



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\2017\b11.smcl
log type: smcl
opened on: 27 Jul 2024, 16:01:58
    
```

1 . codebookr \_all,all

```

Dataset: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\b11_run.dta
Last saved: 27 Jul 2024 15:51
DATA HAVE CHANGED SINCE LAST SAVED
    
```

```

Label: [none]
Number of variables: 755
Number of observations: 1,506
Size: 15,460,596 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: 1,506 missing "": 0/1,506
examples: "201591160604207H1"
           "201691131001997H1"
           "201691160105066H7"
           "201691161708041H1"
    
```

---

**iyear** **year**

---

```

type: string (str4)
unique values: 2 missing "": 0/1,506
tabulation: Freq. Value
             553 "2015"
             953 "2016"
    
```

---

**hhid** **household id**

---

```

type: string (str15)
    
```

unique values: 1,284                      missing "": 0/1,506  
 examples: "201591160604207"  
           "201691131001097"  
           "201691160105067"  
           "201691161708041"

---

**prov** **province**

---

type: string (**str2**)  
 unique values: 2                      missing "": 0/1,506  
 tabulation: Freq. Value  
               1,361 "91"  
               145 "93"

---

**amp** **amphoe**

---

type: string (**str2**)  
 unique values: 8                      missing "": 0/1,506  
 tabulation: Freq. Value  
               1 "09"  
               145 "12"  
               264 "13"  
               129 "14"  
               148 "15"  
               557 "16"  
               38 "17"  
               224 "18"

---

**tam** **tambon**

---

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

---

**moo** **moo**

---

type: string (**str2**)  
 unique values: 22                      missing "": 0/1,506

```

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

---

**strucid** **structure ID**

---

```

type: string (str3)
unique values: 185           missing "": 0/1,506
examples:  "011"
           "035"
           "071"
           "149"
    
```

---

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

---

```

type: string (str6), but longest is str5
unique values: 19           missing "": 0/1,506
tabulation:  Freq.  Value
              1  "03.00"
              1  "06.30"
              1  "07.30"
              1  "17.30"
              6  "18.00"
              1  "18.30"
             50  "19.00"
             87  "19.30"
              4  "19.45"
            517  "20.00"
              1  "20.15"
            295  "20.30"
              1  "20.45"
              1  "20.50"
            359  "21.00"
             82  "21.30"
             81  "22.00"
             15  "22.30"
              2  "23.00"
    
```

---

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

---

```

type: string (str6), but longest is str5
    
```

unique values: 21 missing "": 0/1,506

```

tabulation: Freq. Value
              1 "03.00"
              10 "04.00"
               7 "04.30"
             124 "05.00"
             112 "05.30"
               2 "05.40"
               5 "05.45"
               3 "05.50"
             620 "06.00"
               3 "06.15"
               1 "06.20"
             264 "06.30"
               4 "06.40"
               2 "06.50"
            242 "07.00"
               2 "07.15"
               2 "07.20"
             76 "07.30"
             23 "08.00"
               1 "12.00"
               2 "20.30"
    
```

---

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

---

```

type: numeric (byte)
range: [6,14] units: 1
unique values: 9 missing .: 0/1,506

tabulation: Freq. Value
              1 6
             21 7
            156 8
            532 9
            607 10
            173 11
             12 12
              2 13
              2 14
mean: 9.53519
std. dev: .93177

percentiles: 10% 25% 50% 75% 90%
              8 9 10 10 11
    
```

---

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

---

```

type: numeric (byte)
range: [0,50] units: 1
unique values: 9 missing .: 0/1,506

tabulation: Freq. Value
            888 0
              1 5
              2 10
              8 15
              3 20
            588 30
              5 40
              6 45
              5 50
mean: 12.3274
std. dev: 14.9466
    
```







```

tabulation:  Freq.  Value
              69    0
              18    1
              65    2
              44    3
              15    4
               2    5
               1   15
            1,292  .b
      mean:    1.70561
  std. dev:    1.63077

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

---

**td3\_mi** **The child takes a nap (weekdays) for minutes**

---

```

      type:  numeric (byte)
      range: [0,30]
  unique values: 3
unique missing codes: 1
      units: 1
      missing .: 0/1,506
      missing *: 1,292/1,506

      tabulation:  Freq.  Value
                   185    0
                    1   15
                   28   30
                1,292  .b
      mean:        3.99533
  std. dev:       10.1651

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

---

**td3b\_times** **The child takes a nap (holidays) : since (hour:minute)**

---

```

      type:  string (str20)
  unique values: 33
unique missing codes: 1
      missing "": 0/1,506
      missing *: 1/1,506

      tabulation:  Freq.  Value
                   434  "0"
                    1  "08.00"
                   16  "09.00"
                    1  "09.00-10.00"
                    3  "09.00-10.30"
                    4  "09.00-11.00"
                    1  "09.00-12.00"
                    2  "09.30"
                    1  "09.30-11.00"
                    1  "09.40"
                    1  "1-2 ชม"
                    1  "1-2ชม./วัน"
                    1  "1.30 ชม."
                   80  "10.00"
                    3  "10.00-11.00"
                    2  "10.00-12.00"
                   11  "10.30"
                    1  "10.40"
                  211  "11.00"
                   22  "11.30"
                    1  "11.45"
                  366  "12.00"
                   10  "12.30"
                  242  "13.00"
                    4  "13.30"
                   67  "14.00"
    
```



```

6 "14.30"
6 "15.00"
1 "16.00"
2 "17.00"
1 "2-3am."
2 "30min"
1 "DK"

```

warning: variable has embedded blanks

---

**td3b\_timee** **The child takes a nap (holidays) : util (hour:minute)**

---

type: string (**str11**)

unique values: **32**  
unique missing codes: **2**

missing "": **0/1,506**  
missing \*: **7/1,506**

tabulation:	Freq.	Value
	434	"00.00"
	1	"03.00"
	1	"10.00"
	1	"10.30"
	14	"11.00"
	4	"11.30"
	76	"12.00"
	1	"12.15"
	29	"12.30"
	196	"13.00"
	1	"13.00-14.30"
	1	"13.00-15.00"
	57	"13.30"
	1	"13.40"
	283	"14.00"
	1	"14.00-14.40"
	3	"14.00-15.00"
	4	"14.00-16.00"
	67	"14.30"
	2	"14.30-15.30"
	201	"15.00"
	1	"15.00-15.30"
	1	"15.00-16.00"
	1	"15.00-16.30"
	34	"15.30"
	65	"16.00"
	7	"16.30"
	8	"17.00"
	2	"17.30"
	2	"18.00"
	1	"DK"
	6	"NA"

---

**td3b\_hr** **The child takes a nap (holidays) for hours**

---

type: numeric (**byte**)

range: **[0,15]**  
unique values: **7**

units: **1**  
missing .: **0/1,506**

```

tabulation:  Freq.  Value
              449    0
              339    1
              484    2
              186    3
               43    4
               4     5
               1    15
    mean:     1.37583
    std. dev: 1.18442

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

**td3b\_mi** **The child takes a nap (holidays) for minutes**

```

    type: numeric (byte)
    range: [0,50]          units: 1
    unique values: 6      missing .: 0/1,506

    tabulation:  Freq.  Value
                  1,280  0
                   3    15
                   1    20
                  220   30
                   1    40
                   1    50
    mean:        4.48539
    std. dev:    10.7176

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

**td5d** **While watching TV, what activity does the child do?**

```

    type: numeric (byte)
    label: td5d
    range: [1,3]          units: 1
    unique values: 2      missing .: 102/1,506

    tabulation:  Freq.  Numeric  Label
                  291     1    no
                  1,113   3    yes
                   102     .
    
```

**td5d\_des** **Activities to do while children watch TV**

```

    type: string (str168)
    unique values: 367      missing "": 390/1,506

    warning: variable has embedded and trailing blanks
    
```

**activity\_A** **Listening to a story book that adult reads (use a book while reading) (not displ**

```

    type: string (str147), but longest is str0
    unique values: 0      missing "": 1,506/1,506
    
```

tabulation: Freq. Value  
 1,506 ""

---

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

---

type: string (**str238**), but longest is str0  
 unique values: 0 missing "": 1,506/1,506  
 tabulation: Freq. Value  
 1,506 ""

---

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

---

type: numeric (**byte**)  
 label: **c1\_code**  
 range: [0,9] units: 1  
 unique values: 4 missing .: 0/1,506  
 unique missing codes: 1 missing \*: 485/1,506

tabulation:	Freq.	Numeric	Label
	882	0	never
	2	5	at least once a week
	130	7	once a day
	7	9	more than once a day
	485	.c	

---

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

---

type: numeric (**float**)  
 range: [0,12] units: 1  
 unique values: 6 missing .: 1,367/1,506

tabulation:	Freq.	Value
	92	0
	18	1
	19	2
	1	3
	8	5
	1	12
	1,367	.
mean:	.798561	
std. dev:	1.61146	

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

---

**c1\_min\_A** **A : Minutes per week (Monday - Friday)**

---

type: numeric (**float**)  
 range: [0,50] units: 1  
 unique values: 14 missing .: 1,367/1,506

```

tabulation:  Freq.  Value
              8    0
              1    5
              1    8
              4   13
              8   15
              1   18
              1   23
             22   25
             23   30
              1   33
              6   38
             12   40
              1   45
             50   50
             1,367 .
    mean:     34.1871
    std. dev: 15.0817

percentiles: 10%    25%    50%    75%    90%
              13     25     33     50     50
    
```

**c1\_aa\_A** **A :Monday-Friday How many times (Monday - Friday)**

```

type: string (str27), but longest is str3
unique values: 5 missing "": 1,367/1,506

tabulation:  Freq.  Value
             1,367 ""
             130 "1"
              2 "1.5"
              4 "2"
              1 "2.5"
              2 "4"
    
```

**c1\_ab\_A** **A :Monday-Friday How many times per units (Monday - Friday)**

```

type: string (str21), but longest is str4
unique values: 2 missing "": 1,367/1,506

tabulation:  Freq.  Value
             1,367 ""
             137 "day"
              2  "week"
    
```

**c1\_ac\_A** **A :Monday-Friday How many times per hours (Monday - Friday)**

```

type: numeric (double)
range: [0,1] units: 1
unique values: 2 missing .: 1,367/1,506

tabulation:  Freq.  Value
             131    0
              8    1
             1,367 .
    mean:     .057554
    std. dev: .23374

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

---

**c1\_ad\_A** **A : Monday-Friday How many times per minutes (Monday - Friday)**

---

```

type: numeric (double)
range: [0,45] units: .1
unique values: 16 missing .: 1,367/1,506

tabulation: Freq. Value
             8 0
             1 1.5
             4 2.5
             2 3
             1 3.5
             2 4
             1 4.5
            22 5
             1 6.5
             8 7.5
            53 10
             6 15
             9 20
             1 25
            19 30
             1 45
            1,367 .
mean: 11.8705
std. dev: 9.15474

percentiles: 10% 25% 50% 75% 90%
              3 5 10 15 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 .: 1,367/1,506

tabulation: Freq. Numeric Label
             17 1 father
             46 3 mother
             52 5 grandparents
             5 7 uncle/aunt
            14 9 brother/sister/cousin
             1 11 outsider
             4 13 other household member
            1,367 .
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_A
range: [1,13] units: 1
unique values: 6 missing .: 1,438/1,506

tabulation: Freq. Numeric Label
             7 1 father
            14 3 mother
            15 5 grandparents
             1 7 uncle/aunt
            30 9 brother/sister/cousin
             1 13 other household member
            1,438 .
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_A

range: [1,9]
unique values: 5
units: 1
missing .. 1,480/1,506

tabulation: Freq.  Numeric  Label
              2         1  father
              3         3  mother
              3         5  grandparents
              1         7  uncle/aunt
              17        9  brother/sister/cousin
            1,480         .
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
units: 1
missing .. 1,367/1,506

tabulation: Freq.  Numeric  Label
              28         1  male
              111        3  female
            1,367         .
    
