (activity frequency) How many times per units (Monday - Friday)**

---

type: string (str21)

unique values: 2

missing "": 412/1,666

tabulation:

Freq.	Value
412	"
1,253	"วัน"
1	"สัปดาห์"

---

**c1\_ac\_C C :Detail (activity frequency) How many times per hours (Monday - Friday)**

---

type: numeric (double)

range: [0,9]

units: .1

unique values: 12

missing .: 412/1,666

unique missing codes: 2

missing \*: 1/1,666

tabulation:

Freq.	Value
570	0
456	1
19	1.5
124	2
12	2.5
48	3
1	3.5
11	4
8	5
2	6
1	7
1	9
412	.
1	.c

mean: .815642  
 std. dev: 1.00256



percentiles:           10%           25%           50%           75%           90%  
                           0            0            1            1            2

---

**c1\_ad\_C    C :Detail (activity frequency) How many times per minutes (Monday - Friday)**

---

          type: numeric (double)  
           range: [0,45]                                   units: .1  
           unique values: 18                               missing .: 412/1,666  
           unique missing codes: 3                        missing \*: 4/1,666

tabulation:   Freq.   Value  
               644    0  
               4     1  
               6    1.5  
               7    2.5  
               8     3  
               4    3.5  
               3     4  
               3    4.5  
               20    5  
               10   7.5  
               52   10  
               47   15  
               1   17.5  
               45   20  
               3    25  
              376   30  
               1    35  
               16   45  
              412   .  
               3    .b  
               1    .c  
           mean: 11.6172  
           std. dev: 13.8803

percentiles:           10%           25%           50%           75%           90%  
                           0            0            0            30           30

---

**c1\_ba\_C                                   C : Relationship-with-the-child doing activity (person 1)**

---

          type: numeric (byte)  
           label: c1\_ba\_C  
           range: [1,13]                                   units: 1  
           unique values: 7                                missing .: 411/1,666  
           unique missing codes: 2                        missing \*: 37/1,666

tabulation:   Freq.   Numeric   Label  
               27        1   father  
               86        3   mother  
              246        5   grandparents  
               33        7   uncle/aunt  
              270        9   brother/sister/cousin  
              545       11   outsider  
               11       13   other household member  
              411       .  
               37       .b

---

**c1\_bb\_C                                   C : People doing activity with (person 2)**

---

          type: numeric (byte)  
           label: c1\_bb\_C

range: [1,13] units: 1  
 unique values: 7 missing .: 852/1,666  
 unique missing codes: 2 missing \*: 6/1,666

tabulation:	Freq.	Numeric	Label
	5	1	father
	23	3	mother
	66	5	grandparents
	23	7	uncle/aunt
	181	9	brother/sister/cousin
	503	11	outsider
	7	13	other household member
	852	.	.
	6	.b	.b

---

**c1\_bc\_C** **C : People doing activity with (person 3)**

---

type: numeric (byte)  
 label: **c1\_bc\_C**

range: [1,13] units: 1  
 unique values: 7 missing .: 1,360/1,666  
 unique missing codes: 2 missing \*: 2/1,666

tabulation:	Freq.	Numeric	Label
	4	1	father
	8	3	mother
	20	5	grandparents
	7	7	uncle/aunt
	73	9	brother/sister/cousin
	188	11	outsider
	4	13	other household member
	1,360	.	.
	2	.b	.b

---

**c1\_ba\_gen\_C** **Gender code (person 1)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**

range: [1,3] units: 1  
 unique values: 2 missing .: 411/1,666  
 unique missing codes: 2 missing \*: 37/1,666

tabulation:	Freq.	Numeric	Label
	505	1	male
	713	3	female
	411	.	.
	37	.b	.b

---

**c1\_bb\_gen\_C** **Gender code (person 2)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**

range: [1,3] units: 1  
 unique values: 2 missing .: 852/1,666  
 unique missing codes: 2 missing \*: 6/1,666

tabulation:	Freq.	Numeric	Label
	329	1	male
	479	3	female
	852	.	.
	6	.b	.b

---

**c1\_bc\_gen\_C** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,360/1,666
missing *: 2/1,666

tabulation: Freq.  Numeric  Label
              120      1  male
              184      3  female
            1,360      .
              2        .b
    
```

---

**c2\_code\_C** **C : Frequency Code (Saturday - Sunday)**

---

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 5
unique missing codes: 2

units: 1
missing .: 0/1,666
missing *: 249/1,666

tabulation: Freq.  Numeric  Label
              192      0  never
               1      1  less than once a month
               2      5  at least once a week
              661      7  once a day
              561      9  more than once a day
              248      .c
               1      .d
    
```

---

**c2\_hr\_C** **C : Hours (Saturday - Sunday)**

---

```

type: numeric (float)

range: [0,30]
unique values: 26
unique missing codes: 2

units: 1
missing .: 442/1,666
missing *: 1/1,666

tabulation: Freq.  Value
            115  0
            181  1
            310  2
            119  3
            144  4
             73  5
             69  6
             37  7
             31  8
             18  9
             45 10
              8 11
             24 12
              3 13
              9 14
              8 15
              7 16
              1 17
              7 18
              1 19
              7 20
              2 22
              1 23
              1 24
    
```

```

          1 28
          1 30
        442 .
          1 .c
    mean:  3.97056
  std. dev: 3.97835

percentiles:    10%    25%    50%    75%    90%
                1      2      3      5     10
    
```

**c2\_min\_C** **C : Minutes (Saturday - Sunday)**

```

    type: numeric (float)
    range: [0,55]
  unique values: 24
unique missing codes: 2
          units: 1
    missing .: 444/1,666
    missing *: 1/1,666
    
```

```

tabulation: Freq. Value
            960  0
              1  2
              1  3
              2  5
              6  6
              4  8
              1  9
             20 10
              2 13
              2 14
             14 15
              1 17
              5 18
             27 20
              4 25
              2 28
             112 30
              2 35
              1 36
              2 38
             26 40
             13 45
             12 50
              1 55
             444 .
              1 .c
    
```

```

    mean:  5.88124
  std. dev: 12.4606
    
```

```

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0     30
    
```

**c2\_aa\_C** **C : Detail (activity frequency) How many times (Saturday - Sunday)**

```

    type: string (str27)
  unique values: 21
unique missing codes: 2
    missing "": 442/1,666
    missing *: 9/1,666
    
```

```

tabulation:  Freq.  Value
              442  ""
              654  "1"
              46  "1-2"
              18  "10"
               1  "10-20"
             174  "2"
              91  "2-3"
               1  "20"
              62  "3"
              53  "3-4"
               1  "3-5"
              12  "4"
              34  "4-5"
              15  "5"
              25  "5-6"
               2  "6"
               2  "7"
               3  ">1"
               9  "DK"
               1  "มากกว่า 1"
               3  "มากกว่า1"
              17  "หลายครั้ง"
    
```

warning: variable has embedded blanks

---

**c2\_ab\_C C : Detail (activity frequency) How many times per units (Saturday - Sunday)**

---

```

type: string (str24), but longest is str21
unique values: 2 missing "": 442/1,666

tabulation:  Freq.  Value
              442  ""
             1,223  "วัน"
                  1  "สี่คาห์"
    
```

---

**c2\_ac\_C C : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,12] units: .1
unique values: 20 missing .: 442/1,666
unique missing codes: 2 missing *: 1/1,666

tabulation:  Freq.  Value
             554  0
             413  1
              23  1.5
             108  2
              10  2.5
              48  3
               5  3.5
              14  4
               2  4.5
              17  5
               1  5.5
              10  6
               1  6.5
               6  7
               1  7.5
               2  8
               4  9
               2  10
               1  11
               1  12
             442  .
               1  .c
    
```

mean: .994685  
 std. dev: 1.46752  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 1 1 2.5

**c2\_ad\_C : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

type: numeric (double)  
 range: [0,45] units: .1  
 unique values: 19 missing .: 442/1,666  
 unique missing codes: 3 missing \*: 24/1,666

tabulation: Freq. Value  
 620 0  
 3 1  
 6 1.5  
 6 2.5  
 6 3  
 2 3.5  
 1 4  
 4 4.5  
 22 5  
 6 7.5  
 52 10  
 3 12.5  
 44 15  
 2 17.5  
 38 20  
 3 25  
 359 30  
 2 40  
 21 45  
 442 .  
 23 .b  
 1 .c  
 mean: 11.7596  
 std. dev: 14.0668

percentiles: 10% 25% 50% 75% 90%  
 0 0 0 30 30

**c2\_ba\_C C : People doing activity with (person 1)**

type: numeric (byte)  
 label: c2\_ba\_C  
 range: [1,13] units: 1  
 unique values: 7 missing .: 441/1,666  
 unique missing codes: 2 missing \*: 34/1,666

tabulation: Freq. Numeric Label  
 28 1 father  
 89 3 mother  
 235 5 grandparents  
 32 7 uncle/aunt  
 272 9 brother/sister/cousin  
 523 11 outsider  
 12 13 other household member  
 441 .  
 34 .b

**c2\_bb\_C C : People doing activity with (person 2)**

```

type: numeric (byte)
label: c2_bb_C

range: [1,13]
unique values: 7
unique missing codes: 2

units: 1
missing .: 863/1,666
missing *: 6/1,666
    
```

tabulation:	Freq.	Numeric	Label
	6	1	father
	24	3	mother
	67	5	grandparents
	24	7	uncle/aunt
	185	9	brother/sister/cousin
	485	11	outsider
	6	13	other household member
	863	.	
	6	.b	

---

**c2\_bc\_C** **C : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c2_bc_C

range: [1,13]
unique values: 7
unique missing codes: 2

units: 1
missing .: 1,365/1,666
missing *: 4/1,666
    
```

tabulation:	Freq.	Numeric	Label
	4	1	father
	8	3	mother
	23	5	grandparents
	7	7	uncle/aunt
	75	9	brother/sister/cousin
	176	11	outsider
	4	13	other household member
	1,365	.	
	4	.b	

---

**c2\_ba\_gen\_C** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 440/1,666
missing *: 35/1,666
    
```

tabulation:	Freq.	Numeric	Label
	490	1	male
	701	3	female
	440	.	
	35	.b	

---

**c2\_bb\_gen\_C** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 863/1,666
missing *: 6/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              325      1  male
              472      3  female
              863      .
              6        .b
    
```

---

**c2\_bc\_gen\_C** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,365/1,666
missing *: 4/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              117      1  male
              180      3  female
            1,365      .
              4        .b
    
```

---

**c3\_code\_C** **C : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (byte)
label: c1_code

range: [1,7]
unique values: 4
unique missing codes: 2

units: 1
missing .: 0/1,666
missing *: 1,421/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              1      1  less than once a month
              8      3  at least once a month
            234      5  at least once a week
              2      7  once a day
            1,420      .
              1      .d
    
```

---

**c3\_hr\_C** **C : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)

range: [0,13]
unique values: 14
unique missing codes: 2

units: 1
missing .: 1,430/1,666
missing *: 1/1,666
    
```

```

tabulation:  Freq.  Value
              41      0
              71      1
              40      2
              23      3
              22      4
              13      5
               8      6
               8      7
               1      8
               1      9
               3     10
               1     11
               2     12
               1     13
            1,430      .
               1      .d

mean: 2.43404
std. dev: 2.46837
    
```





```

type: string (str24), but longest is str21
unique values: 4 missing "": 1,430/1,666
unique missing codes: 2 missing *: 2/1,666

tabulation: Freq. Value
             1,430 ""
              2 "MI"
              2 "วัน"
             192 "สี่ปคาห์"
              40 "อาทิตย์"
    
```

**c3\_ac\_C : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

```

type: numeric (double)
range: [0,9] units: .1
unique values: 10 missing .: 1,430/1,666
unique missing codes: 3 missing *: 4/1,666

tabulation: Freq. Value
             121 0
              70 1
               6 1.5
              18 2
               3 2.5
               9 3
               2 3.5
               1 5
               1 7
               1 9
            1,430 .
               3 .b
               1 .d
mean: .765086
std. dev: 1.1376

percentiles: 10% 25% 50% 75% 90%
              0 0 0 1 2
    
```

**c3\_ad\_C : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

```

type: numeric (double)
range: [0,45] units: .1
unique values: 15 missing .: 1,430/1,666
unique missing codes: 3 missing *: 11/1,666

tabulation: Freq. Value
             100 0
               1 2
               1 2.5
               1 3
               1 4.5
               7 5
               1 7.5
              11 10
               7 15
              10 20
               2 25
              77 30
               1 40
               1 42
               4 45
            1,430 .
              10 .b
    
```

```

          1 .d
    mean: 13.74
  std. dev: 14.4053

percentiles:    10%    25%    50%    75%    90%
                0      0      10     30     30
    
```

---

**c3\_ba\_C** **C : People doing activity with (person 1)**

---

```

    type: numeric (byte)
    label: c3_ba_C

    range: [1,13]
unique values: 7
                units: 1
                missing.: 1,421/1,666
    
```

tabulation:	Freq.	Numeric	Label
	10	1	father
	29	3	mother
	62	5	grandparents
	7	7	uncle/aunt
	40	9	brother/sister/cousin
	94	11	outsider
	3	13	other household member
	1,421	.	

---

**c3\_bb\_C** **C : People doing activity with (person 2)**

---

```

    type: numeric (byte)
    label: c3_bb_C

    range: [1,13]
unique values: 7
unique missing codes: 2
                units: 1
                missing.: 1,537/1,666
                missing*: 2/1,666
    
```

tabulation:	Freq.	Numeric	Label
	4	1	father
	7	3	mother
	18	5	grandparents
	6	7	uncle/aunt
	35	9	brother/sister/cousin
	56	11	outsider
	1	13	other household member
	1,537	.	
	2	.b	

---

**c3\_bc\_C** **C : People doing activity with (person 3)**

---

```

    type: numeric (byte)
    label: c3_bc_C

    range: [1,13]
unique values: 6
unique missing codes: 2
                units: 1
                missing.: 1,616/1,666
                missing*: 2/1,666
    
```

tabulation:	Freq.	Numeric	Label
	1	1	father
	2	5	grandparents
	1	7	uncle/aunt
	12	9	brother/sister/cousin
	31	11	outsider
	1	13	other household member
	1,616	.	
	2	.b	

---

**c3\_ba\_gen\_C** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,421/1,666

tabulation: Freq.  Numeric  Label
              87      1  male
              158     3  female
             1,421     .
    
```

---

**c3\_bb\_gen\_C** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2
units: 1
missing ..: 1,537/1,666
missing *: 2/1,666

tabulation: Freq.  Numeric  Label
              46      1  male
              81      3  female
             1,537     .
                2     .b
    
```

---

**c3\_bc\_gen\_C** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2
units: 1
missing ..: 1,616/1,666
missing *: 2/1,666

tabulation: Freq.  Numeric  Label
              13      1  male
              35      3  female
             1,616     .
                2     .b
    
```

---

**activity\_D** **Playing sport, singing and dancing (not display)**

---

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,666/1,666

tabulation: Freq.  Value
             1,666  ""
    
```

---

**c1\_code\_D** **D : Frequency Code (Monday - Friday)**

---

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 3
unique missing codes: 1
units: 1
missing ..: 0/1,666
missing *: 448/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              285      0  never
              546      7  once a day
              387      9  more than once a day
              448      .c
    
```

**c1\_hr\_D**

**D : Hours (Monday - Friday)**

```

type: numeric (float)
range: [0,25]
unique values: 16
unique missing codes: 2
units: 1
missing .: 733/1,666
missing *: 2/1,666
    
```

```

tabulation:  Freq.  Value
              437  0
              133  1
              145  2
               26  3
               6   4
              106  5
               10  6
               18  7
               2   8
               23  10
               10  12
               6   15
               3   17
               3   18
               1   22
               2   25
              733  .
               2   .c
mean: 2.01289
std. dev: 3.27155
    
```

```

percentiles: 10% 25% 50% 75% 90%
              0   0   1   2   5
    
```

**c1\_min\_D**

**D : Minutes (Monday - Friday)**

```

type: numeric (float)
range: [0,56]
unique values: 33
unique missing codes: 2
units: 1
missing .: 733/1,666
missing *: 2/1,666
    
```

```

tabulation:  Freq.  Value
              136  0
               3   1
               13  3
               21  5
               17  8
               1   9
               26  10
               10  11
               21  13
               88  15
               8   18
               16  19
               16  20
               1   21
               14  23
               86  25
               6   26
               10  28
              162  30
               9   31
    
```

```

          1 33
          7 34
          3 35
         37 38
          3 39
         37 40
          3 41
          7 44
         32 45
        103 50
         16 53
          9 55
          9 56
        733 .
          2 .c
    mean: 25.0677
std. dev: 16.6555

percentiles:    10%    25%    50%    75%    90%
                0      13     25     38     50
    
```

---

**c1\_aa\_D**                    **D :Detail (activity frequency) How many times (Monday - Friday)**

---

```

type: string (str27)

unique values: 20
unique missing codes: 2

missing "": 733/1,666
missing *: 4/1,666
    
```

```

tabulation: Freq. Value
            733 ""
            540 "1"
             68 "1-2"
              5 "10"
            105 "2"
             80 "2-3"
             37 "3"
             34 "3-4"
              8 "4"
             17 "4-5"
             11 "5"
              5 "5-6"
              1 "6"
              1 "6-7"
              1 "7"
              1 "8-9"
              4 ">1"
              4 "DK"
              1 "มากกว่า 1"
              1 "หลาย"
              9 "หลายครั้ง"
    
```

warning: variable has embedded blanks

---

**c1\_ab\_D**                    **D :Detail (activity frequency) How many times per units (Monday - Friday)**

---

```

type: string (str21), but longest is str9

unique values: 1
missing "": 733/1,666

tabulation: Freq. Value
            733 ""
            933 "วัน"
    
```

---

**c1\_ac\_D**                    **D :Detail (activity frequency) How many times per hours (Monday - Friday)**

---



range: [1,13] units: 1  
 unique values: 7 missing .: 733/1,666  
 unique missing codes: 2 missing \*: 355/1,666

tabulation:	Freq.	Numeric	Label
	28	1	father
	42	3	mother
	82	5	grandparents
	20	7	uncle/aunt
	265	9	brother/sister/cousin
	135	11	outsider
	6	13	other household member
	733	.	.
	355	.b	.b

**c1\_bb\_D** **D : People doing activity with (person 2)**

type: numeric (byte)  
 label: **c1\_bb\_D**

range: [1,13] units: 1  
 unique values: 7 missing .: 1,325/1,666  
 unique missing codes: 2 missing \*: 17/1,666

tabulation:	Freq.	Numeric	Label
	3	1	father
	25	3	mother
	40	5	grandparents
	9	7	uncle/aunt
	119	9	brother/sister/cousin
	123	11	outsider
	5	13	other household member
	1,325	.	.
	17	.b	.b

**c1\_bc\_D** **D : People doing activity with (person 3)**

type: numeric (byte)  
 label: **c1\_bc\_D**

range: [1,13] units: 1  
 unique values: 7 missing .: 1,551/1,666  
 unique missing codes: 2 missing \*: 6/1,666

tabulation:	Freq.	Numeric	Label
	3	1	father
	4	3	mother
	11	5	grandparents
	3	7	uncle/aunt
	30	9	brother/sister/cousin
	57	11	outsider
	1	13	other household member
	1,551	.	.
	6	.b	.b

**c1\_ba\_gen\_D** **Gender code (person 1)**

type: numeric (byte)  
 label: **c1\_ba\_gen**

range: [1,3] units: 1  
 unique values: 2 missing .: 733/1,666  
 unique missing codes: 2 missing \*: 355/1,666



```

tabulation:  Freq.  Numeric  Label
              248      1  male
              330      3  female
              733      .
              355      .b
    
```

**c1\_bb\_gen\_D** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,325/1,666
missing *: 17/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              113      1  male
              211      3  female
            1,325      .
              17      .b
    
```

**c1\_bc\_gen\_D** **Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,551/1,666
missing *: 6/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              35      1  male
              74      3  female
            1,551      .
              6      .b
    
```

**c2\_code\_D** **D : Frequency Code (Saturday - Sunday)**

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 3
unique missing codes: 2

units: 1
missing .: 0/1,666
missing *: 452/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              287      0  never
              529      7  once a day
              398      9  more than once a day
              451      .c
              1      .d
    
```

**c2\_hr\_D** **D : Hours (Saturday - Sunday)**

```

type: numeric (float)

range: [0,32]
unique values: 13
unique missing codes: 2

units: 1
missing .: 739/1,666
missing *: 2/1,666
    
```

```

tabulation:  Freq.  Value
              569    0
              165    1
              114    2
               20    3
               25    4
               10    5
                8    6
                6    7
                4   10
                1   11
                1   12
                1   15
                1   32
              739    .
                2   .c
    mean:     .868108
    std. dev: 1.87542

percentiles:    10%    25%    50%    75%    90%
                0      0      0      1      2
    
```

---

**c2\_min\_D**

**D : Minutes (Saturday - Sunday)**

---

```

type: numeric (float)
range: [0,55]
unique values: 41
unique missing codes: 2

units: 1
missing .: 739/1,666
missing *: 2/1,666
    
```

```

tabulation:  Freq.  Value
              289    0
                1    1
                9    2
               14    3
               21    4
               33    5
               31    6
                8    7
               24    8
               13    9
               94   10
                6   11
               10   12
                7   13
                3   14
               40   15
                3   16
               20   18
              101   20
                1   21
                2   22
                9   23
                2   24
               16   25
                2   27
                4   28
               74   30
                1   32
                3   33
                8   35
                4   38
                1   39
               35   40
                2   41
                1   44
               15   45
                1   48
               13   50
                1   51
    
```

```

                2 53
                1 55
            739 .
                2 .c
    mean:      12.9373
    std. dev:  13.4924

    percentiles:    10%    25%    50%    75%    90%
                   0      0      10     20     30
    
```

**c2\_aa\_D D : Detail (activity frequency) How many times (Saturday - Sunday)**

```

    type: string (str27)
    unique values: 21
    unique missing codes: 2
    missing "": 739/1,666
    missing *: 3/1,666
    
```

```

    tabulation:  Freq.  Value
                 739  ""
                 523  "1"
                   66  "1-2"
                    6  "10"
                 104  "2"
                   89  "2-3"
                    44  "3"
                    36  "3-4"
                     6  "4"
                    15  "4-5"
                     8  "5"
                     6  "5-6"
                     1  "6"
                     2  "6-7"
                     1  "7"
                     1  "8"
                     1  "8-9"
                     4  ">1"
                     3  "DK"
                     1  "มากกว่า 1"
                     1  "หลาย"
                     9  "หลายครั้ง"
    
```

warning: variable has embedded blanks

**c2\_ab\_D D : Detail (activity frequency) How many times per units (Saturday - Sunday)**

```

    type: string (str24), but longest is str9
    unique values: 1
    missing "": 739/1,666
    
```

```

    tabulation:  Freq.  Value
                 739  ""
                 927  "น"
    
```

**c2\_ac\_D D : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

```

    type: numeric (double)
    range: [0,5]
    unique values: 7
    unique missing codes: 2
    units: .1
    missing .: 739/1,666
    missing *: 1/1,666
    
```

```

tabulation:  Freq.  Value
              795  0
              99  1
              3  1.5
              19  2
              3  2.5
              6  3
              1  5
              739 .
              1  .c
mean:        .185745
std. dev:    .517324

percentiles: 10%    25%    50%    75%    90%
              0     0     0     0     1
    
```

**c2\_ad\_D**  
**D : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

```

type: numeric (double)
range: [0,45]
unique values: 23
unique missing codes: 3
units: .1
missing .: 739/1,666
missing *: 5/1,666
    
```

```

tabulation:  Freq.  Value
              130  0
              21  1
              36  1.5
              32  2
              56  2.5
              47  3
              20  3.5
              14  4
              26  4.5
              134  5
              9  5.5
              1  6
              25  7.5
              1  9
              122 10
              3  12.5
              43 15
              2  17.5
              27 20
              2  22.5
              5  25
              161 30
              5  45
              739 .
              3  .b
              2  .c
mean:        10.0732
std. dev:    10.7538

percentiles: 10%    25%    50%    75%    90%
              0     2.5    5     15    30
    
```

**c2\_ba\_D** **D : People doing activity with (person 1)**

```

type: numeric (byte)
label: c2_ba_D
range: [1,13]
unique values: 7
unique missing codes: 2
units: 1
missing .: 739/1,666
missing *: 348/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              29      1  father
              43      3  mother
              78      5  grandparents
              19      7  uncle/aunt
             266      9  brother/sister/cousin
             138     11  outsider
              6     13  other household member
             739      .
             348     .b
    
```

---

**c2\_bb\_D** **D : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c2_bb_D

range: [1,13]
unique values: 7
unique missing codes: 2

units: 1
missing .: 1,325/1,666
missing *: 18/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              3      1  father
             26      3  mother
             38      5  grandparents
              9      7  uncle/aunt
             119      9  brother/sister/cousin
             124     11  outsider
              4     13  other household member
          1,325      .
             18     .b
    
```

---

**c2\_bc\_D** **D : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c2_bc_D

range: [1,13]
unique values: 7
unique missing codes: 2

units: 1
missing .: 1,552/1,666
missing *: 5/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              3      1  father
              4      3  mother
             11      5  grandparents
              3      7  uncle/aunt
             30      9  brother/sister/cousin
             57     11  outsider
              1     13  other household member
          1,552      .
              5     .b
    
```

---

**c2\_ba\_gen\_D** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 738/1,666
missing *: 349/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
             246      1  male
             333      3  female
             738      .
             349     .b
    
```

---

**c2\_bb\_gen\_D** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,323/1,666
missing *: 20/1,666

tabulation: Freq.  Numeric  Label
              113      1  male
              210      3  female
            1,323      .
              20      .b
    
```

---

**c2\_bc\_gen\_D** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,552/1,666
missing *: 5/1,666

tabulation: Freq.  Numeric  Label
              35      1  male
              74      3  female
            1,552      .
              5      .b
    
```

---

**c3\_code\_D** **D : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (byte)
label: c1_code

range: [1,9]
unique values: 4
unique missing codes: 1

units: 1
missing .: 0/1,666
missing *: 1,222/1,666

tabulation: Freq.  Numeric  Label
              2      1  less than once a month
              21      3  at least once a month
             420      5  at least once a week
              1      9  more than once a day
            1,222      .b
    
```

---

**c3\_hr\_D** **D : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)

range: [0,9]
unique values: 9

units: 1
missing .: 1,245/1,666
    
```

```

tabulation:  Freq.  Value
              285  0
              82  1
              24  2
              19  3
               5  4
               3  5
               1  6
               1  7
               1  9
            1,245  .
    mean:     .579572
    std. dev: 1.12184

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         1         2
    
```

---

**c3\_min\_D D : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

    type:  numeric (float)
    range: [0,55]
unique values: 35
    units: 1
missing .: 1,245/1,666

tabulation:  Freq.  Value
              67  0
               1  1
               9  2
              14  3
              17  4
              18  5
              12  6
               9  7
              12  8
              15  9
              28 10
              10 11
               1 12
               9 13
               2 14
              23 15
               4 18
              10 19
              22 20
               6 23
               1 24
              15 25
               1 26
               1 27
               1 28
              69 30
               1 31
               4 35
               4 38
              12 40
               1 44
              16 45
               3 50
               2 53
               1 55
            1,245  .
    mean:     16.0214
    std. dev: 13.7455

percentiles:      10%      25%      50%      75%      90%
                  0         4        11       30       35
    
```

**c3\_aa\_D**  
**D : Detail (activity frequency) How many times [Monday-Sunday (in case of not ab**

type: string (**str13**), but longest is str3  
 unique values: **12** missing "": **1,245/1,666**

tabulation:	Freq.	Value
	1,245	" "
	39	"1"
	39	"1-2"
	98	"2"
	69	"2-3"
	84	"3"
	40	"3-4"
	24	"4"
	8	"4-5"
	14	"5"
	1	"5-6"
	3	"6"
	2	"9"

**c3\_ab\_D**  
**D : Detail (activity frequency) How many times per units [Monday-Sunday (in case**

type: string (**str24**), but longest is str21  
 unique values: **3** missing "": **1,245/1,666**

tabulation:	Freq.	Value
	1,245	" "
	4	"วัน"
	366	"สัปดาห์"
	51	"อาทิตย์"

**c3\_ac\_D**  
**D : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

type: numeric (**double**)  
 range: **[0,5]** units: **1**  
 unique values: **4** missing .: **1,245/1,666**  
 unique missing codes: **2** missing \*: **17/1,666**

tabulation:	Freq.	Value
	360	0
	40	1
	3	2
	1	5
	1,245	.
	17	.b
mean:		.126238
std. dev:		.418439

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	1

**c3\_ad\_D**  
**D : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

type: numeric (**double**)



range: [0,45] units: .1  
 unique values: 25 missing .: 1,245/1,666  
 unique missing codes: 2 missing \*: 3/1,666

tabulation: Freq. Value  
 45 0  
 11 1  
 11 1.5  
 17 2  
 33 2.5  
 16 3  
 9 3.5  
 1 4  
 7 4.5  
 51 5  
 6 5.5  
 2 6  
 1 7  
 18 7.5  
 60 10  
 6 12.5  
 15 15  
 1 17.5  
 1 18  
 27 20  
 4 25  
 73 30  
 1 35  
 1 40  
 1 45  
 1,245 .  
 3 .b  
 mean: 10.9725  
 std. dev: 10.7042

percentiles: 10% 25% 50% 75% 90%  
 0 2.5 6.5 20 30

---

**c3\_ba\_D** **D : People doing activity with (person 1)**

---

type: numeric (byte)  
 label: c3\_ba\_D  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,222/1,666  
 unique missing codes: 2 missing \*: 146/1,666

tabulation: Freq. Numeric Label  
 16 1 father  
 30 3 mother  
 35 5 grandparents  
 8 7 uncle/aunt  
 129 9 brother/sister/cousin  
 77 11 outsider  
 3 13 other household member  
 1,222 .  
 146 .b

---

**c3\_bb\_D** **D : People doing activity with (person 2)**

---

type: numeric (byte)  
 label: c3\_bb\_D  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,499/1,666  
 unique missing codes: 2 missing \*: 13/1,666

```

tabulation:  Freq.  Numeric  Label
              9       1  father
              10      3  mother
              16      5  grandparents
               1       7  uncle/aunt
              63      9  brother/sister/cousin
              53     11  outsider
               2     13  other household member
            1,499      .
              13     .b
    
```

---

**c3\_bc\_D** **D : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c3_bc_D

range: [1,13]          units: 1
unique values: 6       missing .: 1,621/1,666
unique missing codes: 2  missing *: 3/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              1       1  father
              2       3  mother
              2       5  grandparents
              17      9  brother/sister/cousin
              19     11  outsider
               1     13  other household member
            1,621      .
               3     .b
    
```

---

**c3\_ba\_gen\_D** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]          units: 1
unique values: 2       missing .: 1,222/1,666
unique missing codes: 2  missing *: 146/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
            137      1  male
            161      3  female
           1,222      .
            146     .b
    
```

---

**c3\_bb\_gen\_D** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]          units: 1
unique values: 2       missing .: 1,499/1,666
unique missing codes: 2  missing *: 13/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              70      1  male
              84      3  female
            1,499      .
               13     .b
    
```

---

**c3\_bc\_gen\_D** **Gender code (person 3)**

---



```

                4 20
                4 22
                5 25
                1 26
                2 30
                3 31
                1 50
            569 .
                2 .c
    mean:      4.5032
    std. dev:  4.91125

    percentiles:    10%    25%    50%    75%    90%
                   0      1      3      5      10
    
```

---

**c1\_min\_E**

**E : Minutes (Monday - Friday)**

---

```

    type: numeric (float)
    range: [0,57]
    unique values: 35
    unique missing codes: 2

    units: 1
    missing .: 569/1,666
    missing *: 2/1,666
    
```

```

    tabulation:  Freq.  Value
                 387    0
                 8     3
                 22    5
                 8     8
                 1     9
                 11   10
                 2    11
                 12   13
                 60   15
                 3    18
                 10   19
                 11   20
                 1    21
                 15   23
                 30   25
                 1    26
                 10   28
                 288  30
                 7    31
                 6    34
                 2    35
                 1    36
                 12   38
                 1    39
                 61   40
                 2    41
                 1    43
                 3    44
                 37   45
                 2    49
                 65   50
                 1    53
                 5    55
                 6    56
                 3    57
            569 .
                2 .c
    mean:      19.6237
    std. dev:  17.4686

    percentiles:    10%    25%    50%    75%    90%
                   0      0      23    30    45
    
```

---

**cl\_aa\_E E :Detail (activity frequency) How many times (Monday - Friday)**

---

type: string (str27)  
 unique values: 20 missing "": 569/1,666  
 unique missing codes: 2 missing \*: 11/1,666

tabulation:	Freq.	Value
	569	" "
	1	" +1"
	682	"1"
	38	"1-2"
	2	"10"
	141	"2"
	79	"2-3"
	1	"2-4"
	54	"3"
	40	"3-4"
	5	"4"
	18	"4-5"
	14	"5"
	2	"5-6"
	2	"6-7"
	1	"7-8"
	1	"8-9"
	1	"9-10"
	2	">1"
	11	"DK"
	2	"หลายครั้ง"

---

**cl\_ab\_E E :Detail (activity frequency) How many times per units (Monday - Friday)**

---

type: string (str21)  
 unique values: 2 missing "": 569/1,666

tabulation:	Freq.	Value
	569	" "
	1,094	"วัน"
	3	"สัปดาห์"

---

**cl\_ac\_E E :Detail (activity frequency) How many times per hours (Monday - Friday)**

---

type: numeric (double)  
 range: [0,30] units: .1  
 unique values: 10 missing .: 569/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation:	Freq.	Value
	735	0
	299	1
	6	1.5
	40	2
	1	2.5
	10	3
	1	4
	2	5
	1	6
	1	30
	569	.
	1	.c
mean:		.429288
std. dev:		1.11804



---

**c1\_bb\_E** **E : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c1_bb_E

range: [1,13]
unique values: 7
unique missing codes: 2

units: 1
missing .: 1,264/1,666
missing *: 29/1,666
    
```

tabulation:	Freq.	Numeric	Label
	3	1	father
	12	3	mother
	11	5	grandparents
	3	7	uncle/aunt
	133	9	brother/sister/cousin
	208	11	outsider
	3	13	other household member
	1,264	.	
	29	.b	

---

**c1\_bc\_E** **E : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c1_bc_E

range: [1,13]
unique values: 6
unique missing codes: 2

units: 1
missing .: 1,540/1,666
missing *: 7/1,666
    
```

tabulation:	Freq.	Numeric	Label
	1	1	father
	3	3	mother
	2	5	grandparents
	36	9	brother/sister/cousin
	75	11	outsider
	2	13	other household member
	1,540	.	
	7	.b	

---

**c1\_ba\_gen\_E** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 569/1,666
missing *: 430/1,666
    
```

tabulation:	Freq.	Numeric	Label
	343	1	male
	324	3	female
	569	.	
	430	.b	

---

**c1\_bb\_gen\_E** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,265/1,666
missing *: 29/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              156      1  male
              216      3  female
              1,265    .
              29      .b
    
```

---

**c1\_bc\_gen\_E** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,540/1,666
missing *: 7/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              43      1  male
              76      3  female
              1,540    .
              7      .b
    
```

---

**c2\_code\_E** **E : Frequency Code (Saturday - Sunday)**

---

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 4
unique missing codes: 2

units: 1
missing .: 0/1,666
missing *: 373/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              150      0  never
               5      5  at least once a week
              679      7  once a day
              459      9  more than once a day
              372      .c
               1      .d
    
```

---

**c2\_hr\_E** **E : Hours (Saturday - Sunday)**

---

```

type: numeric (float)

range: [0,40]
unique values: 20
unique missing codes: 2

units: 1
missing .: 523/1,666
missing *: 2/1,666
    
```

```

tabulation:  Freq.  Value
              308    0
              257    1
              275    2
               72    3
               92    4
               40    5
               36    6
               15    7
                8    8
               11    9
               13   10
                1   11
                5   12
                1   14
                1   17
                1   18
                2   20
                1   22
                1   26
    
```



```

          1 40
          523 .
          2 .c
    mean: 2.14987
    std. dev: 2.83267

percentiles:    10%    25%    50%    75%    90%
                  0      0      2      3      5
    
```

---

**c2\_min\_E** **E : Minutes (Saturday - Sunday)**

---

```

    type: numeric (float)

    range: [0,53]
    unique values: 34
    unique missing codes: 2

    units: 1
    missing .: 523/1,666
    missing *: 2/1,666
    
```

```

    tabulation:  Freq.  Value
                  705    0
                   1    2
                   1    3
                   3    4
                  12    5
                   9    6
                   2    7
                  12    8
                   6    9
                  33   10
                   8   11
                   4   12
                   7   13
                   3   14
                  20   15
                   2   17
                   6   18
                  73   20
                   7   23
                   1   24
                   6   25
                   2   28
                  96   30
                   6   32
                   2   33
                   6   35
                   5   38
                   1   39
                  64   40
                   1   42
                   1   43
                  15   45
                  20   50
                   1   53
                  523  .
                   2  .c
    mean: 9.76074
    std. dev: 14.6831
    
```

```

percentiles:    10%    25%    50%    75%    90%
                  0      0      0     20     33
    
```

---

**c2\_aa\_E** **E : Detail (activity frequency) How many times (Saturday - Sunday)**

---

```

    type: string (str27)

    unique values: 20
    unique missing codes: 2

    missing "": 523/1,666
    missing *: 11/1,666
    
```

```

tabulation:  Freq.  Value
              523  ""
              1   "+1"
             667  "1"
              43  "1-2"
              2   "10"
             159  "2"
              89  "2-3"
              60  "3"
              45  "3-4"
              7   "4"
              28  "4-5"
              16  "5"
              4   "5-6"
              2   "6-7"
              1   "7-8"
              1   "8-9"
              1   "9-10"
              2   ">1"
             11  "DK"
              1   "มากกว่า 1"
              3   "หลายครั้ง"
    
```

warning: variable has embedded blanks

---

**c2\_ab\_E E : Detail (activity frequency) How many times per units (Saturday - Sunday)**

---

```

type: string (str24), but longest is str21
unique values: 2          missing "": 523/1,666

tabulation:  Freq.  Value
              523  ""
             1,141 "วัน"
              2   "สัปดาห์"
    
```

---

**c2\_ac\_E E : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,13]          units: .1
unique values: 13      missing .: 523/1,666
unique missing codes: 2  missing *: 1/1,666

tabulation:  Freq.  Value
             744  0
            309  1
              9  1.5
             48  2
              7  2.5
            15  3
              1  3.5
              2  4
              3  5
              1  6
              1  10
              1  11
              1  13
            523  .
              1  .c
mean:        .479422
std. dev:    .928073

percentiles: 10%    25%    50%    75%    90%
              0      0      0      1      1
    
```

**c2\_ad\_E**  
**E : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

type: numeric (double)  
 range: [0,45] units: .1  
 unique values: 24 missing .: 523/1,666  
 unique missing codes: 3 missing \*: 18/1,666

tabulation:	Freq.	Value				
	398	0				
	3	1				
	8	1.5				
	7	2				
	28	2.5				
	14	3				
	4	3.5				
	3	4				
	18	4.5				
	55	5				
	11	5.5				
	1	6				
	1	6.2				
	22	7.5				
	109	10				
	4	12.5				
	36	15				
	2	17.5				
	53	20				
	14	25				
	311	30				
	3	35				
	4	40				
	16	45				
	523	.				
	16	.b				
	2	.c				
mean:	12.6228					
std. dev:	13.2436					
percentiles:	10%	25%	50%	75%	90%	
	0	0	7.5	30	30	

**c2\_ba\_E** **E : People doing activity with (person 1)**

type: numeric (byte)  
 label: c2\_ba\_E  
 range: [1,13] units: 1  
 unique values: 7 missing .: 523/1,666  
 unique missing codes: 2 missing \*: 426/1,666

tabulation:	Freq.	Numeric	Label
	10	1	father
	18	3	mother
	29	5	grandparents
	11	7	uncle/aunt
	400	9	brother/sister/cousin
	247	11	outsider
	2	13	other household member
	523	.	
	426	.b	

**c2\_bb\_E** **E : People doing activity with (person 2)**

```

type: numeric (byte)
label: c2_bb_E

range: [1,13]
unique values: 7
unique missing codes: 2

units: 1
missing .: 1,243/1,666
missing *: 32/1,666
    
```

tabulation:	Freq.	Numeric	Label
	2	1	father
	12	3	mother
	11	5	grandparents
	3	7	uncle/aunt
	141	9	brother/sister/cousin
	219	11	outsider
	3	13	other household member
	1,243	.	
	32	.b	

---

**c2\_bc\_E** **E : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c2_bc_E

range: [1,13]
unique values: 6
unique missing codes: 2

units: 1
missing .: 1,532/1,666
missing *: 9/1,666
    
```

tabulation:	Freq.	Numeric	Label
	1	1	father
	4	3	mother
	2	5	grandparents
	42	9	brother/sister/cousin
	74	11	outsider
	2	13	other household member
	1,532	.	
	9	.b	

---

**c2\_ba\_gen\_E** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 520/1,666
missing *: 429/1,666
    
```

tabulation:	Freq.	Numeric	Label
	354	1	male
	363	3	female
	520	.	
	429	.b	

---

**c2\_bb\_gen\_E** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,243/1,666
missing *: 32/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              168      1  male
              223      3  female
            1,243      .
              32      .b
    
```

---

**c2\_bc\_gen\_E** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,532/1,666
missing *: 9/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              44      1  male
              81      3  female
            1,532      .
              9      .b
    
```

---

**c3\_code\_E** **E : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (byte)
label: c1_code

range: [3,9]
unique values: 3
unique missing codes: 2

units: 1
missing .: 0/1,666
missing *: 1,296/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              9      3  at least once a month
            358      5  at least once a week
              3      9  more than once a day
            1,295      .b
              1      .d
    
```

---

**c3\_hr\_E** **E : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)

range: [0,12]
unique values: 11
unique missing codes: 2

units: 1
missing .: 1,305/1,666
missing *: 1/1,666
    
```

```

tabulation:  Freq.  Value
            155  0
             93  1
             50  2
             33  3
             16  4
              7  5
              2  6
              1  7
              1  8
              1  9
              1 12
            1,305 .
              1  .c
    
```

```

mean: 1.21944
std. dev: 1.57952
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        1        2        3
    
```

**c3\_min\_E E : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

type: numeric (**float**)  
 range: [0,53] units: 1  
 unique values: 27 missing .: 1,305/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation: Freq. Value  
 118 0  
 4 2  
 4 3  
 4 4  
 7 5  
 9 6  
 4 7  
 6 8  
 3 9  
 17 10  
 3 11  
 1 12  
 3 13  
 31 15  
 2 16  
 2 19  
 18 20  
 3 23  
 5 25  
 66 30  
 2 35  
 1 36  
 4 38  
 11 40  
 25 45  
 6 50  
 1 53  
 1,305 .  
 1 .c  
 mean: 15.9083  
 std. dev: 15.6673

percentiles: 10% 25% 50% 75% 90%  
 0 0 12.5 30 40

**c3\_aa\_E E : Detail (activity frequency) How many times [Monday-Sunday (in case of not ab**

type: string (**str13**), but longest is str3  
 unique values: 14 missing "": 1,305/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation: Freq. Value  
 1,305 ""  
 54 "1"  
 24 "1-2"  
 1 "10"  
 91 "2"  
 56 "2-3"  
 63 "3"  
 16 "3-4"  
 21 "4"  
 9 "4-5"  
 17 "5"  
 3 "5-6"  
 4 "6"  
 1 "7"  
 1 "DK"

**c3\_ab\_E**

**E : Detail (activity frequency) How many times per units [Monday-Sunday (in case**

type: string (**str24**), but longest is str21

unique values: **4** missing "": **1,305/1,666**  
 unique missing codes: **2** missing \*: **1/1,666**

tabulation:	Freq.	Value
	1,305	"
	1	"MI"
	2	"วัน"
	317	"สี่คาห์"
	41	"อาทิตย์"

**c3\_ac\_E**

**E : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

type: numeric (**double**)

range: **[0,4.5]** units: **.1**  
 unique values: **7** missing .: **1,305/1,666**  
 unique missing codes: **3** missing \*: **12/1,666**

tabulation:	Freq.	Value
	258	0
	82	1
	3	1.5
	3	2
	1	2.5
	1	4
	1	4.5
	1,305	.
	11	.b
	1	.c
mean:		<b>.296562</b>
std. dev:		<b>.568715</b>

percentiles:	10%	25%	50%	75%	90%
	0	0	0	1	1

**c3\_ad\_E**

**E : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

type: numeric(**double**)

range: **[0,45]** units: **.1**  
 unique values: **21** missing .: **1,305/1,666**  
 unique missing codes: **2** missing \*: **6/1,666**

tabulation:	Freq.	Value
	99	0
	2	1
	1	1.5
	9	2
	8	2.5
	7	3
	4	3.5
	2	4
	1	4.5
	18	5
	1	5.5
	1	6
	1	6.5
	10	7.5

```

          42 10
          15 15
          27 20
           1 25
         101 30
           1 35
           4 45
        1,305 .
           6 .b
    mean:   13.3155
  std. dev: 12.7623

percentiles:    10%    25%    50%    75%    90%
                0      0      10     30     30
    
```

---

**c3\_ba\_E** **E : People doing activity with (person 1)**

---

```

    type: numeric (byte)
    label: c3_ba_E

    range: [1,13]          units: 1
  unique values: 7        missing .: 1,296/1,666
unique missing codes: 3  missing *: 102/1,666
    
```

tabulation:	Freq.	Numeric	Label
	1	1	father
	10	3	mother
	9	5	grandparents
	7	7	uncle/aunt
	133	9	brother/sister/cousin
	107	11	outsider
	1	13	other household member
	1,296	.	
	101	.b	
	1	.d	

---

**c3\_bb\_E** **E : People doing activity with (person 2)**

---

```

    type: numeric (byte)
    label: c3_bb_E

    range: [3,11]         units: 1
  unique values: 5        missing .: 1,539/1,666
unique missing codes: 2  missing *: 5/1,666
    
```

tabulation:	Freq.	Numeric	Label
	2	3	mother
	3	5	grandparents
	1	7	uncle/aunt
	33	9	brother/sister/cousin
	83	11	outsider
	1,539	.	
	5	.b	

---

**c3\_bc\_E** **E : People doing activity with (person 3)**

---

```

    type: numeric (byte)
    label: c3_bc_E

    range: [1,11]        units: 1
  unique values: 4        missing .: 1,620/1,666
unique missing codes: 2  missing *: 4/1,666
    
```



```

tabulation:  Freq.  Numeric  Label
              1         1  father
              1         5  grandparents
              13        9  brother/sister/cousin
              27       11  outsider
            1,620      .
              4         .b
    
```

**c3\_ba\_gen\_E** **Gender code (person 1)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 3

units: 1
missing .: 1,296/1,666
missing *: 102/1,666

tabulation:  Freq.  Numeric  Label
              125     1  male
              143     3  female
            1,296      .
              101     .b
               1     .d
    
```

**c3\_bb\_gen\_E** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,539/1,666
missing *: 5/1,666

tabulation:  Freq.  Numeric  Label
              43     1  male
              79     3  female
            1,539      .
               5     .b
    
```

**c3\_bc\_gen\_E** **Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,620/1,666
missing *: 4/1,666

tabulation:  Freq.  Numeric  Label
              18     1  male
              24     3  female
            1,620      .
               4     .b
    
```

**activity\_F** **Practice reading-writing mm, ABC and counting number (not display)**

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,666/1,666

tabulation:  Freq.  Value
            1,666  ""
    
```

---

**c1\_code\_F** **F : Frequency Code (Monday - Friday)**

---

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 4
unique missing codes: 1

units: 1
missing .: 0/1,666
missing *: 587/1,666

tabulation: Freq.  Numeric  Label
              493      0  never
              2       5  at least once a week
              486      7  once a day
              98       9  more than once a day
              587      .c
    
```

---

**c1\_hr\_F** **F : Hours (Monday - Friday)**

---

```

type: numeric (float)

range: [0,50]
unique values: 13

units: 1
missing .: 1,080/1,666

tabulation: Freq.  Value
              237  0
              101  1
              146  2
               6   3
               6   4
              73   5
               8   7
               2   8
               3  10
               1  12
               1  15
               1  30
               1  50
            1,080  .
mean:      1.72184
std. dev:  3.06947

percentiles:      10%      25%      50%      75%      90%
                  0        0        1        2        5
    
```

---

**c1\_min\_F** **F : Minutes (Monday - Friday)**

---

```

type: numeric (float)

range: [0,56]
unique values: 30

units: 1
missing .: 1,080/1,666

tabulation: Freq.  Value
              80  0
               4  3
               1  4
              15  5
               3  8
               2  9
               7  10
               1  11
              15  13
              49  15
               7  18
               1  19
               9  20
               1  21
    
```

```

        6 23
       52 25
        1 26
        9 28
      136 30
        3 31
        3 34
       19 38
       49 40
        2 41
        4 45
        1 48
       94 50
        5 53
        3 55
        4 56
    1,080 .
    mean: 27.0085
    std. dev: 16.3713

percentiles:      10%      25%      50%      75%      90%
                  0        15       30       40       50
    
```

---

**c1\_aa\_F**                    **F :Detail (activity frequency) How many times (Monday - Friday)**

---

```

    type: string (str27), but longest is str3
unique values: 11                    missing "": 1,080/1,666

    tabulation: Freq. Value
                1,080 ""
                 484 "1"
                   21 "1-2"
                    1 "10"
                   29 "2"
                   24 "2-3"
                   11 "3"
                    8 "3-4"
                    1 "4"
                    4 "4-5"
                    2 "5"
                    1 "5-6"
    
```

---

**c1\_ab\_F**                    **F :Detail (activity frequency) How many times per units (Monday - Friday)**

---

```

    type: string (str21)
unique values: 2                    missing "": 1,080/1,666

    tabulation: Freq. Value
                1,080 ""
                 584 "วัน"
                    2 "สัปดาห์"
    
```

---

**c1\_ac\_F**                    **F :Detail (activity frequency) How many times per hours (Monday - Friday)**

---

```

    type: numeric (double)
    range: [0,3]                    units: .1
unique values: 5                    missing .: 1,080/1,666
    
```

```

tabulation:  Freq.  Value
              524  0
              58  1
              1  1.5
              1  2
              2  3
            1,080  .
    mean:    .115188
    std. dev: .356802

percentiles:  10%    25%    50%    75%    90%
              0      0      0      0      1
    
```

---

**c1\_ad\_F**    **F :Detail (activity frequency) How many times per minutes (Monday - Friday)**

---

```

type: numeric (double)
range: [0,50]
unique values: 25
unique missing codes: 2
units: .1
missing .: 1,080/1,666
missing *: 1/1,666
    
```

```

tabulation:  Freq.  Value
              69  0
              3  1
              4  1.5
              8  2
             23  2.5
             13  3
              7  3.5
              3  4
              5  4.5
             67  5
              6  5.5
              1  6
             25  7.5
              2  8
             108 10
             35 15
              1 17.5
             52 20
              2 22.5
              1 23
              5 25
              1 25.5
            140 30
              3 35
              1 50
            1,080 .
              1  .b
    mean:    13.665
    std. dev: 11.1036

percentiles:  10%    25%    50%    75%    90%
              0      5      10     25     30
    
```

---

**c1\_ba\_F**    **F : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c1_ba_F
range: [1,13]
unique values: 7
unique missing codes: 3
units: 1
missing .: 1,080/1,666
missing *: 52/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              62      1  father
              189      3  mother
              189      5  grandparents
               18      7  uncle/aunt
               57      9  brother/sister/cousin
                9     11  outsider
               10     13  other household member
            1,080      .
               51     .b
                1     .d
    
```

---

**c1\_bb\_F** **F : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c1_bb_F

range: [1,13]          units: 1
unique values: 7      missing .: 1,456/1,666
unique missing codes: 2  missing *: 3/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              20      1  father
              53      3  mother
              52      5  grandparents
                9      7  uncle/aunt
              65      9  brother/sister/cousin
                6     11  outsider
                2     13  other household member
            1,456      .
                3     .b
    
```

---

**c1\_bc\_F** **F : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c1_bc_F

range: [1,13]          units: 1
unique values: 7      missing .: 1,613/1,666
unique missing codes: 2  missing *: 2/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              2      1  father
              7      3  mother
             13      5  grandparents
                3      7  uncle/aunt
             22      9  brother/sister/cousin
                1     11  outsider
                3     13  other household member
            1,613      .
                2     .b
    
```

---

**c1\_ba\_gen\_F** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]          units: 1
unique values: 2      missing .: 1,080/1,666
unique missing codes: 3  missing *: 52/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              112      1  male
              422      3  female
            1,080      .
              51      .b
              1       .d
    
```

---

**c1\_bb\_gen\_F** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,456/1,666
missing *: 3/1,666

tabulation:  Freq.  Numeric  Label
              59      1  male
              148      3  female
            1,456      .
              3       .b
    
```

---

**c1\_bc\_gen\_F** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,613/1,666
missing *: 2/1,666

tabulation:  Freq.  Numeric  Label
              14      1  male
              37      3  female
            1,613      .
              2       .b
    
```

---

**c2\_code\_F** **F : Frequency Code (Saturday - Sunday)**

---

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 4
unique missing codes: 1

units: 1
missing .: 0/1,666
missing *: 587/1,666

tabulation:  Freq.  Numeric  Label
              514      0  never
              2       5  at least once a week
              458      7  once a day
              105      9  more than once a day
              587      .c
    
```

---

**c2\_hr\_F** **F : Hours (Saturday - Sunday)**

---

```

type: numeric (float)

range: [0,20]
unique values: 10

units: 1
missing .: 1,101/1,666
    
```

```

tabulation:  Freq.  Value
              337  0
              138  1
              74  2
               4  3
               4  4
               4  5
               1  6
               1  8
               1 12
               1 20
              1,101 .
    mean:    .672566
    std. dev: 1.34641

percentiles:    10%    25%    50%    75%    90%
                0      0      0      1      2
    
```

**c2\_min\_F** **F : Minutes (Saturday - Sunday)**

```

type: numeric (float)
range: [0,55]
unique values: 28
units: 1
missing .: 1,101/1,666
    
```

```

tabulation:  Freq.  Value
              206  0
               4  2
               3  3
               4  4
              11  5
              12  6
               5  7
               4  8
               5  9
              56 10
               5 11
               3 13
              19 15
               2 16
               1 18
              98 20
               6 23
               5 25
               1 28
              37 30
               4 35
               3 38
              49 40
               2 45
              14 50
               1 52
               3 53
               2 55
              1,101 .
    mean:    14.0655
    std. dev: 14.8998

percentiles:    10%    25%    50%    75%    90%
                0      0      10     20     40
    
```

**c2\_aa\_F** **F : Detail (activity frequency) How many times (Saturday - Sunday)**

```

type: string (str27), but longest is str3
unique values: 10
missing "": 1,101/1,666
    
```

```

tabulation: Freq. Value
            1,101 ""
            458 "1"
            20 "1-2"
            2 "10"
            38 "2"
            27 "2-3"
            1 "2-5"
            8 "3"
            6 "3-4"
            3 "4-5"
            2 "5"
    
```

**c2\_ab\_F F : Detail (activity frequency) How many times per units (Saturday - Sunday)**

```

type: string (str24), but longest is str9
unique values: 1 missing "": 1,101/1,666
tabulation: Freq. Value
            1,101 ""
            565 "fu"
    
```

**c2\_ac\_F F : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

```

type: numeric (double)
range: [0,3] units: 1
unique values: 4 missing .: 1,101/1,666
tabulation: Freq. Value
            500 0
            61 1
            2 2
            2 3
            1,101 .
mean: .125664
std. dev: .37207
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 1
    
```

**c2\_ad\_F F : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

```

type: numeric(double)
range: [0,50] units: .1
unique values: 24 missing .: 1,101/1,666
unique missing codes: 2 missing *: 3/1,666
tabulation: Freq. Value
            70 0
            4 1
            4 1.5
            7 2
            17 2.5
            13 3
            6 3.5
            2 4
            5 4.5
            67 5
            5 5.5
            26 7.5
            2 8
            106 10
    
```



```

          3 12.5
          31 15
          1 17.5
          53 20
          2 22.5
          1 23
          7 25
         126 30
          3 35
          1 50
        1,101 .
          3 .b
    mean: 13.4315
  std. dev: 10.9725

percentiles:      10%      25%      50%      75%      90%
                  0         5         10        20        30

```

---

**c2\_ba\_F** **F : People doing activity with (person 1)**

---

```

    type: numeric (byte)
    label: c2_ba_F

    range: [1,13]
    unique values: 7
    unique missing codes: 3

                                units: 1
    missing .: 1,101/1,666
    missing *: 49/1,666

```

tabulation:	Freq.	Numeric	Label
	61	1	father
	186	3	mother
	181	5	grandparents
	17	7	uncle/aunt
	51	9	brother/sister/cousin
	11	11	outsider
	9	13	other household member
	1,101	.	
	48	.b	
	1	.d	

---

**c2\_bb\_F** **F : People doing activity with (person 2)**

---

```

    type: numeric (byte)
    label: c2_bb_F

    range: [1,13]
    unique values: 7
    unique missing codes: 2

                                units: 1
    missing .: 1,470/1,666
    missing *: 2/1,666

```

tabulation:	Freq.	Numeric	Label
	20	1	father
	52	3	mother
	50	5	grandparents
	9	7	uncle/aunt
	56	9	brother/sister/cousin
	5	11	outsider
	2	13	other household member
	1,470	.	
	2	.b	

---

**c2\_bc\_F** **F : People doing activity with (person 3)**

---

```

    type: numeric (byte)
    label: c2_bc_F

```

range: [1,13] units: 1  
 unique values: 7 missing .: 1,613/1,666  
 unique missing codes: 2 missing \*: 2/1,666

tabulation:	Freq.	Numeric	Label
	2	1	father
	7	3	mother
	12	5	grandparents
	3	7	uncle/aunt
	23	9	brother/sister/cousin
	1	11	outsider
	3	13	other household member
	1,613	.	.
	2	.b	.

**c2\_ba\_gen\_F** Gender code (person 1)

type: numeric (byte)  
 label: c1\_ba\_gen

range: [1,3] units: 1  
 unique values: 2 missing .: 1,098/1,666  
 unique missing codes: 3 missing \*: 52/1,666

tabulation:	Freq.	Numeric	Label
	108	1	male
	408	3	female
	1,098	.	.
	51	.b	.
	1	.d	.

**c2\_bb\_gen\_F** Gender code (person 2)

type: numeric (byte)  
 label: c1\_ba\_gen

range: [1,3] units: 1  
 unique values: 2 missing .: 1,469/1,666  
 unique missing codes: 2 missing \*: 3/1,666

tabulation:	Freq.	Numeric	Label
	52	1	male
	142	3	female
	1,469	.	.
	3	.b	.

**c2\_bc\_gen\_F** Gender code (person 3)

type: numeric (byte)  
 label: c1\_ba\_gen

range: [1,3] units: 1  
 unique values: 2 missing .: 1,613/1,666  
 unique missing codes: 2 missing \*: 2/1,666

tabulation:	Freq.	Numeric	Label
	14	1	male
	37	3	female
	1,613	.	.
	2	.b	.

**c3\_code\_F** F : Frequency [Monday-Sunday (in case of not able to separate detail by day)]

```

type: numeric (byte)
label: c1_code

range: [1,5]
unique values: 3
unique missing codes: 1

units: 1
missing .: 0/1,666
missing *: 1,081/1,666

```

tabulation:	Freq.	Numeric	Label
	1	1	less than once a month
	28	3	at least once a month
	556	5	at least once a week
	1,081	.b	

**c3\_hr\_F F : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

```

type: numeric (float)

range: [0,30]
unique values: 8
unique missing codes: 2

units: 1
missing .: 1,110/1,666
missing *: 1/1,666

```

tabulation:	Freq.	Value
	371	0
	116	1
	37	2
	21	3
	6	4
	2	5
	1	9
	1	30
	1,110	.
	1	.d
mean:	.587387	
std. dev:	1.58314	

percentiles:	10%	25%	50%	75%	90%
	0	0	0	1	2

**c3\_min\_F F : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

```

type: numeric (float)

range: [0,55]
unique values: 36
unique missing codes: 2

units: 1
missing .: 1,110/1,666
missing *: 1/1,666

```

tabulation:	Freq.	Value
	92	0
	3	1
	7	2
	16	3
	7	4
	26	5
	17	6
	2	7
	11	8
	4	9
	34	10
	6	11
	3	12
	12	13
	59	15
	4	16
	9	18
	4	19
	47	20
	1	22
	10	23

```

                23 25
                5 26
                1 28
                80 30
                2 31
                1 33
                5 35
                7 38
                1 39
                16 40
                1 44
                23 45
                10 50
                5 53
                1 55
            1,110 .
                1 .d
    mean:      17.4541
    std. dev:  14.1486

```

```

percentiles:    10%    25%    50%    75%    90%
                0      5      15     30     40

```

**c3\_aa\_F**

**F : Detail (activity frequency) How many times [Monday-Sunday (in case of not ab**

```

    type: string (str13), but longest is str3
unique values: 14          missing "": 1,110/1,666
    tabulation: Freq. Value
                1,110 ""
                 71 "1"
                 48 "1-2"
                   1 "11"
                124 "2"
                 92 "2-3"
                   1 "2-5"
                107 "3"
                 34 "3-4"
                 37 "4"
                 17 "4-5"
                 15 "5"
                   1 "5-6"
                   6 "6"
                   2 "8"

```

**c3\_ab\_F**

**F : Detail (activity frequency) How many times per units [Monday-Sunday (in case**

```

    type: string (str24), but longest is str21
unique values: 4          missing "": 1,110/1,666
unique missing codes: 2    missing *: 2/1,666
    tabulation: Freq. Value
                1,110 ""
                   2 "MI"
                   2 "วัน"
                 495 "สี่คาห์"
                   57 "อาทิตย์"

```

**c3\_ac\_F**

**F : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

```

type: numeric (double)

range: [0,2]
unique values: 3
unique missing codes: 3

units: 1
missing .: 1,110/1,666
missing *: 14/1,666

tabulation: Freq. Value
             498 0
             43 1
             1 2
            1,110 .
             13 .b
              1 .d
mean: .083026
std. dev: .28279

percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

**c3\_ad\_F**  
**F : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

```

type: numeric (double)

range: [0,50]
unique values: 26
unique missing codes: 3

units: .1
missing .: 1,110/1,666
missing *: 4/1,666

tabulation: Freq. Value
             48 0
              6 1
              6 1.5
              9 2
             18 2.5
             17 3
              9 3.5
              8 4
              6 4.5
             78 5
              5 5.5
              1 6
             16 7.5
              1 8
              1 8.5
            110 10
              4 12.5
              1 13
             43 15
              3 17.5
             41 20
              6 25
            107 30
              2 40
              5 45
              1 50
            1,110 .
              3 .b
              1 .d
mean: 12.9982
std. dev: 10.8826

percentiles: 10% 25% 50% 75% 90%
              1.5 5 10 20 30
    
```

**c3\_ba\_F** **F : People doing activity with (person 1)**

```

type: numeric (byte)
label: c3_ba_F

range: [1,13]                units: 1
unique values: 7              missing .: 1,081/1,666
unique missing codes: 2      missing *: 25/1,666

```

tabulation:	Freq.	Numeric	Label
	38	1	father
	201	3	mother
	207	5	grandparents
	17	7	uncle/aunt
	75	9	brother/sister/cousin
	12	11	outsider
	10	13	other household member
	1,081	.	
	25	.b	

---

**c3\_bb\_F** **F : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c3_bb_F

range: [1,13]                units: 1
unique values: 7              missing .: 1,475/1,666
unique missing codes: 2      missing *: 8/1,666

```

tabulation:	Freq.	Numeric	Label
	13	1	father
	37	3	mother
	46	5	grandparents
	10	7	uncle/aunt
	71	9	brother/sister/cousin
	4	11	outsider
	2	13	other household member
	1,475	.	
	8	.b	

---

**c3\_bc\_F** **F : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c3_bc_F

range: [1,11]                units: 1
unique values: 6              missing .: 1,632/1,666
unique missing codes: 2      missing *: 3/1,666

```

tabulation:	Freq.	Numeric	Label
	2	1	father
	6	3	mother
	4	5	grandparents
	3	7	uncle/aunt
	13	9	brother/sister/cousin
	3	11	outsider
	1,632	.	
	3	.b	

---

**c3\_ba\_gen\_F** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]                units: 1
unique values: 2              missing .: 1,080/1,666
unique missing codes: 2      missing *: 26/1,666

```

```

tabulation:  Freq.  Numeric  Label
              103      1  male
              457      3  female
            1,080      .
              26      .b
    
```

---

**c3\_bb\_gen\_F** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,475/1,666
missing *: 8/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              50      1  male
              133      3  female
            1,475      .
              8      .b
    
```

---

**c3\_bc\_gen\_F** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,631/1,666
missing *: 3/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              10      1  male
              22      3  female
            1,631      .
              3      .b
    
```

---

**activity\_G** **Playing blocks or plasticine, drawing and coloring (not display)**

---

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,666/1,666

tabulation:  Freq.  Value
            1,666  ""
    
```

---

**c1\_code\_G** **G : Frequency Code (Monday - Friday)**

---

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 3
unique missing codes: 2

units: 1
missing .: 0/1,666
missing *: 618/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              544      0  never
              402      7  once a day
              102      9  more than once a day
              617      .c
              1      .d
    
```

---

**cl\_hr\_G**

**G : Hours (Monday - Friday)**

---

```

type: numeric (float)
range: [0,25]
unique values: 13
unique missing codes: 2
units: 1
missing .: 1,162/1,666
missing *: 1/1,666

tabulation: Freq. Value
             176  0
              77  1
             130  2
               9  3
               5  4
             65  5
               4  6
             15  7
             12 10
               2 11
               5 12
               2 15
               1 25
          1,162 .
               1 .c
mean:      2.17694
std. dev:  2.86317

percentiles:      10%      25%      50%      75%      90%
                  0         0         1         2         5
    
```

---

**cl\_min\_G**

**G : Minutes (Monday - Friday)**

---

```

type: numeric (float)
range: [0,55]
unique values: 29
unique missing codes: 2
units: 1
missing .: 1,162/1,666
missing *: 1/1,666

tabulation: Freq. Value
             79  0
              6  3
              8  5
               1  6
               5  8
               2  9
               6 10
               6 13
             46 15
               3 18
               4 19
               5 20
               5 23
             37 25
               2 26
               2 28
            141 30
               2 31
               2 35
               1 36
             13 38
               1 39
             35 40
               2 41
               3 44
               5 45
             75 50
               2 53
               4 55
    
```



1,162 .  
 1 .c  
 mean: 26.1909  
 std. dev: 16.3489

percentiles:           10%           25%           50%           75%           90%  
                           0           15           30           40           50

**c1\_aa\_G                   G :Detail (activity frequency) How many times (Monday - Friday)**

type: string (str27)  
 unique values: 12                                   missing "": 1,162/1,666  
 tabulation: Freq. Value  
               1,162 ""  
               1 "+1"  
               400 "1"  
               16 "1-2"  
               37 "2"  
               29 "2-3"  
               8 "3"  
               6 "3-4"  
               1 "4"  
               2 "4-5"  
               1 "5-6"  
               1 ">1"  
                   2 "หลายครั้ง"

**c1\_ab\_G                   G :Detail (activity frequency) How many times per units (Monday - Friday)**

type: string (str21), but longest is str15  
 unique values: 2                                   missing "": 1,162/1,666  
 tabulation: Freq. Value  
               1,162 ""  
                   1 "ครั้ง"  
               503 "วัน"

**c1\_ac\_G                   G :Detail (activity frequency) How many times per hours (Monday - Friday)**

type: numeric (double)  
 range: [0,20]                                   units: .1  
 unique values: 6                                   missing .: 1,162/1,666  
 tabulation: Freq. Value  
               427 0  
               67 1  
               1 1.5  
               6 2  
               2 3  
               1 20  
               1,162 .  
 mean: .21131  
 std. dev: .985729  
 percentiles:           10%           25%           50%           75%           90%  
                           0           0           0           0           1

**c1\_ad\_G                   G :Detail (activity frequency) How many times per minutes (Monday - Friday)**

```

type: numeric (double)
range: [0,54.5]
unique values: 24
unique missing codes: 2
units: .1
missing .: 1,162/1,666
missing *: 1/1,666

tabulation: Freq. Value
            83  0
             5  1
             9  1.5
             5  2
            15  2.5
             5  3
             8  3.5
             3  4
             5  4.5
            49  5
             3  5.5
             2  7
            13  7.5
            81 10
             2 12.5
            35 15
             1 17.5
            35 20
             1 22.5
             4 25
            132 30
             1 35
             5 45
             1 54.5
            1,162 .
             1  .c
mean:      13.8986
std. dev:  11.987

percentiles:      10%      25%      50%      75%      90%
                  0       3.5      10       30       30
    
```

---

**c1\_ba\_G** **G : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c1_ba_G
range: [1,13]
unique values: 7
unique missing codes: 3
units: 1
missing .: 1,162/1,666
missing *: 190/1,666

tabulation: Freq. Numeric Label
            19         1 father
            50         3 mother
            48         5 grandparents
             9         7 uncle/aunt
            155         9 brother/sister/cousin
            31        11 outsider
             2        13 other household member
            1,162      .
            189       .b
             1       .d
    
```