```

---

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

---

```

type: numeric (byte)
label: c1_bb_gen

range: [1,3]
unique values: 2
units: 1
missing .. 1,438/1,506

tabulation: Freq.  Numeric  Label
              33         1  male
              35         3  female
            1,438         .
    
```

---

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

---

```

type: numeric (byte)
label: c1_bc_gen

range: [1,3]
unique values: 2
units: 1
missing .. 1,480/1,506

tabulation: Freq.  Numeric  Label
              12         1  male
              14         3  female
            1,480         .
    
```

---

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

---

```

type: numeric (byte)
label: c2_code
    
```

range: [0,9] units: 1  
 unique values: 4 missing .: 0/1,506  
 unique missing codes: 1 missing \*: 485/1,506

tabulation:	Freq.	Numeric	Label
	918	0	never
	1	5	at least once a week
	95	7	once a day
	7	9	more than once a day
	485	.c	

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

type: numeric (float)  
 range: [0,5] units: 1  
 unique values: 4 missing .: 1,403/1,506

tabulation:	Freq.	Value
	79	0
	15	1
	8	2
	1	5
	1,403	.
mean:	.349515	
std. dev:	.763233	

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

**c2\_min\_A** **A : Minutes per week (Saturday - Sunday)**

type: numeric (float)  
 range: [0,40] units: 1  
 unique values: 10 missing .: 1,403/1,506

tabulation:	Freq.	Value
	23	0
	2	3
	3	5
	1	6
	10	10
	2	12
	6	15
	36	20
	8	30
	12	40
	1,403	.
mean:	16.3204	
std. dev:	12.5762	

percentiles:	10%	25%	50%	75%	90%
	0	5	20	20	40

**c2\_aa\_A** **A : Monday-Friday How many times (Saturday - Sunday)**

type: string (str30), but longest is str3  
 unique values: 4 missing "": 1,403/1,506

```

tabulation: Freq. Value
            1,403 ""
             96 "1"
              2 "1.5"
              4 "2"
              1 "2.5"
    
```

---

**c2\_ab\_A** **A :Monday-Friday How many times per units (Saturday - Sunday)**

---

```

type: string (str21), but longest is str4
unique values: 2 missing "": 1,403/1,506
tabulation: Freq. Value
            1,403 ""
             102 "day"
              1 "week"
    
```

---

**c2\_ac\_A** **A :Monday-Friday How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,1] units: 1
unique values: 2 missing .: 1,403/1,506
tabulation: Freq. Value
            95 0
             8 1
          1,403 .
mean: .07767
std. dev: .26896
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

---

**c2\_ad\_A** **A :Monday-Friday How many times per minutes (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,45] units: .1
unique values: 12 missing .: 1,403/1,506
tabulation: Freq. Value
            8 0
             2 1.5
             3 2.5
             1 3
             2 4
            10 5
             6 7.5
            39 10
             6 15
             9 20
            16 30
             1 45
          1,403 .
mean: 12.6359
std. dev: 9.64116
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: c1_ba_A

range: [1,13]          units: 1
unique values: 6      missing .. 1,403/1,506

tabulation: Freq.  Numeric  Label
             11         1  father
             42         3  mother
             35         5  grandparents
              2         7  uncle/aunt
              9         9  brother/sister/cousin
              4        13  other household member
            1,403         .
    
```

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

```

type: numeric (byte)
label: c1_ba_A

range: [1,13]          units: 1
unique values: 6      missing .. 1,463/1,506

tabulation: Freq.  Numeric  Label
             6         1  father
             8         3  mother
             8         5  grandparents
              1         7  uncle/aunt
             19         9  brother/sister/cousin
              1        13  other household member
            1,463         .
    
```

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

```

type: numeric (byte)
label: c1_ba_A

range: [1,9]           units: 1
unique values: 4      missing .. 1,490/1,506

tabulation: Freq.  Numeric  Label
             1         1  father
             3         3  mother
             1         5  grandparents
             11        9  brother/sister/cousin
            1,490         .
    
```

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

```

type: numeric (byte)
label: c2_ba_gen

range: [1,3]           units: 1
unique values: 2      missing .. 1,403/1,506

tabulation: Freq.  Numeric  Label
             17         1  male
             86         3  female
            1,403         .
    
```

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

```

type: numeric (byte)
label: c2_bb_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,463/1,506

tabulation: Freq.  Numeric  Label
              19         1  male
              24         3  female
            1,463         .
    
```

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

```

type: numeric (byte)
label: c2_bc_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,490/1,506

tabulation: Freq.  Numeric  Label
              8         1  male
              8         3  female
            1,490         .
    
```

**c3\_code\_A** **A : Frequency (Monday - Sunday)**

```

type: numeric (byte)
label: c3_code

range: [1,5]
unique values: 3
unique missing codes: 2
units: 1
missing ..: 0/1,506
missing *: 1,021/1,506

tabulation: Freq.  Numeric  Label
              1         1  less than once a month
              73        3  at least once a month
             411        5  at least once a week
            1,020       .b
              1         .c
    
```

**c3\_hr\_A** **A : Hours per week (Monday - Sunday)**

```

type: numeric (float)

range: [0,14]
unique values: 6
units: 1
missing ..: 1,095/1,506

tabulation: Freq.  Value
              356    0
              36    1
               8    2
               7    3
               2    4
               2   14
            1,095    .
mean:       .265207
std. dev:   1.13276

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

**c3\_min\_A** **A : Minutes per week (Monday - Sunday)**

```

type: numeric (float)
range: [0,54]
unique values: 32
units: 1
missing .: 1,095/1,506

```

```

tabulation:
  Freq. Value
  26 0
  3 2
  13 3
  6 4
  20 5
  17 6
  8 7
  14 8
  5 9
  63 10
  6 11
  2 12
  14 13
  2 14
  43 15
  1 16
  1 17
  4 18
  3 19
  32 20
  8 23
  17 25
  5 26
  53 30
  1 34
  9 35
  3 38
  7 40
  14 45
  9 50
  1 53
  1 54

```

```

mean: 17.3236
std. dev: 12.6281

```

```

percentiles:
  10% 25% 50% 75% 90%
      3 8 15 26 35

```

---

**c3\_aa\_A** **A :Monday-Friday How many times (Monday - Sunday)**

---

```

type: string (str6), but longest is str3
unique values: 10
missing "": 1,095/1,506

```

```

tabulation:
  Freq. Value
  1,095 ""
  116 "1"
  43 "1.5"
  93 "2"
  60 "2.5"
  55 "3"
  23 "3.5"
  10 "4"
  5 "4.5"
  5 "5"
  1 "6"

```

---

**c3\_ab\_A** **A :Monday-Friday How many times per units (Monday - Sunday)**

---

```

type: string (str22), but longest is str4

```

unique values: 1 missing "": 1,096/1,506  
 tabulation: Freq. Value  
 1,096 ""  
 410 "week"

---

**c3\_ac\_A A :Monday-Friday How many times per hours (Monday - Sunday)**

---

type: numeric (double)  
 range: [0,3] units: 1  
 unique values: 3 missing .: 1,095/1,506  
 tabulation: Freq. Value  
 394 0  
 15 1  
 2 3  
 1,095 .  
 mean: .051095  
 std. dev: .279053  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 0

---

**c3\_ad\_A A :Monday-Friday How many times per minutes (Monday - Sunday)**

---

type: numeric (double)  
 range: [1,53] units: .1  
 unique values: 22 missing .: 1,110/1,506  
 tabulation: Freq. Value  
 1 1  
 1 1.5  
 7 2  
 15 2.5  
 18 3  
 1 3.5  
 5 4  
 15 4.5  
 73 5  
 6 5.5  
 23 7.5  
 126 10  
 1 12  
 3 12.5  
 16 15  
 4 17.5  
 13 20  
 3 22.5  
 1 25  
 62 30  
 1 45  
 1 53  
 1,110 .  
 mean: 11.8674  
 std. dev: 9.30874  
 percentiles: 10% 25% 50% 75% 90%  
 3 5 10 15 30

---

**c3\_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 .: 1,020/1,506

tabulation:	Freq.	Numeric	Label
	40	1	father
	170	3	mother
	196	5	grandparents
	23	7	uncle/aunt
	47	9	brother/sister/cousin
	4	11	outsider
	6	13	other household member
	1,020	.	

**c3\_bb\_A** **A : People doing activity with (person 2)**

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

range: [1,11] units: 1  
 unique values: 6 missing .: 1,289/1,506

tabulation:	Freq.	Numeric	Label
	13	1	father
	36	3	mother
	41	5	grandparents
	9	7	uncle/aunt
	117	9	brother/sister/cousin
	1	11	outsider
	1,289	.	

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

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

range: [1,9] units: 1  
 unique values: 4 missing .: 1,447/1,506

tabulation:	Freq.	Numeric	Label
	2	1	father
	7	3	mother
	9	5	grandparents
	41	9	brother/sister/cousin
	1,447	.	

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

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

range: [1,3] units: 1  
 unique values: 2 missing .: 1,020/1,506

tabulation:	Freq.	Numeric	Label
	99	1	male
	387	3	female
	1,020	.	

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

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

range: [1,3] units: 1  
 unique values: 2 missing .: 1,289/1,506

tabulation:	Freq.	Numeric	Label
	86	1	male
	131	3	female
	1,289	.	

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

type: numeric (byte)  
 label: c3\_bc\_gen

range: [1,3] units: 1  
 unique values: 2 missing .: 1,447/1,506

tabulation:	Freq.	Numeric	Label
	23	1	male
	36	3	female
	1,447	.	

**activity\_B**  
 Listening to a story that adult tells (no book used while reading) (not display)

type: string (str147), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation:	Freq.	Value
	1,506	" "

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

type: string (str238), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation:	Freq.	Value
	1,506	" "

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

type: numeric (byte)  
 label: c1\_code

range: [0,9] units: 1  
 unique values: 3 missing .: 0/1,506  
 unique missing codes: 1 missing \*: 676/1,506

tabulation:	Freq.	Numeric	Label
	716	0	never
	105	7	once a day
	9	9	more than once a day
	676	.c	

**c1\_hr\_B** B : Hours per week (Monday - Friday)

type: numeric (float)

range: [0,12] units: 1  
 unique values: 7 missing .: 1,392/1,506