---

**c1\_bb\_G** **G : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c1_bb_G
    
```

range: [1,13] units: 1  
 unique values: 7 missing .: 1,527/1,666  
 unique missing codes: 2 missing \*: 16/1,666

tabulation:	Freq.	Numeric	Label
	1	1	father
	19	3	mother
	17	5	grandparents
	2	7	uncle/aunt
	60	9	brother/sister/cousin
	23	11	outsider
	1	13	other household member
	1,527	.	.
	16	.b	.

**c1\_bc\_G** **G : People doing activity with (person 3)**

type: numeric (byte)  
 label: **c1\_bc\_G**

range: [1,11] units: 1  
 unique values: 5 missing .: 1,621/1,666  
 unique missing codes: 2 missing \*: 5/1,666

tabulation:	Freq.	Numeric	Label
	2	1	father
	3	3	mother
	7	5	grandparents
	16	9	brother/sister/cousin
	12	11	outsider
	1,621	.	.
	5	.b	.

**c1\_ba\_gen\_G** **Gender code (person 1)**

type: numeric (byte)  
 label: **c1\_ba\_gen**

range: [1,3] units: 1  
 unique values: 2 missing .: 1,162/1,666  
 unique missing codes: 3 missing \*: 190/1,666

tabulation:	Freq.	Numeric	Label
	128	1	male
	186	3	female
	1,162	.	.
	189	.b	.
	1	.d	.

**c1\_bb\_gen\_G** **Gender code (person 2)**

type: numeric (byte)  
 label: **c1\_ba\_gen**

range: [1,3] units: 1  
 unique values: 2 missing .: 1,527/1,666  
 unique missing codes: 2 missing \*: 16/1,666

tabulation:	Freq.	Numeric	Label
	50	1	male
	73	3	female
	1,527	.	.
	16	.b	.

---

**c1\_bc\_gen\_G** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,621/1,666
missing *: 5/1,666

tabulation: Freq.  Numeric  Label
              12         1  male
              28         3  female
            1,621         .
              5         .b
    
```

---

**c2\_code\_G** **G : Frequency Code (Saturday - Sunday)**

---

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 3
unique missing codes: 2

units: 1
missing .: 0/1,666
missing *: 619/1,666

tabulation: Freq.  Numeric  Label
              548         0  never
              389         7  once a day
              110         9  more than once a day
              618         .c
               1         .d
    
```

---

**c2\_hr\_G** **G : Hours (Saturday - Sunday)**

---

```

type: numeric (float)

range: [0,13]
unique values: 9
unique missing codes: 2

units: 1
missing .: 1,167/1,666
missing *: 1/1,666

tabulation: Freq.  Value
              245  0
              134  1
               78  2
               14  3
               15  4
                5  5
                3  6
                3 10
                1 13
            1,167  .
                1  .c
mean:         .959839
std. dev:     1.4571

percentiles:    10%    25%    50%    75%    90%
                0      0      1      1      2
    
```

---

**c2\_min\_G** **G : Minutes (Saturday - Sunday)**

---

```

type: numeric (float)
    
```

range: [0,53] units: 1  
 unique values: 28 missing .: 1,167/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation: Freq. Value  
 227 0  
 3 2  
 3 3  
 3 4  
 6 5  
 9 6  
 4 7  
 9 8  
 2 9  
 41 10  
 2 11  
 1 12  
 1 13  
 2 14  
 14 15  
 1 16  
 3 18  
 71 20  
 1 23  
 4 25  
 3 28  
 40 30  
 1 35  
 36 40  
 1 41  
 5 45  
 3 50  
 2 53  
 1,167 .  
 1 .c  
 mean: 11.6827  
 std. dev: 13.9329

percentiles: 10% 25% 50% 75% 90%  
 0 0 6 20 30

---

**c2\_aa\_G G : Detail (activity frequency) How many times (Saturday - Sunday)**

---

type: string (str27)  
 unique values: 13 missing "": 1,167/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation: Freq. Value  
 1,167 ""  
 1 "+1"  
 387 "1"  
 20 "1-2"  
 39 "2"  
 28 "2-3"  
 8 "3"  
 7 "3-4"  
 1 "4"  
 2 "4-5"  
 2 "5-6"  
 1 ">1"  
 1 "DK"  
 2 "หลายครั้ง"

---

**c2\_ab\_G G : Detail (activity frequency) How many times per units (Saturday - Sunday)**

---

type: string (str24), but longest is str9

unique values: 1 missing "": 1,167/1,666

tabulation: Freq. Value  
 1,167 ""  
 499 "ຳຸ"

**c2\_ac\_G : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

type: numeric (double)

range: [0,20] units: .1  
 unique values: 7 missing .: 1,167/1,666

tabulation: Freq. Value  
 414 0  
 73 1  
 2 1.5  
 6 2  
 2 3  
 1 5  
 1 20  
 1,167 .  
 mean: .238477  
 std. dev: 1.01803

percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 1

**c2\_ad\_G : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

type: numeric (double)

range: [0,54.5] units: .1  
 unique values: 27 missing .: 1,167/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation: Freq. Value  
 94 0  
 5 1  
 9 1.5  
 5 2  
 12 2.5  
 3 3  
 9 3.5  
 3 4  
 3 4.5  
 47 5  
 2 5.5  
 2 7  
 15 7.5  
 1 8  
 75 10  
 1 11  
 1 12  
 4 12.5  
 32 15  
 1 17.5  
 33 20  
 1 22.5  
 3 25  
 130 30  
 1 35  
 5 45  
 1 54.5  
 1,167 .  
 1 .c  
 mean: 13.6496

std. dev: 12.088  
 percentiles: 10% 25% 50% 75% 90%  
 0 2.5 10 30 30

---

**c2\_ba\_G** **G : People doing activity with (person 1)**

---

type: numeric (byte)  
 label: c2\_ba\_G  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,167/1,666  
 unique missing codes: 3 missing \*: 182/1,666

tabulation:	Freq.	Numeric	Label
	19	1	father
	50	3	mother
	47	5	grandparents
	8	7	uncle/aunt
	160	9	brother/sister/cousin
	31	11	outsider
	2	13	other household member
	1,167	.	.
	181	.b	.
	1	.d	.

---

**c2\_bb\_G** **G : People doing activity with (person 2)**

---

type: numeric (byte)  
 label: c2\_bb\_G  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,526/1,666  
 unique missing codes: 2 missing \*: 17/1,666

tabulation:	Freq.	Numeric	Label
	1	1	father
	20	3	mother
	15	5	grandparents
	2	7	uncle/aunt
	60	9	brother/sister/cousin
	24	11	outsider
	1	13	other household member
	1,526	.	.
	17	.b	.

---

**c2\_bc\_G** **G : People doing activity with (person 3)**

---

type: numeric (byte)  
 label: c2\_bc\_G  
 range: [1,11] units: 1  
 unique values: 5 missing .: 1,622/1,666  
 unique missing codes: 2 missing \*: 5/1,666

tabulation:	Freq.	Numeric	Label
	2	1	father
	2	3	mother
	6	5	grandparents
	16	9	brother/sister/cousin
	13	11	outsider
	1,622	.	.
	5	.b	.

---

**c2\_ba\_gen\_G** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 3

units: 1
missing .: 1,167/1,666
missing *: 182/1,666

tabulation: Freq.   Numeric   Label
             130         1   male
             187         3   female
            1,167         .
             181         .b
              1         .d
    
```

---

**c2\_bb\_gen\_G** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,526/1,666
missing *: 17/1,666

tabulation: Freq.   Numeric   Label
             52         1   male
             71         3   female
            1,526         .
              17         .b
    
```

---

**c2\_bc\_gen\_G** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,622/1,666
missing *: 5/1,666

tabulation: Freq.   Numeric   Label
             12         1   male
             27         3   female
            1,622         .
              5         .b
    
```

---

**c3\_code\_G** **G : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (byte)
label: c1_code

range: [1,5]
unique values: 3
unique missing codes: 3

units: 1
missing .: 0/1,666
missing *: 1,048/1,666

tabulation: Freq.   Numeric   Label
             1         1   less than once a month
             51         3   at least once a month
             566         5   at least once a week
            1,046         .b
              1         .c
              1         .d
    
```



---

**c3\_hr\_G      G : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)
range: [0,8] units: 1
unique values: 9 missing .: 1,100/1,666

tabulation: Freq. Value
             353  0
             136  1
              33  2
              22  3
              13  4
               4  5
               2  6
               2  7
               1  8
             1,100 .
mean:       .660777
std. dev:   1.16046

percentiles:    10%    25%    50%    75%    90%
                0      0      0      1      2
    
```

---

**c3\_min\_G      G : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)
range: [0,53] units: 1
unique values: 32 missing .: 1,100/1,666

tabulation: Freq. Value
             118  0
               2  1
              10  2
              16  3
               8  4
              31  5
               8  6
               3  7
              15  8
               7  9
              42 10
              11 11
               1 12
               6 13
              44 15
               3 16
               3 18
               4 19
              35 20
               1 22
               4 23
               2 24
              13 25
             104 30
               4 31
               7 35
               9 38
              24 40
               1 44
              16 45
              10 50
               4 53
             1,100 .
mean:       16.6643
std. dev:   14.5438
    
```

percentiles:           10%           25%           50%           75%           90%  
                           0               3               15              30              38

**c3\_aa\_G**  
**G : Detail (activity frequency) How many times [Monday-Sunday (in case of not ab**

type: string (str13), but longest is str3  
 unique values: 12                           missing "": 1,100/1,666  
 tabulation: Freq. Value  
               1,100 ""  
               118 "1"  
               43 "1-2"  
               1 "10"  
               145 "2"  
               68 "2-3"  
               96 "3"  
               30 "3-4"  
               39 "4"  
               10 "4-5"  
               14 "5"  
               1 "5-6"  
               1 "6"

**c3\_ab\_G**  
**G : Detail (activity frequency) How many times per units [Monday-Sunday (in case**

type: string (str24), but longest is str21  
 unique values: 3                           missing "": 1,100/1,666  
 tabulation: Freq. Value  
               1,100 ""  
                   2 "วัน"  
               486 "สี่ปคาห์"  
                   78 "อาทิตย์"

**c3\_ac\_G**  
**G : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

type: numeric (double)  
 range: [0,3]                               units: 1  
 unique values: 4                           missing .: 1,100/1,666  
 unique missing codes: 2                   missing \*: 10/1,666  
 tabulation: Freq. Value  
               498 0  
               54 1  
               3 2  
               1 3  
               1,100 .  
               10 .b  
 mean: .113309  
 std. dev: .349676  
 percentiles:           10%           25%           50%           75%           90%  
                           0               0               0               0               1

**c3\_ad\_G**  
**G : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

```

type: numeric (double)
range: [0,50]
unique values: 26
unique missing codes: 2
units: .1
missing .: 1,100/1,666
missing *: 7/1,666

```

```

tabulation: Freq. Value
             59  0
              5  1
              7  1.5
             14  2
             17  2.5
             15  3
              4  3.5
              3  4
             12  4.5
             63  5
              5  5.5
              2  6
             17  7.5
              3  8
              1  9
             87  10
              7  12.5
             34  15
              2  17.5
             51  20
              2  22.5
              5  25
            138  30
              1  35
              2  45
              3  50
           1,100  .
              7  .b
mean:       14.0134
std. dev:   11.4754

percentiles:    10%    25%    50%    75%    90%
                0      5      10     30     30

```

---

**c3\_ba\_G** **G : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c3_ba_G
range: [1,13]
unique values: 7
unique missing codes: 2
units: 1
missing .: 1,048/1,666
missing *: 181/1,666

```

```

tabulation: Freq. Numeric Label
             19      1 father
             68      3 mother
             67      5 grandparents
             10      7 uncle/aunt
            216      9 brother/sister/cousin
             52     11 outsider
              5     13 other household member
           1,048      .
            181     .b

```

---

**c3\_bb\_G** **G : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c3_bb_G

```

range: [1,13] units: 1  
 unique values: 7 missing .: 1,498/1,666  
 unique missing codes: 2 missing \*: 24/1,666

tabulation:	Freq.	Numeric	Label
	1	1	father
	17	3	mother
	13	5	grandparents
	6	7	uncle/aunt
	71	9	brother/sister/cousin
	34	11	outsider
	2	13	other household member
	1,498	.	.
	24	.b	.b

---

**c3\_bc\_G** **G : People doing activity with (person 3)**

---

type: numeric (byte)  
 label: **c3\_bc\_G**

range: [3,11] units: 1  
 unique values: 5 missing .: 1,624/1,666  
 unique missing codes: 2 missing \*: 3/1,666

tabulation:	Freq.	Numeric	Label
	3	3	mother
	6	5	grandparents
	2	7	uncle/aunt
	14	9	brother/sister/cousin
	14	11	outsider
	1,624	.	.
	3	.b	.b

---

**c3\_ba\_gen\_G** **Gender code (person 1)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**

range: [1,3] units: 1  
 unique values: 2 missing .: 1,048/1,666  
 unique missing codes: 2 missing \*: 181/1,666

tabulation:	Freq.	Numeric	Label
	170	1	male
	267	3	female
	1,048	.	.
	181	.b	.b

---

**c3\_bb\_gen\_G** **Gender code (person 2)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**

range: [1,3] units: 1  
 unique values: 2 missing .: 1,498/1,666  
 unique missing codes: 2 missing \*: 24/1,666

tabulation:	Freq.	Numeric	Label
	40	1	male
	104	3	female
	1,498	.	.
	24	.b	.b

---

**c3\_bc\_gen\_G** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,624/1,666
missing *: 3/1,666

tabulation: Freq.  Numeric  Label
              11         1  male
              28         3  female
            1,624         .
              3         .b
    
```

---

**activity\_H** **Going to temple, library, zoo and museum (not display)**

---

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,666/1,666

tabulation: Freq.  Value
            1,666  ""
    
```

---

**clb\_code\_H** **H : Frequency Code (Monday - Friday)**

---

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 3
unique missing codes: 1

units: 1
missing .: 0/1,666
missing *: 1,125/1,666

tabulation: Freq.  Numeric  Label
              508         0  never
              32         7  once a day
               1         9  more than once a day
            1,125         .c
    
```

---

**clb\_hr\_H** **H : Hours (Monday - Friday)**

---

```

type: numeric (float)
range: [0,10]
unique values: 6

units: 1
missing .: 1,633/1,666

tabulation: Freq.  Value
              1     0
              4     1
             15     2
             10     5
               2     7
               1    10
            1,633     .
mean:        3.27273
std. dev:    2.22588

percentiles:    10%    25%    50%    75%    90%
                1      2      2      5      5
    
```

---

**clb\_min\_H** **H : Minutes (Monday - Friday)**

---

```

type: numeric (float)
range: [0,50] units: 1
unique values: 5 missing .: 1,633/1,666

tabulation: Freq. Value
              11  0
              2  15
              17  30
              2  40
              1  50
              1,633 .
mean: 20.303
std. dev: 15.6594

percentiles: 10% 25% 50% 75% 90%
              0  0  30  30  30
    
```

**clb\_aa\_H H :Detail (activity frequency) How many times (Monday - Friday)**

```

type: string (str27), but longest is str1
unique values: 2 missing "": 1,633/1,666

tabulation: Freq. Value
              1,633 ""
              32  "1"
              1  "2"
    
```

**clb\_ab\_H H :Detail (activity frequency) How many times per units (Monday - Friday)**

```

type: string (str21), but longest is str9
unique values: 1 missing "": 1,633/1,666

tabulation: Freq. Value
              1,633 ""
              33  "u"
    
```

**clb\_ac\_H H :Detail (activity frequency) How many times per hours (Monday - Friday)**

```

type: numeric (double)
range: [0,1.5] units: .1
unique values: 3 missing .: 1,633/1,666

tabulation: Freq. Value
              20  0
              12  1
              1  1.5
              1,633 .
mean: .409091
std. dev: .522233

percentiles: 10% 25% 50% 75% 90%
              0  0  0  1  1
    
```

**clb\_ad\_H H :Detail (activity frequency) How many times per minutes (Monday - Friday)**

```

type: numeric (double)
range: [0,30] units: 1
unique values: 5 missing .: 1,633/1,666
    
```

```

tabulation:  Freq.  Value
              12    0
              1    10
              2    15
              2    20
              16    30
              1,633 .
    mean:    16.9697
    std. dev: 13.972

percentiles:  10%    25%    50%    75%    90%
              0      0      20     30     30
    
```

---

**c1b\_ba\_H** **H : People doing activity with (person 1)**

---

```

    type: numeric (byte)
    label: c1_ba

    range: [1,13]          units: 1
    unique values: 5      missing .: 1,633/1,666

    tabulation:  Freq.  Numeric  Label
                  1      1    Father
                  8      3    Mother
                  21     5    Grandparents
                  1     11   Outside-household-person
                  2     13   Other household member
    1,633          .
    
```

---

**c1b\_bb\_H** **H : People doing activity with (person 2)**

---

```

    type: numeric (byte)
    label: c1_ba

    range: [1,9]          units: 1
    unique values: 4      missing .: 1,661/1,666

    tabulation:  Freq.  Numeric  Label
                  1      1    Father
                  1      3    Mother
                  2      5    Grandparents
                  1      9    Brother/Sister/cousin
    1,661          .
    
```

---

**c1b\_bc\_H** **H : People doing activity with (person 3)**

---

```

    type: numeric (byte)
    label: c1_ba

    range: [.,.]          units: .
    unique values: 0      missing .: 1,666/1,666

    tabulation:  Freq.  Numeric  Label
    1,666          .
    
```

---

**c1b\_ba\_gen\_H** **Gender code (person 1)**

---

```

    type: numeric (byte)
    label: c1_ba_gen

    range: [1,3]          units: 1
    unique values: 2      missing .: 1,633/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              3        1  male
              30       3  female
            1,633      .
    
```

**c1b\_bb\_gen\_H** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2

units: 1
missing .: 1,661/1,666

tabulation:  Freq.  Numeric  Label
              1        1  male
              4        3  female
            1,661      .
    
```

**c1b\_bc\_gen\_H** **Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [.,.]
unique values: 0

units: .
missing .: 1,666/1,666

tabulation:  Freq.  Numeric  Label
            1,666      .
    
```

**c2b\_code\_H** **H : Frequency Code (Saturday - Sunday)**

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 5
unique missing codes: 1

units: 1
missing .: 0/1,666
missing *: 1,124/1,666

tabulation:  Freq.  Numeric  Label
            482      0  never
              1      3  at least once a month
              4      5  at least once a week
             53      7  once a day
              2      9  more than once a day
            1,124      .c
    
```

**c2b\_hr\_H** **H : Hours (Saturday - Sunday)**

```

type: numeric (float)

range: [0,4]
unique values: 5

units: 1
missing .: 1,607/1,666

tabulation:  Freq.  Value
              5      0
             26      1
             19      2
              3      3
              6      4
            1,607      .
mean:      1.64407
std. dev:  1.0629
    
```





**c2b\_ad\_H**  
**H : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

type: numeric (double)  
 range: [0,45] units: 1  
 unique values: 7 missing .: 1,607/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation:	Freq.	Value				
	29	0				
	1	10				
	2	15				
	2	20				
	21	30				
	1	35				
	2	45				
	1,607	.				
	1	.b				
mean:		14.3966				
std. dev:		15.3919				
percentiles:			10%	25%	50%	75%
			0	0	5	30
						90%
						30

**c2b\_ba\_H**  
**H : People doing activity with (person 1)**

type: numeric (byte)  
 label: c1\_ba  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,606/1,666

tabulation:	Freq.	Numeric	Label
	1	1	Father
	10	3	Mother
	38	5	Grandparents
	1	7	Uncle/Aunt
	2	9	Brother/Sister/cousin
	1	11	Outside-household-person
	7	13	Other household member
	1,606	.	

**c2b\_bb\_H**  
**H : People doing activity with (person 2)**

type: numeric (byte)  
 label: c1\_ba  
 range: [1,9] units: 1  
 unique values: 4 missing .: 1,654/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation:	Freq.	Numeric	Label
	1	1	Father
	1	3	Mother
	3	5	Grandparents
	6	9	Brother/Sister/cousin
	1,654	.	
	1	.b	

**c2b\_bc\_H**  
**H : People doing activity with (person 3)**

```

type: numeric (byte)
label: c1_ba

range: [.,.]
unique values: 0
units: .
missing ..: 1,666/1,666

tabulation: Freq.  Numeric  Label
              1,666      .
    
```

**c2b\_ba\_gen\_H** **Gender code (person 1)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2
units: 1
missing ..: 1,604/1,666
missing *: 2/1,666

tabulation: Freq.  Numeric  Label
              4          1  male
              56         3  female
            1,604         .
              2          .b
    
```

**c2b\_bb\_gen\_H** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2
units: 1
missing ..: 1,654/1,666
missing *: 1/1,666

tabulation: Freq.  Numeric  Label
              2          1  male
              9         3  female
            1,654         .
              1          .b
    
```

**c2b\_bc\_gen\_H** **Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [.,.]
unique values: 0
units: .
missing ..: 1,666/1,666

tabulation: Freq.  Numeric  Label
              1,666      .
    
```

**c3b\_code\_H**  
**H : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

```

type: numeric (byte)
label: c1_code

range: [1,5]
unique values: 3
unique missing codes: 2
units: 1
missing ..: 0/1,666
missing *: 540/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              354      1  less than once a month
              462      3  at least once a month
              310      5  at least once a week
              539      .b
              1       .c
    
```

---

**c3b\_hr\_H H : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)
range: [0,9] units: 1
unique values: 9 missing .: 1,356/1,666
unique missing codes: 2 missing *: 3/1,666
    
```

```

tabulation:  Freq.  Value
              60      0
              156      1
              53      2
              15      3
              14      4
               5      5
               2      6
               1      8
               1      9
            1,356      .
               3      .d
mean:       1.35831
std. dev:   1.28158
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  0        1        1        2        3
    
```

---

**c3b\_min\_H H : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)
range: [0,53] units: 1
unique values: 16 missing .: 1,356/1,666
unique missing codes: 2 missing *: 3/1,666
    
```

```

tabulation:  Freq.  Value
              189      0
               1      2
               2      5
               2      8
               1      9
               3     10
               6     15
               8     20
               1     25
              78     30
               1     35
               1     38
               3     40
               8     45
               2     50
               1     53
            1,356      .
               3      .d
mean:       11.0358
std. dev:   15.1276
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0       30       30
    
```

**c3b\_aa H**  
**H : Detail (activity frequency) How many times [Monday-Sunday (in case of not ab**

type: string (**str5**), but longest is str3

unique values: **9** missing "": **1,356/1,666**

tabulation:	Freq.	Value
	1,356	" "
	192	"1"
	10	"1-2"
	48	"2"
	15	"2-3"
	20	"3"
	7	"3-4"
	9	"4"
	5	"4-5"
	4	"5"

**c3b\_ab H**  
**H : Detail (activity frequency) How many times per units [Monday-Sunday (in case**

type: string (**str24**), but longest is str21

unique values: **3** missing "": **1,356/1,666**

tabulation:	Freq.	Value
	1,356	" "
	252	"สี่บาท"
	56	"อาทิตย์"
	2	"เดือน"

**c3b\_ac H**  
**H : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

type: numeric (**double**)

range: **[0,9]** units: **.1**

unique values: **8** missing .: **1,356/1,666**

unique missing codes: **3** missing \*: **7/1,666**

tabulation:	Freq.	Value
	96	0
	176	1
	2	1.5
	23	2
	2	3
	1	5
	2	8
	1	9
	1,356	.
	4	.b
	3	.d

mean: **.861386**

std. dev: **.996149**

percentiles:	10%	25%	50%	75%	90%
	0	0	1	1	1.5

**c3b\_ad H**  
**H : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

type: numeric (**double**)

range: [0,45] units: .1  
 unique values: 12 missing .: 1,356/1,666  
 unique missing codes: 3 missing \*: 7/1,666

tabulation:	Freq.	Value			
	182	0			
	1	1.5			
	2	5			
	1	7.5			
	1	8.5			
	4	10			
	4	15			
	11	20			
	90	30			
	1	35			
	4	40			
	2	45			
	1,356	.			
	4	.b			
	3	.d			
mean:		10.9983			
std. dev:		14.3171			
percentiles:		10%	25%	50%	75%
		0	0	0	30
					30

---

**c3b\_ba\_H** **H : People doing activity with (person 1)**

---

type: numeric (byte)  
 label: c1\_ba  
 range: [1,13] units: 1  
 unique values: 7 missing .: 541/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation:	Freq.	Numeric	Label
	148	1	Father
	316	3	Mother
	549	5	Grandparents
	37	7	Uncle/Aunt
	8	9	Brother/Sister/cousin
	29	11	Outside-household-person
	37	13	Other household member
	541	.	
	1	.b	

---

**c3b\_bb\_H** **H : People doing activity with (person 2)**

---

type: numeric (byte)  
 label: c1\_ba  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,185/1,666  
 unique missing codes: 2 missing \*: 5/1,666

tabulation:	Freq.	Numeric	Label
	27	1	Father
	171	3	Mother
	122	5	Grandparents
	11	7	Uncle/Aunt
	109	9	Brother/Sister/cousin
	23	11	Outside-household-person
	13	13	Other household member
	1,185	.	
	5	.b	

---

**c3b\_bc\_H** **H : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c1_ba

range: [1,13]
unique values: 7
unique missing codes: 2

units: 1
missing .: 1,504/1,666
missing *: 3/1,666
    
```

tabulation:	Freq.	Numeric	Label
	4	1	Father
	17	3	Mother
	31	5	Grandparents
	8	7	Uncle/Aunt
	87	9	Brother/Sister/cousin
	7	11	Outside-household-person
	5	13	Other household member
	1,504	.	
	3	.b	

---

**c3b\_ba\_gen\_H** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 541/1,666
missing *: 1/1,666
    
```

tabulation:	Freq.	Numeric	Label
	215	1	male
	909	3	female
	541	.	
	1	.b	

---

**c3b\_bb\_gen\_H** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,185/1,666
missing *: 5/1,666
    
```

tabulation:	Freq.	Numeric	Label
	110	1	male
	366	3	female
	1,185	.	
	5	.b	

---

**c3b\_bc\_gen\_H** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,503/1,666
missing *: 3/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              62      1  male
              98      3  female
            1,503      .
              3      .b
    
```

**activity\_I** **Going to a department store (not display)**

```

type:  string (str147), but longest is str0
unique values:  0          missing "":  1,666/1,666
tabulation:  Freq.  Value
            1,666  ""
    
```

**clb\_code\_I** **I : Frequency Code (Monday - Friday)**

```

type:  numeric (byte)
label:  cl_code
range:  [0,7]          units:  1
unique values:  3      missing .:  0/1,666
unique missing codes:  1  missing *:  1,308/1,666
tabulation:  Freq.  Numeric  Label
            346      0  never
              1      1  less than once a month
              11      7  once a day
            1,308      .c
    
```

**clb\_hr\_I** **I : Hours (Monday - Friday)**

```

type:  numeric (float)
range:  [0,12]        units:  1
unique values:  6      missing .:  1,655/1,666
tabulation:  Freq.  Value
            1  0
            1  1
            4  5
            2  7
            1 10
            2 12
            1,655 .
mean:  6.27273
std. dev:  3.9266
percentiles:  10%    25%    50%    75%    90%
              1      5      5      10     12
    
```

**clb\_min\_I** **I : Minutes (Monday - Friday)**

```

type:  numeric (float)
range:  [0,40]        units:  1
unique values:  4      missing .:  1,655/1,666
    
```



```

tabulation:  Freq.  Value
              5    0
              1   25
              4   30
              1   40
            1,655 .
    mean:    16.8182
    std. dev: 16.4731

percentiles:    10%    25%    50%    75%    90%
                0      0      25     30     30
    
```

**clb\_aa\_I** I :Detail (activity frequency) How many times (Monday - Friday)

```

type: string (str27), but longest is str1
unique values: 1 missing "": 1,655/1,666
tabulation:  Freq.  Value
            1,655 ""
             11  "1"
    
```

**clb\_ab\_I** I :Detail (activity frequency) How many times per units (Monday - Friday)

```

type: string (str21), but longest is str9
unique values: 1 missing "": 1,655/1,666
tabulation:  Freq.  Value
            1,655 ""
             11  "1u"
    
```

**clb\_ac\_I** I :Detail (activity frequency) How many times per hours (Monday - Friday)

```

type: numeric (double)
range: [0,2] units: .1
unique values: 4 missing .: 1,655/1,666
tabulation:  Freq.  Value
              2    0
              5    1
              1  1.5
              3    2
            1,655 .
    mean:    1.13636
    std. dev: .710314

percentiles:    10%    25%    50%    75%    90%
                0      1      1      2      2
    
```

**clb\_ad\_I** I :Detail (activity frequency) How many times per minutes (Monday - Friday)

```

type: numeric (double)
range: [0,30] units: 1
unique values: 4 missing .: 1,655/1,666
    
```

```

tabulation:  Freq.  Value
              6    0
              1    5
              1   20
              3   30
            1,655  .
    mean:     10.4545
    std. dev: 13.8662

percentiles:  10%    25%    50%    75%    90%
              0      0      0      30     30
    
```

**clb\_ba\_I** **I : People doing activity with (person 1)**

```

    type: numeric (byte)
    label: cl_ba

    range: [1,5]
    unique values: 3
                    units: 1
                    missing .. 1,654/1,666

    tabulation:  Freq.  Numeric  Label
                  7      1    Father
                  3      3    Mother
                  2      5    Grandparents
            1,654      .
    
```

**clb\_bb\_I** **I : People doing activity with (person 2)**

```

    type: numeric (byte)
    label: cl_ba

    range: [3,9]
    unique values: 3
                    units: 1
                    missing .. 1,657/1,666

    tabulation:  Freq.  Numeric  Label
                  7      3    Mother
                  1      5    Grandparents
                  1      9    Brother/Sister/cousin
            1,657      .
    
```

**clb\_bc\_I** **I : People doing activity with (person 3)**

```

    type: numeric (byte)
    label: cl_ba

    range: [5,9]
    unique values: 3
                    units: 1
                    missing .. 1,661/1,666

    tabulation:  Freq.  Numeric  Label
                  1      5    Grandparents
                  1      7    Uncle/Aunt
                  3      9    Brother/Sister/cousin
            1,661      .
    
```

**clb\_ba\_gen\_I** **Gender code (person 1)**

```

    type: numeric (byte)
    label: cl_ba_gen

    range: [1,3]
    unique values: 2
                    units: 1
                    missing .. 1,654/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              7      1      male
              5      3      female
            1,654      .
    
```

**c1b\_bb\_gen\_I** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]          units: 1
unique values: 2      missing .: 1,657/1,666

tabulation:  Freq.  Numeric  Label
              1      1      male
              8      3      female
            1,657      .
    
```

**c1b\_bc\_gen\_I** **Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]          units: 1
unique values: 2      missing .: 1,661/1,666

tabulation:  Freq.  Numeric  Label
              4      1      male
              1      3      female
            1,661      .
    
```

**c2b\_code\_I** **I : Frequency Code (Saturday - Sunday)**

```

type: numeric (byte)
label: c1_code

range: [0,7]          units: 1
unique values: 4      missing .: 0/1,666
unique missing codes: 1  missing *: 1,308/1,666

tabulation:  Freq.  Numeric  Label
              340    0      never
              1      1      less than once a month
              2      5      at least once a week
              15     7      once a day
            1,308    .c
    
```

**c2b\_hr\_I** **I : Hours (Saturday - Sunday)**

```

type: numeric (float)

range: [0,10]         units: 1
unique values: 7      missing .: 1,649/1,666
    
```

```

tabulation:  Freq.  Value
              1    0
              6    2
              2    3
              1    4
              3    5
              2    8
              2   10
            1,649 .
      mean:   4.29412
    std. dev: 3.03654

percentiles:      10%      25%      50%      75%      90%
                  2         2         3         5         10
    
```

**c2b\_min\_I** **I : Minutes (Saturday - Sunday)**

```

      type:  numeric (float)
      range: [0,40]
unique values: 2
      units: 10
      missing .: 1,649/1,666

      tabulation:  Freq.  Value
                    16    0
                    1   40
            1,649 .
      mean:   2.35294
    std. dev: 9.70143

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         0
    
```

**c2b\_aa\_I** **I : Detail (activity frequency) How many times (Saturday - Sunday)**

```

      type:  string (str27), but longest is str1
unique values: 2
      missing "": 1,649/1,666

      tabulation:  Freq.  Value
                    1,649 ""
                    16  "1"
                     1  "2"
    
```

**c2b\_ab\_I** **I : Detail (activity frequency) How many times per units (Saturday - Sunday)**

```

      type:  string (str21)
unique values: 2
      missing "": 1,649/1,666

      tabulation:  Freq.  Value
                    1,649 ""
                     15  "รับ"
                      2  "ส่งค่าให้"
    
```

**c2b\_ac\_I** **I : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

```

      type:  numeric (double)
      range: [0,5]
unique values: 7
      units: .1
      missing .: 1,649/1,666
    
```

```

tabulation:  Freq.  Value
              1    0
              6    1
              1   1.5
              4    2
              1   2.5
              2    4
              2    5
            1,649  .
      mean:    2.11765
    std. dev:  1.5055

percentiles:    10%    25%    50%    75%    90%
                1      1      2      2.5    5
    
```

**c2b\_ad\_I**  
**I : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

```

      type:  numeric (double)
      range: [0,30]
unique values: 3
      units: 10
      missing.: 1,649/1,666

      tabulation:  Freq.  Value
                   13    0
                   1   20
                   3   30
            1,649  .
      mean:    6.47059
    std. dev:  12.2174

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      30
    
```

**c2b\_ba\_I**  
**I : People doing activity with (person 1)**

```

      type:  numeric (byte)
      label: c1_ba
      range: [1,5]
unique values: 3
      units: 1
      missing.: 1,648/1,666

      tabulation:  Freq.  Numeric  Label
                   11      1  Father
                   4      3  Mother
                   3      5  Grandparents
            1,648  .
    
```

**c2b\_bb\_I**  
**I : People doing activity with (person 2)**

```

      type:  numeric (byte)
      label: c1_ba
      range: [3,9]
unique values: 3
      units: 1
      missing.: 1,651/1,666

      tabulation:  Freq.  Numeric  Label
                   11      3  Mother
                   1      5  Grandparents
                   3      9  Brother/Sister/cousin
            1,651  .
    
```

**c2b\_bc\_I**  
**I : People doing activity with (person 3)**

```

type: numeric (byte)
label: c1_ba

range: [5,9]
unique values: 3
units: 1
missing ..: 1,658/1,666

tabulation: Freq.  Numeric  Label
              1          5  Grandparents
              2          7  Uncle/Aunt
              5          9  Brother/Sister/cousin
            1,658          .
    
```

**c2b\_ba\_gen\_I** **Gender code (person 1)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2
units: 1
missing ..: 1,645/1,666
missing *: 3/1,666

tabulation: Freq.  Numeric  Label
              12         1  male
              6         3  female
            1,645         .
              3         .b
    
```

**c2b\_bb\_gen\_I** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen

range: [3,3]
unique values: 1
units: 1
missing ..: 1,651/1,666

tabulation: Freq.  Numeric  Label
              15         3  female
            1,651         .
    
```

**c2b\_bc\_gen\_I** **Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,1]
unique values: 1
units: 1
missing ..: 1,658/1,666

tabulation: Freq.  Numeric  Label
              8         1  male
            1,658         .
    
```

**c3b\_code\_I**  
**I : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

```

type: numeric (byte)
label: c1_code

range: [1,5]
unique values: 3
unique missing codes: 1
units: 1
missing ..: 0/1,666
missing *: 355/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              370      1  less than once a month
              664      3  at least once a month
              277      5  at least once a week
              355      .b
    
```

---

**c3b\_hr\_I I : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)
range: [0,24] units: 1
unique values: 18 missing .: 1,389/1,666

tabulation:  Freq.  Value
              21  0
              74  1
              67  2
              47  3
              19  4
              11  5
              13  6
               7  7
               4  8
               1  9
               2  10
               3  11
               1  12
               1  14
               2  15
               2  17
               1  21
               1  24
            1,389 .
mean: 3.01805
std. dev: 3.25093

percentiles: 10% 25% 50% 75% 90%
              1  1  2  3  6
    
```

---

**c3b\_min\_I I : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)
range: [0,45] units: 1
unique values: 10 missing .: 1,389/1,666

tabulation:  Freq.  Value
              172  0
               2  5
               1  8
               5  10
               7  15
               2  20
               1  21
              75  30
               1  40
              11  45
            1,389 .
mean: 10.8989
std. dev: 14.976

percentiles: 10% 25% 50% 75% 90%
              0  0  0  30  30
    
```







tabulation:	Freq.	Numeric	Label
	58	1	Father
	566	3	Mother
	222	5	Grandparents
	54	7	Uncle/Aunt
	88	9	Brother/Sister/cousin
	51	11	Outside-household-person
	13	13	Other household member
	612	.	
	2	.b	

---

**c3b\_bc\_I** **I : People doing activity with (person 3)**

---

type: numeric (byte)  
 label: **c1\_ba**  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,203/1,666  
 unique missing codes: 2 missing \*: 2/1,666

tabulation:	Freq.	Numeric	Label
	10	1	Father
	32	3	Mother
	78	5	Grandparents
	33	7	Uncle/Aunt
	287	9	Brother/Sister/cousin
	16	11	Outside-household-person
	5	13	Other household member
	1,203	.	
	2	.b	

---

**c3b\_ba\_gen\_I** **Gender code (person 1)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 357/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation:	Freq.	Numeric	Label
	745	1	male
	563	3	female
	357	.	
	1	.b	

---

**c3b\_bb\_gen\_I** **Gender code (person 2)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 612/1,666  
 unique missing codes: 2 missing \*: 2/1,666

tabulation:	Freq.	Numeric	Label
	182	1	male
	870	3	female
	612	.	
	2	.b	

---

**c3b\_bc\_gen\_I** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,203/1,666
missing *: 2/1,666

```

tabulation:	Freq.	Numeric	Label
	166	1	male
	295	3	female
	1,203	.	.
	2	.b	.b

**activity\_J**

Go to work with the household members e.g. go to field, farm, sell goods (not di

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,666/1,666

```

tabulation:	Freq.	Value
	1,666	" "

**c1\_code\_J**

**J : Frequency Code (Monday - Friday)**

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 4
unique missing codes: 2

units: 1
missing .: 0/1,666
missing *: 739/1,666

```

tabulation:	Freq.	Numeric	Label
	668	0	never
	6	5	at least once a week
	248	7	once a day
	5	9	more than once a day
	1	.b	.b
	738	.c	.c

**c1\_hr\_J**

**J : Hours (Monday - Friday)**

```

type: numeric (float)
range: [0,55]
unique values: 24

units: 1
missing .: 1,407/1,666

```

tabulation:	Freq.	Value
	12	0
	10	1
	33	2
	3	3
	1	4
	51	5
	4	6
	14	7
	36	10
	1	11
	11	12
	24	15
	5	17
	10	20
	4	22
	5	25
	4	30
	2	32

```

          7 35
          7 40
          2 42
          6 45
          6 50
          1 55
    1,407 .
    mean: 12.529
    std. dev: 12.7545

percentiles:    10%    25%    50%    75%    90%
                2      5      10     15     35
    
```

---

**c1\_min\_J** **J : Minutes (Monday - Friday)**

---

```

    type: numeric (float)
    range: [0,50]
    unique values: 13
    units: 1
    missing .: 1,407/1,666

    tabulation:
    Freq. Value
    158 0
    2 3
    1 5
    1 7
    5 15
    1 23
    2 25
    1 28
    70 30
    1 38
    7 40
    3 45
    7 50
    1,407 .
    mean: 11.9575
    std. dev: 15.9901

percentiles:    10%    25%    50%    75%    90%
                0      0      0     30     30
    
```

---

**c1\_aa\_J** **J :Detail (activity frequency) How many times (Monday - Friday)**

---

```

    type: string (str27), but longest is str3
    unique values: 4
    missing "": 1,407/1,666

    tabulation:
    Freq. Value
    1,407 ""
    247 "1"
    6 "2"
    5 "2-3"
    1 "3"
    
```

---

**c1\_ab\_J** **J :Detail (activity frequency) How many times per units (Monday - Friday)**

---

```

    type: string (str21)
    unique values: 2
    missing "": 1,407/1,666

    tabulation:
    Freq. Value
    1,407 ""
    253 "วัน"
    6 "สัปดาห์"
    
```



```

tabulation:  Freq.  Numeric  Label
              46      1  father
              44      3  mother
              157     5  grandparents
               3      7  uncle/aunt
               4     11  outsider
               5     13  other household member
            1,407      .
    
```

**c1\_bb\_J** **J : People doing activity with (person 2)**

```

type: numeric (byte)
label: c1_bb_J

range: [1,13]          units: 1
unique values: 7       missing .: 1,479/1,666
unique missing codes: 2  missing *: 1/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              4      1  father
              44     3  mother
              110     5  grandparents
               3      7  uncle/aunt
               19     9  brother/sister/cousin
               4     11  outsider
               2     13  other household member
            1,479      .
               1      .b
    
```

**c1\_bc\_J** **J : People doing activity with (person 3)**

```

type: numeric (byte)
label: c1_bc_J

range: [1,13]          units: 1
unique values: 7       missing .: 1,601/1,666
unique missing codes: 2  missing *: 1/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              1      1  father
               4      3  mother
              15     5  grandparents
               2      7  uncle/aunt
              38     9  brother/sister/cousin
               1     11  outsider
               3     13  other household member
            1,601      .
               1      .b
    
```

**c1\_ba\_gen\_J** **Gender code (person 1)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]          units: 1
unique values: 2       missing .: 1,407/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              142     1  male
              117     3  female
            1,407      .
    
```

**c1\_bb\_gen\_J** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,479/1,666
missing *: 1/1,666

```

```

tabulation: Freq.  Numeric  Label
              47         1  male
              139         3  female
            1,479         .
              1         .b

```

**c1\_bc\_gen\_J**

**Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,601/1,666
missing *: 1/1,666

```

```

tabulation: Freq.  Numeric  Label
              34         1  male
              30         3  female
            1,601         .
              1         .b

```

**c2\_code\_J**

**J : Frequency Code (Saturday - Sunday)**

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 5
unique missing codes: 2

units: 1
missing .: 0/1,666
missing *: 738/1,666

```

```

tabulation: Freq.  Numeric  Label
              565         0  never
              4         3  at least once a month
              8         5  at least once a week
            346         7  once a day
              5         9  more than once a day
              1         .b
            737         .c

```

**c2\_hr\_J**

**J : Hours (Saturday - Sunday)**

```

type: numeric (float)

range: [0,35]
unique values: 24

units: 1
missing .: 1,307/1,666

```

```

tabulation: Freq.  Value
              24     0
              32     1
              46     2
              11     3
              23     4
              15     5
              19     6
               3     7
              10     8
              13     9
               9    10
               1    11

```

```

      11 12
      3 13
      13 14
      8 15
      43 16
      4 17
      34 18
      4 19
      26 20
      1 21
      5 22
      1 35
      1,307 .
    mean: 9.35933
    std. dev: 7.22825

percentiles:      10%      25%      50%      75%      90%
                  1         2         8        16        19
    
```

**c2\_min\_J** **J : Minutes (Saturday - Sunday)**

```

    type: numeric (float)
    range: [0,50]
    unique values: 10
    units: 1
    missing ..: 1,307/1,666

    tabulation:
      Freq. Value
      330 0
      1 9
      3 10
      1 11
      2 15
      9 20
      2 25
      6 30
      4 40
      1 50
      1,307 .
    mean: 1.94986
    std. dev: 7.23452

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         0
    
```

**c2\_aa\_J** **J : Detail (activity frequency) How many times (Saturday - Sunday)**

```

    type: string (str27), but longest is str3
    unique values: 4
    missing "": 1,307/1,666

    tabulation:
      Freq. Value
      1,307 ""
      351 "1"
      2 "1-2"
      5 "2"
      1 "2-3"
    
```

**c2\_ab\_J** **J : Detail (activity frequency) How many times per units (Saturday - Sunday)**

```

    type: string (str24), but longest is str21
    unique values: 2
    missing "": 1,307/1,666
    
```



```

tabulation:  Freq.  Value
              1,307  ""
              353  "วัน"
              6   "สถาพร"
    
```

---

**c2\_ac\_J J : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

---

```

type:  numeric (double)
range:  [0,11]
unique values:  16
units:  .1
missing .:  1,307/1,666

tabulation:  Freq.  Value
              101  0
              43  1
               3  1.5
              27  2
               8  2.5
              20  3
              15  4
               1  4.5
               8  5
               1  5.5
              10  6
              17  7
              40  8
              32  9
              28  10
               5  11
              1,307 .
mean:      3.93733
std. dev:  3.76059

percentiles:  10%    25%    50%    75%    90%
              0      0      2.5    8      9
    
```

---

**c2\_ad\_J J : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

---

```

type:  numeric (double)
range:  [0,45]
unique values:  14
unique missing codes:  2
units:  .1
missing .:  1,307/1,666
missing *:  4/1,666

tabulation:  Freq.  Value
              249  0
               1  3
               1  4.5
               4  5
               1  5.5
               1  7.5
               8  10
               1  12.5
               2  15
               5  20
               1  25
              77  30
               1  35
               3  45
              1,307 .
               4  .b
mean:      7.79718
std. dev:  12.9388

percentiles:  10%    25%    50%    75%    90%
              0      0      0      15    30
    
```

---

**c2\_ba\_J** **J : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c2_ba_J

range: [1,13]                units: 1
unique values: 7              missing .. 1,303/1,666

tabulation: Freq.  Numeric  Label
              65         1  father
              47         3  mother
              230        5  grandparents
               7         7  uncle/aunt
               1         9  brother/sister/cousin
               5         11  outsider
               8         13  other household member
            1,303         .
    
```

---

**c2\_bb\_J** **J : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c2_bb_J

range: [1,13]                units: 1
unique values: 7              missing .. 1,392/1,666

tabulation: Freq.  Numeric  Label
              7         1  father
             62         3  mother
            165         5  grandparents
               6         7  uncle/aunt
              25         9  brother/sister/cousin
               5         11  outsider
               4         13  other household member
            1,392         .
    
```

---

**c2\_bc\_J** **J : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c2_bc_J

range: [1,13]                units: 1
unique values: 7              missing .. 1,567/1,666

tabulation: Freq.  Numeric  Label
              2         1  father
               7         3  mother
              26         5  grandparents
               6         7  uncle/aunt
              52         9  brother/sister/cousin
               3         11  outsider
               3         13  other household member
            1,567         .
    
```

---

**c2\_ba\_gen\_J** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]                units: 1
unique values: 2              missing .. 1,300/1,666
unique missing codes: 2      missing *: 3/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              211      1  male
              152      3  female
              1,300    .
              3        .b
    
```

---

**c2\_bb\_gen\_J** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,391/1,666
missing *: 1/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              63      1  male
              211     3  female
              1,391  .
              1        .b
    
```

---

**c2\_bc\_gen\_J** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2

units: 1
missing .: 1,567/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              50      1  male
              49      3  female
              1,567  .
    
```

---

**c3\_code\_J** **J : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (byte)
label: c1_code

range: [1,5]
unique values: 3
unique missing codes: 1

units: 1
missing .: 0/1,666
missing *: 927/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              55      1  less than once a month
              207     3  at least once a month
              477     5  at least once a week
              927    .b
    
```

---

**c3\_hr\_J** **J : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)

range: [0,50]
unique values: 32

units: 1
missing .: 1,189/1,666
    
```

```

tabulation:  Freq.  Value
              70    0
              92    1
              71    2
              47    3
              24    4
              10    5
              31    6
              14    7
              19    8
              13    9
              13   10
               2   11
              11   12
               2   13
               7   14
              10   15
               7   16
               1   17
               9   18
               1   19
               7   20
               4   22
               2   24
               1   26
               1   27
               2   28
               1   31
               1   32
               1   35
               1   36
               1   40
               1   50
              1,189 .
    mean:      5.34801
    std. dev:  6.76313
    
```

```

percentiles:    10%    25%    50%    75%    90%
                0      1      3      7     15
    
```

**c3\_min\_J J : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

```

    type: numeric (float)
    range: [0,53]
    unique values: 19
    units: 1
    missing .: 1,189/1,666
    
```

```

tabulation:  Freq.  Value
              280    0
               2    1
               1    3
               1    4
               1    5
               1    8
               5   10
              24   15
               9   20
               1   23
               5   25
               1   26
              110   30
               1   31
               4   38
               3   40
              22   45
               4   50
               2   53
              1,189 .
    mean:      11.9182
    std. dev:  15.671
    
```



```

          1 15
        1,189 .
          10 .b
    mean:  2.45289
  std. dev: 3.08098

percentiles:    10%    25%    50%    75%    90%
                0      0      1      3      8
    
```

**c3\_ad\_J**  
**J : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

```

    type: numeric (double)
    range: [0,45]
  unique values: 15
unique missing codes: 2

    units: .1
  missing .: 1,189/1,666
  missing *: 8/1,666

  tabulation: Freq. Value
              303 0
              1 2.5
              1 4
              2 5
              1 6.5
              1 7.5
              11 10
              1 12.5
              8 15
              15 20
              4 25
             111 30
              1 35
              1 40
              8 45
             1,189 .
              8 .b
    mean:  9.46269
  std. dev: 13.7636

percentiles:    10%    25%    50%    75%    90%
                0      0      0      30      30
    
```

**c3\_ba\_J**  
**J : People doing activity with (person 1)**

```

    type: numeric (byte)
  label:  c3_ba_J

    range: [1,13]
  unique values: 7

    units: 1
  missing .: 927/1,666

  tabulation: Freq. Numeric Label
              167      1 father
              83      3 mother
              432      5 grandparents
              17      7 uncle/aunt
              10      9 brother/sister/cousin
              12     11 outsider
              18     13 other household member
              927      .
    
```

**c3\_bb\_J**  
**J : People doing activity with (person 2)**

```

    type: numeric (byte)
  label:  c3_bb_J
    
```

range: [1,13] units: 1  
 unique values: 7 missing : 1,162/1,666

tabulation:	Freq.	Numeric	Label
	14	1	father
	153	3	mother
	262	5	grandparents
	13	7	uncle/aunt
	47	9	brother/sister/cousin
	8	11	outsider
	7	13	other household member
	1,162	.	

**c3\_bc\_J** **J : People doing activity with (person 3)**

type: numeric (byte)  
 label: c3\_bc\_J

range: [1,13] units: 1  
 unique values: 7 missing : 1,529/1,666

tabulation:	Freq.	Numeric	Label
	7	1	father
	15	3	mother
	28	5	grandparents
	5	7	uncle/aunt
	75	9	brother/sister/cousin
	1	11	outsider
	6	13	other household member
	1,529	.	

**c3\_ba\_gen\_J** **Gender code (person 1)**

type: numeric (byte)  
 label: c1\_ba\_gen

range: [1,3] units: 1  
 unique values: 2 missing : 927/1,666

tabulation:	Freq.	Numeric	Label
	428	1	male
	311	3	female
	927	.	

**c3\_bb\_gen\_J** **Gender code (person 2)**

type: numeric (byte)  
 label: c1\_ba\_gen

range: [1,3] units: 1  
 unique values: 2 missing : 1,162/1,666

tabulation:	Freq.	Numeric	Label
	119	1	male
	385	3	female
	1,162	.	

**c3\_bc\_gen\_J** **Gender code (person 3)**

type: numeric (byte)  
 label: c1\_ba\_gen

range: [1,3] units: 1  
 unique values: 2 missing .: 1,528/1,666

tabulation:	Freq.	Numeric	Label
	54	1	male
	84	3	female
	1,528	.	

**activity\_K** **Do housework (not display)**

type: string (**str147**), but longest is str0  
 unique values: 0 missing "": 1,666/1,666  
 tabulation: Freq. Value  
 1,666 ""

**c1\_code\_K** **K : Frequency Code (Monday - Friday)**

type: numeric (**byte**)  
 label: **c1\_code**  
 range: [0,9] units: 1  
 unique values: 3 missing .: 0/1,666  
 unique missing codes: 2 missing \*: 320/1,666  
 tabulation: Freq. Numeric Label  
 1,199 0 never  
 123 7 once a day  
 24 9 more than once a day  
 1 .b  
 319 .c

**c1\_hr\_K** **K : Hours (Monday - Friday)**

type: numeric (**float**)  
 range: [0,12] units: 1  
 unique values: 7 missing .: 1,519/1,666  
 unique missing codes: 2 missing \*: 1/1,666  
 tabulation: Freq. Value  
 111 0  
 16 1  
 10 2  
 3 3  
 4 5  
 1 10  
 1 12  
 1,519 .  
 1 .c  
 mean: .59589  
 std. dev: 1.60851  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 2

**c1\_min\_K** **K : Minutes (Monday - Friday)**

type: numeric (**float**)



range: [0,50] units: 1  
 unique values: 16 missing .: 1,519/1,666  
 unique missing codes: 2 missing \*: 1/1,666

tabulation: Freq. Value  
 6 0  
 2 3  
 3 5  
 3 8  
 9 10  
 8 13  
 13 15  
 1 18  
 1 19  
 3 20  
 7 23  
 32 25  
 13 30  
 10 38  
 9 40  
 26 50  
 1,519 .  
 1 .c  
 mean: 26.863  
 std. dev: 14.6766

percentiles: 10% 25% 50% 75% 90%  
 10 15 25 38 50

**c1\_aa\_K K :Detail (activity frequency) How many times (Monday - Friday)**

type: string (str27), but longest is str3  
 unique values: 5 missing "": 1,519/1,666

tabulation: Freq. Value  
 1,519 ""  
 122 "1"  
 17 "2"  
 3 "2-3"  
 3 "3"  
 2 "4"

**c1\_ab\_K K :Detail (activity frequency) How many times per units (Monday - Friday)**

type: string (str21), but longest is str9  
 unique values: 1 missing "": 1,519/1,666

tabulation: Freq. Value  
 1,519 ""  
 147 "u"

**c1\_ac\_K K :Detail (activity frequency) How many times per hours (Monday - Friday)**

type: numeric (double)  
 range: [0,2] units: 1  
 unique values: 3 missing .: 1,519/1,666  
 unique missing codes: 2 missing \*: 1/1,666



```

type: numeric (byte)
label: c1_bb_K

range: [1,13]
unique values: 6
unique missing codes: 2

units: 1
missing .: 1,637/1,666
missing *: 1/1,666
    
```

tabulation:	Freq.	Numeric	Label
	2	1	father
	7	3	mother
	9	5	grandparents
	8	9	brother/sister/cousin
	1	11	outsider
	1	13	other household member
	1,637	.	
	1	.b	

**c1\_bc\_K** **K : People doing activity with (person 3)**

```

type: numeric (byte)
label: c1_bc_K

range: [1,9]
unique values: 3

units: 1
missing .: 1,657/1,666
    
```

tabulation:	Freq.	Numeric	Label
	1	1	father
	3	5	grandparents
	5	9	brother/sister/cousin
	1,657	.	

**c1\_ba\_gen\_K** **Gender code (person 1)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 3

units: 1
missing .: 1,519/1,666
missing *: 24/1,666
    
```

tabulation:	Freq.	Numeric	Label
	14	1	male
	109	3	female
	1,519	.	
	23	.b	
	1	.d	

**c1\_bb\_gen\_K** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,637/1,666
missing *: 1/1,666
    
```

tabulation:	Freq.	Numeric	Label
	8	1	male
	20	3	female
	1,637	.	
	1	.b	

**c1\_bc\_gen\_K** **Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
units: 1
missing .: 1,657/1,666

tabulation: Freq. Numeric Label
              4         1 male
              5         3 female
            1,657         .
    
```

**c2\_code\_K** **K : Frequency Code (Saturday - Sunday)**

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 4
unique missing codes: 2
units: 1
missing .: 0/1,666
missing *: 319/1,666

tabulation: Freq. Numeric Label
              1,195         0 never
                1         5 at least once a week
              127         7 once a day
                24         9 more than once a day
                 1         .b
              318         .c
    
```

**c2\_hr\_K** **K : Hours (Saturday - Sunday)**

```

type: numeric (float)

range: [0,5]
unique values: 5
unique missing codes: 2
units: 1
missing .: 1,514/1,666
missing *: 1/1,666

tabulation: Freq. Value
              129  0
               15  1
                 5  2
                 1  4
                 1  5
            1,514  .
                 1  .c
mean:         .225166
std. dev:     .675003

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      1
    
```

**c2\_min\_K** **K : Minutes (Saturday - Sunday)**

```

type: numeric (float)

range: [0,50]
unique values: 19
unique missing codes: 2
units: 1
missing .: 1,514/1,666
missing *: 1/1,666
    
```



```

tabulation:  Freq.  Value
              147  0
              3   1
              1   2
            1,514  .
              1  .c
    mean:     .033113
    std. dev: .213455

percentiles:  10%    25%    50%    75%    90%
              0      0      0      0      0
    
```

**c2\_ad\_K**  
**K : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

```

type: numeric (double)
range: [0,30]
unique values: 16
unique missing codes: 3
units: .1
missing .: 1,514/1,666
missing *: 2/1,666
    
```

```

tabulation:  Freq.  Value
              4   0
              5   1
              6  1.5
              8   2
             12  2.5
              9   3
              1  3.5
              6  4.5
             37   5
              9  7.5
             25  10
              1 12.5
              4  15
              8  20
              1  25
             14  30
            1,514  .
              1  .b
              1  .c
    mean:     8.65
    std. dev: 8.40636

percentiles:  10%    25%    50%    75%    90%
              1.75    3      5      10    22.5
    
```

**c2\_ba\_K**  
**K : People doing activity with (person 1)**

```

type: numeric (byte)
label: c2_ba_K
range: [1,13]
unique values: 7
unique missing codes: 3
units: 1
missing .: 1,514/1,666
missing *: 25/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              6       1  father
             45       3  mother
             60       5  grandparents
              3       7  uncle/aunt
              8       9  brother/sister/cousin
              2      11  outsider
              3      13  other household member
            1,514  .
             24  .b
              1  .d
    
```

---

**c2\_bb\_K** **K : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c2_bb_K

range: [1,13]
unique values: 6
unique missing codes: 2

units: 1
missing .: 1,635/1,666
missing *: 2/1,666

tabulation: Freq.  Numeric  Label
              2           1  father
              7           3  mother
              9           5  grandparents
              9           9  brother/sister/cousin
              1          11  outsider
              1          13  other household member
1,635         .
              2           .b
    
```

---

**c2\_bc\_K** **K : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c2_bc_K

range: [1,9]
unique values: 3

units: 1
missing .: 1,657/1,666

tabulation: Freq.  Numeric  Label
              1           1  father
              3           5  grandparents
              5           9  brother/sister/cousin
1,657         .
              .
    
```

---

**c2\_ba\_gen\_K** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 3

units: 1
missing .: 1,513/1,666
missing *: 26/1,666

tabulation: Freq.  Numeric  Label
              14           1  male
              113          3  female
1,513         .
              25           .b
              1           .d
    
```

---

**c2\_bb\_gen\_K** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,636/1,666
missing *: 1/1,666

tabulation: Freq.  Numeric  Label
              9           1  male
              20          3  female
1,636         .
              1           .b
    
```

---

**c2\_bc\_gen\_K** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,657/1,666

tabulation: Freq.  Numeric  Label
              4          1  male
              5          3  female
            1,657          .
    
```

---

**c3\_code\_K** **K : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (byte)
label: c1_code

range: [1,5]
unique values: 3
unique missing codes: 2
units: 1
missing ..: 0/1,666
missing *: 1,347/1,666

tabulation: Freq.  Numeric  Label
              3          1  less than once a month
              36         3  at least once a month
              280         5  at least once a week
            1,346         .b
              1          .c
    
```

---

**c3\_hr\_K** **K : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)

range: [0,5]
unique values: 5
units: 1
missing ..: 1,386/1,666

tabulation: Freq.  Value
              253    0
              24    1
               1    2
               1    4
               1    5
            1,386    .
mean:          .125
std. dev:      .48128

percentiles:   10%    25%    50%    75%    90%
               0      0      0      0      0
    
```

---

**c3\_min\_K** **K : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)

range: [0,50]
unique values: 29
units: 1
missing ..: 1,386/1,666
    
```



```

tabulation:  Freq.  Value
              12    0
              5    1
              22    2
              16    3
              23    4
              22    5
              10    6
               2    7
              13    8
               2    9
              38   10
               7   11
               5   12
               4   13
               1   14
              23   15
               5   18
               2   19
              19   20
               3   23
               6   25
               1   28
              25   30
               1   35
               2   38
               3   40
               1   44
               6   45
               1   50
              1,386 .
    mean:     12.5821
  std. dev:  10.9995

percentiles:      10%      25%      50%      75%      90%
                  2         4         10       18.5     30
    
```

---

**c3\_aa\_K**  
**K : Detail (activity frequency) How many times [Monday-Sunday (in case of not ab**

---

```

type: string (str13), but longest is str3
unique values: 11           missing "": 1,386/1,666

tabulation:  Freq.  Value
              1,386 ""
              87  "1"
              27  "1-2"
              63  "2"
              36  "2-3"
              43  "3"
              11  "3-4"
               5  "4"
               4  "4-5"
               1  "5"
               1  "5-6"
               2  "6"
    
```

---

**c3\_ab\_K**  
**K : Detail (activity frequency) How many times per units [Monday-Sunday (in case**

---

```

type: string (str24), but longest is str21
unique values: 2           missing "": 1,386/1,666
    
```

```

tabulation:  Freq.  Value
              1,386  ""
              265   "ศัพท์"
              15   "อาทิตย์"
    
```

**c3\_ac\_K**  
**K : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

```

type: numeric (double)
range: [0,1]
unique values: 2
unique missing codes: 2
units: 1
missing .: 1,386/1,666
missing *: 9/1,666

tabulation:  Freq.  Value
              268  0
              3   1
            1,386  .
              9   .b
mean:       .01107
std. dev:   .104824

percentiles:  10%    25%    50%    75%    90%
              0      0      0      0      0
    
```

**c3\_ad\_K**  
**K : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

```

type: numeric (double)
range: [0,45]
unique values: 22
units: .1
missing .: 1,386/1,666

tabulation:  Freq.  Value
              3   0
             14   1
             10  1.5
             30   2
             23  2.5
             13   3
              2  3.5
              1   4
              7  4.5
             59   5
              2  5.5
              1   6
              1  6.5
             10  7.5
             57  10
              1 12.5
              8  15
             11  20
              1  25
             24  30
              1  35
              1  45
            1,386  .
mean:       8.46071
std. dev:   8.52228

percentiles:  10%    25%    50%    75%    90%
              2     2.5    5     10    20
    
```

**c3\_ba\_K** **K : People doing activity with (person 1)**

```

type: numeric (byte)
label: c3_ba_K

range: [1,13]
unique values: 6
unique missing codes: 3

units: 1
missing .: 1,347/1,666
missing *: 65/1,666

```

tabulation:	Freq.	Numeric	Label
	3	1	father
	104	3	mother
	114	5	grandparents
	7	7	uncle/aunt
	20	9	brother/sister/cousin
	6	13	other household member
	1,347	.	
	64	.b	
	1	.d	

---

**c3\_bb\_K** **K : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c3_bb_K

range: [3,11]
unique values: 5
unique missing codes: 2

units: 1
missing .: 1,614/1,666
missing *: 3/1,666

```

tabulation:	Freq.	Numeric	Label
	4	3	mother
	14	5	grandparents
	4	7	uncle/aunt
	26	9	brother/sister/cousin
	1	11	outsider
	1,614	.	
	3	.b	

---

**c3\_bc\_K** **K : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c3_bc_K

range: [5,9]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,660/1,666
missing *: 1/1,666

```

tabulation:	Freq.	Numeric	Label
	1	5	grandparents
	4	9	brother/sister/cousin
	1,660	.	
	1	.b	

---

**c3\_ba\_gen\_K** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 3

units: 1
missing .: 1,347/1,666
missing *: 65/1,666

```

```

tabulation:  Freq.  Numeric  Label
              18      1  male
              236     3  female
            1,347     .
              64     .b
              1      .d
    
```

**c3\_bb\_gen\_K** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,614/1,666
missing *: 3/1,666

tabulation:  Freq.  Numeric  Label
              10      1  male
              39      3  female
            1,614     .
              3      .b
    
```

**c3\_bc\_gen\_K** **Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,660/1,666
missing *: 1/1,666

tabulation:  Freq.  Numeric  Label
              2      1  male
              3      3  female
            1,660     .
              1      .b
    
```

**activity\_N** **Others (not display)**

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,666/1,666

tabulation:  Freq.  Value
            1,666  ""
    
```

**detail\_N** **Identify frequent activities**

```

type: string (str170), but longest is str2
unique values: 1
unique missing codes: 2
missing "": 1,665/1,666
missing *: 1/1,666

tabulation:  Freq.  Value
            1,665  ""
              1  "DK"
    
```

**c1\_code\_N** **N : Frequency Code (Monday - Friday)**

```

type: numeric (byte)
label: c1_code
    
```

```

range: [0,7] units: 1
unique values: 2 missing .: 1,662/1,666
unique missing codes: 2 missing *: 2/1,666

tabulation: Freq. Numeric Label
             1         0 never
             1         7 once a day
            1,662      .
             2         .b
    
```

**cl\_hr\_N** **N : Hours (Monday - Friday)**

```

type: numeric (float)
range: [.,.] units: .
unique values: 1 missing .: 1,665/1,666

tabulation: Freq. Value
             1         0
            1,665      .
mean:      0
std. dev:  .

percentiles: 10%    25%    50%    75%    90%
              0      0      0      0      0
    
```

**cl\_min\_N** **N : Minutes (Monday - Friday)**

```

type: numeric (float)
range: [50,50] units: 10
unique values: 1 missing .: 1,665/1,666

tabulation: Freq. Value
             1         50
            1,665      .
mean:      50
std. dev:  .

percentiles: 10%    25%    50%    75%    90%
              50    50     50     50     50
    
```

**cl\_aa\_N** **N :Detail (activity frequency) How many times (Monday - Friday)**

```

type: string (str27), but longest is str1
unique values: 1 missing "": 1,665/1,666

tabulation: Freq. Value
            1,665 ""
             1  "1"
    
```

**cl\_ab\_N** **N :Detail (activity frequency) How many times per units (Monday - Friday)**

```

type: string (str21), but longest is str9
unique values: 1 missing "": 1,665/1,666

tabulation: Freq. Value
            1,665 ""
             1  "ñu"
    
```



```

range: [.,.]
unique values: 0
units: .
missing ..: 1,666/1,666

tabulation: Freq. Numeric Label
1,666 .
    
```

**c1\_ba\_gen\_N** **Gender code (person 1)**

```

type: numeric (byte)
label: c1_ba_gen

range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing ..: 1,665/1,666
missing *: 1/1,666

tabulation: Freq. Numeric Label
1,665 .
1 .b
    
```

**c1\_bb\_gen\_N** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen

range: [.,.]
unique values: 0
units: .
missing ..: 1,666/1,666

tabulation: Freq. Numeric Label
1,666 .
    