```

tabulation:  Freq.  Value
              60    0
              14    1
              24    2
              12    5
               1    6
               2    7
               1   12
            1,392  .
      mean:   1.35088
    std. dev: 2.06094

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

**c1\_min\_B** **B : Minutes per week (Monday - Friday)**

```

      type:  numeric (float)
      range: [0,53]
unique values: 16
                units: 1
                missing : 1,392/1,506

      tabulation:  Freq.  Value
                   12    0
                    2    3
                    4    5
                    1   10
                    2   13
                    9   15
                    1   18
                    2   20
                    3   23
                   14   25
                   23   30
                    1   31
                    8   38
                    4   40
                   27   50
                    1   53
            1,392  .
      mean:   28.614
    std. dev: 16.4626

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

**c1\_aa\_B** **B :Monday-Friday How many times (Monday - Friday)**

```

      type:  string (str27), but longest is str10
unique values: 5
                missing "": 1,392/1,506

      tabulation:  Freq.  Value
                   1,392  ""
                   105  "1"
                    2  "1.5"
                    2  "2"
                    3  "2.5"
                    2  "many times"

      warning:  variable has embedded blanks
    
```

**c1\_ab\_B** **B :Monday-Friday How many times per units (Monday - Friday)**

```

      type:  string (str21), but longest is str3
    
```

unique values: 1 missing "": 1,392/1,506  
 tabulation: Freq. Value  
 1,392 ""  
 114 "day"

**c1\_ac\_B B :Monday-Friday How many times per hours (Monday - Friday)**

type: numeric (double)  
 range: [0,2.5] units: .1  
 unique values: 4 missing .: 1,392/1,506  
 tabulation: Freq. Value  
 100 0  
 11 1  
 2 1.5  
 1 2.5  
 1,392 .  
 mean: .144737  
 std. dev: .413937  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 1

**c1\_ad\_B B :Monday-Friday How many times per minutes (Monday - Friday)**

type: numeric (double)  
 range: [0,30] units: .1  
 unique values: 15 missing .: 1,392/1,506  
 tabulation: Freq. Value  
 13 0  
 1 2  
 3 2.5  
 1 3  
 1 3.5  
 2 4  
 3 4.5  
 15 5  
 9 7.5  
 29 10  
 5 15  
 4 20  
 1 22.5  
 4 25  
 23 30  
 1,392 .  
 mean: 12.6096  
 std. dev: 10.4003  
 percentiles: 10% 25% 50% 75% 90%  
 0 5 10 20 30

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

type: numeric (byte)  
 label: c1\_ba\_A  
 range: [1,13] units: 1  
 unique values: 6 missing .: 1,392/1,506



```

tabulation:  Freq.  Numeric  Label
              11      1  father
              24      3  mother
              59      5  grandparents
               4      7  uncle/aunt
               7      9  brother/sister/cousin
               9     13  other household member
            1,392      .
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_A

range: [1,13]          units: 1
unique values: 6      missing .: 1,454/1,506

tabulation:  Freq.  Numeric  Label
              1      1  father
              8      3  mother
             17      5  grandparents
               2      7  uncle/aunt
             23      9  brother/sister/cousin
               1     13  other household member
            1,454      .
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_A

range: [1,9]          units: 1
unique values: 4      missing .: 1,491/1,506

tabulation:  Freq.  Numeric  Label
              1      1  father
              5      5  grandparents
               1      7  uncle/aunt
               8      9  brother/sister/cousin
            1,491      .
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]          units: 1
unique values: 2      missing .: 1,392/1,506

tabulation:  Freq.  Numeric  Label
              38      1  male
              76      3  female
            1,392      .
    
```

---

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

---

```

type: numeric (byte)
label: c1_bb_gen

range: [1,3]          units: 1
unique values: 2      missing .: 1,454/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              17      1  male
              35      3  female
            1,454      .
    
```

---

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

---

```

type:  numeric (byte)
label:  c1_bc_gen

range:  [1,3]
unique values:  2

units:  1
missing .:  1,491/1,506

tabulation:  Freq.  Numeric  Label
              9      1  male
              6      3  female
            1,491      .
    
```

---

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

---

```

type:  numeric (byte)
label:  c2_code

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

units:  1
missing .:  0/1,506
missing *:  676/1,506

tabulation:  Freq.  Numeric  Label
              710      0  never
              1       5  at least once a week
              109      7  once a day
              10       9  more than once a day
              676      .c
    
```

---

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

---

```

type:  numeric (float)

range:  [0,5]
unique values:  5

units:  1
missing .:  1,386/1,506

tabulation:  Freq.  Value
              82      0
              20      1
              15      2
              2       3
              1       5
            1,386      .
mean:  .508333
std. dev:  .879226

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

---

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

---

```

type:  numeric (float)

range:  [0,50]
unique values:  16

units:  1
missing .:  1,386/1,506
    
```

```

tabulation:  Freq.  Value
              37    0
              1    4
              1    5
              3    6
              1    7
              2    8
              3    9
             15   10
              2   13
              8   15
             27   20
              2   25
              9   30
              4   40
              1   45
              4   50
             1,386 .
    mean:      13.65
    std. dev:  13.1005

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

**c2\_aa\_B** **B :Monday-Friday How many times (Saturday - Sunday)**

```

type: string (str30), but longest is str10
unique values: 5 missing "": 1,386/1,506

tabulation:  Freq.  Value
             1,386 ""
             110 "1"
              2  "1.5"
              2  "2"
              4  "2.5"
              2  "many times"

warning: variable has embedded blanks
    
```

**c2\_ab\_B** **B :Monday-Friday How many times per units (Saturday - Sunday)**

```

type: string (str21), but longest is str4
unique values: 2 missing "": 1,386/1,506

tabulation:  Freq.  Value
             1,386 ""
             119 "day"
              1  "week"
    
```

**c2\_ac\_B** **B :Monday-Friday How many times per hours (Saturday - Sunday)**

```

type: numeric (double)
range: [0,2.5] units: .1
unique values: 4 missing .: 1,386/1,506
    
```



range: [1,13] units: 1  
 unique values: 6 missing .: 1,451/1,506

tabulation:	Freq.	Numeric	Label
	1	1	father
	8	3	mother
	17	5	grandparents
	3	7	uncle/aunt
	25	9	brother/sister/cousin
	1	13	other household member
	1,451	.	

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

type: numeric (byte)  
 label: **c1\_ba\_A**  
 range: [1,9] units: 1  
 unique values: 4 missing .: 1,490/1,506

tabulation:	Freq.	Numeric	Label
	1	1	father
	5	5	grandparents
	1	7	uncle/aunt
	9	9	brother/sister/cousin
	1,490	.	

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

type: numeric (byte)  
 label: **c2\_ba\_gen**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,386/1,506

tabulation:	Freq.	Numeric	Label
	40	1	male
	80	3	female
	1,386	.	

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

type: numeric (byte)  
 label: **c2\_bb\_gen**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,451/1,506

tabulation:	Freq.	Numeric	Label
	18	1	male
	37	3	female
	1,451	.	

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

type: numeric (byte)  
 label: **c2\_bc\_gen**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,490/1,506

```

tabulation:  Freq.  Numeric  Label
              10      1  male
              6      3  female
            1,490      .
    
```

**c3\_code\_B** **B : Frequency (Monday - Sunday)**

```

type: numeric (byte)
label: c3_code

range: [3,5]          units: 1
unique values: 2      missing .: 0/1,506
unique missing codes: 2  missing *: 827/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              136      3  at least once a month
              543      5  at least once a week
              826      .b
              1      .c
    
```

**c3\_hr\_B** **B : Hours per week (Monday - Sunday)**

```

type: numeric (float)

range: [0,4]          units: 1
unique values: 5      missing .: 963/1,506
    
```

```

tabulation:  Freq.  Value
              454    0
              73    1
              12    2
               3    3
               1    4
              963    .
    
```

```

mean: .202578
std. dev: .511341
    
```

```

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

**c3\_min\_B** **B : Minutes per week (Monday - Sunday)**

```

type: numeric (float)

range: [0,56]        units: 1
unique values: 31    missing .: 963/1,506
    
```

```

tabulation:  Freq.  Value
              40    0
               2    1
               6    2
              19    3
              12    4
              50    5
              12    6
               8    7
              35    8
               6    9
              74   10
              13   11
               2   12
               8   13
               2   14
              63   15
               3   16
               7   18
    
```

```

          9 19
         34 20
          7 23
          6 25
         75 30
          1 31
          1 33
         10 35
          6 38
         13 40
         12 45
          6 50
          1 56
         963 .
    mean: 15.5783
    std. dev: 12.121

    percentiles:      10%      25%      50%      75%      90%
                     3         6         11        23        30

```

**c3\_aa\_B** **B :Monday-Friday How many times (Monday - Sunday)**

```

    type: string (str6), but longest is str3
    unique values: 9          missing "": 962/1,506

    tabulation: Freq. Value
                962 ""
                159 "1"
                 67 "1.5"
                129 "2"
                 62 "2.5"
                 77 "3"
                 21 "3.5"
                 15 "4"
                  9 "4.5"
                  5 "5"

```

**c3\_ab\_B** **B :Monday-Friday How many times per units (Monday - Sunday)**

```

    type: string (str22), but longest is str5
    unique values: 2          missing "": 963/1,506

    tabulation: Freq. Value
                963 ""
                  1 "month"
                 542 "week"

```

**c3\_ac\_B** **B :Monday-Friday How many times per hours (Monday - Sunday)**

```

    type: numeric (double)
    range: [0,1.5]          units: .1
    unique values: 3          missing .: 963/1,506

    tabulation: Freq. Value
                525 0
                 17 1
                  1 1.5
                 963 .
    mean: .03407
    std. dev: .185348

```

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

---

**c3\_ad\_B                                    B : Monday-Friday How many times per minutes (Monday - Sunday)**

---

type: numeric (double)  
 range: [1,40]                                   units: .1  
 unique values: 22                               missing .: 980/1,506

tabulation: Freq. Value  
               2 1  
               4 1.5  
              12 2  
              29 2.5  
              18 3  
               6 3.5  
               5 4  
              23 4.5  
             108 5  
               3 5.5  
               2 6.5  
              32 7.5  
             123 10  
               5 12.5  
              34 15  
               4 17.5  
              36 20  
               1 22.5  
               4 25  
              69 30  
               3 35  
               3 40  
             980 .  
 mean: 11.6397  
 std. dev: 9.19316

percentiles:           10%           25%           50%           75%           90%  
                           3            5           10           15           30

---

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

---

type: numeric (byte)  
 label: c1\_ba\_A  
 range: [1,13]                                   units: 1  
 unique values: 7                               missing .: 827/1,506  
 unique missing codes: 2                       missing \*: 1/1,506

tabulation: Freq. Numeric Label  
              54           1 father  
             146           3 mother  
             402           5 grandparents  
              19           7 uncle/aunt  
              30           9 brother/sister/cousin  
               6           11 outsider  
              21           13 other household member  
             827           .  
               1           .b

---

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

---

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



range: [1,13] units: 1  
 unique values: 7 missing : 1,217/1,506

tabulation:	Freq.	Numeric	Label
	12	1	father
	32	3	mother
	82	5	grandparents
	5	7	uncle/aunt
	150	9	brother/sister/cousin
	6	11	outsider
	2	13	other household member
	1,217	.	