```

**c1\_bc\_gen\_N** **Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [.,.]
unique values: 0
units: .
missing ..: 1,666/1,666

tabulation: Freq. Numeric Label
1,666 .
    
```

**c2\_code\_N** **N : Frequency Code (Saturday - Sunday)**

```

type: numeric (byte)
label: c1_code

range: [0,7]
unique values: 2
unique missing codes: 2
units: 1
missing ..: 1,662/1,666
missing *: 2/1,666

tabulation: Freq. Numeric Label
1 0 never
1 7 once a day
1,662 .
2 .b
    
```

**c2\_hr\_N** **N : Hours (Saturday - Sunday)**

```

type: numeric (float)
    
```

```

range: [.,.]
unique values: 1
units: .
missing : 1,665/1,666

tabulation: Freq. Value
              1 0
              1,665 .
mean: 0
std. dev: .

percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

**c2\_min\_N N : Minutes (Saturday - Sunday)**

```

type: numeric (float)
range: [20,20]
unique values: 1
units: 10
missing : 1,665/1,666

tabulation: Freq. Value
              1 20
              1,665 .
mean: 20
std. dev: .

percentiles: 10% 25% 50% 75% 90%
              20 20 20 20 20
    
```

**c2\_aa\_N N : Detail (activity frequency) How many times (Saturday - Sunday)**

```

type: string (str27), but longest is str1
unique values: 1
missing "": 1,665/1,666

tabulation: Freq. Value
              1,665 ""
              1 "1"
    
```

**c2\_ab\_N N : Detail (activity frequency) How many times per units (Saturday - Sunday)**

```

type: string (str24), but longest is str9
unique values: 1
missing "": 1,665/1,666

tabulation: Freq. Value
              1,665 ""
              1 "ñu"
    
```

**c2\_ac\_N N : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

```

type: numeric (double)
range: [.,.]
unique values: 1
units: .
missing : 1,665/1,666

tabulation: Freq. Value
              1 0
              1,665 .
mean: 0
std. dev: .

percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```



---

**c2\_ad\_N** N : Detail (activity frequency) Monday-Friday How many times per minutes (Saturday)

---

```

type: numeric (double)
range: [10,10] units: 10
unique values: 1 missing .. 1,665/1,666

tabulation: Freq. Value
              1 10
            1,665 .
mean: 10
std. dev: .

percentiles: 10% 25% 50% 75% 90%
              10 10 10 10 10
    
```

---

**c2\_ba\_N** N : People doing activity with (person 1)

---

```

type: numeric (byte)
label: c2_ba_N

range: [.,.] units: .
unique values: 0 missing .. 1,665/1,666
unique missing codes: 2 missing *: 1/1,666

tabulation: Freq. Numeric Label
              1,665 .
              1 .b
    
```

---

**c2\_bb\_N** N : People doing activity with (person 2)

---

```

type: numeric (byte)
label: c2_bb_N

range: [.,.] units: .
unique values: 0 missing .. 1,666/1,666

tabulation: Freq. Numeric Label
              1,666 .
    
```

---

**c2\_bc\_N** N : People doing activity with (person 3)

---

```

type: numeric (byte)
label: c2_bc_N

range: [.,.] units: .
unique values: 0 missing .. 1,666/1,666

tabulation: Freq. Numeric Label
              1,666 .
    
```

---

**c2\_ba\_gen\_N** Gender code (person 1)

---

```

type: numeric (byte)
label: c1_ba_gen

range: [.,.] units: .
unique values: 0 missing .. 1,665/1,666
unique missing codes: 2 missing *: 1/1,666
    
```

```

tabulation: Freq.  Numeric  Label
             1,665      .
             1          .b
    
```

**c2\_bb\_gen\_N** Gender code (person 2)

```

type: numeric (byte)
label: c1_ba_gen

range: [.,.]          units: .
unique values: 0      missing ..: 1,666/1,666

tabulation: Freq.  Numeric  Label
             1,666      .
    
```

**c2\_bc\_gen\_N** Gender code (person 3)

```

type: numeric (byte)
label: c1_ba_gen

range: [.,.]          units: .
unique values: 0      missing ..: 1,666/1,666

tabulation: Freq.  Numeric  Label
             1,666      .
    
```

**c3\_code\_N** N : Frequency [Monday-Sunday (in case of not able to separate detail by day)]

```

type: numeric (byte)
label: c1_code

range: [.,.]          units: .
unique values: 0      missing ..: 1,661/1,666
unique missing codes: 2  missing *: 5/1,666

tabulation: Freq.  Numeric  Label
             1,661      .
             5          .b
    
```

**c3\_hr\_N** N : Hours [Monday-Sunday (in case of not able to separate detail by day)]

```

type: numeric (float)

range: [.,.]          units: .
unique values: 0      missing ..: 1,666/1,666

tabulation: Freq.  Value
             1,666      .
mean:      .
std. dev:  .

percentiles:      10%      25%      50%      75%      90%
                  .        .        .        .        .
    
```

**c3\_min\_N** N : Minutes [Monday-Sunday (in case of not able to separate detail by day)]

```

type: numeric (float)

range: [.,.]          units: .
unique values: 0      missing ..: 1,666/1,666
    
```

```

tabulation: Freq. Value
             1,666 .
             mean: .
             std. dev: .

percentiles:      10%      25%      50%      75%      90%
                  .        .        .        .        .
    
```

**c3\_aa\_N**  
**N : Detail (activity frequency) How many times [Monday-Sunday (in case of not ab**

```

type: string (str13), but longest is str0
unique values: 0 missing "": 1,666/1,666

tabulation: Freq. Value
             1,666 ""
    
```

**c3\_ab\_N**  
**N : Detail (activity frequency) How many times per units [Monday-Sunday (in case**

```

type: string (str24), but longest is str0
unique values: 0 missing "": 1,666/1,666

tabulation: Freq. Value
             1,666 ""
    
```

**c3\_ac\_N**  
**N : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

```

type: numeric (double)
range: [.,.] units: .
unique values: 1 missing .: 1,665/1,666

tabulation: Freq. Value
             1 0
             1,665 .
             mean: 0
             std. dev: .

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0
    
```

**c3\_ad\_N**  
**N : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

```

type: numeric (double)
range: [.,.] units: .
unique values: 0 missing .: 1,665/1,666
unique missing codes: 2 missing *: 1/1,666

tabulation: Freq. Value
             1,665 .
             1 .b
             mean: .
             std. dev: .

percentiles:      10%      25%      50%      75%      90%
                  .        .        .        .        .
    
```

---

**c3\_ba\_N** **N : People doing activity with (person 1)**

---

```

      type: numeric (byte)
      label: c3_ba_N

      range: [.,.]
unique values: 0
                    units: .
                    missing .: 1,666/1,666

      tabulation: Freq.  Numeric  Label
                  1,666      .
    
```

---

**c3\_bb\_N** **N : People doing activity with (person 2)**

---

```

      type: numeric (byte)
      label: c3_bb_N

      range: [.,.]
unique values: 0
                    units: .
                    missing .: 1,666/1,666

      tabulation: Freq.  Numeric  Label
                  1,666      .
    
```

---

**c3\_bc\_N** **N : People doing activity with (person 3)**

---

```

      type: numeric (byte)
      label: c3_bc_N

      range: [.,.]
unique values: 0
                    units: .
                    missing .: 1,666/1,666

      tabulation: Freq.  Numeric  Label
                  1,666      .
    
```

---

**c3\_ba\_gen\_N** **Gender code (person 1)**

---

```

      type: numeric (byte)
      label: c1_ba_gen

      range: [.,.]
unique values: 0
                    units: .
                    missing .: 1,666/1,666

      tabulation: Freq.  Numeric  Label
                  1,666      .
    
```

---

**c3\_bb\_gen\_N** **Gender code (person 2)**

---

```

      type: numeric (byte)
      label: c1_ba_gen

      range: [.,.]
unique values: 0
                    units: .
                    missing .: 1,666/1,666

      tabulation: Freq.  Numeric  Label
                  1,666      .
    
```

---

**c3\_bc\_gen\_N** **Gender code (person 3)**

---

```

      type: numeric (byte)
      label: c1_ba_gen
    
```

```

range: [.,.]          units: .
unique values: 0      missing .: 1,666/1,666

tabulation: Freq.   Numeric Label
            1,666   .
    
```

**td4\_hr** **Monday-Friday The child watches TV on average per day :hours**

```

type: numeric (float)

range: [0,10]          units: 1
unique values: 10      missing .: 555/1,666
unique missing codes: 2 missing *: 117/1,666
    
```

```

tabulation: Freq. Value
            498 0
            285 1
            135 2
             40 3
             21 4
             11 5
              1 6
              1 7
              1 8
              1 10
            555 .
            117 .c
    
```

```

mean: .850101
std. dev: 1.15586
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        1        2
    
```

**td4\_mi** **Monday-Friday The child watches TV on average per day: minutes**

```

type: numeric (float)

range: [0,50]          units: 1
unique values: 21      missing .: 555/1,666
unique missing codes: 2 missing *: 117/1,666
    
```

```

tabulation: Freq. Value
            521 0
              1 1
             16 2
             11 3
              2 4
             42 5
              3 6
              2 7
              7 8
             46 10
              1 13
             17 15
              1 19
             30 20
              2 25
            283 30
              1 35
              1 38
              2 40
              4 45
              1 50
            555 .
            117 .c
    
```

```

mean: 10.7062
std. dev: 13.5136
    
```

percentiles:           10%           25%           50%           75%           90%  
                           0            0            0            30           30

**td5\_hr                                   Saturday-Sunday The child watches TV on average per day: hour**

type: numeric (**float**)  
       range: [0,13]                                   units: 1  
       unique values: 12                               missing .: 555/1,666  
       unique missing codes: 2                        missing \*: 117/1,666

tabulation:   Freq.   Value  
               468    0  
               252    1  
               139    2  
                57    3  
                34    4  
                26    5  
                5    6  
                5    7  
                5    8  
                1    9  
                1  12  
                1  13  
               555   .  
               117   .c  
       mean:    1.11268  
       std. dev: 1.5622

percentiles:           10%           25%           50%           75%           90%  
                           0            0            1            2            3

**td5\_mi                                   Saturday-Sunday The child watches TV on average per day: minutes**

type: numeric (**float**)  
       range: [0,45]                                   units: 1  
       unique values: 17                               missing .: 555/1,666  
       unique missing codes: 2                        missing \*: 117/1,666

tabulation:   Freq.   Value  
               566    0  
                1    1  
               20    2  
                9    3  
                2    4  
               35    5  
                2    6  
                1    7  
                9    8  
               36  10  
               15  15  
                1  19  
               23  20  
                1  25  
               265  30  
                2  40  
                6  45  
               555   .  
               117   .c  
       mean:    9.78974  
       std. dev: 13.3703

percentiles:           10%           25%           50%           75%           90%  
                           0            0            0            30           30

---

**td6a\_hr Monday-Sunday The child watches TV on average per day: hours**

---

```

type: numeric (float)
range: [0,3]
unique values: 4
unique missing codes: 2
units: 1
missing .: 555/1,666
missing *: 1,007/1,666

tabulation: Freq. Value
             63  0
             26  1
             11  2
              4  3
             555 .
            1,007 .b
mean:       .576923
std. dev:   .832499

percentiles:    10%    25%    50%    75%    90%
                0      0      0      1      2
    
```

---

**td6a\_mi Monday-Sunday The child watches TV on average per day: minutes**

---

```

type: numeric (float)
range: [0,43]
unique values: 18
unique missing codes: 2
units: 1
missing .: 555/1,666
missing *: 1,007/1,666

tabulation: Freq. Value
             36  0
              2  1
              1  2
              5  3
              2  4
              8  5
              2  6
              1  8
              3  9
             11 10
              2 15
              3 20
              1 21
              1 25
              2 26
             22 30
              1 39
              1 43
             555 .
            1,007 .b
mean:       11.0962
std. dev:   12.5393

percentiles:    10%    25%    50%    75%    90%
                0      0      5    25.5    30
    
```

---

**td6c\_hr Monday-Friday The child uses computer, tablet, ipad or mobile phone on average p**

---

```

type: numeric (float)
range: [0,7]
unique values: 8
unique missing codes: 2
units: 1
missing .: 555/1,666
missing *: 159/1,666
    
```

```

tabulation:  Freq.  Value
              768  0
              117  1
              39  2
              16  3
               5  4
               5  5
               1  6
               1  7
              555  .
              159  .c
    mean:     .316176
  std. dev:   .802094

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         1
    
```

**td6c\_mi** Monday-Friday The child uses computer, tablet, ipad or mobile phone on average p

```

type: numeric (float)
range: [0,40]
unique values: 18
unique missing codes: 2
units: 1
missing .: 555/1,666
missing *: 159/1,666
    
```

```

tabulation:  Freq.  Value
              605  0
               7  1
              17  2
              19  3
               7  4
              40  5
               1  6
               8  8
              46 10
               1 12
               2 13
              19 15
               1 18
              24 20
               7 25
             144 30
               1 36
               3 40
              555  .
              159  .c
    mean:     6.64706
  std. dev:  11.1954

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         10         30
    
```

**td6d\_hr** Saturday-Sunday The child uses computer, tablet, ipad or mobile phone on average

```

type: numeric (float)
range: [0,13]
unique values: 9
unique missing codes: 2
units: 1
missing .: 555/1,666
missing *: 159/1,666
    
```



```

tabulation:  Freq.  Value
              757    0
              113    1
               40    2
               29    3
                6    4
                3    5
                2    7
                1   10
                1   13
              555    .
              159    .c
    mean:     .37395
    std. dev: .993604

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      1
    
```

**td6d\_mi**  
**Saturday-Sunday The child uses computer, tablet, ipad or mobile phone on average**

```

type: numeric (float)
range: [0,40]
unique values: 17
unique missing codes: 2
units: 1
missing .: 555/1,666
missing *: 159/1,666
    
```

```

tabulation:  Freq.  Value
              620    0
                8    1
               17    2
               18    3
                6    4
               35    5
                1    6
                7    8
               48   10
                2   12
                2   13
               17   15
                1   18
               27   20
                5   25
              135   30
                3   40
              555    .
              159    .c
    mean:     6.29727
    std. dev: 10.9362

percentiles:    10%    25%    50%    75%    90%
                0      0      0     10     30
    
```

**td7\_hr**  
**Monday-Sunday The child uses computer, tablet, ipad or mobile phone on average**

```

type: numeric (float)
range: [0,3]
unique values: 4
unique missing codes: 2
units: 1
missing .: 555/1,666
missing *: 982/1,666
    
```

```

tabulation:  Freq.  Value
              107    0
              15    1
               5    2
               2    3
              555    .
              982    .b
    mean:     .24031
    std. dev: .596542

percentiles:  10%    25%    50%    75%    90%
              0      0      0      0      1
    
```

**td7\_mi** Monday-Sunday The child uses computer, tablet, ipad or mobile phone on average

```

type: numeric (float)
range: [0,45]
unique values: 24
unique missing codes: 2
units: 1
missing .: 555/1,666
missing *: 982/1,666
    
```

```

tabulation:  Freq.  Value
              19    0
               6    1
               8    2
              10    3
               3    4
              15    5
               1    6
               1    7
               1    9
              13   10
               1   11
               2   13
               4   15
               1   16
               2   17
               8   20
               2   21
               1   25
               4   26
              23   30
               1   34
               1   35
               1   44
               1   45
              555    .
              982    .b
    mean:     12.5349
    std. dev: 11.9877

percentiles:  10%    25%    50%    75%    90%
              0      2     10     21     30
    
```

**td5d** Does the child do other activities while watching TV?

```

type: numeric (byte)
label: td5d
range: [1,3]
unique values: 2
unique missing codes: 3
units: 1
missing .: 165/1,666
missing *: 2/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              364      1      no
              1,135    3      yes, specify activity
              165      .
              1        .c
              1        .d
    
```

---

**td5d\_des** **Does the child do other activities while watching TV?**

---

```

type: string (str147)
unique values: 411
unique missing codes: 2
missing "": 531/1,666
missing *: 2/1,666

warning: variable has embedded and trailing blanks
    
```

---

**activity\_L** **Others (not display)**

---

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,666/1,666

tabulation:  Freq.  Value
              1,666  ""
    
```

---

**c1\_code\_L** **L : Frequency Code (Monday - Friday)**

---

```

type: numeric (byte)
label: c1_code
range: [0,9]
unique values: 4
unique missing codes: 2
units: 1
missing .: 1,111/1,666
missing *: 125/1,666

tabulation:  Freq.  Numeric  Label
              138      0      never
              3        5      at least once a week
              287      7      once a day
              2        9      more than once a day
              1,111    .
              125      .c
    
```

---

**c1\_hr\_L** **L : Hours (Monday - Friday)**

---

```

type: numeric (float)
range: [0,50]
unique values: 8
unique missing codes: 2
units: 1
missing .: 1,374/1,666
missing *: 1/1,666

tabulation:  Freq.  Value
              94      0
              57      1
              80      2
              2        3
              49      5
              6        7
              2       10
              1       50
              1,374  .
              1       .c
mean: 1.99313
std. dev: 3.45313
    
```





range: [1,13] units: 1  
 unique values: 7 missing .: 1,374/1,666  
 unique missing codes: 2 missing \*: 61/1,666

tabulation:	Freq.	Numeric	Label
	26	1	father
	82	3	mother
	96	5	grandparents
	7	7	uncle/aunt
	13	9	brother/sister/cousin
	3	11	outsider
	4	13	other household member
	1,374	.	.
	61	.b	.b

---

**c1\_bb\_L** **L : People doing activity with (person 2)**

---

type: numeric (byte)  
 label: **c1\_bb\_L**

range: [1,13] units: 1  
 unique values: 7 missing .: 1,583/1,666  
 unique missing codes: 2 missing \*: 3/1,666

tabulation:	Freq.	Numeric	Label
	6	1	father
	28	3	mother
	18	5	grandparents
	3	7	uncle/aunt
	20	9	brother/sister/cousin
	1	11	outsider
	4	13	other household member
	1,583	.	.
	3	.b	.b

---

**c1\_bc\_L** **L : People doing activity with (person 3)**

---

type: numeric (byte)  
 label: **c1\_bc\_L**

range: [1,9] units: 1  
 unique values: 5 missing .: 1,643/1,666  
 unique missing codes: 2 missing \*: 3/1,666

tabulation:	Freq.	Numeric	Label
	1	1	father
	3	3	mother
	5	5	grandparents
	1	7	uncle/aunt
	10	9	brother/sister/cousin
	1,643	.	.
	3	.b	.b

---

**c1\_ba\_gen\_L** **Gender code (person 1)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**

range: [1,3] units: 1  
 unique values: 2 missing .: 1,374/1,666  
 unique missing codes: 2 missing \*: 61/1,666

```

tabulation:  Freq.  Numeric  Label
              48      1  male
              183     3  female
            1,374     .
              61     .b
    
```

---

**c1\_bb\_gen\_L** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,583/1,666
missing *: 3/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              19      1  male
              61      3  female
            1,583     .
              3     .b
    
```

---

**c1\_bc\_gen\_L** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,643/1,666
missing *: 3/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              6      1  male
             14      3  female
            1,643     .
              3     .b
    
```

---

**c2\_code\_L** **L : Frequency Code (Saturday - Sunday)**

---

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 3
unique missing codes: 2

units: 1
missing .: 1,111/1,666
missing *: 127/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
             287      0  never
             137      7  once a day
              4      9  more than once a day
            1,111     .
             127     .c
    
```

---

**c2\_hr\_L** **L : Hours (Saturday - Sunday)**

---

```

type: numeric (float)

range: [0,20]
unique values: 6

units: 1
missing .: 1,525/1,666
    
```

```

tabulation:  Freq.  Value
              71    0
              40    1
              25    2
               3    3
               1    4
               1   20
            1,525  .
    mean:      .87234
    std. dev:  1.84333

percentiles:  10%    25%    50%    75%    90%
              0      0      0      1      2
    
```

**c2\_min\_L** **L : Minutes (Saturday - Sunday)**

```

    type:  numeric (float)
    range: [0,40]
unique values: 15
              units: 1
              missing.: 1,525/1,666

    tabulation:  Freq.  Value
                  67    0
                   2    3
                   1    4
                   6    5
                   1    6
                   1    7
                   2    9
                   9   10
                   1   15
                  23   20
                   1   25
                   1   26
                  14   30
                   1   35
                   11  40
            1,525  .
    mean:      11.2199
    std. dev:  13.5573

percentiles:  10%    25%    50%    75%    90%
              0      0      5     20     30
    
```

**c2\_aa\_L** **L : Detail (activity frequency) How many times (Saturday - Sunday)**

```

    type:  string (str27), but longest is str3
unique values: 4
              missing "": 1,525/1,666

    tabulation:  Freq.  Value
                  1,525  ""
                  137  "1"
                   2  "2"
                   1  "3"
                   1  "3-4"
    
```

**c2\_ab\_L** **L : Detail (activity frequency) How many times per units (Saturday - Sunday)**

```

    type:  string (str24), but longest is str9
unique values: 1
              missing "": 1,525/1,666
    
```



```

tabulation: Freq. Value
            1,525 ""
            141 "ñu"
    
```

---

**c2\_ac\_L L : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,5] units: .1
unique values: 4 missing .: 1,525/1,666

tabulation: Freq. Value
            121 0
            18 1
             1 1.5
             1 5
            1,525 .
mean: .173759
std. dev: .541116

percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 1
    
```

---

**c2\_ad\_L L : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

---

```

type: numeric (double)
range: [0,40] units: .1
unique values: 17 missing .: 1,525/1,666

tabulation: Freq. Value
            27 0
             1 1.5
             1 2
             6 2.5
             1 3
             1 3.5
             2 4.5
             9 5
             1 7.5
            22 10
             1 12.5
             1 13
            13 15
             2 17.5
            11 20
            41 30
             1 40
            1,525 .
mean: 14.5532
std. dev: 11.7978

percentiles: 10% 25% 50% 75% 90%
              0 3 10 30 30
    
```

---

**c2\_ba\_L L : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c2_ba_L
range: [1,13] units: 1
unique values: 7 missing .: 1,525/1,666
unique missing codes: 2 missing *: 24/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              15      1  father
              40      3  mother
              51      5  grandparents
               2      7  uncle/aunt
               5      9  brother/sister/cousin
               2     11  outsider
               2     13  other household member
            1,525      .
              24      .b
    
```

**c2\_bb\_L** **L : People doing activity with (person 2)**

```

type: numeric (byte)
label: c2_bb_L

range: [1,13]
unique values: 7
unique missing codes: 2

units: 1
missing .: 1,615/1,666
missing *: 1/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              6      1  father
             17      3  mother
               9      5  grandparents
               2      7  uncle/aunt
              12      9  brother/sister/cousin
               1     11  outsider
               3     13  other household member
            1,615      .
               1      .b
    
```

**c2\_bc\_L** **L : People doing activity with (person 3)**

```

type: numeric (byte)
label: c2_bc_L

range: [1,9]
unique values: 4
unique missing codes: 2

units: 1
missing .: 1,649/1,666
missing *: 1/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              1      1  father
               3      3  mother
               3      5  grandparents
               9      9  brother/sister/cousin
            1,649      .
               1      .b
    
```

**c2\_ba\_gen\_L** **Gender code (person 1)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,525/1,666
missing *: 24/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              26      1  male
              91      3  female
            1,525      .
               24      .b
    
```

---

**c2\_bb\_gen\_L** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,615/1,666
missing *: 1/1,666

tabulation: Freq.  Numeric  Label
              14         1  male
              36         3  female
            1,615         .
              1         .b
    
```

---

**c2\_bc\_gen\_L** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,649/1,666
missing *: 1/1,666

tabulation: Freq.  Numeric  Label
              6         1  male
             10         3  female
          1,649         .
              1         .b
    
```

---

**c3\_code\_L** **L : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (byte)
label: c1_code

range: [3,5]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,111/1,666
missing *: 428/1,666

tabulation: Freq.  Numeric  Label
              6         3  at least once a month
             121        5  at least once a week
          1,111         .
             428         .b
    
```

---

**c3\_hr\_L** **L : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)

range: [0,6]
unique values: 7

units: 1
missing .: 1,545/1,666
    
```

```

tabulation:  Freq.  Value
              66  0
              33  1
               7  2
              11  3
               2  4
               1  5
               1  6
            1,545 .
      mean:   .818182
    std. dev: 1.19722

percentiles:    10%    25%    50%    75%    90%
                0      0      0      1      3
    
```

**c3\_min\_L L : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

```

      type:  numeric (float)
      range: [0,55]
unique values: 21
                units: 1
                missing .: 1,545/1,666

      tabulation:  Freq.  Value
                   32  0
                    2  5
                    4  6
                    1  8
                    1  9
                   11 10
                    1 11
                    1 12
                    1 13
                    2 14
                   11 15
                    2 18
                   11 20
                    2 23
                    2 25
                   26 30
                    2 38
                    3 40
                    3 45
                    2 50
                    1 55
            1,545 .
      mean:   16.595
    std. dev: 14.1307

percentiles:    10%    25%    50%    75%    90%
                0      0      15     30     30
    
```

**c3\_aa\_L L : Detail (activity frequency) How many times [Monday-Sunday (in case of not ab**

```

      type:  string (str13), but longest is str3
unique values: 8
                missing "": 1,545/1,666
    
```

```

tabulation: Freq. Value
             1,545 ""
              23 "1"
               3 "1-2"
              25 "2"
               9 "2-3"
              46 "3"
               6 "3-4"
               5 "4"
               4 "5"
    
```

**c3\_ab\_L**

**L : Detail (activity frequency) How many times per units [Monday-Sunday (in case**

```

type: string (str24), but longest is str21
unique values: 1 missing "": 1,545/1,666
tabulation: Freq. Value
             1,545 ""
              121 "ต้นคาฬ"
    
```

**c3\_ac\_L**

**L : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

```

type: numeric (double)
range: [0,1] units: 1
unique values: 2 missing .: 1,545/1,666
tabulation: Freq. Value
             110 0
              11 1
             1,545 .
mean: .090909
std. dev: .288675
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

**c3\_ad\_L**

**L : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

```

type: numeric (double)
range: [0,35] units: .1
unique values: 16 missing .: 1,545/1,666
unique missing codes: 2 missing *: 1/1,666
tabulation: Freq. Value
             20 0
               2 2
               1 2.5
               3 3
               1 3.5
               1 4
               3 4.5
               7 5
               1 5.5
               1 7.5
              26 10
               3 12.5
               5 15
              13 20
              32 30
               1 35
    
```

1,545 .  
 1 .b  
 mean: 14.2667  
 std. dev: 11.3707

percentiles: 10% 25% 50% 75% 90%  
 0 4.5 10 30 30

**c3\_ba\_L** L : People doing activity with (person 1)

type: numeric (byte)  
 label: c3\_ba\_L  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,539/1,666  
 unique missing codes: 2 missing \*: 22/1,666

tabulation:	Freq.	Numeric	Label
	7	1	father
	29	3	mother
	52	5	grandparents
	1	7	uncle/aunt
	12	9	brother/sister/cousin
	1	11	outsider
	3	13	other household member
	1,539	.	.
	22	.b	.b

**c3\_bb\_L** L : People doing activity with (person 2)

type: numeric (byte)  
 label: c3\_bb\_L  
 range: [1,13] units: 1  
 unique values: 5 missing .: 1,636/1,666  
 unique missing codes: 2 missing \*: 4/1,666

tabulation:	Freq.	Numeric	Label
	5	1	father
	8	3	mother
	6	5	grandparents
	6	9	brother/sister/cousin
	1	13	other household member
	1,636	.	.
	4	.b	.b

**c3\_bc\_L** L : People doing activity with (person 3)

type: numeric (byte)  
 label: c3\_bc\_L  
 range: [3,9] units: 1  
 unique values: 3 missing .: 1,660/1,666

tabulation:	Freq.	Numeric	Label
	2	3	mother
	1	7	uncle/aunt
	3	9	brother/sister/cousin
	1,660	.	.

**c3\_ba\_gen\_L** Gender code (person 1)

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,539/1,666
missing *: 22/1,666

```

tabulation:	Freq.	Numeric	Label
	17	1	male
	88	3	female
	1,539	.	
	22	.b	

**c3\_bb\_gen\_L** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,636/1,666
missing *: 4/1,666

```

tabulation:	Freq.	Numeric	Label
	12	1	male
	14	3	female
	1,636	.	
	4	.b	

**c3\_bc\_gen\_L** **Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2

units: 1
missing .: 1,660/1,666

```

tabulation:	Freq.	Numeric	Label
	1	1	male
	5	3	female
	1,660	.	

**activity\_M** **Reading books by themselves. (not display)**

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,666/1,666

```

tabulation:	Freq.	Value
	1,666	" "

**c1\_code\_M** **M : Frequency Code (Monday - Friday)**

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 3
unique missing codes: 2

units: 1
missing .: 1,111/1,666
missing *: 26/1,666

```

```

tabulation:  Freq.  Numeric  Label
              517      0      never
              8        7      once a day
              4        9      more than once a day
            1,111      .
              26      .c
    
```

**c1\_hr\_M** **M : Hours (Monday - Friday)**

```

type: numeric (float)
range: [0,6] units: 1
unique values: 5 missing .. 1,654/1,666

tabulation:  Freq.  Value
              6      0
              3      1
              1      2
              1      3
              1      6
            1,654      .
mean: 1.16667
std. dev: 1.80067

percentiles: 10% 25% 50% 75% 90%
              0 0 .5 1.5 3
    
```

**c1\_min\_M** **M : Minutes (Monday - Friday)**

```

type: numeric (float)
range: [3,50] units: 1
unique values: 6 missing .. 1,654/1,666

tabulation:  Freq.  Value
              1      3
              1      8
              2     15
              1     30
              1     40
              6     50
            1,654      .
mean: 34.25
std. dev: 18.9407

percentiles: 10% 25% 50% 75% 90%
              8 15 45 50 50
    
```

**c1\_aa\_M** **M :Detail (activity frequency) How many times (Monday - Friday)**

```

type: string (str27), but longest is str3
unique values: 3 missing "": 1,654/1,666

tabulation:  Freq.  Value
            1,654  ""
              8  "1"
              2  "2"
              2  "2-3"
    
```

**c1\_ab\_M** **M :Detail (activity frequency) How many times per units (Monday - Friday)**

```

type: string (str21), but longest is str9
    
```



unique values: 1 missing "": 1,654/1,666

tabulation: Freq. Value  
 1,654 ""  
 12 "၅"

---

**c1\_ac\_M M :Detail (activity frequency) How many times per hours (Monday - Friday)**

---

type: numeric (double)  
 range: [0,0] units: 1  
 unique values: 1 missing .: 1,654/1,666  
 tabulation: Freq. Value  
 12 0  
 1,654 .  
 mean: 0  
 std. dev: 0  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 0

---

**c1\_ad\_M M :Detail (activity frequency) How many times per minutes (Monday - Friday)**

---

type: numeric (double)  
 range: [5,30] units: .1  
 unique values: 7 missing .: 1,654/1,666  
 tabulation: Freq. Value  
 1 5  
 1 7.5  
 5 10  
 1 12.5  
 1 15  
 1 20  
 2 30  
 1,654 .  
 mean: 14.1667  
 std. dev: 8.28013  
 percentiles: 10% 25% 50% 75% 90%  
 7.5 10 10 17.5 30

---

**c1\_ba\_M M : People doing activity with (person 1)**

---

type: numeric (byte)  
 label: c1\_ba\_M  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,654/1,666  
 unique missing codes: 2 missing \*: 12/1,666  
 tabulation: Freq. Numeric Label  
 1,654 .  
 12 .b

---

**c1\_bb\_M M : People doing activity with (person 2)**

---

type: numeric (byte)  
 label: c1\_bb\_M

```

    range: [.,.]          units: .
unique values: 0          missing .: 1,666/1,666

    tabulation: Freq.   Numeric   Label
                1,666           .

```

**c1\_bc\_M** **M : People doing activity with (person 3)**

```

    type: numeric (byte)
    label: c1_bc_M

    range: [.,.]          units: .
unique values: 0          missing .: 1,666/1,666

    tabulation: Freq.   Numeric   Label
                1,666           .

```

**c1\_ba\_gen\_M** **Gender code (person 1)**

```

    type: numeric (byte)
    label: c1_ba_gen

    range: [.,.]          units: .
unique values: 0          missing .: 1,654/1,666
unique missing codes: 2   missing *: 12/1,666

    tabulation: Freq.   Numeric   Label
                1,654           .
                12           .b

```

**c1\_bb\_gen\_M** **Gender code (person 2)**

```

    type: numeric (byte)
    label: c1_ba_gen

    range: [.,.]          units: .
unique values: 0          missing .: 1,666/1,666

    tabulation: Freq.   Numeric   Label
                1,666           .

```

**c1\_bc\_gen\_M** **Gender code (person 3)**

```

    type: numeric (byte)
    label: c1_ba_gen

    range: [.,.]          units: .
unique values: 0          missing .: 1,666/1,666

    tabulation: Freq.   Numeric   Label
                1,666           .

```

**c2\_code\_M** **M : Frequency Code (Saturday - Sunday)**

```

    type: numeric (byte)
    label: c1_code

    range: [0,9]          units: 1
unique values: 3          missing .: 1,111/1,666
unique missing codes: 2   missing *: 26/1,666

```

```

tabulation:  Freq.  Numeric  Label
              520      0      never
              6        7      once a day
              3        9      more than once a day
            1,111      .
              26      .c
    
```

**c2\_hr\_M** **M : Hours (Saturday - Sunday)**

```

type: numeric (float)
range: [0,2] units: 1
unique values: 3 missing .: 1,657/1,666

tabulation:  Freq.  Value
              7      0
              1      1
              1      2
            1,657      .
mean: .333333
std. dev: .707107

percentiles: 10%    25%    50%    75%    90%
              0      0      0      0      2
    
```

**c2\_min\_M** **M : Minutes (Saturday - Sunday)**

```

type: numeric (float)
range: [15,30] units: 1
unique values: 4 missing .: 1,657/1,666

tabulation:  Freq.  Value
              2      15
              5      20
              1      25
              1      30
            1,657      .
mean: 20.5556
std. dev: 4.6398

percentiles: 10%    25%    50%    75%    90%
              15    20    20    20    30
    
```

**c2\_aa\_M** **M : Detail (activity frequency) How many times (Saturday - Sunday)**

```

type: string (str27), but longest is str3
unique values: 3 missing "": 1,657/1,666

tabulation:  Freq.  Value
            1,657  ""
              6    "1"
              1    "2"
              2   "2-3"
    
```

**c2\_ab\_M** **M : Detail (activity frequency) How many times per units (Saturday - Sunday)**

```

type: string (str24), but longest is str9
unique values: 1 missing "": 1,657/1,666
    
```

```

tabulation: Freq. Value
            1,657 ""
            9  "řu"
    
```

---

**c2\_ac\_M M : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,0] units: 1
unique values: 1 missing .: 1,657/1,666

tabulation: Freq. Value
            9 0
            1,657 .
mean: 0
std. dev: 0

percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

---

**c2\_ad\_M M : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

---

```

type: numeric (double)
range: [5,30] units: .1
unique values: 6 missing .: 1,657/1,666

tabulation: Freq. Value
            1 5
            1 7.5
            4 10
            1 12.5
            1 15
            1 30
            1,657 .
mean: 12.2222
std. dev: 7.2289

percentiles: 10% 25% 50% 75% 90%
              5 10 10 12.5 30
    
```

---

**c2\_ba\_M M : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c2_ba_M
range: [.,.] units: .
unique values: 0 missing .: 1,657/1,666
unique missing codes: 2 missing *: 9/1,666

tabulation: Freq. Numeric Label
            1,657 .
            9 .b
    
```

---

**c2\_bb\_M M : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c2_bb_M
range: [.,.] units: .
unique values: 0 missing .: 1,666/1,666
    
```

tabulation: Freq. Numeric Label  
 1,666 .

---

**c2\_bc\_M** **M : People doing activity with (person 3)**

---

type: numeric (byte)  
 label: **c2\_bc\_M**

range: [..]  
 unique values: 0 units: .  
 missing :: 1,666/1,666

tabulation: Freq. Numeric Label  
 1,666 .

---

**c2\_ba\_gen\_M** **Gender code (person 1)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**

range: [..]  
 unique values: 0 units: .  
 unique missing codes: 2 missing :: 1,657/1,666  
 missing \*: 9/1,666

tabulation: Freq. Numeric Label  
 1,657 .  
 9 .b

---

**c2\_bb\_gen\_M** **Gender code (person 2)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**

range: [..]  
 unique values: 0 units: .  
 missing :: 1,666/1,666

tabulation: Freq. Numeric Label  
 1,666 .

---

**c2\_bc\_gen\_M** **Gender code (person 3)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**

range: [..]  
 unique values: 0 units: .  
 missing :: 1,666/1,666

tabulation: Freq. Numeric Label  
 1,666 .

---

**c3\_code\_M** **M : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

---

type: numeric (byte)  
 label: **c1\_code**

range: [3,5]  
 unique values: 2 units: 1  
 unique missing codes: 2 missing :: 1,111/1,666  
 missing \*: 529/1,666

```

tabulation:  Freq.  Numeric  Label
              1      3  at least once a month
              25      5  at least once a week
            1,111      .
              529      .b
    
```

---

**c3\_hr\_M M : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)
range: [0,2] units: 1
unique values: 3 missing .: 1,641/1,666

tabulation:  Freq.  Value
              23  0
              1  1
              1  2
            1,641  .
mean: .12
std. dev: .439697

percentiles:  10%    25%    50%    75%    90%
               0     0     0     0     0
    
```

---

**c3\_min\_M M : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

---

```

type: numeric (float)
range: [2,45] units: 1
unique values: 15 missing .: 1,641/1,666

tabulation:  Freq.  Value
              1  2
              4  3
              1  4
              1  5
              1  8
              1  10
              1  15
              1  18
              1  20
              2  25
              4  30
              1  35
              1  38
              2  40
              3  45
            1,641  .
mean: 22.08
std. dev: 15.5454

percentiles:  10%    25%    50%    75%    90%
               3     5     25    35    45
    
```

---

**c3\_aa\_M M : Detail (activity frequency) How many times [Monday-Sunday (in case of not ab**

---

```

type: string (str13), but longest is str3
unique values: 8 missing "": 1,641/1,666
    
```

```

tabulation: Freq. Value
            1,641 ""
              5 "1"
              3 "1-2"
              4 "2"
              5 "2-3"
              4 "3"
              2 "3-4"
              1 "4"
              1 "5"
    
```

**c3\_ab\_M**

**M : Detail (activity frequency) How many times per units [Monday-Sunday (in case**

```

type: string (str24), but longest is str21
unique values: 1 missing "": 1,641/1,666
tabulation: Freq. Value
            1,641 ""
              25 "ต้นคาฬ"
    
```

**c3\_ac\_M**

**M : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

```

type: numeric (double)
range: [0,0] units: 1
unique values: 1 missing .: 1,641/1,666
tabulation: Freq. Value
            25 0
            1,641 .
mean: 0
std. dev: 0
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

**c3\_ad\_M**

**M : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

```

type: numeric (double)
range: [1,30] units: .1
unique values: 11 missing .: 1,641/1,666
tabulation: Freq. Value
            1 1
            3 1.5
            1 2
            2 2.5
            1 4
            1 5
            7 10
            2 15
            1 20
            1 25
            5 30
            1,641 .
mean: 12.66
std. dev: 10.6719
percentiles: 10% 25% 50% 75% 90%
              1.5 2.5 10 20 30
    
```

---

**c3\_ba\_M** **M : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c3_ba_M

range: [.,.]
unique values: 0
unique missing codes: 2

units: .
missing ..: 1,650/1,666
missing *: 16/1,666

tabulation: Freq.   Numeric   Label
              1,650         .
              16           .b
    
```

---

**c3\_bb\_M** **M : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c3_bb_M

range: [.,.]
unique values: 0

units: .
missing ..: 1,666/1,666

tabulation: Freq.   Numeric   Label
              1,666         .
    