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

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

range: [1,13] units: 1  
 unique values: 6 missing : 1,439/1,506

tabulation:	Freq.	Numeric	Label
	1	1	father
	2	3	mother
	6	5	grandparents
	56	9	brother/sister/cousin
	1	11	outsider
	1	13	other household member
	1,439	.	

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

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

range: [1,3] units: 1  
 unique values: 2 missing : 828/1,506

tabulation:	Freq.	Numeric	Label
	189	1	male
	489	3	female
	828	.	

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

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

range: [1,3] units: 1  
 unique values: 2 missing : 1,217/1,506

tabulation:	Freq.	Numeric	Label
	111	1	male
	178	3	female
	1,217	.	

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

type: numeric (byte)  
 label: c3\_bc\_gen

range: [1,3] units: 1  
 unique values: 2 missing : 1,438/1,506

```

tabulation: Freq.  Numeric  Label
              30         1  male
              38         3  female
            1,438         .
    
```

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

```

type: string (str147), but longest is str0
unique values: 0 missing "": 1,506/1,506
tabulation: Freq.  Value
            1,506 ""
    
```

**detail\_C** **C: detail**

```

type: string (str238), but longest is str0
unique values: 0 missing "": 1,506/1,506
tabulation: Freq.  Value
            1,506 ""
    
```

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

```

type: numeric (byte)
label: c1_code

range: [0,9] units: 1
unique values: 4 missing .: 0/1,506
unique missing codes: 1 missing *: 237/1,506

tabulation: Freq.  Numeric  Label
              236         0  never
               3         5  at least once a week
              695         7  once a day
              335         9  more than once a day
              237         .c
    
```

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

```

type: numeric (float)

range: [0,33] units: 1
unique values: 23 missing .: 473/1,506
unique missing codes: 2 missing *: 1/1,506

tabulation: Freq.  Value
              43     0
              50     1
             160     2
              15     3
               8     4
             343     5
               22     6
             106     7
               8     8
             132    10
               4    11
              59    12
               1    13
              36    15
              16    17
               1    18
    
```

```

          7 20
         10 22
          5 25
          1 27
          1 30
          1 31
          3 33
         473 .
          1 .c
    mean:   6.47965
  std. dev: 4.89616

percentiles:    10%    25%    50%    75%    90%
                2      3      5      10     12
    
```

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

```

    type: numeric (float)
    range: [0,56]
  unique values: 28
unique missing codes: 2

    units: 1
missing .: 473/1,506
missing *: 1/1,506
    
```

```

tabulation:  Freq.  Value
              528    0
               1    1
               1    2
               2    3
              15    5
               5    8
               4   10
               1   11
               2   13
              43   15
               3   18
               1   19
               2   20
               1   21
               6   23
               6   25
               1   28
              327  30
               1   31
               1   34
               1   36
               5   38
              23   40
              20   45
              18   50
               6   53
               6   55
               2   56
              473 .
               1 .c
    mean:   14.4157
  std. dev: 16.3491
    
```

```

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

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

```

    type: string (str27), but longest is str18
  unique values: 16
unique missing codes: 2

    missing "": 473/1,506
    missing *: 2/1,506
    
```



```

tabulation:  Freq.  Value
              607  0
              1  1
              2  1.5
              7  2.5
              3  3
              2  3.5
              3  4.5
             10  5
             16  7.5
             28  10
             29  15
              3  17.5
             23  20
              9  25
            274  30
              3  35
              1  40
             11  45
             474  .
    mean:     10.2069
    std. dev: 13.6826

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

---

**c1\_ba\_C** **C : People doing activity with (person 1)**

---

```

    type: numeric (byte)
    label: c1_ba_A
    range: [1,13]
    unique values: 7
    unique missing codes: 2
    units: 1
    missing .: 473/1,506
    missing *: 19/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              10      1  father
              25      3  mother
             111      5  grandparents
              15      7  uncle/aunt
             250      9  brother/sister/cousin
             595     11  outsider
              8      13  other household member
             473      .
              19      .b
    
```

---

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

---

```

    type: numeric (byte)
    label: c1_ba_A
    range: [1,13]
    unique values: 7
    unique missing codes: 2
    units: 1
    missing .: 632/1,506
    missing *: 1/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              3      1  father
              5      3  mother
             35      5  grandparents
             15      7  uncle/aunt
            152      9  brother/sister/cousin
             659     11  outsider
              4      13  other household member
             632      .
              1      .b
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_A

range: [3,13]
unique values: 6
units: 1
missing .. 925/1,506

tabulation: Freq.  Numeric  Label
              6         3  mother
              11        5  grandparents
              8         7  uncle/aunt
              101       9  brother/sister/cousin
              454      11  outsider
              1        13  other household member
              925       .
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
units: 1
missing .. 492/1,506

tabulation: Freq.  Numeric  Label
              475      1  male
              539      3  female
              492       .
    
```

---

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

---

```

type: numeric (byte)
label: c1_bb_gen

range: [1,3]
unique values: 2
units: 1
missing .. 632/1,506

tabulation: Freq.  Numeric  Label
              391      1  male
              483      3  female
              632       .
    
```

---

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

---

```

type: numeric (byte)
label: c1_bc_gen

range: [1,3]
unique values: 2
units: 1
missing .. 926/1,506

tabulation: Freq.  Numeric  Label
              265      1  male
              315      3  female
              926       .
    
```

---

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

---

```

type: numeric (byte)
label: c2_code
    
```

```

        range: [0,9]                units: 1
    unique values: 4                missing .: 0/1,506
    unique missing codes: 1        missing *: 239/1,506

    tabulation:  Freq.  Numeric  Label
                 263      0      never
                 3       5      at least once a week
                 449      7      once a day
                 552      9      more than once a day
                 239      .c
    
```

**c2\_hr\_C**

**C : Hours per week (Saturday - Sunday)**

```

    type: numeric (float)

        range: [0,24]                units: 1
    unique values: 22                missing .: 502/1,506
    unique missing codes: 2        missing *: 1/1,506
    
```

```

    tabulation:  Freq.  Value
                 81     0
                 116    1
                 247    2
                 88     3
                 136    4
                 68     5
                 79     6
                 44     7
                 31     8
                 24     9
                 34    10
                 8     11
                 18    12
                 2     13
                 4     14
                 4     15
                 9     16
                 1     17
                 5     18
                 1     20
                 2     22
                 1     24
                 502    .
                 1     .c
    
```

```

    mean: 4.11665
    std. dev: 3.57991
    
```

```

    percentiles:      10%      25%      50%      75%      90%
                     1         2         3         6         9
    
```

**c2\_min\_C**

**C : Minutes per week (Saturday - Sunday)**

```

    type: numeric (float)

        range: [0,55]                units: 1
    unique values: 22                missing .: 502/1,506
    unique missing codes: 2        missing *: 1/1,506
    
```

```

tabulation:  Freq.  Value
              839    0
              1     2
              2     5
              1     6
              1     7
              2     8
              1     9
              9    10
              1    12
              1    13
              9    15
             15    20
              2    23
              3    25
             67    30
              1    35
              2    38
             22    40
             12    45
              7    50
              1    53
              4    55
             502   .
              1   .c
    mean:     4.87039
    std. dev: 12.0316

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

---

**c2\_aa\_C** **C :Monday-Friday How many times (Saturday - Sunday)**

---

```

type: string (str30), but longest is str18
unique values: 15
unique missing codes: 2
missing "": 502/1,506
missing *: 1/1,506
    
```

```

tabulation:  Freq.  Value
             502   ""
            451  "1"
             21  "1.5"
              1  "10"
            124  "2"
             76  "2.5"
             25  "3"
             25  "3.5"
              4  "4"
             10  "4.5"
              3  "5"
              4  "5.5"
              1  "DK"
            252  "many times"
              6  "more than 1 time"
              1  "more than 10 times"
    
```

warning: variable has embedded blanks

---

**c2\_ab\_C** **C :Monday-Friday How many times per units (Saturday - Sunday)**

---

```

type: string (str21), but longest is str4
unique values: 3
missing "": 504/1,506
    
```



```

tabulation:  Freq.  Value
              504    ""
              998  "day"
               1  "time"
               3  "week"
    
```

---

**c2\_ac\_C**                    **C :Monday-Friday How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,12]                    units: .1
unique values: 18                missing .: 503/1,506

tabulation:  Freq.  Value
              274    0
              329    1
               48   1.5
              124    2
               32   2.5
               80    3
               15   3.5
               33    4
               10   4.5
               29    5
                4   5.5
                8    6
                4    7
                6    8
                4    9
                1   10
                1   11
                1   12
              503    .
mean:        1.55384
std. dev:    1.65623

percentiles:            10%        25%        50%        75%        90%
                   0            0            1            2            4
    
```

---

**c2\_ad\_C**                    **C :Monday-Friday How many times per minutes (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,45]                    units: .1
unique values: 17                missing .: 502/1,506

tabulation:  Freq.  Value
              644    0
                2   1.5
                6   2.5
                2    3
                1   3.5
                2   4.5
                9    5
               17   7.5
               24   10
               22   15
                1  17.5
               19   20
                9   25
              227   30
                2   35
                2   40
               15   45
              502    .
mean:        9.0005
std. dev:    13.4397
    
```



```

type: numeric (byte)
label: c2_ba_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 522/1,506

tabulation: Freq.  Numeric  Label
              453      1  male
              531      3  female
              522      .
    
```

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

```

type: numeric (byte)
label: c2_bb_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 653/1,506

tabulation: Freq.  Numeric  Label
              383      1  male
              470      3  female
              653      .
    
```

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

```

type: numeric (byte)
label: c2_bc_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 954/1,506

tabulation: Freq.  Numeric  Label
              250      1  male
              302      3  female
              954      .
    