```

---

**c3\_bc\_M** **M : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c3_bc_M

range: [.,.]
unique values: 0

units: .
missing ..: 1,666/1,666

tabulation: Freq.   Numeric   Label
              1,666         .
    
```

---

**c3\_ba\_gen\_M** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [.,.]
unique values: 0
unique missing codes: 2

units: .
missing ..: 1,650/1,666
missing *: 16/1,666

tabulation: Freq.   Numeric   Label
              1,650         .
              16           .b
    
```

---

**c3\_bb\_gen\_M** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [.,.]
unique values: 0

units: .
missing ..: 1,666/1,666

tabulation: Freq.   Numeric   Label
              1,666         .
    
```



---

**c3\_bc\_gen\_M** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [.,.]
unique values: 0
units: .
missing ..: 1,666/1,666

tabulation: Freq.  Numeric  Label
             1,666      .
    
```

---

**activity\_O** **Playing with computer ,tablet, ipad and smart phone. (not display)**

---

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,666/1,666

tabulation: Freq.  Value
             1,666  ""
    
```

---

**c1\_code\_O** **O : Frequency (Monday - Friday)**

---

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 3
unique missing codes: 3
units: 1
missing ..: 1,111/1,666
missing *: 157/1,666

tabulation: Freq.  Numeric  Label
             158      0  never
             159      7  once a day
             81       9  more than once a day
             1,111    .
             1       .b
             156     .c
    
```

---

**c1\_hr\_O** **O : Hours (Monday - Friday)**

---

```

type: numeric (float)
range: [0,60]
unique values: 19
units: 1
missing ..: 1,426/1,666

tabulation: Freq.  Value
             29    0
             16    1
             37    2
              8    3
              1    4
             76    5
              3    6
             14    7
              3    8
             14   10
              3   11
             11   12
             12   15
              3   17
              1   18
              6   20
              1   25
              1   26
              1   60
    
```

```

                1,426 .
    mean:      5.92917
    std. dev:   6.21774

    percentiles:    10%    25%    50%    75%    90%
                   0      2      5      7     15
    
```

---

**c1\_min\_O** **O : Minutes (Monday - Friday)**

---

```

    type: numeric (float)
    range: [0,53]
    unique values: 17
    units: 1
    missing .: 1,426/1,666

    tabulation:
    Freq.  Value
    108    0
     1     3
     2     5
     1     8
     1    10
     2    13
    12    15
     4    20
     2    23
     5    25
    62    30
     1    34
     5    38
    11    40
     7    45
    15    50
     1    53

    mean:      17.2083
    std. dev:   17.6239

    percentiles:    10%    25%    50%    75%    90%
                   0      0     15     30     40
    
```

---

**c1\_aa\_O** **O :Detail (activity frequency) How many times (Monday - Friday)**

---

```

    type: string (str27)
    unique values: 11
    missing "": 1,426/1,666

    tabulation:
    Freq.  Value
    1,426  ""
    158    "1"
    12     "1-2"
    37     "2"
    13     "2-3"
     4     "3"
     6     "3-4"
     1     "4"
     6     "4-5"
     1     "5"
     1     "มากกว่า1"
     1     "หลายครั้ง"
    
```

---

**c1\_ab\_O** **O :Detail (activity frequency) How many times per units (Monday - Friday)**

---

```

    type: string (str21), but longest is str9
    unique values: 1
    missing "": 1,426/1,666
    
```

```

tabulation: Freq. Value
            1,426 ""
            240 "၅၀"
    
```

---

**c1\_ac\_0**    **0 :Detail (activity frequency) How many times per hours (Monday - Friday)**

---

```

type: numeric (double)
range: [0,3.5]
unique values: 6
units: .1
missing .: 1,426/1,666

tabulation: Freq. Value
            160 0
            65 1
             1 1.5
            10 2
             2 3
             2 3.5
            1,426 .
mean: .414583
std. dev: .673773

percentiles: 10% 25% 50% 75% 90%
              0 0 0 1 1
    
```

---

**c1\_ad\_0**    **0 :Detail (activity frequency) How many times per minutes (Monday - Friday)**

---

```

type: numeric (double)
range: [0,45]
unique values: 16
units: .1
missing .: 1,426/1,666

tabulation: Freq. Value
            110 0
             1 2
             6 2.5
             3 3
             1 4.5
             3 5
             3 7.5
            22 10
             1 12.5
             6 15
            13 20
             1 25
            67 30
             1 35
             1 40
             1 45
            1,426 .
mean: 11.6896
std. dev: 13.2909

percentiles: 10% 25% 50% 75% 90%
              0 0 3.75 30 30
    
```

---

**c1\_ba\_0**    **0 : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c1_ba_0
range: [1,13]
unique values: 7
unique missing codes: 2
units: 1
missing .: 1,426/1,666
missing *: 161/1,666
    
```

tabulation:	Freq.	Numeric	Label
	8	1	father
	8	3	mother
	4	5	grandparents
	5	7	uncle/aunt
	44	9	brother/sister/cousin
	9	11	outsider
	1	13	other household member
	1,426	.	
	161	.b	

---

**c1\_bb\_0** **O : People doing activity with (person 2)**

---

type: numeric (byte)  
 label: **c1\_bb\_0**

range: [3,11] units: 1  
 unique values: 3 missing .: 1,631/1,666  
 unique missing codes: 2 missing \*: 6/1,666

tabulation:	Freq.	Numeric	Label
	6	3	mother
	18	9	brother/sister/cousin
	5	11	outsider
	1,631	.	
	6	.b	

---

**c1\_bc\_0** **O : People doing activity with (person 3)**

---

type: numeric (byte)  
 label: **c1\_bc\_0**

range: [9,11] units: 1  
 unique values: 2 missing .: 1,664/1,666

tabulation:	Freq.	Numeric	Label
	1	9	brother/sister/cousin
	1	11	outsider
	1,664	.	

---

**c1\_ba\_gen\_0** **Gender code (person 1)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**

range: [1,3] units: 1  
 unique values: 2 missing .: 1,426/1,666  
 unique missing codes: 2 missing \*: 161/1,666

tabulation:	Freq.	Numeric	Label
	48	1	male
	31	3	female
	1,426	.	
	161	.b	

---

**c1\_bb\_gen\_0** **Gender code (person 2)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**

range: [1,3] units: 1  
 unique values: 2 missing .: 1,631/1,666  
 unique missing codes: 2 missing \*: 6/1,666

```

tabulation:  Freq.  Numeric  Label
              9      1      male
              20     3      female
            1,631     .
              6      .b
    
```

---

**c1\_bc\_gen\_0** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [3,3]          units: 1
unique values: 1      missing .: 1,664/1,666

tabulation:  Freq.  Numeric  Label
              2      3      female
            1,664     .
    
```

---

**c2\_code\_0** **0 : Frequency Code (Saturday - Sunday)**

---

```

type: numeric (byte)
label: c1_code

range: [0,9]          units: 1
unique values: 4      missing .: 1,111/1,666
unique missing codes: 3  missing *: 158/1,666

tabulation:  Freq.  Numeric  Label
              149     0      never
              1      5      at least once a week
              158     7      once a day
              89      9      more than once a day
            1,111     .
              1      .b
              157     .c
    
```

---

**c2\_hr\_0** **0 : Hours (Saturday - Sunday)**

---

```

type: numeric (float)

range: [0,26]         units: 1
unique values: 13     missing .: 1,418/1,666

tabulation:  Freq.  Value
              44     0
              43     1
              80     2
              18     3
              21     4
              15     5
              9      6
              5      7
              5      8
              2      9
              4     10
              1     12
              1     26
            1,418     .
mean:        2.58468
std. dev:    2.73693

percentiles:    10%    25%    50%    75%    90%
                0      1      2      4      6
    
```

---

**c2\_min\_O** **O : Minutes (Saturday - Sunday)**

---

```

type: numeric (float)
range: [0,50]
unique values: 15
units: 1
missing .: 1,418/1,666

tabulation:
  Freq. Value
    177  0
     1  4
     2  5
     2  6
     1  9
     6 10
     5 15
    19 20
     1 21
     1 28
    21 30
     1 38
     8 40
     1 45
     2 50
    1,418 .
mean: 6.98387
std. dev: 12.5401

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         10         30
    
```

---

**c2\_aa\_O** **O : Detail (activity frequency) How many times (Saturday - Sunday)**

---

```

type: string (str27)
unique values: 14
unique missing codes: 2
missing "": 1,418/1,666
missing *: 1/1,666

tabulation:
  Freq. Value
  1,418 ""
   157 "1"
    12 "1-2"
    35 "2"
    18 "2-3"
     6 "3"
     6 "3-4"
     1 "4"
     6 "4-5"
     1 "5"
     1 "5-6"
     1 "6-7"
     1 "DK"
     1 "มากกว่า1"
     2 "หลายครั้ง"
    
```

---

**c2\_ab\_O** **O : Detail (activity frequency) How many times per units (Saturday - Sunday)**

---

```

type: string (str24), but longest is str21
unique values: 2
missing "": 1,418/1,666

tabulation:
  Freq. Value
  1,418 ""
    247 "วัน"
     1 "สี่คาห์"
    
```

---

**c2\_ac\_0 0 : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,5] units: .1
unique values: 7 missing .: 1,418/1,666

tabulation: Freq. Value
              161 0
              71 1
               1 1.5
               9 2
               3 3
               2 3.5
               1 5
            1,418 .
mean: .449597
std. dev: .740992

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        1        1
    
```

---

**c2\_ad\_0 0 : Detail (activity frequency) Monday-Friday How many times per minutes (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,45] units: .1
unique values: 14 missing .: 1,418/1,666
unique missing codes: 2 missing *: 2/1,666

tabulation: Freq. Value
              118 0
               1 2
               6 2.5
               3 3
               1 4.5
               3 5
               3 7.5
              22 10
               6 15
              14 20
              65 30
               2 35
               1 40
               1 45
            1,418 .
               2 .b
mean: 11.2317
std. dev: 13.2518

percentiles:      10%      25%      50%      75%      90%
                  0        0        2.5      30       30
    
```

---

**c2\_ba\_0 0 : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c2_ba_0
range: [1,13] units: 1
unique values: 7 missing .: 1,418/1,666
unique missing codes: 3 missing *: 165/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              9       1  father
              8       3  mother
              4       5  grandparents
              5       7  uncle/aunt
             47       9  brother/sister/cousin
              9      11  outsider
              1      13  other household member
            1,418      .
             164     .b
              1     .d
    
```

**c2\_bb\_0** **O : People doing activity with (person 2)**

```

type: numeric (byte)
label: c2_bb_0

range: [3,11]          units: 1
unique values: 3       missing .: 1,627/1,666
unique missing codes: 2  missing *: 7/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              6       3  mother
             21       9  brother/sister/cousin
              5      11  outsider
            1,627      .
              7     .b
    
```

**c2\_bc\_0** **O : People doing activity with (person 3)**

```

type: numeric (byte)
label: c2_bc_0

range: [9,11]         units: 1
unique values: 2       missing .: 1,664/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              1       9  brother/sister/cousin
              1      11  outsider
            1,664      .
    
```

**c2\_ba\_gen\_0** **Gender code (person 1)**

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]          units: 1
unique values: 2       missing .: 1,418/1,666
unique missing codes: 3  missing *: 165/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
             52       1  male
             31       3  female
            1,418      .
             164     .b
              1     .d
    
```

**c2\_bb\_gen\_0** **Gender code (person 2)**

```

type: numeric (byte)
label: c1_ba_gen
    
```



```

        range: [1,3]                units: 1
    unique values: 2                missing .: 1,627/1,666
    unique missing codes: 2        missing *: 7/1,666

    tabulation:  Freq.  Numeric  Label
                  10      1     male
                  22      3     female
                 1,627    .
                   7      .b
    
```

**c2\_bc\_gen\_0** **Gender code (person 3)**

```

        type: numeric (byte)
        label: c1_ba_gen

        range: [3,3]                units: 1
    unique values: 1                missing .: 1,664/1,666

    tabulation:  Freq.  Numeric  Label
                  2      3     female
                 1,664    .
    
```

**c3\_code\_0** **0 : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

```

        type: numeric (byte)
        label: c1_code

        range: [1,5]                units: 1
    unique values: 3                missing .: 1,111/1,666
    unique missing codes: 3        missing *: 399/1,666

    tabulation:  Freq.  Numeric  Label
                  3      1     less than once a month
                  14     3     at least once a month
                  139    5     at least once a week
                 1,111    .
                  398    .b
                   1     .c
    
```

**c3\_hr\_0** **0 : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

```

        type: numeric (float)

        range: [0,13]              units: 1
    unique values: 8                missing .: 1,527/1,666

    tabulation:  Freq.  Value
                  57     0
                  43     1
                  16     2
                  12     3
                   5     4
                   3     5
                   2     7
                   1    13
                 1,527    .
        mean:      1.2446
    std. dev:      1.74805

    percentiles:  10%    25%    50%    75%    90%
                  0      0      1      2      3
    
```

---

**c3\_min\_0 0 : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

---

type: numeric (float)  
 range: [0,50] units: 1  
 unique values: 21 missing .: 1,527/1,666

tabulation:

Freq.	Value
48	0
3	3
2	4
4	5
1	8
1	9
5	10
3	13
1	14
13	15
1	19
1	20
4	23
3	25
1	28
33	30
2	38
8	40
1	44
3	45
1	50
1,527	.
mean:	15.8345
std. dev:	14.9916

percentiles:           10%           25%           50%           75%           90%  
                           0            0            15            30            38

---

**c3\_aa\_0 0 : Detail (activity frequency) How many times [Monday-Sunday (in case of not ab**

---

type: string (str13), but longest is str3  
 unique values: 11 missing "": 1,527/1,666

tabulation:

Freq.	Value
1,527	" "
30	"1"
12	"1-2"
25	"2"
20	"2-3"
30	"3"
7	"3-4"
8	"4"
1	"4-5"
4	"5"
1	"6"
1	"8"

---

**c3\_ab\_0 0 : Detail (activity frequency) How many times per units [Monday-Sunday (in case**

---

type: string (str24), but longest is str21  
 unique values: 1 missing "": 1,527/1,666

```

tabulation:  Freq.  Value
              1,527  ""
              139   "ด้วยภาพ"
    
```

**c3\_ac\_0**  
**0 : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

```

type:  numeric (double)

range:  [0,3]          units:  .1
unique values:  5      missing .:  1,527/1,666

tabulation:  Freq.  Value
              113   0
              21   1
               1  1.5
               2   2
               2   3
            1,527  .
mean:       .233813
std. dev:   .549381

percentiles:  10%    25%    50%    75%    90%
              0      0      0      0      1
    
```

**c3\_ad\_0**  
**0 : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

```

type:  numeric (double)

range:  [0,40]        units:  .1
unique values:  17     missing .:  1,527/1,666
unique missing codes:  2  missing *:  1/1,666

tabulation:  Freq.  Value
              42   0
               1   1
               3  2.5
               1   3
               1   4
               1  4.5
               9   5
               1  5.5
               4  7.5
              16  10
               1 12.5
               5  15
              12  20
               2  25
              37  30
               1  35
               1  40
            1,527  .
               1  .b
mean:       13.2101
std. dev:   12.533

percentiles:  10%    25%    50%    75%    90%
              0      0      10     30     30
    
```

**c3\_ba\_0** **0 : People doing activity with (person 1)**

```

type:  numeric (byte)
label:  c3_ba_0
    
```

range: [1,11] units: 1  
 unique values: 6 missing .: 1,510/1,666  
 unique missing codes: 2 missing \*: 78/1,666

tabulation:	Freq.	Numeric	Label
	7	1	father
	19	3	mother
	6	5	grandparents
	5	7	uncle/aunt
	39	9	brother/sister/cousin
	2	11	outsider
	1,510	.	
	78	.b	

**c3\_bb\_0** O : People doing activity with (person 2)

type: numeric (byte)  
 label: c3\_bb\_0

range: [3,11] units: 1  
 unique values: 4 missing .: 1,644/1,666  
 unique missing codes: 2 missing \*: 2/1,666

tabulation:	Freq.	Numeric	Label
	4	3	mother
	2	5	grandparents
	12	9	brother/sister/cousin
	2	11	outsider
	1,644	.	
	2	.b	

**c3\_bc\_0** O : People doing activity with (person 3)

type: numeric (byte)  
 label: c3\_bc\_0

range: [11,11] units: 1  
 unique values: 1 missing .: 1,665/1,666

tabulation:	Freq.	Numeric	Label
	1	11	outsider
	1,665	.	

**c3\_ba\_gen\_0** Gender code (person 1)

type: numeric (byte)  
 label: c1\_ba\_gen

range: [1,3] units: 1  
 unique values: 2 missing .: 1,510/1,666  
 unique missing codes: 2 missing \*: 78/1,666

tabulation:	Freq.	Numeric	Label
	29	1	male
	49	3	female
	1,510	.	
	78	.b	

**c3\_bb\_gen\_0** Gender code (person 2)

type: numeric (byte)  
 label: c1\_ba\_gen

```

range: [1,3] units: 1
unique values: 2 missing .: 1,644/1,666
unique missing codes: 2 missing *: 2/1,666

tabulation: Freq. Numeric Label
              6          1 male
              14         3 female
            1,644         .
              2          .b
    
```

**c3\_bc\_gen\_0** **Gender code (person 3)**

```

type: numeric (byte)
label: c1_ba_gen

range: [3,3] units: 1
unique values: 1 missing .: 1,665/1,666

tabulation: Freq. Numeric Label
              1          3 female
            1,665         .
    
```

**activity\_P** **Watching television (not display)**

```

type: string (str147), but longest is str0
unique values: 0 missing "": 1,666/1,666

tabulation: Freq. Value
            1,666 ""
    
```

**c1\_code\_P** **P : Frequency Code (Monday - Friday)**

```

type: numeric (byte)
label: c1_code

range: [0,9] units: 1
unique values: 3 missing .: 1,111/1,666
unique missing codes: 3 missing *: 28/1,666

tabulation: Freq. Numeric Label
              43          0 never
             315          7 once a day
             169          9 more than once a day
            1,111         .
              1          .b
              27         .c
    
```

**c1\_hr\_P** **P : Hours (Monday - Friday)**

```

type: numeric (float)

range: [0,45] units: 1
unique values: 19 missing .: 1,182/1,666
    
```

```

tabulation:  Freq.  Value
              21    0
              21    1
              50    2
               2    3
               2    4
             144    5
               7    6
             29    7
            107   10
             19   12
              1   14
             29   15
              4   17
             25   20
              5   22
              8   25
              7   30
              2   40
              1   45
            1,182  .
      mean:    8.38843
  std. dev:    6.70974

percentiles:      10%      25%      50%      75%      90%
                  2         5         6         10         17
    
```

---

**c1\_min\_P** **P : Minutes (Monday - Friday)**

---

```

      type:  numeric (float)
      range: [0,50]
unique values: 14
      units: 1
      missing .. 1,182/1,666

tabulation:  Freq.  Value
              321    0
               5    5
               1    8
               3   10
               1   13
               9   15
               1   18
               1   20
               3   25
            103   30
               2   38
              20   40
               2   45
              12   50
            1,182  .
      mean:   10.2893
  std. dev:   15.4759

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         30         30
    
```

---

**c1\_aa\_P** **P :Detail (activity frequency) How many times (Monday - Friday)**

---

```

      type:  string (str27)
unique values: 9
unique missing codes: 2
      missing "": 1,182/1,666
      missing *: 1/1,666
    
```

```

tabulation:  Freq.  Value
              1,182  ""
              315   "1"
               4   "1-2"
             138   "2"
               5   "2-3"
              17   "3"
               1   "4"
               1   "DK"
               1   "มากกว่า1"
               2   "หลายครั้ง"
    
```

---

**cl\_ab\_P**    **P :Detail (activity frequency) How many times per units (Monday - Friday)**

---

```

type:  string (str21), but longest is str9
unique values:  1                               missing "":  1,182/1,666
tabulation:  Freq.  Value
              1,182  ""
              484   "วัน"
    
```

---

**cl\_ac\_P**    **P :Detail (activity frequency) How many times per hours (Monday - Friday)**

---

```

type:  numeric (double)
range:  [0,6]                               units:  .1
unique values:  9                           missing .:  1,182/1,666
tabulation:  Freq.  Value
              275   0
              120   1
               3   1.5
              60   2
               4   2.5
              15   3
               5   4
               1   5
               1   6
              1,182  .
mean:       .682851
std. dev:   .956689
percentiles:  10%    25%    50%    75%    90%
              0      0      0      1      2
    
```

---

**cl\_ad\_P**    **P :Detail (activity frequency) How many times per minutes (Monday - Friday)**

---

```

type:  numeric (double)
range:  [0,50]                               units:  .1
unique values:  17                           missing .:  1,182/1,666
unique missing codes:  2                     missing *:  3/1,666
tabulation:  Freq.  Value
              287   0
               1   1.5
               3   2.5
               1   3
               1   3.5
               3   5
               1   6
               2   7.5
               1   8
              17   10
               8   15
    
```

```

          14 20
          7 25
        127 30
          3 40
          3 45
          2 50
        1,182 .
          3 .b
    mean:   10.3316
  std. dev: 13.8922

percentiles:    10%    25%    50%    75%    90%
                0      0      0      30     30
    
```

---

**c1\_ba\_P** **P : People doing activity with (person 1)**

---

```

    type: numeric (byte)
    label: c1_ba_P

    range: [1,13]
    unique values: 7
    unique missing codes: 3

                                units: 1
    missing .: 1,182/1,666
    missing *: 51/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              78      1  father
              49      3  mother
             183      5  grandparents
               8      7  uncle/aunt
              99      9  brother/sister/cousin
               5     11  outsider
              11     13  other household member
            1,182      .
              48      .b
               3      .d
    
```

---

**c1\_bb\_P** **P : People doing activity with (person 2)**

---

```

    type: numeric (byte)
    label: c1_bb_P

    range: [1,13]
    unique values: 7
    unique missing codes: 2

                                units: 1
    missing .: 1,323/1,666
    missing *: 4/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              19      1  father
              87      3  mother
             152      5  grandparents
               9      7  uncle/aunt
              57      9  brother/sister/cousin
               6     11  outsider
               9     13  other household member
            1,323      .
               4      .b
    
```

---

**c1\_bc\_P** **P : People doing activity with (person 3)**

---

```

    type: numeric (byte)
    label: c1_bc_P

    range: [1,13]
    unique values: 7
    unique missing codes: 2

                                units: 1
    missing .: 1,501/1,666
    missing *: 4/1,666
    
```



```

tabulation:  Freq.  Numeric  Label
              8       1  father
              22      3  mother
              33      5  grandparents
              8       7  uncle/aunt
              80      9  brother/sister/cousin
              2      11  outsider
              8      13  other household member
            1,501      .
              4       .b
    
```

---

**c1\_ba\_gen\_P** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 3

units: 1
missing .: 1,182/1,666
missing *: 51/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              246      1  male
              187      3  female
            1,182      .
              48       .b
              3       .d
    
```

---

**c1\_bb\_gen\_P** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,323/1,666
missing *: 4/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              92       1  male
              247      3  female
            1,323      .
              4       .b
    
```

---

**c1\_bc\_gen\_P** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,501/1,666
missing *: 4/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              58       1  male
              103      3  female
            1,501      .
              4       .b
    
```

---

**c2\_code\_P** **P : Frequency Code (Saturday - Sunday)**

---

```

type: numeric (byte)
label: c1_code
    
```

range: [0,9] units: 1  
 unique values: 3 missing .: 1,111/1,666  
 unique missing codes: 3 missing \*: 28/1,666

tabulation:	Freq.	Numeric	Label
	36	0	never
	279	7	once a day
	212	9	more than once a day
	1,111	.	
	1	.b	
	27	.c	

**c2\_hr\_P**

**P : Hours (Saturday - Sunday)**

type: numeric (float)  
 range: [0,24] units: 1  
 unique values: 20 missing .: 1,175/1,666

tabulation:	Freq.	Value
	41	0
	42	1
	123	2
	31	3
	112	4
	18	5
	26	6
	6	7
	45	8
	8	9
	9	10
	4	11
	12	12
	1	13
	4	14
	3	16
	3	18
	1	21
	1	22
	1	24
	1,175	.
mean:		4.2057
std. dev:		3.62368

percentiles:	10%	25%	50%	75%	90%
	1	2	4	6	8

**c2\_min\_P**

**P : Minutes (Saturday - Sunday)**

type: numeric (float)  
 range: [0,50] units: 1  
 unique values: 12 missing .: 1,175/1,666

tabulation:	Freq.	Value
	439	0
	1	3
	2	5
	1	7
	1	9
	3	10
	4	15
	1	18
	10	20
	10	30
	17	40
	2	50
	1,175	.

mean: 2.88595  
 std. dev: 9.34854  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 5

---

**c2\_aa\_P P : Detail (activity frequency) How many times (Saturday - Sunday)**

---

type: string (str27)  
 unique values: 12 missing "": 1,175/1,666  
 unique missing codes: 2 missing \*: 2/1,666

tabulation:	Freq.	Value
	1,175	" "
	279	"1"
	5	"1-2"
	166	"2"
	8	"2-3"
	18	"3"
	2	"3-4"
	2	"4"
	1	"4-5"
	2	"5-6"
	2	"DK"
	1	"มากกว่า1"
	5	"หลายครั้ง"

---

**c2\_ab\_P P : Detail (activity frequency) How many times per units (Saturday - Sunday)**

---

type: string (str24), but longest is str9  
 unique values: 1 missing "": 1,175/1,666

tabulation:	Freq.	Value
	1,175	" "
	491	"วัน"

---

**c2\_ac\_P P : Detail (activity frequency) How many times per hours (Saturday - Sunday)**

---

type: numeric (double)  
 range: [0,7] units: .1  
 unique values: 11 missing .: 1,175/1,666

tabulation:	Freq.	Value
	265	0
	121	1
	3	1.5
	70	2
	5	2.5
	15	3
	1	3.5
	6	4
	2	5
	2	6
	1	7
	1,175	.

mean: .772912  
 std. dev: 1.06898

percentiles: 10% 25% 50% 75% 90%  
 0 0 0 1 2

**c2\_ad\_P**  
**P : Detail (activity frequency) Monday-Friday How many times per minutes (Saturd**

type: numeric (double)  
 range: [0,50] units: .1  
 unique values: 16 missing .: 1,175/1,666  
 unique missing codes: 2 missing \*: 4/1,666

tabulation:

Freq.	Value
305	0
1	1.5
3	2.5
1	3
1	3.5
1	4.5
2	5
2	7.5
17	10
6	15
14	20
2	25
127	30
1	35
3	45
1	50
1,175	.
4	.b

mean: 9.57906  
 std. dev: 13.5734

percentiles: 10% 25% 50% 75% 90%  
 0 0 0 30 30

**c2\_ba\_P** **P : People doing activity with (person 1)**

type: numeric (byte)  
 label: c2\_ba\_P  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,175/1,666  
 unique missing codes: 3 missing \*: 51/1,666

tabulation:

Freq.	Numeric	Label
77	1	father
50	3	mother
185	5	grandparents
9	7	uncle/aunt
103	9	brother/sister/cousin
5	11	outsider
11	13	other household member
1,175	.	
48	.b	
3	.d	

**c2\_bb\_P** **P : People doing activity with (person 2)**

type: numeric (byte)  
 label: c2\_bb\_P  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,324/1,666  
 unique missing codes: 2 missing \*: 4/1,666

tabulation:	Freq.	Numeric	Label
	19	1	father
	85	3	mother
	152	5	grandparents
	9	7	uncle/aunt
	58	9	brother/sister/cousin
	6	11	outsider
	9	13	other household member
	1,324	.	
	4	.b	

---

**c2\_bc\_P** **P : People doing activity with (person 3)**

---

type: numeric (byte)  
 label: **c2\_bc\_P**  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,503/1,666  
 unique missing codes: 2 missing \*: 4/1,666

tabulation:	Freq.	Numeric	Label
	8	1	father
	22	3	mother
	32	5	grandparents
	8	7	uncle/aunt
	79	9	brother/sister/cousin
	2	11	outsider
	8	13	other household member
	1,503	.	
	4	.b	

---

**c2\_ba\_gen\_P** **Gender code (person 1)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,175/1,666  
 unique missing codes: 3 missing \*: 51/1,666

tabulation:	Freq.	Numeric	Label
	251	1	male
	189	3	female
	1,175	.	
	48	.b	
	3	.d	

---

**c2\_bb\_gen\_P** **Gender code (person 2)**

---

type: numeric (byte)  
 label: **c1\_ba\_gen**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,324/1,666  
 unique missing codes: 2 missing \*: 4/1,666

tabulation:	Freq.	Numeric	Label
	92	1	male
	246	3	female
	1,324	.	
	4	.b	

---

**c2\_bc\_gen\_P** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing ..: 1,503/1,666
missing *: 4/1,666
    
```

tabulation:	Freq.	Numeric	Label
	57	1	male
	102	3	female
	1,503	.	
	4	.b	

**c3\_code\_P P : Frequency [Monday-Sunday (in case of not able to separate detail by day)]**

```

type: numeric (byte)
label: c1_code

range: [3,5]
unique values: 2
unique missing codes: 2

units: 1
missing ..: 1,111/1,666
missing *: 529/1,666
    
```

tabulation:	Freq.	Numeric	Label
	1	3	at least once a month
	25	5	at least once a week
	1,111	.	
	529	.b	

**c3\_hr\_P P : Hours [Monday-Sunday (in case of not able to separate detail by day)]**

```

type: numeric (float)

range: [0,7]
unique values: 6

units: 1
missing ..: 1,641/1,666
    
```

tabulation:	Freq.	Value
	9	0
	6	1
	5	2
	3	3
	1	5
	1	7
	1,641	.
mean:		1.48
std. dev:		1.73494

percentiles:	10%	25%	50%	75%	90%
	0	0	1	2	3

**c3\_min\_P P : Minutes [Monday-Sunday (in case of not able to separate detail by day)]**

```

type: numeric (float)

range: [0,40]
unique values: 8

units: 1
missing ..: 1,641/1,666
    
```

```

tabulation:  Freq.  Value
              9    0
              2   10
              1   12
              1   15
              1   20
              1   23
              9   30
              1   40
            1,641  .
      mean:    16
  std. dev:   14.1392

percentiles:    10%    25%    50%    75%    90%
                0      0      15     30     30
    
```

**c3\_aa\_P**  
**P : Detail (activity frequency) How many times [Monday-Sunday (in case of not ab**

```

type:  string (str13), but longest is str3
unique values:  8                missing "":  1,641/1,666

tabulation:  Freq.  Value
            1,641  ""
              3   "1"
              3  "1-2"
              8   "2"
              3  "2-3"
              5   "3"
              1  "3-4"
              1   "4"
              1   "5"
    
```

**c3\_ab\_P**  
**P : Detail (activity frequency) How many times per units [Monday-Sunday (in case**

```

type:  string (str24), but longest is str21
unique values:  1                missing "":  1,641/1,666

tabulation:  Freq.  Value
            1,641  ""
              25  "สี่บาทห้า"
    
```

**c3\_ac\_P**  
**P : Detail (activity frequency) How many times per hours [Monday-Sunday (in case**

```

type:  numeric (double)
range:  [0,2]                units:  1
unique values:  3                missing .:  1,641/1,666

tabulation:  Freq.  Value
              17    0
               7    1
               1    2
            1,641  .
      mean:    .36
  std. dev:   .568624

percentiles:    10%    25%    50%    75%    90%
                0      0      0      1      1
    
```

**c3\_ad\_P**  
**P : Detail (activity frequency) How many times per minutes [Monday-Sunday (in ca**

```

type: numeric (double)
range: [0,30] units: 1
unique values: 7 missing .. 1,641/1,666

tabulation: Freq. Value
             12  0
              1  4
              2  5
              1 10
              3 15
              2 20
              4 30
            1,641 .
mean:       9.16
std. dev:  11.4444

percentiles: 10% 25% 50% 75% 90%
              0   0   4   15  30
    
```

**c3\_ba\_P** **P : People doing activity with (person 1)**

```

type: numeric (byte)
label: c3_ba_P

range: [1,9] units: 1
unique values: 4 missing .. 1,640/1,666
unique missing codes: 2 missing *: 2/1,666

tabulation: Freq. Numeric Label
             4         1 father
             3         3 mother
            12         5 grandparents
             5         9 brother/sister/cousin
          1,640         .
             2         .b
    
```

**c3\_bb\_P** **P : People doing activity with (person 2)**

```

type: numeric (byte)
label: c3_bb_P

range: [3,9] units: 1
unique values: 3 missing .. 1,653/1,666

tabulation: Freq. Numeric Label
             4         3 mother
             4         5 grandparents
             5         9 brother/sister/cousin
          1,653         .
    
```

**c3\_bc\_P** **P : People doing activity with (person 3)**

```

type: numeric (byte)
label: c3_bc_P

range: [9,9] units: 1
unique values: 1 missing .. 1,664/1,666
    
```



```

tabulation:  Freq.  Numeric  Label
              2      9  brother/sister/cousin
            1,664      .
    
```

---

**c3\_ba\_gen\_P** Gender code (person 1)

---

```

type:  numeric (byte)
label:  c1_ba_gen

range:  [1,3]                units:  1
unique values:  2            missing  .:  1,640/1,666
unique missing codes:  2    missing *:  2/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              14      1  male
              10      3  female
            1,640      .
              2      .b
    
```

---

**c3\_bb\_gen\_P** Gender code (person 2)

---

```

type:  numeric (byte)
label:  c1_ba_gen

range:  [1,3]                units:  1
unique values:  2            missing  .:  1,653/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              2      1  male
              11      3  female
            1,653      .
    
```

---

**c3\_bc\_gen\_P** Gender code (person 3)

---

```

type:  numeric (byte)
label:  c1_ba_gen

range:  [3,3]                units:  1
unique values:  1            missing  .:  1,664/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              2      3  female
            1,664      .
    