```

**c3\_code\_C** **C : Frequency (Monday - Sunday)**

```

type: numeric (byte)
label: c3_code

range: [3,5]
unique values: 2
unique missing codes: 2
units: 1
missing ..: 0/1,506
missing *: 1,270/1,506

tabulation: Freq.  Numeric  Label
              8      3  at least once a month
              228     5  at least once a week
             1,268    .b
              2      .c
    
```

**c3\_hr\_C** **C : Hours per week (Monday - Sunday)**

```

type: numeric (float)

range: [0,20]
unique values: 17
units: 1
missing ..: 1,278/1,506
    
```

```

tabulation:  Freq.  Value
              43    0
              76    1
              33    2
              29    3
               8    4
              15    5
               9    6
               2    7
               2    8
               1    9
               1   10
               4   12
               1   15
               1   16
               1   17
               1   18
               1   20
              1,278 .
    mean:     2.51316
  std. dev:   3.20583

percentiles:    10%    25%    50%    75%    90%
                0      1      1      3      6
    
```

---

**c3\_min\_C**

**C : Minutes per week (Monday - Sunday)**

---

```

    type:  numeric (float)
    range: [0,53]
unique values: 17
    units: 1
missing .. 1,278/1,506

tabulation:  Freq.  Value
              90    0
               2    3
               2    8
               2   10
               2   13
              35   15
               3   20
               1   22
               3   25
               1   26
              60   30
               1   35
               1   38
               6   40
              14   45
               2   50
               3   53
              1,278 .
    mean:     16.5702
  std. dev:   16.0173

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

---

**c3\_aa\_C**

**C :Monday-Friday How many times (Monday - Sunday)**

---

```

    type:  string (str6), but longest is str3
unique values: 11
missing "": 1,278/1,506
    
```

```

tabulation: Freq. Value
            1,278 ""
             24 "1"
             18 "1.5"
             49 "2"
             47 "2.5"
              1 "2.9"
             43 "3"
             20 "3.5"
             11 "4"
              5 "4.5"
              9 "5"
              1 "6"
    
```

---

**c3\_ab\_C** **C :Monday-Friday How many times per units (Monday - Sunday)**

---

```

type: string (str22), but longest is str4
unique values: 1 missing "": 1,278/1,506
tabulation: Freq. Value
            1,278 ""
             228 "week"
    
```

---

**c3\_ac\_C** **C :Monday-Friday How many times per hours (Monday - Sunday)**

---

```

type: numeric (double)
range: [0,9] units: .1
unique values: 10 missing .: 1,278/1,506
tabulation: Freq. Value
            116 0
             65 1
              9 1.5
             18 2
              7 2.5
              5 3
              3 3.5
              2 5
              2 8
              1 9
            1,278 .
mean: .844298
std. dev: 1.29251
percentiles: 10% 25% 50% 75% 90%
              0 0 0 1 2
    
```

---

**c3\_ad\_C** **C :Monday-Friday How many times per minutes (Monday - Sunday)**

---

```

type: numeric (double)
range: [0,45] units: .1
unique values: 12 missing .: 1,374/1,506
    
```

```

tabulation:  Freq.  Value
              2    0
              1    3
              4    5
              4   7.5
              9   10
              4   15
             16   20
              1  22.5
              2   25
             82   30
              1   35
              6   45
             1,374 .
    mean:     25.4583
    std. dev:  9.536

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

---

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

---

```

    type: numeric (byte)
    label: c1_ba_A

    range: [1,13]                units: 1
    unique values: 7              missing .: 1,270/1,506
    unique missing codes: 2      missing *: 5/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              9      1  father
             11      3  mother
             40      5  grandparents
              8      7  uncle/aunt
             55      9  brother/sister/cousin
             106     11  outsider
              2     13  other household member
             1,270   .
              5     .b
    
```

---

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

---

```

    type: numeric (byte)
    label: c1_ba_A

    range: [1,11]                units: 1
    unique values: 6              missing .: 1,329/1,506
    unique missing codes: 2      missing *: 1/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              1      1  father
              4      3  mother
             12      5  grandparents
              6      7  uncle/aunt
             32      9  brother/sister/cousin
             121     11  outsider
             1,329   .
              1     .b
    
```

---

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

---

```

    type: numeric (byte)
    label: c1_ba_A
    
```

```

        range: [5,11]                units: 1
unique values: 4                    missing .: 1,406/1,506

tabulation: Freq.  Numeric  Label
             1         5  grandparents
             1         7  uncle/aunt
             14        9  brother/sister/cousin
             84       11  outsider
          1,406        .
    
```

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

```

        type: numeric (byte)
        label: c3_ba_gen

        range: [1,3]                units: 1
unique values: 2                    missing .: 1,275/1,506

tabulation: Freq.  Numeric  Label
             102        1  male
             129        3  female
          1,275        .
    
```

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

```

        type: numeric (byte)
        label: c3_bb_gen

        range: [1,3]                units: 1
unique values: 2                    missing .: 1,330/1,506

tabulation: Freq.  Numeric  Label
             68         1  male
             108        3  female
          1,330        .
    
```

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

```

        type: numeric (byte)
        label: c3_bc_gen

        range: [1,3]                units: 1
unique values: 2                    missing .: 1,406/1,506

tabulation: Freq.  Numeric  Label
             50         1  male
             50         3  female
          1,406        .
    
```

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

```

        type: string (str147), but longest is str0
unique values: 0                    missing "": 1,506/1,506

tabulation: Freq.  Value
          1,506  ""
    
```

**detail\_D** **D: detail**

```

        type: string (str238), but longest is str0
    
```

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value  
1,506 ""

---

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

---

type: numeric (**byte**)  
label: **c1\_code**

range: [0,9] units: 1  
unique values: 4 missing .: 0/1,506  
unique missing codes: 1 missing \*: 544/1,506

tabulation:	Freq.	Numeric	Label
	216	0	never
	1	5	at least once a week
	388	7	once a day
	357	9	more than once a day
	544	.c	

---

**c1\_hr\_D** **D : Hours per week (Monday - Friday)**

---

type: numeric (**float**)

range: [0,20] units: 1  
unique values: 14 missing .: 760/1,506  
unique missing codes: 2 missing \*: 4/1,506

tabulation:	Freq.	Value
	257	0
	112	1
	159	2
	21	3
	4	4
	123	5
	8	6
	20	7
	17	10
	2	11
	12	12
	4	15
	2	17
	1	20
	760	.
	4	.c

mean: 2.37466  
std. dev: 3.00872

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

---

**c1\_min\_D** **D : Minutes per week (Monday - Friday)**

---

type: numeric (**float**)

range: [0,56] units: 1  
unique values: 33 missing .: 760/1,506  
unique missing codes: 2 missing \*: 4/1,506



```

tabulation:  Freq.  Value
              143    0
               1    1
               1    2
              16    3
              21    5
               3    8
               1    9
              12   10
               7   11
              21   13
              53   15
               9   18
               4   19
              17   20
               1   21
              10   23
              61   25
               3   27
               4   28
             167   30
               8   31
              12   34
               4   35
               1   36
              32   38
               1   39
              35   40
               3   44
              15   45
              62   50
              10   53
               1   55
               3   56
             760   .
               4   .c
    mean:      23.124
std. dev:    16.2444

```

```

percentiles:    10%    25%    50%    75%    90%
                0      9     25     31     50

```

---

**cl\_aa\_D** **D :Monday-Friday How many times (Monday - Friday)**

---

type: string (str27), but longest is str16

unique values: 14 missing "": 760/1,506

```

tabulation:  Freq.  Value
              760   ""
             389  "1"
               35  "1.5"
                1  "10"
               51  "2"
               72  "2.5"
               22  "3"
               14  "3.5"
                2  "4"
                8  "4.5"
                1  "5"
                2  "5.5"
                2  "6.5"
                1  "less than 1 time"
             146  "many times"

```

warning: variable has embedded blanks

---

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

---

type: string (str21), but longest is str4  
 unique values: 2 missing "": 760/1,506  
 tabulation: Freq. Value  
               760 ""  
               744 "day"  
               2 "week"

---

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

---

type: numeric (double)  
 range: [0,3] units: .1  
 unique values: 6 missing .: 760/1,506  
 unique missing codes: 2 missing \*: 2/1,506  
 tabulation: Freq. Value  
               578 0  
               133 1  
               6 1.5  
               19 2  
               5 2.5  
               3 3  
               760 .  
               2 .c  
 mean: .270833  
 std. dev: .551734  
 percentiles: 10% 25% 50% 75% 90%  
                   0 0 0 0 1

---

**c1\_ad\_D** **D :Monday-Friday How many times per minutes (Monday - Friday)**

---

type: numeric (double)  
 range: [0,45] units: .1  
 unique values: 23 missing .: 760/1,506  
 unique missing codes: 2 missing \*: 1/1,506  
 tabulation: Freq. Value  
               158 0  
               3 1  
               11 1.5  
               16 2  
               35 2.5  
               13 3  
               16 3.5  
               4 4  
               18 4.5  
               90 5  
               4 5.5  
               1 6.5  
               46 7.5  
               1 9  
               85 10  
               27 15  
               3 17.5  
               39 20  
               10 25  
               159 30  
               1 35  
               3 40  
               2 45

760 .  
 1 .c  
 mean: 11.4309  
 std. dev: 11.5532

percentiles: 10% 25% 50% 75% 90%  
 0 2 7.5 20 30

---

**c1\_ba\_D** **D : People doing activity with (person 1)**

---

type: numeric (byte)  
 label: **c1\_ba\_A**  
 range: [1,13] units: 1  
 unique values: 7 missing .: 760/1,506  
 unique missing codes: 2 missing \*: 288/1,506

tabulation:	Freq.	Numeric	Label
	21	1	father
	31	3	mother
	44	5	grandparents
	10	7	uncle/aunt
	245	9	brother/sister/cousin
	104	11	outsider
	3	13	other household member
	760	.	
	288	.b	

---

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

---

type: numeric (byte)  
 label: **c1\_ba\_A**  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,172/1,506  
 unique missing codes: 2 missing \*: 13/1,506

tabulation:	Freq.	Numeric	Label
	10	1	father
	20	3	mother
	49	5	grandparents
	7	7	uncle/aunt
	106	9	brother/sister/cousin
	127	11	outsider
	2	13	other household member
	1,172	.	
	13	.b	

---

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

---

type: numeric (byte)  
 label: **c1\_ba\_A**  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,356/1,506  
 unique missing codes: 2 missing \*: 3/1,506

```

tabulation:  Freq.  Numeric  Label
              3       1  father
              8       3  mother
             16       5  grandparents
              1       7  uncle/aunt
             35       9  brother/sister/cousin
             82      11  outsider
              2      13  other household member
          1,356       .
              3       .b
    
```

---

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

---

```

      type: numeric (byte)
      label: c1_ba_gen

      range: [1,3]
unique values: 2
                    units: 1
                    missing .: 1,048/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              199     1  male
              259     3  female
          1,048     .
    
```

---

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

---

```

      type: numeric (byte)
      label: c1_bb_gen

      range: [1,3]
unique values: 2
                    units: 1
                    missing .: 1,185/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              140     1  male
              181     3  female
          1,185     .
    
```

---

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

---

```

      type: numeric (byte)
      label: c1_bc_gen

      range: [1,3]
unique values: 2
                    units: 1
                    missing .: 1,359/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              63       1  male
              84       3  female
          1,359       .
    
```

---

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

---

```

      type: numeric (byte)
      label: c2_code

      range: [0,9]
unique values: 4
unique missing codes: 1
                    units: 1
                    missing .: 0/1,506
                    missing *: 544/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              203      0      never
              2       5      at least once a week
              376      7      once a day
              381      9      more than once a day
              544      .c
    
```

**c2\_hr\_D**

**D : Hours per week (Saturday - Sunday)**

```

type: numeric (float)
range: [0,8]
unique values: 9
unique missing codes: 2
units: 1
missing .: 747/1,506
missing *: 4/1,506
    
```

```

tabulation:  Freq.  Value
              395      0
              156      1
              131      2
               20      3
               26      4
               15      5
                6      6
                4      7
                2      8
              747      .
               4      .c
mean: .976159
std. dev: 1.39703
    
```

```

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

**c2\_min\_D**

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

```

type: numeric (float)
range: [0,57]
unique values: 32
unique missing codes: 2
units: 1
missing .: 747/1,506
missing *: 4/1,506
    
```

```

tabulation:  Freq.  Value
              321      0
                1      2
                3      3
                9      4
               24      5
                9      6
                8      7
               10      8
                7      9
               62     10
                1     11
                1     12
                8     13
                8     14
               30     15
                9     18
               73     20
                1     21
                3     23
               18     25
                2     27
                2     28
               54     30
                1     33
                7     35
                8     38
    
```





```

tabulation:  Freq.  Numeric  Label
              21      1  father
              31      3  mother
              44      5  grandparents
              12      7  uncle/aunt
             253      9  brother/sister/cousin
             107     11  outsider
              3     13  other household member
             747      .
             288     .b
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_A

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

units: 1
missing .: 1,161/1,506
missing *: 13/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              10      1  father
              21      3  mother
              48      5  grandparents
               7      7  uncle/aunt
             109      9  brother/sister/cousin
             135     11  outsider
               2     13  other household member
            1,161      .
              13     .b
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_A

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

units: 1
missing .: 1,350/1,506
missing *: 3/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
               3      1  father
               8      3  mother
              16      5  grandparents
               1      7  uncle/aunt
              35      9  brother/sister/cousin
              88     11  outsider
               2     13  other household member
            1,350      .
               3     .b
    
```

---

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

---

```

type: numeric (byte)
label: c2_ba_gen

range: [1,3]
unique values: 2

units: 1
missing .: 1,035/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              208      1  male
              263      3  female
            1,035      .
    
```



---

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

---

```

type: numeric (byte)
label: c2_bb_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,174/1,506

tabulation: Freq.  Numeric  Label
              146      1  male
              186      3  female
              1,174      .
    
```

---

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

---

```

type: numeric (byte)
label: c2_bc_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,354/1,506

tabulation: Freq.  Numeric  Label
              67      1  male
              85      3  female
              1,354      .
    
```

---

**c3\_code\_D** **D : Frequency (Monday - Sunday)**

---

```

type: numeric (byte)
label: c3_code

range: [1,5]
unique values: 3
unique missing codes: 2
units: 1
missing ..: 0/1,506
missing *: 963/1,506

tabulation: Freq.  Numeric  Label
              2      1  less than once a month
              27     3  at least once a month
              514    5  at least once a week
              960    .b
              3      .c
    
```

---

**c3\_hr\_D** **D : Hours per week (Monday - Sunday)**

---

```

type: numeric (float)

range: [0,9]
unique values: 9
unique missing codes: 2
units: 1
missing ..: 993/1,506
missing *: 1/1,506

tabulation: Freq.  Value
              334    0
              99     1
              36     2
              25     3
               4     4
               4     5
               2     6
               7     7
               1     9
              993    .
               1    .c
mean: .6875
std. dev: 1.31676
    
```





```

                22  7.5
                 1  9
                75 10
                 5 12.5
                22 15
                 1 17.5
                39 20
                 4 25
                 1 26.25
               102 30
                 1 35
                 7 45
                 1 50
            1,060 .
                1 .c
    mean:      14.1994
  std. dev:   11.2575

  percentiles:    10%    25%    50%    75%    90%
                  3      5      10    26.25   30
    
```

---

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

---

```

    type: numeric (byte)
    label: c1_ba_A

    range: [1,13]          units: 1
  unique values: 7        missing .: 963/1,506
  unique missing codes: 2  missing *: 143/1,506
    
```

tabulation:	Freq.	Numeric	Label
	18	1	father
	34	3	mother
	27	5	grandparents
	5	7	uncle/aunt
	196	9	brother/sister/cousin
	117	11	outsider
	3	13	other household member
	963	.	.
	143	.b	.b

---

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

---

```

    type: numeric (byte)
    label: c1_ba_A

    range: [1,13]          units: 1
  unique values: 7        missing .: 1,237/1,506
  unique missing codes: 2  missing *: 8/1,506
    
```

tabulation:	Freq.	Numeric	Label
	2	1	father
	16	3	mother
	14	5	grandparents
	9	7	uncle/aunt
	97	9	brother/sister/cousin
	119	11	outsider
	4	13	other household member
	1,237	.	.
	8	.b	.b

---

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

---

```

    type: numeric (byte)
    label: c1_ba_A
    
```

range: [1,11] units: 1  
 unique values: 5 missing .: 1,375/1,506  
 unique missing codes: 2 missing \*: 2/1,506

tabulation:	Freq.	Numeric	Label
	1	1	father
	4	3	mother
	4	5	grandparents
	33	9	brother/sister/cousin
	87	11	outsider
	1,375	.	
	2	.b	

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

type: numeric (byte)  
 label: c3\_ba\_gen  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,106/1,506

tabulation:	Freq.	Numeric	Label
	189	1	male
	211	3	female
	1,106	.	

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

type: numeric (byte)  
 label: c3\_bb\_gen  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,245/1,506

tabulation:	Freq.	Numeric	Label
	118	1	male
	143	3	female
	1,245	.	

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

type: numeric (byte)  
 label: c3\_bc\_gen  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,377/1,506

tabulation:	Freq.	Numeric	Label
	61	1	male
	68	3	female
	1,377	.	

**activity\_E** Playing a role play, selling things, playing Robot and car (not display)

type: string (str147), but longest is str0  
 unique values: 0 missing "": 1,506/1,506

tabulation:	Freq.	Value
	1,506	" "

---

**detail\_E** **E: detail**

---

type: string (**str238**), but longest is str0  
 unique values: 0 missing "": 1,506/1,506  
 tabulation: Freq. Value  
                   1,506 ""

---

**c1\_code\_E** **E : Frequency (Monday - Friday)**

---

type: numeric (**byte**)  
 label: **c1\_code**  
 range: [0,9] units: 1  
 unique values: 4 missing .: 0/1,506  
 unique missing codes: 2 missing \*: 407/1,506  
 tabulation: Freq. Numeric Label  
                   115 0 never  
                   3 5 at least once a week  
                   579 7 once a day  
                   402 9 more than once a day  
                   1 .a  
                   406 .c

---

**c1\_hr\_E** **E : Hours per week (Monday - Friday)**

---

type: numeric (**float**)  
 range: [0,42] units: 1  
 unique values: 20 missing .: 522/1,506  
 unique missing codes: 2 missing \*: 2/1,506  
 tabulation: Freq. Value  
                   106 0  
                   86 1  
                   234 2  
                   30 3  
                   18 4  
                   282 5  
                   16 6  
                   59 7  
                   9 8  
                   1 9  
                   61 10  
                   4 11  
                   35 12  
                   17 15  
                   6 17  
                   6 20  
                   5 22  
                   4 25  
                   1 31  
                   2 42  
                   522 .  
                   2 .c  
 mean: 4.67617  
 std. dev: 4.54595  
 percentiles: 10% 25% 50% 75% 90%  
                   0 2 5 5 10

---

**c1\_min\_E** **E : Minutes per week (Monday - Friday)**

---

```

type: numeric (float)
range: [0,56]
unique values: 25
unique missing codes: 2
units: 1
missing .: 522/1,506
missing *: 2/1,506
    
```

```

tabulation: Freq. Value
             367  0
              6  3
             21  5
              6  8
             18 10
             11 13
             58 15
              1 18
              3 19
             11 20
             13 23
             17 25
              1 26
              2 28
            315 30
              6 34
              3 35
             11 38
             30 40
              1 44
             25 45
             47 50
              5 53
              3 55
              1 56
            522 .
              2 .c
    
```

```

mean: 18.1741
std. dev: 16.6875
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  0         0       19.5      30       40
    
```

---

**c1\_aa\_E** **E :Monday-Friday How many times (Monday - Friday)**

---

```

type: string (str27), but longest is str16
unique values: 10
missing "": 522/1,506
    
```

```

tabulation: Freq. Value
            522 ""
            578 "1"
             36 "1.5"
            113 "2"
             72 "2.5"
             24 "3"
             22 "3.5"
              3 "4.5"
              3 "5.5"
            131 "many times"
              2 "more than 1 time"
    
```

warning: variable has embedded blanks

---

**c1\_ab\_E** **E :Monday-Friday How many times per units (Monday - Friday)**

---

```

type: string (str21), but longest is str4
unique values: 3 missing "": 522/1,506
tabulation: Freq. Value
              522 ""
              977 "day"
                1 "time"
                6 "week"
    
```

---

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

---

```

type: numeric (double)
range: [0,5] units: .1
unique values: 9 missing .: 522/1,506
unique missing codes: 2 missing *: 2/1,506
tabulation: Freq. Value
              558 0
              324 1
                19 1.5
                47 2
                10 2.5
                11 3
                 2 3.5
                 8 4
                 3 5
              522 .
                 2 .c
mean: .568737
std. dev: .798897
percentiles: 10% 25% 50% 75% 90%
              0 0 0 1 1.5
    
```

---

**cl\_ad\_E** **E :Monday-Friday How many times per minutes (Monday - Friday)**

---

```

type: numeric (double)
range: [0,50] units: .1
unique values: 22 missing .: 522/1,506
unique missing codes: 2 missing *: 2/1,506
tabulation: Freq. Value
              385 0
                6 1.5
                6 2
               14 2.5
                 2 3
                 2 3.5
                 1 4
                 7 4.5
               24 5
                 4 5.5
               25 7.5
               56 10
               48 15
               55 20
                 1 24
               15 25
                 1 26
              315 30
                 3 35
                 1 40
                 9 45
                 2 50
              522 .
    
```



```

                2 .c
    mean:      13.5835
    std. dev:  13.6316

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

---

**c1\_ba\_E** **E : People doing activity with (person 1)**

---