```

---

**note** Interviewer note

---

```

type:  string (str295)
unique values:  46            missing "":  1,619/1,666
    
```

```

tabulation:  Freq.  Value
            1,619  ""
    
```

```

1 "กิจกรรม C, E, G และ กิจกรรมD" P เค ัก ค . โ ท ร ทั ศ น
1 "กิจกรรม O ข้อมูลตกหล่น" ว ัน เ ศ
ข้อมูลตกหล่น"
1 "ขณะดูโทรทัศน์
ชายไม่ได้สังเกตว่าเด็กทำกิจกรรมอะไรหรือไม่"

```

1 " ค. ท. วิ. 5 วัน / สัปดาห์  
เล่นคอมพิวเตอร์ 1 วัน /  
สัปดาห์วันละ 20 นาที "

1 " คิด ค. อ. คร. ว. เร็ว ไม่น่าได้ " 1 " ค. ท. วิ. "

1 " นื่องจะเล่นโทรศัพท์เฉพาะวันที่เม้มมาหา "

1 " นื่องนอนเล่นในหอนอนดูทีวีตลอดไม่สามารถ  
บอกเวลาได้ "

1 " นื่องอายุขัยน้อยยังไม่ได้ทำอะไร มีแค่กิน  
นอน แล้ววกพาไปเดินเล่น "

1 " นื่องเล่นโทรศัพท์ที่มีจอ 1  
ครั้งจึงคิดจะสัปดาห์ครั้ง  
ไม่ยอมนอนที่ สหค. "

1 " นื่องไม่ทราบรายละเอียด  
ว่าครูปกครองเพ็ญ  
ชายไม่ทราบรายละเอียด "

1 " นื่องไม่ดูโทรทัศน์และไม่เล่นโทรศัพท์ "

1 " บ้าสอนการบ้านที่นายชยหลังกลับจากโรงเรียน  
จนจึงไม่ทราบระยะเวลาในการทำการบ้าน "

2 " ผู้ให้สัมภาษณ์ไม่ค่อยให้ความสำคัญ  
1 " ศ. ก. อ. น. - เข. ช. น. ก. ข. ค. , A B C , น. บ. เลข  
ทำกับช. ว. , ป. , พ. อ. , แม. "

1 " ชายไม่ค่อยได้พาน้องไปวัดด้วยเพราะ  
น้องชนมาก "

1 " ลูกที่ดูนื่องที่ทำงานกรรมร่วมกันคืออยู่  
ในครัวเรือนแต่เพิ่งเข้ามาอยู่ไม่ถึง 6  
เดือน "

1 " วันหยุดนื่องนอนเป็นบางวันไม่สามารถประมาณ  
ได้ "

1 " นื่องกลับมานอนที่บ้าน 15.00-16.00 " 1 " อ. ช. น. ' ท.  
ครั้งละ 2 นาที " 1 " เค. ก. "

1 " เด็กไปโรงเรียนแต่ไม่นอนที่โรงเรียน  
1 " เด็กไม่กลับมาอนที่บ้านตอน  
แต่ส่วนใหญ่เด็กจะชอบเล่นโทรศัพท์ช่วงเย็น  
ทุกวัน "

1 " เด็กไม่ดูโทรทัศน์ " 1 " เล่นกีฬา , ร้องเพลง , เดินร่ำ ,  
(อันปั่น) ด้วย " 1 " เ. "

1 " เล่น 20-30 นาที " 1 " เ. "

1 " เวลาอยู่ที่บ้านชยไม่ให้น้องฟ้าไปดูทีวี  
และเล่นโทรศัพท์  
ถ้าไปบ้านคนอื่นนื่องจะได้ดูทีวีเป็นบางครั้ง  
ึ่ง "

1 " เสาร์-อาทิตย์ ไปอยู่กับพ่อแม่ทุกสัปดาห์  
ผู้ให้สัมภาษณ์ทราบกิจกรรมในช่วงวันหยุด  
ค. "

1 " โทรศัพท์เสีย "

1 " ไม่ให้ออกไปเล่นนอกบ้านหรือพันสายตากลับ  
แต่ไม่ได้ออกไปทุกสัปดาห์ "

1 " นื่องทานอาหาร "

1 " ไม่ให้ออกไปเล่นนอกบ้านหรือพันสายตากลับ  
แต่ไม่ได้ออกไปทุกสัปดาห์ "

warning: variable has embedded blanks

---

**sleeptime\_perweek** **Hours per week of a child's nighttime sleep**

---

type: numeric (**float**)  
 range: [45.5, 98] units: 1.000e-06  
 unique values: 31 missing .: 0/1,666

tabulation: Freq. Value

3	45.5
13	49
18	52.5
58	56
77	59.5
1	60.083332
2	60.666668
286	63
3	64.166664
2	64.75
1	65.333336
249	66.5
1	67.083336
2	67.666664
4	68.25
506	70
1	71.166664
4	71.75
2	72.333336
195	73.5
1	74.666664
1	75.25
154	77
1	78.283333
2	78.75
38	80.5
27	84
4	87.5
6	91
1	94.5
3	98

mean: 68.595  
 std. dev: 6.65301

percentiles: 10% 25% 50% 75% 90%  
 59.5 63 70 73.5 77

---

**sleeptime\_perday** **Hours per day of a child's nighttime sleep**

---

type: numeric (**float**)  
 range: [6.5, 14] units: 1.000e-06  
 unique values: 31 missing .: 0/1,666

tabulation: Freq. Value

3	6.5
13	7
18	7.5
58	8
77	8.5
1	8.583333
2	8.666667
286	9
3	9.166667
2	9.25
1	9.333333
249	9.5
1	9.583333

```

      2  9.666667
      4  9.75
    506  10
      1  10.166667
      4  10.25
      2  10.333333
    195  10.5
      1  10.666667
      1  10.75
    154  11
      1  11.183333
      2  11.25
     38  11.5
     27  12
      4  12.5
      6  13
      1  13.5
      3  14
    mean:  9.79928
    std. dev: .95043

    percentiles:      10%      25%      50%      75%      90%
                    8.5        9        10       10.5     11

```

---

**schooltime\_perweek** **Hours per week of a child's going to school**

---

```

    type: numeric (float)
    range: [0,60]
unique values: 47
    units: 1.000e-06
missing .: 0/1,666

```

```

tabulation:
  Freq.  Value
  498    0
    2    10
    1   12.5
    2    15
    3   17.5
    4    20
    6   22.5
   15   25
   31   27.5
    1   28.75
  131   30
    5  30.833334
    2   31.25
    4  31.666666
  201   32.5
    2  33.333332
    3   33.75
    9  34.166668
    2  34.583332
  265   35
   11  35.833332
    1  35.916668
    1   36
    6  36.25
    8  36.666668
  222   37.5
    2  38.333332
    6   38.75
    4  39.166668
  113   40
    3  40.833332
    3   41.25
   37   42.5
    2  43.333332
   24   45
    1  46.666668
   12   47.5
    2  48.333332

```

```

      4 50
      2 51.666668
      3 52.5
      1 53.333332
      1 53.75
      1 54.166668
      5 55
      3 57.5
      1 60
    mean: 24.8066
  std. dev: 16.7915

percentiles:    10%    25%    50%    75%    90%
                 0      0    32.5    37.5    40
  
```

---

**naptime\_athome\_perweek** **Hours per week of a child's nap time at home**

---

```

    type: numeric (float)
    range: [0,65.433334]
unique values: 42
                                units: 1.000e-09
                                missing .: 0/1,666
  
```

```

tabulation: Freq. Value
            272 0
            10 .01666667
            182 .03333334
              1 .04444445
              1 .04722222
             60 .05
              1 .05277778
            348 .06666667
              1 .06777778
             64 .08333334
            150 .1
             23 .11666667
             33 .13333334
              6 .15000001
              4 .16666667
              1 2.5666666
              1 2.5999999
              1 5.0166669
             26 5.0333333
             10 7.5500002
              1 7.5833335
              1 8.8083334
              1 10
            133 10.066667
              1 10.15
             39 12.583333
              1 12.65
              2 15
            126 15.1
              1 16.190556
              1 17.566668
             33 17.616667
              1 20.1
             72 20.133333
             19 22.65
             17 25.166666
              7 27.683332
             11 30.200001
              1 32.716667
              1 40.266666
              1 60.400002
              1 65.433334
  
```

```

    mean: 4.65629
  std. dev: 7.80455
  
```

percentiles:           10%           25%           50%           75%           90%  
                           0    .033333   .066667   10.0667   15.1

---

**atctivity\_tv\_dum    While a child watch TV, did the child participate in any activities**

---

type: numeric (float)  
 label: atctivity\_tv\_dum

range: [0,1]                           units: 1  
 unique values: 2                       missing .: 167/1,666

tabulation:	Freq.	Numeric	Label
	364	0	do not
	1,135	1	do
	167	.	

---

**atctivity\_tv\_des                    While a child watch TV, what activities did the child do**

---

type: string (str147)

unique values: 411                       missing "": 531/1,666  
 unique missing codes: 2                   missing \*: 2/1,666

warning: variable has embedded and trailing blanks

---

**reading\_time\_cl                    Monday-Fiday:Hours per week of reading to child**

---

type: numeric (float)

range: [0,10]                           units: 1.000e-09  
 unique values: 33                       missing .: 0/1,666

tabulation:	Freq.	Value
	1,403	0
	2	.08333334
	3	.16666667
	7	.21666667
	9	.25
	4	.30000001
	1	.31666666
	1	.33333334
	9	.38333333
	33	.41666666
	1	.46666667
	1	.5
	1	.51666665
	1	.58333331
	15	.63333333
	55	.83333331
	1	.93333334
	6	1.05
	1	1.0833334
	22	1.25
	1	1.4666667
	10	1.6666666
	1	1.8833333
	3	2.0833333
	58	2.5
	1	2.5999999
	1	2.9166667
	1	3.75
	1	4.1666665
	8	5
	1	6.25
	2	7.5

```

                2 10
    mean:      .229682
    std. dev:  .781273

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0      0      .833333
    
```

---

**reading\_time\_c2** **Saturday-Sunday:Hours per week of reading to child**

---

```

    type: numeric (float)
    range: [0,4]
    unique values: 32
    units: 1.000e-09
    missing .: 0/1,666
    
```

```

    tabulation: Freq. Value
                1,439 0
                 2 .03333334
                 1 .05
                 2 .06666667
                 5 .08333334
                 7 .1
                 3 .11666667
                 2 .13333334
                 6 .15000001
                26 .16666667
                 1 .2
                 1 .21666667
                15 .25
                47 .33333334
                 1 .38333333
                 5 .41666666
                 1 .43333334
                19 .5
                 1 .58333331
                 1 .63333333
                10 .66666669
                 3 .83333331
                49 1
                 1 1.05
                 1 1.16666666
                 2 1.33333334
                 1 1.5
                 1 1.66666666
                 8 2
                 1 2.5
                 2 3
                 2 4
    
```

```

    mean:      .083663
    std. dev:  .307226

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0      0      .25
    
```

---

**reading\_time\_c3** **Monday-Sunday:Hours per week of reading to child**

---

```

    type: numeric (float)
    range: [0,5]
    unique values: 44
    units: 1.000e-09
    missing .: 0/1,666
    
```

```

tabulation:  Freq.  Value
              1,181  0
                1  .01666667
                8  .03333334
               15  .05
                7  .06666667
               31  .08333334
               16  .1
                7  .11666667
               18  .13333334
                3  .15000001
               44  .16666667
                5  .18333334
                2  .2
               10  .21666667
                1  .23333333
               29  .25
                2  .30000001
                1  .31666666
               34  .33333334
                7  .38333333
               15  .41666666
               63  .5
               10  .58333331
                5  .63333333
               14  .66666669
                3  .73333335
               12  .75
                8  .83333331
                2  .88333333
               34  1
                1  1.1333333
                1  1.1666666
               22  1.25
                2  1.3333334
               18  1.5
                3  1.75
               14  2
                2  2.0833333
                2  2.25
                3  2.5
                1  2.75
                6  3
                2  4.5
                1  5
    mean:      .177631
    std. dev:  .456918

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        .1       .5

```

---

**reading\_time** **Hours per week of reading to children**

---

```

    type:  numeric (float)
    range:  [0,14]
    unique values: 72
                                units:  1.000e-09
                                missing .:  0/1,666

```

```

tabulation:  Freq.  Value
              902  0
                1  .01666667
                9  .03333334
               15  .05
                7  .06666667
               32  .08333334
               16  .1
                7  .11666667
                1  .11666667
               18  .13333334
                5  .15000001

```



```

47 .16666667
5 .18333334
2 .2
14 .21666667
1 .23333333
2 .23333335
33 .25
7 .30000001
1 .31666666
37 .33333334
7 .34999999
12 .38333333
26 .41666666
3 .41666669
1 .44999999
1 .46666667
1 .46666667
63 .5
4 .53333333
32 .58333331
8 .63333333
15 .66666669
1 .69999999
4 .73333335
13 .75
18 .83333331
15 .88333333
1 .91666663
35 1
1 1.1333333
45 1.1666666
25 1.25
1 1.3166666
2 1.3333334
5 1.4666666
18 1.5
1 1.5166667
1 1.6666666
22 1.75
1 1.8833333
16 2
2 2.05
2 2.0833333
2 2.25
9 2.3333333
12 2.5
1 2.75
3 2.9166665
6 3
47 3.5
1 3.6499999
2 3.8333335
1 4.0833335
2 4.5
3 5
1 5.25
1 5.833333
6 7
1 8.75
2 10.5
2 14

```

```

mean: .490976
std. dev: 1.11132

```

```

percentiles:    10%    25%    50%    75%    90%
                0      0      0      .5    1.46667

```

---

storytelling\_time\_c1                      Monday-Fiday:Hours per week of storytelling to child

---

```

type: numeric (float)
range: [0,10] units: 1.000e-09
unique values: 30 missing .: 0/1,666

```

```

tabulation: Freq. Value
1,491 0
3 .08333334
2 .13333334
2 .16666667
4 .21666667
8 .25
6 .30000001
1 .31666666
2 .33333334
4 .38333333
34 .41666666
1 .5
2 .51666665
2 .55000001
11 .63333333
30 .83333331
1 .93333334
8 1.25
1 1.4666667
15 1.6666666
1 1.8833333
3 2.0833333
19 2.5
1 3.6500001
1 4.1666665
9 5
1 6.25
1 7.5
1 9.3833332
1 10

```

```

mean: .141527
std. dev: .663491

```

```

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 .216667

```

---

**storytelling\_time\_c2 Saturday-Sunday:Hours per week of storytelling to child**

---

```

type: numeric (float)
range: [0,4] units: 1.000e-09
unique values: 29 missing .: 0/1,666

```

```

tabulation: Freq. Value
1,486 0
3 .03333334
2 .05
2 .06666667
4 .08333334
8 .1
6 .11666667
3 .13333334
3 .15000001
36 .16666667
1 .2
4 .21666667
11 .25
31 .33333334
1 .38333333
1 .41666666
8 .5
1 .58333331
16 .66666669
1 .75

```

```

      3 .83333331
     19 1
      1 1.4666667
      1 1.6666666
     10 2
      1 2.5
      1 3
      1 3.75
      1 4
    mean: .058733
  std. dev: .270245

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        .1
  
```

---

**storytelling\_time\_c3** **Monday-Sunday:Hours per week of storytelling to child**

---

```

type: numeric (float)
range: [0,12]
unique values: 50
units: 1.000e-09
missing .: 0/1,666
  
```

```

tabulation: Freq. Value
1,172 0
13 .03333334
15 .05
13 .06666667
41 .08333334
20 .1
9 .11666667
24 .13333334
6 .15000001
56 .16666667
6 .18333334
5 .2
8 .21666667
2 .23333333
31 .25
3 .26666668
1 .28333333
1 .30000001
4 .31666666
40 .33333334
1 .34999999
1 .36666667
8 .38333333
3 .40000001
13 .41666666
1 .44999999
45 .5
2 .51666665
5 .58333331
4 .63333333
7 .66666669
17 .75
6 .83333331
2 .86666667
1 .88333333
30 1
1 1.0166667
3 1.05
3 1.1333333
2 1.1666666
8 1.25
1 1.3333334
11 1.5
5 1.75
7 2
1 2.0833333
2 2.5
  
```

```

          4 3
          1 4
          1 12
    mean:  .144308
    std. dev: .459059

    percentiles:      10%      25%      50%      75%      90%
                   0         0         0     .083333     .5
    
```

---

**storytelling\_time** **Hours per week of storytelling to children**

---

```

    type: numeric (float)
    range: [0,14]
    unique values: 72
    units: 1.000e-09
    missing .: 0/1,666
    
```

```

    tabulation:
    Freq. Value
    990 0
    13 .03333334
    15 .05
    13 .06666667
    42 .08333334
    20 .1
    9 .11666667
    3 .11666667
    24 .13333334
    6 .15000001
    58 .16666667
    8 .18333334
    5 .2
    8 .21666667
    2 .23333333
    2 .23333335
    31 .25
    3 .26666668
    1 .28333333
    4 .30000001
    4 .31666666
    42 .33333334
    9 .34999999
    1 .36666667
    10 .38333333
    3 .40000001
    13 .41666666
    6 .41666669
    2 .44999999
    2 .46666667
    45 .5
    2 .51666665
    3 .53333333
    38 .58333331
    4 .63333333
    7 .66666669
    1 .69999999
    2 .73333335
    17 .75
    2 .76666665
    8 .83333331
    2 .86666667
    12 .88333333
    31 1
    1 1.0166667
    3 1.05
    3 1.1333333
    31 1.1666666
    8 1.25
    1 1.3166666
    1 1.3333334
    12 1.5
    13 1.75
    
```

```

      7  2
      1  2.05
      2  2.0833333
     15  2.3333333
      2  2.5
      1  2.6333332
      2  2.9166665
      4  3
     18  3.5
      1  4
      1  4.5
      1  5.1166668
      1  5.833333
      9  7
      1  8.75
      1  10.5
      1  12
      1  13.133333
      1  14
    mean: .344568
  std. dev: 1.00946
percentiles:      10%      25%      50%      75%      90%
                  0         0         0     .266667      1

```

---

**outdoorplaying\_time\_c1** **Monday-Friday:Hours per week of child's outdoor play**

---

```

    type: numeric (float)
    range: [0,72]
unique values: 74
                    units: 1.000e-09
                    missing .: 0/1,666

```

```

tabulation: Freq. Value
            413  0
              1  .08333334
              1  .13333334
              1  .18333334
              2  .21666667
              7  .25
              3  .31666666
              1  .33333334
              1  .38333333
              9  .41666666
              1  .51666665
              1  .56666666
              1  .58333331
              3  .63333333
              1  .68333334
              2  .73333335
              2  .75
             17  .83333331
              1  .93333334
              5  1.05
              1  1.1666666
             23  1.25
              4  1.4666667
              1  1.5
              2  1.5666667
             27  1.6666666
              6  1.8833333
              9  2.0833333
              1  2.3
            149  2.5
             12  2.9166667
              1  3.1333334
              2  3.3333333
             27  3.75
              6  4.1666665
              3  4.3833332
              1  4.5833335

```

```

335 5
  1 5.2166667
  5 5.6333332
  3 5.8333335
  1 6
 17 6.25
  2 7.0833335
114 7.5
  7 8.333333
  5 8.75
  1 9
  1 9.1666667
  1 9.3833332
156 10
  1 10.083333
  1 10.5
 15 11.25
 70 12.5
  3 13.133333
  5 13.75
 72 15
 25 17.5
  5 18.75
 21 20
  8 22.5
 18 25
  2 26.25
  5 27.5
  6 30
  2 31.25
  1 35
  3 37.5
  1 41.25
  2 45
  1 50
  1 70
  1 72
    mean: 5.91148
    std. dev: 6.77135

percentiles:      10%      25%      50%      75%      90%
                  0      .216667      5      10      15

```

---

**outdoorplaying\_time\_c2**                      **Saturday-Sunday:Hours per week of child's outdoor play**

---

```

    type: numeric (float)
    range: [0,30]
unique values: 76
    units: 1.000e-09
    missing .: 0/1,666

tabulation: Freq. Value
            443 0
              1 .03333334
              1 .05
              1 .08333334
              6 .1
              4 .13333334
              1 .15000001
              9 .16666667
              1 .21666667
              2 .23333333
              3 .25
              1 .28333333
              5 .30000001
             14 .33333334
              4 .41666666
              1 .46666667
             15 .5
              2 .58333331
              1 .60000002

```

```

2 .63333333
22 .66666669
7 .75
11 .83333331
1 .91666669
129 1
11 1.1666666
2 1.25
4 1.3333334
1 1.4666667
27 1.5
2 1.6666666
4 1.75
1 1.8333334
279 2
1 2.0833333
5 2.25
2 2.3333333
22 2.5
1 2.75
102 3
1 3.2166667
7 3.3333333
6 3.5
2 3.6666667
1 3.75
128 4
16 4.5
62 5
3 5.25
8 5.5
68 6
1 6.25
31 7
6 7.5
31 8
18 9
42 10
3 10.5
8 11
20 12
4 12.5
1 13
2 13.5
9 14
8 15
5 16
2 16.5
1 17.5
7 18
1 19
7 20
2 22
1 23
1 24
1 28
1 30

```

```

mean: 2.9866
std. dev: 3.81886

```

```

percentiles:    10%    25%    50%    75%    90%
                0      0      2      4      8

```

---

**outdoorplaying\_time\_c3**                      **Monday-Sunday:Hours per week of child's outdoor play**

---

```

type: numeric (float)
range: [0,13.5]
unique values: 50
units: 1.000e-09
missing .: 0/1,666

```

```

tabulation:  Freq.  Value
              1,431  0
                1   .05
                1  .06666667
                2  .08333334
                1  .15000001
                3  .16666667
                2  .21666667
                1  .25
                1  .26666668
                1  .30000001
                3  .33333334
                2  .38333333
                1  .41666666
               10  .5
                1  .63333333
                3  .66666669
                6  .75
                2  .88333333
               30  1
                1  1.05
                1  1.1333333
                1  1.1666666
                9  1.25
               22  1.5
                2  1.6666666
                5  1.75
               21  2
                3  2.25
                1  2.3333333
               15  2.5
               14  3
                1  3.3833334
                7  3.5
                1  3.75
               11  4
               11  4.5
               10  5
                3  5.25
                7  6
                1  6.25
                4  7
                4  7.5
                1  8.75
                1  9
                2  10
                1  10.5
                1  11.25
                1  12
                1  12.5
                1  13.5

```

```

mean: .380052
std. dev: 1.30694

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        1

```

---

**outdoorplaying\_time** **Hours per week of child's outdoor play**

---

```

type: numeric (float)
range: [0,98]
unique values: 185
units: 1.000e-09
missing .: 0/1,666

mean: 9.27814
std. dev: 9.60747

percentiles:      10%      25%      50%      75%      90%
                  .216667  2.5    7      14      21

```



---

**sport\_time\_c1 Monday-Friday:Hours per week of child's playing sport, singing, dancing**

---

type: numeric (float)  
 range: [0,25] units: 1.000e-09  
 unique values: 70 missing .: 0/1,666

tabulation:

Freq.	Value
735	0
10	.08333334
12	.13333334
20	.16666667
8	.18333334
21	.21666667
32	.25
7	.30000001
15	.31666666
11	.33333334
14	.38333333
86	.41666666
6	.43333334
2	.46666667
11	.5
6	.51666665
1	.55000001
2	.56666666
3	.58333331
35	.63333333
4	.66666669
1	.68333334
7	.73333335
11	.75
100	.83333331
1	.88333333
2	.91666669
9	.93333334
2	1
3	1.0166667
13	1.05
2	1.1333333
1	1.15
46	1.25
1	1.3166667
1	1.35
8	1.4666667
5	1.5666667
33	1.6666666
2	1.6833333
1	1.8333334
15	1.8833333
10	2.0833333
1	2.1333334
2	2.1833334
1	2.3
119	2.5
3	2.5166667
1	2.6333334
1	2.8333333
7	2.9166667
2	3.1333334
5	3.3333333
3	3.6500001
16	3.75
6	4.1666665
103	5
1	5.0833335
1	5.6333332
1	5.8333335
10	6.25
18	7.5

```

                2  8.75
               23  10
              10 12.5
               6  15
               3 17.5
               3 18.75
               1 22.5
               2  25
    mean:      1.35832
    std. dev:  2.66847

    percentiles:    10%    25%    50%    75%    90%
                   0      0      .25   1.56667  5
    
```

**sport\_time\_c2**  
**Saturday-Sunday:Hours per week of child's playing sport, singing, dancing**

```

    type: numeric (float)
    range: [0,32.5]
    unique values: 69
    units: 1.000e-09
    missing .: 0/1,666
    
```

```

    tabulation: Freq. Value
                741  0
                 9  .03333334
                13  .05
                21  .06666667
                30  .08333334
                30  .1
                 8  .11666667
                24  .13333334
                13  .15000001
                86  .16666667
                 6  .18333334
                10  .2
                 7  .21666667
                 3  .23333333
                36  .25
                 3  .26666668
                20  .30000001
                95  .33333334
                 1  .34999999
                 2  .36666667
                 9  .38333333
                 2  .40000001
                16  .41666666
                 2  .44999999
                 1  .46666667
                38  .5
                 1  .53333336
                 3  .55000001
                 8  .58333331
                 4  .63333333
                 1  .64999998
                31  .66666669
                 2  .68333334
                 1  .73333335
                15  .75
                 1  .80000001
                13  .83333331
                 1  .85000002
                 2  .88333333
                 1  .91666669
               121  1
                 1  1.0166667
                 1  1.05
                 1  1.0833334
                 8  1.1666666
                 3  1.25
                 4  1.3333334
    
```

```

      3 1.4666667
     19 1.5
      4 1.6666666
     99 2
      2 2.0833333
      1 2.0999999
      1 2.25
      1 2.3333333
     10 2.5
     17 3
      1 3.3333333
      2 3.5
     25 4
     10 5
      8 6
      3 7
      3 7.5
      4 10
      1 11
      1 12.5
      1 15
      1 32.5
mean:   .601711
std. dev: 1.4631

percentiles:    10%    25%    50%    75%    90%
                  0      0      .1    .666667    2

```

---

**sport\_time\_c3 Monday-Sunday:Hours per week of child's playing sport, singing, dancing**

---

```

type: numeric (float)
range: [0,9]
unique values: 55
units: 1.000e-09
missing .: 0/1,666

```

```

tabulation: Freq. Value
1,245 0
      1 .01666667
      9 .03333334
     11 .05
     17 .06666667
     18 .08333334
     12 .1
      9 .11666667
     12 .13333334
     15 .15000001
     25 .16666667
     10 .18333334
      1 .2
      9 .21666667
      2 .23333333
     18 .25
      4 .30000001
     10 .31666666
     19 .33333334
      6 .38333333
      1 .40000001
     15 .41666666
      1 .43333334
      1 .44999999
      1 .46666667
     26 .5
      1 .51666665
      4 .58333331
      4 .63333333
     10 .66666669
      1 .73333335
      7 .75
      3 .83333331
      2 .88333333

```

```

35 1
3 1.05
3 1.1666666
2 1.25
3 1.3333334
27 1.5
2 1.6666666
7 1.75
8 2
2 2.25
13 2.5
1 2.9166667
14 3
3 3.5
2 3.75
5 4
2 5
1 5.25
1 6
1 7
1 9
mean: .213936
std. dev: .667767

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        .033333  .583333

```

---

**sport\_time** Hours per week of child's playing sport, singing, dancing

---

```

type: numeric (float)
range: [0,36.666668] units: 1.000e-09
unique values: 142 missing.: 0/1,666

mean: 2.17397
std. dev: 3.8075

percentiles:      10%      25%      50%      75%      90%
                  0        .15      .7       2.5      7

```

---

**roleplay\_time\_c1** Monday-Friday:Hours per week of child's role play, selling play, playing with rob

---

```

type: numeric (float)
range: [0,50] units: 1.000e-09
unique values: 82 missing.: 0/1,666

tabulation: Freq. Value
571 0
1 .08333334
2 .13333334
3 .16666667
1 .18333334
12 .21666667
9 .25
3 .30000001
4 .31666666
3 .33333334
5 .38333333
29 .41666666
1 .43333334
6 .46666667
3 .5
7 .51666665
1 .56666666
1 .58333331
11 .63333333

```

```

1 .66666669
1 .68333334
1 .71666664
2 .73333335
2 .75
63 .83333331
6 .93333334
1 .94999999
2 1
8 1.05
1 1.15
27 1.25
6 1.3166667
1 1.35
1 1.3833333
4 1.4666667
1 1.5
5 1.5666667
1 1.6
58 1.6666666
1 1.6833333
1 1.8833333
21 2.0833333
1 2.1833334
200 2.5
2 2.8166666
5 2.9166667
4 3.1333334
7 3.3333333
1 3.5
1 3.6500001
27 3.75
1 3.95
8 4.1666665
6 4.3833332
1 4.5833335
259 5
1 5.4166665
1 5.6333332
1 5.7333331
2 5.8333335
18 6.25
2 6.6666665
48 7.5
1 8.333333
7 8.75
3 9.3833332
85 10
2 11.25
24 12.5
2 13.133333
27 15
7 17.5
1 18.75
1 18.950001
2 19
4 20
4 22.5
5 25
1 26.25
2 30
3 31.25
1 50

```

```

mean: 3.17475
std. dev: 4.5139

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0      1.66667    5        10

```

---

roleplay\_time\_c2  
 Saturday-Sunday:Hours per week of child's role play, selling play, playing with

---

type: numeric (float)  
 range: [0,40] units: 1.000e-09  
 unique values: 81 missing .: 0/1,666

tabulation:

Freq.	Value
525	0
1	.03333334
3	.06666667
12	.08333334
9	.1
2	.11666667
8	.13333334
6	.15000001
28	.16666667
8	.18333334
4	.2
7	.21666667
3	.23333333
13	.25
2	.28333333
5	.30000001
61	.33333334
7	.38333333
1	.40000001
5	.41666666
1	.46666667
28	.5
6	.53333336
2	.55000001
5	.58333331
5	.63333333
1	.64999998
53	.66666669
1	.69999999
1	.75
19	.83333331
1	.88333333
192	1
1	1.05
4	1.1333333
4	1.1666666
4	1.25
8	1.3333334
1	1.4666667
26	1.5
7	1.6666666
1	1.7166667
8	1.75
1	1.8333334
242	2
1	2.1666667
1	2.25
1	2.3
2	2.3333333
1	2.4166667
22	2.5
4	2.6666667
1	2.75
60	3
2	3.3333333
7	3.5
3	3.75
89	4
3	4.5
37	5
2	5.25

```

      1  5.5
     34  6
      2  6.75
     11  7
      3  7.5
      1  7.5833335
      8  8
     11  9
     11  10
      2  10.5
      1  11
      2  12
      3  12.5
      1  14
      1  17.5
      1  18
      2  20
      1  22
      1  26
      1  40
    mean:  1.5838
  std. dev: 2.52877

  percentiles:      10%      25%      50%      75%      90%
                   0        0    .941667      2        4

```

roleplay\_time\_c3  
 Monday-Sunday:Hours per week of child's role play, selling play, playing with ro

```

    type: numeric (float)
    range: [0,12]
  unique values: 57
                    units: 1.000e-09
                    missing .: 0/1,666

```

```

  tabulation: Freq.  Value
             1,306  0
               4  .03333334
               4  .05
               4  .06666667
               6  .08333334
               9  .1
               4  .11666667
               2  .13333334
               3  .15000001
              16  .16666667
               3  .18333334
               1  .2
               3  .21666667
              12  .25
               2  .26666668
               2  .31666666
              16  .33333334
               2  .38333333
               4  .41666666
              24  .5
               2  .58333331
               1  .60000002
               3  .63333333
               8  .66666669
              14  .75
               5  .83333331
               1  .88333333
              46  1
               2  1.1333333
               1  1.1666666
              16  1.25
               1  1.3333334
              16  1.5
               3  1.6666666
               7  1.75

```

```

      1 1.8333334
    29 2
      1 2.0833333
      2 2.25
    17 2.5
      1 2.6333334
    23 3
      1 3.1333334
      1 3.3333333
      1 3.3833334
      4 3.5
      3 3.75
    11 4
      1 4.1333332
      4 4.5
      7 5
      1 6.25
      1 6.75
      1 7.5
      1 8.416667
      1 9
      1 12
    mean: .320798
    std. dev: .937454

    percentiles:      10%      25%      50%      75%      90%
                      0         0         0         0         1

```

**roleplay\_time**  
Hours per week of child's role play, selling play, playing with robot or car

```

    type: numeric (float)
    range: [0,70]
    unique values: 182
    mean: 5.07935
    std. dev: 6.39392
    units: 1.000e-09
    missing.: 0/1,666

    percentiles:      10%      25%      50%      75%      90%
                    .066667 .883333 3.5       7        14

```

**learning\_time\_c1**  
Monday-Friday:Hours per week of child's practice reading, writing alphabet, count

```

    type: numeric (float)
    range: [0,50]
    unique values: 51
    units: 1.000e-09
    missing.: 0/1,666

    tabulation:
      Freq. Value
    1,080 0
      1 .06666667
      3 .08333334
      3 .13333334
      5 .16666667
     15 .21666667
     12 .25
      5 .30000001
      1 .31666666
      4 .33333334
      6 .38333333
     52 .41666666
      1 .43333334
      5 .46666667
      3 .51666665
     18 .63333333
      2 .66666669

```



```

      2 .75
     94 .83333331
      1 .88333333
      4 .93333334
      4 1.05
      2 1.15
     37 1.25
      4 1.4666667
      3 1.5666667
     47 1.6666666
      4 1.8833333
      1 2
     12 2.0833333
      1 2.1833334
      1 2.3
    128 2.5
      3 2.9166667
      5 3.3333333
      1 3.75
      2 4.1666665
      1 4.3499999
      2 4.6833334
      1 4.8000002
     72 5
      1 5.6333332
      1 7.3000002
      7 7.5
      1 8
      1 8.75
      3 10
      1 12.5
      1 15
      1 30
      1 50
    mean: .763976
  std. dev: 2.04

percentiles:      10%      25%      50%      75%      90%
                  0         0         0      .833333      2.5

```

---

**learning\_time\_c2**  
**Saturday-Sunday:Hours per week of child's practice reading, writing alphabet, co**

---

```

      type: numeric (float)
      range: [0,20]
unique values: 44
      units: 1.000e-09
      missing.: 0/1,666

tabulation:
  Freq. Value
  1,101 0
      4 .03333334
      3 .05
      4 .06666667
     11 .08333334
     12 .1
      5 .11666667
      4 .13333334
      5 .15000001
     53 .16666667
      5 .18333334
      3 .21666667
     18 .25
      2 .26666668
      1 .30000001
     89 .33333334
      6 .38333333
      5 .41666666
      1 .46666667
     36 .5
      4 .58333331

```