```

    type: numeric (byte)
    label: c1_ba_A

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

    units: 1
    missing .: 522/1,506
    missing *: 418/1,506
    
```

tabulation:	Freq.	Numeric	Label
	2	1	father
	9	3	mother
	20	5	grandparents
	4	7	uncle/aunt
	332	9	brother/sister/cousin
	195	11	outsider
	4	13	other household member
	522	.	
	418	.b	

---

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

---

```

    type: numeric (byte)
    label: c1_ba_A

    range: [1,11]
    unique values: 6
    unique missing codes: 2

    units: 1
    missing .: 1,020/1,506
    missing *: 31/1,506
    
```

tabulation:	Freq.	Numeric	Label
	2	1	father
	9	3	mother
	28	5	grandparents
	2	7	uncle/aunt
	149	9	brother/sister/cousin
	265	11	outsider
	1,020	.	
	31	.b	

---

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

---

```

    type: numeric (byte)
    label: c1_ba_A

    range: [1,11]
    unique values: 6
    unique missing codes: 2

    units: 1
    missing .: 1,274/1,506
    missing *: 9/1,506
    
```

tabulation:	Freq.	Numeric	Label
	3	1	father
	2	3	mother
	8	5	grandparents
	4	7	uncle/aunt
	47	9	brother/sister/cousin
	159	11	outsider
	1,274	.	
	9	.b	

---

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

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 938/1,506

tabulation: Freq.  Numeric  Label
              268      1  male
              300      3  female
              938      .
    
```

---

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

---

```

type: numeric (byte)
label: c1_bb_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,050/1,506

tabulation: Freq.  Numeric  Label
              232      1  male
              224      3  female
             1,050      .
    
```

---

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

---

```

type: numeric (byte)
label: c1_bc_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,283/1,506

tabulation: Freq.  Numeric  Label
              102      1  male
              121      3  female
             1,283      .
    
```

---

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

---

```

type: numeric (byte)
label: c2_code

range: [0,9]
unique values: 4
unique missing codes: 2
units: 1
missing ..: 0/1,506
missing *: 407/1,506

tabulation: Freq.  Numeric  Label
              68      0  never
              3       5  at least once a week
             518      7  once a day
             510      9  more than once a day
              1       .a
             406      .c
    
```

---

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

---

```

type: numeric (float)
    
```

range: [0,20] units: 1  
 unique values: 14 missing .: 475/1,506  
 unique missing codes: 2 missing \*: 2/1,506

tabulation: Freq. Value  
 192 0  
 258 1  
 294 2  
 69 3  
 93 4  
 47 5  
 38 6  
 10 7  
 7 8  
 6 9  
 6 10  
 5 12  
 2 16  
 2 20  
 475 .  
 2 .c  
 mean: 2.19631  
 std. dev: 2.24439

percentiles: 10% 25% 50% 75% 90%  
 0 1 2 3 5

---

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

---

type: numeric (float)

range: [0,50] units: 1  
 unique values: 24 missing .: 475/1,506  
 unique missing codes: 2 missing \*: 2/1,506

tabulation: Freq. Value  
 740 0  
 1 2  
 1 3  
 4 4  
 10 5  
 1 6  
 3 8  
 6 9  
 18 10  
 2 11  
 2 12  
 1 13  
 20 15  
 1 18  
 52 20  
 1 21  
 1 23  
 5 25  
 79 30  
 2 33  
 7 38  
 45 40  
 8 45  
 19 50  
 475 .  
 2 .c  
 mean: 7.51506  
 std. dev: 13.7456

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

---

**c2\_aa\_E** **E :Monday-Friday How many times (Saturday - Sunday)**

---

```

type: string (str30), but longest is str16
unique values: 11 missing "": 476/1,506
tabulation: Freq. Value
              476 ""
              517 "1"
              40 "1.5"
              143 "2"
              78 "2.5"
              34 "3"
              22 "3.5"
              1 "4"
              6 "4.5"
              4 "5.5"
              183 "many times"
              2 "more than 1 time"
warning: variable has embedded blanks
    
```

---

**c2\_ab\_E** **E :Monday-Friday How many times per units (Saturday - Sunday)**

---

```

type: string (str21), but longest is str4
unique values: 3 missing "": 477/1,506
tabulation: Freq. Value
              477 ""
            1,021 "day"
              1 "time"
              7 "week"
    
```

---

**c2\_ac\_E** **E :Monday-Friday How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,10] units: .1
unique values: 12 missing .: 475/1,506
unique missing codes: 2 missing *: 2/1,506
tabulation: Freq. Value
              545 0
              334 1
              26 1.5
              65 2
              17 2.5
              23 3
              3 3.5
              6 4
              5 5
              1 6
              2 8
              2 10
              475 .
              2 .c
mean: .695821
std. dev: 1.02938
percentiles: 10% 25% 50% 75% 90%
              0 0 0 1 2
    
```

---

**c2\_ad\_E** **E : Monday-Friday How many times per minutes (Saturday - Sunday)**

---

type: numeric (double)  
 range: [0,50] units: .01  
 unique values: 24 missing .: 475/1,506  
 unique missing codes: 2 missing \*: 2/1,506

tabulation:

Freq.	Value
441	0
4	1.5
5	2
13	2.5
2	3
1	3.5
1	4
7	4.5
25	5
4	5.5
24	7.5
51	10
47	15
2	17.14
56	20
1	24
13	25
1	26
314	30
2	35
1	40
11	45
1	48
2	50
475	.
2	.c

mean: 12.9619  
 std. dev: 13.7296

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: c1\_ba\_A  
 range: [1,13] units: 1  
 unique values: 7 missing .: 475/1,506  
 unique missing codes: 2 missing \*: 417/1,506

tabulation:

Freq.	Numeric	Label
2	1	father
9	3	mother
20	5	grandparents
4	7	uncle/aunt
362	9	brother/sister/cousin
213	11	outsider
4	13	other household member
475	.	
417	.b	

---

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

---

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

range: [1,11] units: 1  
 unique values: 6 missing .: 993/1,506  
 unique missing codes: 2 missing \*: 31/1,506

tabulation:	Freq.	Numeric	Label
	2	1	father
	9	3	mother
	26	5	grandparents
	2	7	uncle/aunt
	155	9	brother/sister/cousin
	288	11	outsider
	993	.	.
	31	.b	.

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

type: numeric (byte)  
 label: c1\_ba\_A  
 range: [1,11] units: 1  
 unique values: 6 missing .: 1,257/1,506  
 unique missing codes: 2 missing \*: 10/1,506

tabulation:	Freq.	Numeric	Label
	3	1	father
	2	3	mother
	8	5	grandparents
	4	7	uncle/aunt
	50	9	brother/sister/cousin
	172	11	outsider
	1,257	.	.
	10	.b	.

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

type: numeric (byte)  
 label: c2\_ba\_gen  
 range: [1,3] units: 1  
 unique values: 2 missing .: 890/1,506

tabulation:	Freq.	Numeric	Label
	279	1	male
	337	3	female
	890	.	.

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

type: numeric (byte)  
 label: c2\_bb\_gen  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,023/1,506

tabulation:	Freq.	Numeric	Label
	237	1	male
	246	3	female
	1,023	.	.

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

type: numeric (byte)  
 label: c2\_bc\_gen

```

range: [1,3] units: 1
unique values: 2 missing .: 1,267/1,506

tabulation: Freq. Numeric Label
             109      1 male
             130      3 female
             1,267      .
    
```

**c3\_code\_E** **E : Frequency (Monday - Sunday)**

```

type: numeric (byte)
label: c3_code

range: [3,5] units: 1
unique values: 2 missing .: 0/1,506
unique missing codes: 3 missing *: 1,101/1,506

tabulation: Freq. Numeric Label
             11      3 at least once a month
             394     5 at least once a week
              1      .a
             1,099   .b
              1      .c
    
```

**c3\_hr\_E** **E : Hours per week (Monday - Sunday)**

```

type: numeric (float)

range: [0,9] units: 1
unique values: 9 missing .: 1,112/1,506

tabulation: Freq. Value
             149  0
             132  1
              58  2
              32  3
               7  4
               8  5
               4  6
               2  8
               2  9
             1,112 .
mean: 1.19289
std. dev: 1.45967

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

**c3\_min\_E** **E : Minutes per week (Monday - Sunday)**

```

type: numeric (float)

range: [0,53] units: 1
unique values: 26 missing .: 1,112/1,506
    
```

```

tabulation:  Freq.  Value
              102    0
               3    2
               4    3
               3    4
               4    5
               2    6
              10    8
               2    9
              10   10
               5   11
               2   13
              52   15
               2   18
               2   19
              19   20
               3   23
               3   25
               3   26
             105   30
               1   31
               7   35
               6   38
               4   40
              29   45
               6   50
               5   53
             1,112 .
    mean:      18.9873
    std. dev:  15.4655

percentiles:    10%    25%    50%    75%    90%
                0      0      15     30     45
    
```

---

**c3\_aa\_E** **E :Monday-Friday How many times (Monday - Sunday)**

---

```

type: string (str6), but longest is str3
unique values: 9 missing "": 1,112/1,506

tabulation:  Freq.  Value
              1,112 ""
               49 "1"
               44 "1.5"
               80 "2"
               83 "2.5"
               62 "3"
               38 "3.5"
               21 "4"
                8 "4.5"
                9 "5"
    
```

---

**c3\_ab\_E** **E :Monday-Friday How many times per units (Monday - Sunday)**

---

```

type: string (str22), but longest is str4
unique values: 2 missing "": 1,113/1,506

tabulation:  Freq.  Value
              1,113 ""
                3 "day"
               390 "week"
    
```

---

**c3\_ac\_E** **E :Monday-Friday How many times per hours (Monday - Sunday)**

---



```

type: numeric (double)
range: [0,3] units: .1
unique values: 6 missing .: 1,112/1,506

tabulation: Freq. Value
              271 0
              106 1
                6 1.5
                7 2
                1 2.5
                3 3
            1,112 .
mean: .356599
std. dev: .576574

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

**c3\_ad\_E E : Monday-Friday How many times per minutes (Monday - Sunday)**

```

type: numeric (double)
range: [0,53] units: .1
unique values: 22 missing .: 1,224/1,506

tabulation: Freq. Value
              6 0
              2 1
              3 1.5
              5 2.5
              6 3
              4 4
              3 4.5
             14 5
              1 5.5
             12 7.5
             37 10
              4 12.5
             18 15
              1 18
             22 20
              4 25
            131 30
              1 35
              2 40
              4 45
              1 50
              1 53
            1,224 .
mean: 20.5957
std. dev: 11.5347

percentiles:    10%    25%    50%    75%    90%
                4.5    10     25     30     30
    
```

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

```

type: numeric (byte)
label: c1_ba_A
range: [3,11] units: 1
unique values: 5 missing .: 1,100/1,506
unique missing codes: 2 missing *: 147/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              4         3  mother
              9         5  grandparents
              2         7  uncle/aunt
             151        9  brother/sister/cousin
              93        11  outsider
            1,100        .
             147         .b
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_A

range: [1,11]          units: 1
unique values: 6        missing .: 1,308/1,506
unique missing codes: 2  missing *: 7/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              1         1  father
              3         3  mother
              4         5  grandparents
              1         7  uncle/aunt
              59        9  brother/sister/cousin
             123        11  outsider
            1,308        .
              7         .b
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_A

range: [1,11]          units: 1
unique values: 5        missing .: 1,404/1,506
unique missing codes: 2  missing *: 4/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              1         1  father
              1         3  mother
              1         7  uncle/aunt
              17        9  brother/sister/cousin
              78        11  outsider
            1,404        .
              4         .b
    
```

---

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

---

```

type: numeric (byte)
label: c3_ba_gen

range: [1,3]          units: 1
unique values: 2        missing .: 1,248/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
             109         1  male
             149         3  female
            1,248         .
    