```

      3 .63333333
     46 .66666669
      2 .75
     14 .83333331
      1 .88333333
    119 1
      3 1.1666666
      9 1.3333334
      3 1.6666666
      1 1.8666667
      2 1.8833333
      1 1.9166666
     71 2
      1 2.25
      1 2.5
      1 2.9166667
      4 3
      4 4
      4 5
      1 6
      1 8
      1 12
      1 20
    mean: .307593
  std. dev: .852825

percentiles:      10%      25%      50%      75%      90%
                  0         0         0      .333333      1

```

---

**learning\_time\_c3**  
**Monday-Sunday:Hours per week of child's practice reading, writing alphabet, coun**

---

```

type: numeric (float)
range: [0,30]
unique values: 61
units: 1.000e-09
missing .: 0/1,666

```

```

tabulation: Freq. Value
1,111 0
      2 .01666667
      7 .03333334
     12 .05
      7 .06666667
     24 .08333334
     17 .1
      2 .11666667
     10 .13333334
      4 .15000001
     31 .16666667
      6 .18333334
      3 .2
     12 .21666667
     35 .25
      4 .26666668
      9 .30000001
      4 .31666666
     40 .33333334
      1 .36666667
      9 .38333333
     23 .41666666
      5 .43333334
      1 .46666667
     38 .5
      2 .51666665
      1 .55000001
      5 .58333331
      7 .63333333
      1 .64999998
     14 .66666669
      1 .73333335

```

```

20 .75
10 .83333331
3 .88333333
1 .91666669
54 1
1 1.0166667
4 1.05
1 1.0833334
1 1.1333333
3 1.1666666
15 1.25
6 1.3333334
24 1.5
2 1.6666666
3 1.75
2 1.8833333
16 2
1 2.0833333
9 2.25
11 2.5
15 3
1 3.3333333
1 3.3833334
4 3.5
3 4
3 4.5
2 5
1 9
1 30
mean: .292587
std. dev: .987261

percentiles:    10%    25%    50%    75%    90%
                 0      0      0     .25     1

```

---

**learning\_time**

Hours per week of child's practice reading, writing alphabet, counting numbers

---

```

type: numeric (float)
range: [0,70] units: 1.000e-09
unique values: 110 missing .: 0/1,666

mean: 1.36416
std. dev: 2.91709

percentiles:    10%    25%    50%    75%    90%
                 0      0   .458333  1.66667  3.5

```

---

**drawing\_time\_c1**

Monday-Friday:Hours per week of child's palying blocks, plasticine, drawing, colo

---

```

type: numeric (float)
range: [0,25] units: 1.000e-09
unique values: 46 missing .: 0/1,666

```

```

tabulation:  Freq.  Value
              1,163  0
                3  .08333334
                3  .13333334
                3  .16666667
                6  .21666667
               10  .25
                3  .30000001
                4  .31666666
                4  .33333334
                4  .38333333
               37  .41666666
                2  .43333334
                1  .46666667
                1  .5
                2  .51666665
                2  .58333331
               13  .63333333
                3  .73333335
               75  .83333331
                6  1.05
                2  1.15
               30  1.25
                1  1.4666667
               35  1.6666666
                1  1.6833333
                2  1.8833333
                5  2.0833333
              120  2.5
                1  2.5999999
                4  2.9166667
                2  3.1333334
                1  3.3333333
                1  3.6500001
                5  3.75
                3  4.1666665
                1  4.3833332
                1  4.6833334
               64  5
                1  5.0999999
                4  6.25
               15  7.5
               12  10
                2  11.25
                5  12.5
                2  15
                1  25

```

```

mean: .789056
std. dev: 1.92249

```

```

percentiles:      10%      25%      50%      75%      90%
                  0         0         0      .633333  2.5

```

---

**drawing\_time\_c2**

Saturday-Sunday:Hours per week of child's palying blocks, plasticine, drawing, c

---

```

type: numeric (float)
range: [0,13]
unique values: 47
units: 1.000e-09
missing .: 0/1,666

```

```

tabulation:  Freq.  Value
              1,168  0
                3  .03333334
                2  .05
                3  .06666667
                6  .08333334
                9  .1
                4  .11666667
                9  .13333334
                2  .15000001
               36  .16666667
                2  .18333334
                1  .2
                1  .21666667
                2  .23333333
               12  .25
                1  .26666668
                3  .30000001
               70  .33333334
                1  .38333333
                4  .41666666
                2  .46666667
               28  .5
                1  .58333331
               34  .66666669
                1  .68333334
                4  .75
                3  .83333331
                1  .88333333
              114  1
                1  1.05
                5  1.16666666
                2  1.25
                1  1.33333334
                1  1.46666667
                6  1.5
                2  1.66666666
                1  1.75
                1  1.88333333
               74  2
                4  2.5
               14  3
               13  4
                2  4.5
                5  5
                3  6
                3  10
                1  13
    mean:      .345118
  std. dev:   .914859

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        .25      1

```

---

**drawing\_time\_c3**  
**Monday-Sunday:Hours per week of child's palying blocks, plasticine, drawing, col**

---

```

type:  numeric (float)
range: [0,8]
unique values: 58
units: 1.000e-09
missing .: 0/1,666

```

```

tabulation:  Freq.  Value
              1,100  0
                2  .01666667
               10  .03333334
               15  .05
                8  .06666667
               30  .08333334
                8  .1
                3  .11666667
               12  .13333334
                7  .15000001
               39  .16666667
               11  .18333334
                1  .2
                6  .21666667
               23  .25
                3  .26666668
                3  .30000001
                3  .31666666
               31  .33333334
                1  .36666667
                3  .38333333
                2  .40000001
               13  .41666666
               52  .5
                4  .51666665
                7  .58333331
                9  .63333333
               23  .66666669
                1  .73333335
                9  .75
               10  .83333331
                4  .88333333
               73  1
                1  1.05
                3  1.13333333
                3  1.16666666
               15  1.25
                1  1.31666667
                3  1.33333334
                1  1.38333333
               30  1.5
                1  1.66666666
                5  1.75
               17  2
                1  2.08333333
                5  2.25
               10  2.5
               12  3
                8  3.5
                2  3.75
               11  4
                2  4.5
                3  5
                1  5.3333335
                1  6
                1  6.25
                2  7.5
                1  8

```

```

      mean:  .318848
  std. dev:  .795553

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      .216667      1

```

---

**drawing\_time**    Hours per week of child's palying blocks, plasticine, drawing, coloring

---

type: numeric (float)

range: [0,35] units: 1.000e-09  
 unique values: 106 missing .: 0/1,666  
 mean: 1.45302  
 std. dev: 2.73367  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 .416667 1.5 3.5

**fieldtrip\_time\_c1**  
**Monday-Friday:Hours per week of child's going to temple, library, zoo, museum**

type: numeric (float)  
 range: [0,10] units: 1.000e-07  
 unique values: 8 missing .: 0/1,666  
 tabulation: Freq. Value  
 1,633 0  
 1 .83333331  
 2 1.25  
 2 1.6666666  
 15 2.5  
 10 5  
 2 7.5  
 1 10  
 mean: .071529  
 std. dev: .578442  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 0

**fieldtrip\_time\_c2**  
**Saturday-Sunday:Hours per week of child's going to temples, libraries, zoo, muse**

type: numeric (float)  
 range: [0,4] units: 1.000e-08  
 unique values: 10 missing .: 0/1,666  
 tabulation: Freq. Value  
 1,607 0  
 1 .33333334  
 2 .5  
 2 .66666669  
 23 1  
 1 1.1666666  
 2 1.5  
 19 2  
 3 3  
 6 4  
 mean: .060524  
 std. dev: .366182  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 0

**fieldtrip\_time\_c3**  
**Monday-Sunday:Hours per week of child's going to temples, libraries, zoo, museum**

type: numeric (float)  
 range: [0,9] units: 1.000e-09  
 unique values: 33 missing .: 0/1,666

```

tabulation:  Freq.  Value
              1,359  0
              1   .03333334
              2   .08333334
              2   .13333334
              1   .15000001
              2   .16666667
              5   .33333334
             35   .5
              1   .58333331
              1   .63333333
              3   .66666669
              4   .75
              2   .83333331
              1   .88333333
             120  1
              1  1.1666666
              5  1.25
              3  1.3333334
             25  1.5
              2  1.75
             42  2
              1  2.25
             10  2.5
             11  3
              2  3.5
              2  3.75
              8  4
              6  4.5
              5  5
              1  6
              1  6.4166665
              1  8
              1  9
    mean:      .284194
    std. dev:  .798691

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        1

```

---

**fieldtrip\_time      Hours per week of child's going to temples, libraries, zoo, museums**

---

```

type: numeric (float)
range: [0,14]
unique values: 38
units: 1.000e-09
missing .: 0/1,666

```

```

tabulation:  Freq.  Value
              1,299  0
              1   .03333334
              2   .08333334
              2   .13333334
              1   .15000001
              2   .16666667
              5   .33333334
             35   .5
              1   .58333331
              1   .63333333
              3   .66666669
              4   .75
              2   .83333331
              1   .88333333
             131  1
              3  1.1666666
              5  1.25
              3  1.3333334
             27  1.5
              4  1.75
             50  2
              1  2.25

```



```

      2 2.3333333
     11 2.5
     12 3
     14 3.5
      2 3.75
     12 4
      7 4.5
      5 5
      1 6
      1 6.4166665
      1 6.5
     10 7
      1 8
      1 9
      2 10.5
      1 14
    mean: .416246
  std. dev: 1.14176

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0      1.33333

```

**shopping\_time\_c1 Monday-Friday:Hours per week of child's going to department store**

```

    type: numeric (float)
    range: [0,12.5]
unique values: 7
           units: 1.000e-08
           missing.: 0/1,666

  tabulation: Freq. Value
              1,655 0
                1 .41666666
                1 1.6666666
                4 5
                2 7.5
                1 10
                2 12.5
    mean: .043267
  std. dev: .612597

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         0

```

**shopping\_time\_c2 Saturday-Sunday:Hours per week of child's going to department store**

```

    type: numeric (float)
    range: [0,10]
unique values: 8
           units: 1.000e-07
           missing.: 0/1,666

  tabulation: Freq. Value
              1,649 0
                1 .66666669
                6 2
                2 3
                1 4
                3 5
                2 8
                2 10
    mean: .044218
  std. dev: .524583

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         0

```

---

**shopping\_time\_c3**      **Monday-Sunday:Hours per week of child's going to department store**

---

type: numeric (**float**)  
 range: [0,24.5]                      units: 1.000e-09  
 unique values: 38                      missing .: 0/1,666

tabulation: Freq. Value  
 1,389 0  
           2 .08333334  
           1 .13333334  
           5 .16666667  
           2 .33333334  
           1 .34999999  
           9 .5  
           1 .75  
          45 1  
          28 1.5  
           1 1.6666666  
          48 2  
           1 2.25  
          18 2.5  
          35 3  
           7 3.5  
           5 3.75  
          13 4  
           6 4.5  
           8 5  
           3 5.25  
          10 6  
           1 6.25  
           2 6.75  
           3 7  
           4 7.5  
           1 8  
           3 8.75  
           1 9  
           2 10  
           1 11  
           2 11.25  
           1 12  
           1 14  
           2 15  
           2 17.5  
           1 21  
           1 24.5

mean: .532003  
 std. dev: 1.78249

percentiles:            10%            25%            50%            75%            90%  
                           0                0                0                0                2

---

**shopping\_time**                      **Hours per week of child's going to department store**

---

type: numeric (**float**)  
 range: [0,24.5]                      units: 1.000e-09  
 unique values: 41                      missing .: 0/1,666

```

tabulation:  Freq.  Value
              1,371  0
                2  .08333334
                1  .13333334
                5  .16666667
                2  .33333334
                1  .34999999
                9  .5
                1  .75
               45  1
               28  1.5
                1  1.6666666
               50  2
                1  2.25
                1  2.3333333
                1  2.4166667
               18  2.5
               35  3
                7  3.5
                5  3.75
               13  4
                6  4.5
               10  5
                3  5.25
               10  6
                1  6.25
                2  6.75
                6  7
                4  7.5
                3  8
                3  8.75
                1  9
                4  10
                2  10.5
                1  11
                2  11.25
                1  12
                2  14
                2  15
                4  17.5
                1  21
                1  24.5
    mean:      .619488
    std. dev:  2.00534

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        2

```

---

**working\_time\_c1**  
**Monday-Friday:Hours per week of child's going to work with household members**

---

```

type:  numeric (float)
range: [0,55]
unique values: 35
units: 1.000e-08
missing .: 0/1,666

```

```

tabulation:  Freq.  Value
              1,407  0
                1  .11666667
                1  .38333333
                2  .41666666
                1  .46666667
                1  .63333333
                6  .83333331
                2  1.05
                1  1.25
                7  1.6666666
                1  2.0833333
               32  2.5
                3  3.75

```

```

      1  4
     50  5
      1  5.8333335
      1  6
      3  6.25
     14  7.5
     36  10
      1  11.25
     11  12.5
     24  15
      5  17.5
     10  20
      4  22.5
      5  25
      4  30
      2  32.5
      7  35
      7  40
      2  42.5
      6  45
      6  50
      1  55
    mean: 1.97876
   std. dev: 6.79136

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         5

```

**working\_time\_c2**  
**Saturday-Sunday:Hours per week of child's going to work with household members**

```

type: numeric (float)
range: [0,35]
unique values: 36
units: 1.000e-08
missing .: 0/1,666

```

```

tabulation: Freq. Value
1,307 0
      1 .15000001
      3 .16666667
      1 .18333334
      2 .25
      8 .33333334
      2 .41666666
      2 .5
      4 .66666669
      1 .83333331
     29 1
      3 1.5
     45 2
      1 2.3333333
     11 3
     23 4
     15 5
     19 6
      3 7
     10 8
     12 9
      1 9.5
      9 10
      1 11
     11 12
      3 13
     13 14
      8 15
     43 16
      4 17
     34 18
      4 19
     26 20

```

```

          1  21
          5  22
          1  35
    mean:  2.02381
  std. dev: 5.10239

percentiles:    10%    25%    50%    75%    90%
                 0      0      0      0      9
    
```

**working\_time\_c3**

**Monday-Sunday:Hours per week of child's going to work with household members**

```

    type: numeric (float)
    range: [0,50]
  unique values: 78
                    units: 1.000e-09
                    missing .: 0/1,666
    
```

```

  tabulation: Freq. Value
              1,189  0
                2  .01666667
                1  .06666667
                1  .08333334
                4  .16666667
                5  .25
                8  .33333334
                1  .38333333
                3  .41666666
                1  .43333334
               28  .5
                1  .51666665
                2  .63333333
                2  .66666669
                9  .75
                2  .83333331
               45  1
                1  1.05
                1  1.1333333
                1  1.1666666
               10  1.25
                1  1.3333334
               27  1.5
                1  1.6666666
                2  1.75
                1  1.8333334
                2  1.8833333
               47  2
                4  2.25
               18  2.5
                2  2.6333334
               33  3
                7  3.5
                6  3.75
                1  3.8333333
               15  4
                9  4.5
               10  5
               25  6
                2  6.25
                2  6.4166665
                2  6.75
               10  7
                4  7.5
               16  8
                2  8.5
                1  8.75
               13  9
                8  10
                5  10.5
                1  11
                1  11.25
    
```

```

7 12
1 12.25
3 12.5
1 13.5
1 13.75
7 14
9 15
1 15.75
7 16
1 17
9 18
1 19.5
7 20
2 22
2 22.5
1 24
1 24.5
1 26.25
1 27
2 28
1 31.5
1 32.5
1 35
1 36
1 40
1 50
mean: 1.58809
std. dev: 4.37349

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        .75      5
    
```

**working\_time**                      **Hours per week of child's going to work with household members**

```

type: numeric (float)
range: [0,77]
unique values: 122
units: 1.000e-09
missing .: 0/1,666

mean: 5.59066
std. dev: 10.8422

percentiles:      10%      25%      50%      75%      90%
                  0        0      .333333      7      18
    
```

**housework\_time\_c1**                      **Monday-Friday:Hours per week of child's doing housework**

```

type: numeric(float)
range: [0,12.5]
unique values: 22
units: 1.000e-09
missing .: 0/1,666

tabulation: Freq. Value
1,520 0
3 .08333334
3 .13333334
9 .16666667
8 .21666667
9 .25
1 .30000001
1 .31666666
7 .38333333
32 .41666666
2 .5
10 .63333333
26 .83333331
1 1
2 1.05
    
```



```

tabulation:  Freq.  Value
              1,386  0
                5  .01666667
               22  .03333334
               15  .05
               23  .06666667
               22  .08333334
               10  .1
                2  .11666667
               13  .13333334
                2  .15000001
               37  .16666667
                7  .18333334
                5  .2
                4  .21666667
                1  .23333333
               18  .25
                5  .30000001
                2  .31666666
               18  .33333334
                3  .38333333
                6  .41666666
                1  .46666667
               19  .5
                1  .58333331
                2  .63333333
                3  .66666669
                1  .73333335
                5  .75
                1  .83333331
               12  1
                5  1.25
                1  1.3333334
                5  1.5
                1  1.75
                1  2.05
                1  4.5
                1  5.1666665

```

```

mean: .056253
std. dev: .246234

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        .15

```

---

**housework\_time** **Hours per week of child's doing housework**

---

```

type: numeric (float)
range: [0,17.5]
unique values: 57
units: 1.000e-09
missing .: 0/1,666

```

```

tabulation:  Freq.  Value
              1,234  0
                5  .01666667
               22  .03333334
               15  .05
               23  .06666667
               23  .08333334
               10  .1
                2  .11666667
                3  .11666667
               13  .13333334
                2  .15000001
               38  .16666667
               10  .18333334
                5  .2
                4  .21666667
                1  .23333333
                9  .23333335
               18  .25

```



```

13 .3000001
 2 .3166666
18 .3333334
 9 .3499999
 3 .3833333
 7 .4166666
 1 .4166669
 1 .4499999
 1 .4666667
19 .5
 7 .5333333
32 .5833333
 2 .6333333
 3 .6666669
 1 .6999999
 1 .7166667
 1 .7333335
 5 .75
 2 .8333331
10 .8833333
14 1
25 1.1666666
 5 1.25
 1 1.3
 1 1.3333333
 1 1.3333334
 2 1.4666666
 5 1.5
 5 1.75
 1 2
 1 2.05
 9 2.3333333
10 3.5
 1 4.5
 3 4.6666665
 1 5.1666665
 4 7
 1 14
 1 17.5
    mean: .187235
  std. dev: .800911

percentiles:      10%      25%      50%      75%      90%
                   0         0         0      .033333      .5

```

---

**homework\_time\_c1** **Monday-Friday:Hours per week of child's doing homework**

---

```

type: numeric (float)
range: [0,50]
unique values: 27
units: 1.000e-08
missing .: 0/1,666

```

```

tabulation: Freq. Value
1,375 0
 2 .13333334
 2 .16666667
 7 .21666667
 2 .25
 4 .3000001
 3 .33333334
 3 .38333333
18 .41666666
 1 .46666667
 3 .5
 2 .63333333
47 .83333331
 1 1.05
 2 1.0833334
19 1.25
 1 1.4666667

```

```

                2  1.5
               32  1.6666666
                2  2.0833333
               77  2.5
                1  2.9166667
                2  3.3333333
               49  5
                6  7.5
                2  10
                1  50
    mean:         .4243
    std. dev:     1.67137

    percentiles:    10%      25%      50%      75%      90%
                   0        0        0        0      1.66667
    
```

**homework\_time\_c2**                      **Saturday-Sunday:Hours per week of child's doing homework**

```

    type: numeric (float)
    range: [0,20]
    unique values: 23
    units: 1.000e-09
    missing .: 0/1,666

    tabulation:
    Freq. Value
    1,525 0
     1 .05
     1 .06666667
     6 .08333334
     1 .1
     1 .11666667
     2 .15000001
     9 .16666667
     1 .25
    22 .33333334
     1 .41666666
     1 .43333334
    13 .5
     1 .58333331
    11 .66666669
    38 1
     1 1.3333334
     1 1.5
    24 2
     1 2.05
     3 3
     1 4
     1 20
    mean: .089656
    std. dev: .592016

    percentiles:    10%      25%      50%      75%      90%
                   0        0        0        0        0
    
```

**homework\_time\_c3**                      **Monday-Sunday:Hours per week of child's doing homework**

```

    type: numeric (float)
    range: [0,6]
    unique values: 34
    units: 1.000e-09
    missing .: 0/1,666
    
```

```

tabulation:  Freq.  Value
              1,545  0
                2  .08333334
                4  .1
                1  .13333334
                1  .15000001
                9  .16666667
                1  .18333334
                1  .2
                1  .21666667
                2  .23333333
                7  .25
                2  .30000001
                9  .33333334
                2  .38333333
                2  .41666666
               14  .5
                2  .63333333
                2  .66666669
                2  .75
                2  .83333331
               12  1
                2  1.1666666
                4  1.25
                2  1.3333334
               11  1.5
                1  1.6666666
                1  1.75
                6  2
                1  2.9166667
               11  3
                1  4
                1  4.5
                1  5
                1  6
    mean:      .079512
  std. dev:   .412914

percentiles:  10%    25%    50%    75%    90%
                0      0      0      0      0
  
```

---

**homework\_time** **Hours per week of child's doing homework**

---

```

type: numeric (float)
range: [0,50]
unique values: 60
units: 1.000e-09
missing .: 0/1,666
  
```

```

tabulation:  Freq.  Value
              1,251  0
                2  .08333334
                4  .1
                2  .13333334
                1  .15000001
               10  .16666667
                2  .18333334
                1  .2
                2  .21666667
                2  .23333333
                1  .23333335
                8  .25
               11  .30000001
               12  .33333334
                1  .34999999
                3  .38333333
               11  .41666666
                1  .41666669
                1  .46666667
               17  .5
                2  .5333333
  
```

```

          9 .58333331
          3 .63333333
          2 .66666669
          2 .75
         27 .83333331
          1 .88333333
         13 1
          1 1.0833334
         24 1.1666666
         10 1.25
          2 1.3333334
          1 1.4666666
         13 1.5
          1 1.5166667
         22 1.6666666
         14 1.75
          7 2
          1 2.05
          2 2.0833333
         11 2.3333333
         42 2.5
          1 2.9166667
         11 3
          1 3.3333333
         35 3.5
          1 4
          1 4.5
          1 4.5500002
          1 4.6666665
         26 5
          2 6
         22 7
          2 7.5
          1 9
          1 9.5
          2 10
          3 10.5
          1 22.916666
          1 50
    mean:    .593467
  std. dev:  1.94258

percentiles:    10%    25%    50%    75%    90%
                  0      0      0      0    2.08333

```

---

**selfreading\_c1** **Monday-Friday:Hours per week of child's reading**

---

```

    type: numeric (float)
    range: [0,6.25]
unique values: 8
    units: 1.000e-07
missing .: 0/1,666

    tabulation: Freq. Value
                1,654 0
                  6 .83333331
                  1 1.05
                  1 1.25
                  1 1.6666666
                  1 2.5
                  1 3.1333334
                  1 6.25
    mean:    .012515
  std. dev:  .196789

percentiles:    10%    25%    50%    75%    90%
                  0      0      0      0      0

```

---

**selfreading\_c2** **Saturday-Sunday:Hours per week of child's reading**

---

```

type: numeric (float)
range: [0,2.5] units: 1.000e-08
unique values: 6 missing .: 0/1,666

tabulation: Freq. Value
1,657 0
1 .25
5 .33333334
1 .416666666
1 1.25
1 2.5
mean: .003651
std. dev: .071794

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0
    
```

---

**selfreading\_c3** **Monday-Sunday:Hours per week of child's reading**

---

```

type: numeric (float)
range: [0,2.5] units: 1.000e-09
unique values: 17 missing .: 0/1,666

tabulation: Freq. Value
1,641 0
1 .033333334
4 .05
1 .066666667
1 .083333334
1 .133333334
1 .166666667
1 .300000001
1 .333333334
2 .416666666
3 .5
1 .583333331
1 .633333333
2 .666666669
3 .75
1 1.25
1 2.5
mean: .007323
std. dev: .086324

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0
    
```

---

**selfreading\_time** **Hours per week of child's reading**

---

```

type: numeric (float)
range: [0,8.75] units: 1.000e-09
unique values: 24 missing .: 0/1,666
    
```

```

tabulation:  Freq.  Value
              1,629  0
                1  .03333334
                4  .05
                1  .06666667
                1  .08333334
                1  .13333334
                1  .16666667
                1  .30000001
                1  .33333334
                2  .41666666
                3  .5
                1  .58333331
                1  .63333333
                2  .66666669
                3  .75
                1  .83333331
                5  1.16666666
                1  1.25
                1  1.46666666
                1  1.5
                1  1.66666666
                2  2.5
                1  4.3833332
                1  8.75

```

```

mean: .023489
std. dev: .277573

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0

```

---

**screen\_time\_c1**

**Monday-Friday:Hours per week of child's playing computer ,tablet, ipad and smart**

---

```

type: numeric (float)
range: [0,60]
unique values: 50
units: 1.000e-09
missing .: 0/1,666

```

```

tabulation:  Freq.  Value
              939  0
                7  .08333334
               18  .16666667
                2  .21666667
               21  .25
                6  .33333334
                1  .38333333
               45  .41666666
                1  .5
                4  .63333333
                8  .66666669
               58  .83333331
                1  .88333333
                1  1
                1  1.05
                2  1.0833334
               22  1.25
                1  1.5
                1  1.5666667
               35  1.66666666
                1  2
                9  2.0833333
              136  2.5
                1  3
                1  3.1333334
                6  3.3333333
                4  3.75
                1  4.3833332
              168  5
                1  5.6333332

```

```

      3 5.8333335
      3 6.25
    35 7.5
      1 8.333333
      2 8.75
    41 10
      1 10.333333
      3 11.25
    22 12.5
    22 15
      9 17.5
      1 18.75
      8 20
      3 22.5
      5 25
      1 26.25
      1 27.5
      1 30
      1 35
      1 60
    mean: 2.11535
  std. dev: 4.35201

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        2.5      5

```

screen\_time\_c2  
 Saturday-Sunday:Hours per week of child's playing computer ,tablet, ipad and sma

```

type: numeric (float)
range: [0,26]
unique values: 50
units: 1.000e-09
missing .: 0/1,666

```

```

tabulation: Freq. Value
            935 0
              8 .03333334
             18 .06666667
              2 .08333334
             20 .1
              5 .13333334
              1 .15000001
             40 .16666667
              1 .2
              4 .25
              7 .26666668
             61 .33333334
              1 .34999999
              2 .40000001
              2 .43333334
             20 .5
              1 .60000002
              1 .63333333
             35 .66666669
              7 .83333331
            125 1
              1 1.25
              6 1.3333334
              1 1.4666667
              5 1.5
              1 1.75
            170 2
              1 2.1666667
              2 2.3333333
              3 2.5
             32 3
              1 3.3333333
              2 3.5
             45 4
              1 4.1333332

```

```

      4 4.5
     25 5
      1 5.5
     29 6
     12 7
      2 7.5
      7 8
      6 9
      6 10
      1 10.5
      1 12
      1 14
      1 15
      1 20
      2 26
    mean: .9494
  std. dev: 2.03648

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        1        3
  
```

---

**screen\_time\_c3**  
**Monday-Sunday:Hours per week of child's playing computer ,tablet, ipad and smart**

---

```

    type: numeric (float)
    range: [0,24.5]
unique values: 60
                units: 1.000e-09
                missing .: 0/1,666
  
```

```

tabulation: Freq. Value
            1,400 0
              1 .05
              2 .06666667
              4 .08333334
              6 .11666667
              1 .13333334
              1 .15000001
              5 .16666667
              3 .21666667
              9 .23333333
              7 .25
              1 .31666666
             10 .34999999
              4 .38333333
              3 .41666666
              4 .46666667
             11 .5
             15 .58333331
              2 .63333333
              7 .66666669
              1 .69999999
              1 .73333335
              1 .75
              1 .81666666
              1 .83333331
             22 1
              2 1.05
             13 1.1666666
              5 1.25
              1 1.2833333
              1 1.3333334
             11 1.5
              2 1.5166667
              1 1.6666666
              6 1.75
              1 1.8666667
              2 1.9833333
             10 2
              1 2.05
              8 2.3333333
  
```



```

      2  2.45
      5  2.5
      1  2.9166667
      9  3
      4  3.0333333
     21  3.5
      1  3.9666667
      5  4
      1  4.0833335
      2  5
      1  5.1333332
      2  5.25
     12  7
      2  7.5
      3  10.5
      1  13.5
      4  14
      1  17.5
      1  21
      1  24.5
    mean:  .369348
  std. dev: 1.55202

  percentiles:      10%      25%      50%      75%      90%
                   0         0         0         0      .816667

```

---

**screen\_time** Hours per week of child's playing computer ,tablet, ipad and smart phone

---

```

      type: numeric (float)
      range: [0,86]
  unique values: 133
      mean: 3.43409
  std. dev: 6.19297
      units: 1.000e-09
  missing .: 0/1,666

  percentiles:      10%      25%      50%      75%      90%
                   0         0         .65      3.5      10.5

```

---

**tv\_time\_c1** Monday-Friday:Hours per week of child's watching tv

---

```

      type: numeric (float)
      range: [0,50]
  unique values: 51
      units: 1.000e-09
  missing .: 0/1,666

  tabulation:
  Freq.  Value
    341    0
      1  .08333334
      1  .13333334
     16  .16666667
      1  .21666667
     11  .25
      1  .30000001
      2  .33333334
     45  .41666666
      3  .5
      1  .58333331
      2  .63333333
      7  .66666669
      1  .75
     57  .83333331
      1  1.0833334
     20  1.25
      1  1.5833334
     47  1.6666666
      6  2.0833333
    205  2.5

```

```

      1 2.9166667
      1 3.1666667
      3 3.3333333
      5 3.75
      2 4.1666665
364 5
      1 5.5
      1 5.6666665
      5 6.25
      2 6.6666665
     91 7.5
      1 9.1666667
    198 10
      1 10.583333
      1 10.833333
      1 11.25
      1 12.083333
     59 12.5
      1 14.166667
     58 15
     15 17.5
     42 20
      9 22.5
     13 25
      6 27.5
      8 30
      1 35
      3 40
      1 45
      1 50
    mean: 5.55512
    std. dev: 6.20257

percentiles:      10%      25%      50%      75%      90%
                  0      .416667      5      10      12.5

```

---

**tv\_time\_c2** **Saturday-Sunday:Hours per week of child's watching tv**

---

```

type: numeric (float)
range: [0,65]
unique values: 62
units: 1.000e-09
missing .: 0/1,666

```

```

tabulation: Freq. Value
            345 0
              1 .05
              3 .08333334
              1 .11666667
              1 .15000001
             21 .16666667
             12 .25
              1 .30000001
             11 .33333334
             35 .41666666
              5 .5
              1 .58333331
             25 .66666669
             38 .83333331
             39 1
              1 1.1666666
             14 1.25
              1 1.3333334
              1 1.5833334
             24 1.6666666
            121 2
              1 2.0833333
            145 2.5
             31 3
              2 3.3333333
              6 3.75

```

```

112 4
214 5
  1 5.1666665
  1 5.25
  2 5.5
26 6
  4 7
54 7.5
45 8
  8 9
113 10
  4 11
  1 11.25
11 12
35 12.5
  1 13
  4 14
44 15
  3 16
13 17.5
  3 18
24 20
  1 21
  1 22
10 22.5
  1 24
16 25
10 27.5
  4 30
  1 32.5
  3 35
  2 37.5
  5 40
  1 45
  1 60
  1 65
    mean: 5.05974
    std. dev: 6.59973
percentiles:    10%    25%    50%    75%    90%
                0    .416667    2.5    7.5    12.5

```

---

**tv\_time\_c3** **Monday-Sunday:Hours per week of child's watching tv**

---

```

type: numeric (float)
range: [0,24]
unique values: 48
units: 1.000e-09
missing .: 0/1,666

```

```

tabulation: Freq. Value
1,073 0
  1 .05
  4 .08333334
  1 .11666667
  1 .15000001
  3 .16666667
  8 .25
  1 .30000001
11 .33333334
  8 .41666666
  5 .5
17 .66666669
  3 .75
13 .83333331
39 1
  1 1.1666666
  2 1.25
  1 1.3333334
  4 1.6666666
  1 1.75

```

```

121 2
  1 2.0833333
  2 2.1666667
 17 2.5
 31 3
  1 3.25
  1 3.5833333
112 4
 37 5
  1 5.25
  2 5.5
 26 6
  4 7
  6 7.5
 45 8
  8 9
 17 10
  4 11
 11 12
  4 12.5
  1 13
  4 14
  4 15
  3 16
  3 18
  1 21
  1 22
  1 24
    mean: 1.49147
    std. dev: 2.9584

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        2        5
    
```

---

**tv\_time** Hours per week of child's watching tv

---

```

    type: numeric (float)
    range: [0,81]
unique values: 158
    units: 1.000e-09
    missing .: 0/1,666

    mean: 12.1063
    std. dev: 12.6875

percentiles:      10%      25%      50%      75%      90%
                  0        2.5      9        18      28.5
    
```

---

**other\_c1** Monday-Friday:Hours per week of child's doing other activity

---

```

    type: numeric (float)
    range: [0,.8333333]
unique values: 2
    units: 1.000e-07
    missing .: 0/1,666

    tabulation: Freq. Value
                1,665 0
                 1 .83333331
    mean: .0005
    std. dev: .020416

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0
    
```

---

**other\_c2** Saturday-Sunday:Hours per week of child's doing other activity

---

```

type: numeric (float)
range: [0,.33333334]          units: 1.000e-08
unique values: 2              missing .: 0/1,666

tabulation: Freq. Value
1,665  0
           1 .33333334
mean:    .0002
std. dev: .008167

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      0
    
```

**other\_c3** **Monday-Sunday:Hours per week of child's doing other activity**

```

type: numeric (float)
range: [0,0]                units: 1
unique values: 1            missing .: 0/1,666

tabulation: Freq. Value
1,666  0
mean:    0
std. dev: 0

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      0
    
```

**other\_time** **Hours per week of child's doing other activity**

```

type: numeric (float)
range: [0,1.1666666]        units: 1.000e-07
unique values: 2            missing .: 0/1,666

tabulation: Freq. Value
1,665  0
           1 1.1666666
mean:    .0007
std. dev: .028583

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      0
    
```

**year\_survey** **year survey**

```

type: numeric (float)
range: [2016,2016]          units: 1
unique values: 1            missing .: 0/1,666

tabulation: Freq. Value
1,666  2016
mean:    2016
std. dev: 0

percentiles:    10%    25%    50%    75%    90%
                2016   2016   2016   2016   2016
    
```

**ch\_added** **children added**

```

      type: numeric (float)
      label: ch_add
      range: [0,1]
      unique values: 2
                        units: 1
                        missing .: 0/1,666

```

```

tabulation: Freq.  Numeric  Label
             1,595    0      no
             71      1      yes

```

---

```

survey_name survey round

```

---

```

      type: string (str12)
      unique values: 2
                        missing "": 0/1,666

```

```

tabulation: Freq.  Value
             1,040  "BASELINE2016"
             626   "RESURVEY2016"

```

```

2 . log close
   name: <unnamed>
   log:  Z:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\b11.scml
   log type: smcl
   closed on: 3 Oct 2024, 15:43:47

```

---