```

---

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

---

```

type: numeric (byte)
label: c3_bb_gen
    
```

```

range: [1,3] units: 1
unique values: 2 missing .: 1,315/1,506

tabulation: Freq. Numeric Label
             69      1 male
             122     3 female
             1,315     .
    
```

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

```

type: numeric (byte)
label: c3_bc_gen

range: [1,3] units: 1
unique values: 2 missing .: 1,408/1,506

tabulation: Freq. Numeric Label
             46      1 male
             52      3 female
             1,408     .
    
```

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

```

type: string (str147), but longest is str0
unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value
             1,506 ""
    
```

**detail\_F** **F: detail**

```

type: string (str238), but longest is str0
unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value
             1,506 ""
    
```

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

```

type: numeric (byte)
label: c1_code

range: [0,9] units: 1
unique values: 3 missing .: 0/1,506
unique missing codes: 3 missing *: 563/1,506

tabulation: Freq. Numeric Label
             442      0 never
             424      7 once a day
             77       9 more than once a day
             1       .a
             1       .b
             561     .c
    
```

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

```

type: numeric (float)
    
```

range: [0,17] units: 1  
 unique values: 13 missing .: 1,005/1,506  
 unique missing codes: 2 missing \*: 1/1,506

tabulation: Freq. Value  
 178 0  
 96 1  
 129 2  
 5 3  
 2 4  
 74 5  
 3 6  
 5 7  
 1 8  
 1 9  
 3 10  
 2 12  
 1 17  
 1,005 .  
 1 .c  
 mean: 1.776  
 std. dev: 2.16407

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

---

**cl\_min\_F**

**F : Minutes per week (Monday - Friday)**

---

type: numeric (**float**)

range: [0,56] units: 1  
 unique values: 29 missing .: 1,005/1,506  
 unique missing codes: 2 missing \*: 1/1,506

tabulation: Freq. Value  
 74 0  
 1 1  
 2 3  
 16 5  
 1 8  
 2 9  
 5 10  
 1 11  
 10 13  
 32 15  
 9 18  
 1 19  
 5 20  
 9 23  
 33 25  
 1 27  
 1 28  
 120 30  
 1 31  
 2 34  
 1 35  
 21 38  
 64 40  
 4 45  
 2 49  
 78 50  
 1 53  
 1 55  
 2 56  
 1,005 .  
 1 .c  
 mean: 27.284  
 std. dev: 16.4697



```

tabulation:  Freq.  Value
              71    0
              2    1.5
              5    2
             15    2.5
              6    3
             11    3.5
              3    4
              9    4.5
             36    5
              2    5.5
              1    6.5
             22    7.5
             85    10
             25    15
              2    17.5
             60    20
             16    25
            127    30
              2    45
           1,005    .
              1    .c
    mean:      14.564
    std. dev:  11.3082

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

---

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

---

```

    type: numeric (byte)
    label: c1_ba_A

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

                                units: 1
                                missing .: 1,005/1,506
                                missing *: 54/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              52      1  father
             133      3  mother
             161      5  grandparents
              7      7  uncle/aunt
              71      9  brother/sister/cousin
              5     11  outsider
              18     13  other household member
           1,005      .
              54     .b
    
```

---

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

---

```

    type: numeric (byte)
    label: c1_ba_A

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

                                units: 1
                                missing .: 1,262/1,506
                                missing *: 9/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              21      1  father
              65      3  mother
              68      5  grandparents
              10      7  uncle/aunt
              63      9  brother/sister/cousin
              3     11  outsider
              5     13  other household member
           1,262      .
              9     .b
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_A

range: [3,13]
unique values: 6
unique missing codes: 2

units: 1
missing .: 1,445/1,506
missing *: 4/1,506

tabulation: Freq.  Numeric  Label
              6          3  mother
              14         5  grandparents
              7          7  uncle/aunt
              26         9  brother/sister/cousin
               2         11  outsider
               2         13  other household member
            1,445         .
               4          .b
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2

units: 1
missing .: 1,059/1,506

tabulation: Freq.  Numeric  Label
              112         1  male
              335         3  female
            1,059         .
    
```

---

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

---

```

type: numeric (byte)
label: c1_bb_gen

range: [1,3]
unique values: 2

units: 1
missing .: 1,271/1,506

tabulation: Freq.  Numeric  Label
              69         1  male
              166         3  female
            1,271         .
    
```

---

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

---

```

type: numeric (byte)
label: c1_bc_gen

range: [1,3]
unique values: 2

units: 1
missing .: 1,449/1,506

tabulation: Freq.  Numeric  Label
              20         1  male
              37         3  female
            1,449         .
    
```

---

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

---

```

type: numeric (byte)
label: c2_code

range: [0,9]
unique values: 4
unique missing codes: 3

units: 1
missing .: 0/1,506
missing *: 563/1,506
    
```

tabulation:	Freq.	Numeric	Label
	430	0	never
	1	5	at least once a week
	422	7	once a day
	90	9	more than once a day
	1	.a	
	1	.b	
	561	.c	

**c2\_hr\_F**

**F : Hours per week (Saturday - Sunday)**

```

type: numeric (float)

range: [0,7]
unique values: 8
unique missing codes: 2

units: 1
missing .: 993/1,506
missing *: 1/1,506
    
```

tabulation:	Freq.	Value
	284	0
	124	1
	88	2
	7	3
	4	4
	3	5
	1	6
	1	7
	993	.
	1	.c
mean:		.712891
std. dev:		.991939

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

**c2\_min\_F**

**F : Minutes per week (Saturday - Sunday)**

```

type: numeric (float)

range: [0,50]
unique values: 24
unique missing codes: 2

units: 1
missing .: 993/1,506
missing *: 1/1,506
    
```

tabulation:	Freq.	Value
	210	0
	1	3
	4	4
	10	5
	4	6
	7	7
	6	8
	7	9
	33	10
	2	12
	1	13
	4	14
	19	15
	1	16
	81	20
	2	23
	3	25
	2	28



```

                29 30
                2 35
                1 38
                64 40
                3 45
                16 50
                993 .
                1 .c
    mean:      14.1543
    std. dev:   15.5541

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

---

**c2\_aa\_F** **F :Monday-Friday How many times (Saturday - Sunday)**

---

```

    type: string (str30), but longest is str10
    unique values: 8          missing "": 993/1,506

    tabulation:  Freq. Value
                 993 ""
                 424 "1"
                 16 "1.5"
                 41 "2"
                 16 "2.5"
                 1  "3"
                 4  "3.5"
                 2  "4.5"
                 9  "many times"

    warning: variable has embedded blanks
    
```

---

**c2\_ab\_F** **F :Monday-Friday How many times per units (Saturday - Sunday)**

---

```

    type: string (str21), but longest is str4
    unique values: 3          missing "": 993/1,506

    tabulation:  Freq. Value
                 993 ""
                 510 "day"
                 1  "time"
                 2  "week"
    
```

---

**c2\_ac\_F** **F :Monday-Friday How many times per hours (Saturday - Sunday)**

---

```

    type: numeric (double)
    range: [0,3]
    unique values: 5          units: .1
    unique missing codes: 2   missing .: 993/1,506
                               missing *: 1/1,506

    tabulation:  Freq. Value
                 427 0
                 76 1
                 2 1.5
                 6 2
                 1 3
                 993 .
                 1 .c
    mean:      .183594
    std. dev:   .433983
    
```

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

---

**c2\_ad\_F                                   F :Monday-Friday How many times per minutes (Saturday - Sunday)**

---

type: numeric (double)  
 range: [0,45]                                   units: .1  
 unique values: 19                           missing .: 993/1,506  
 unique missing codes: 2                   missing \*: 1/1,506

tabulation:   Freq.   Value  
               81    0  
               2    1.5  
               5    2  
               14   2.5  
               6    3  
               11   3.5  
               3    4  
               9    4.5  
               39   5  
               2    5.5  
               1    6.5  
               20   7.5  
               83   10  
               24   15  
               2    17.5  
               60   20  
               16   25  
               132  30  
               2    45  
               993  .  
               1    .c  
 mean:       14.4424  
 std. dev:   11.4593

percentiles:           10%           25%           50%           75%           90%  
                           0            4.5           10           30           30

---

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

---

type: numeric (byte)  
 label: c1\_ba\_A  
 range: [1,13]                               units: 1  
 unique values: 7                           missing .: 993/1,506  
 unique missing codes: 2                   missing \*: 55/1,506

tabulation:   Freq.   Numeric   Label  
               52       1   father  
               136      3   mother  
               157      5   grandparents  
               11       7   uncle/aunt  
               77       9   brother/sister/cousin  
               7       11  outsider  
               18       13  other household member  
               993      .  
               55      .b

---

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

---

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

range: [1,13] units: 1  
 unique values: 7 missing .: 1,257/1,506  
 unique missing codes: 2 missing \*: 9/1,506

tabulation:	Freq.	Numeric	Label
	21	1	father
	67	3	mother
	68	5	grandparents
	10	7	uncle/aunt
	64	9	brother/sister/cousin
	4	11	outsider
	6	13	other household member
	1,257	.	
	9	.b	

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

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

range: [3,13] units: 1  
 unique values: 6 missing .: 1,441/1,506  
 unique missing codes: 2 missing \*: 4/1,506

tabulation:	Freq.	Numeric	Label
	6	3	mother
	16	5	grandparents
	7	7	uncle/aunt
	27	9	brother/sister/cousin
	3	11	outsider
	2	13	other household member
	1,441	.	
	4	.b	

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

type: numeric (byte)  
 label: c2\_ba\_gen

range: [1,3] units: 1  
 unique values: 2 missing .: 1,048/1,506

tabulation:	Freq.	Numeric	Label
	115	1	male
	343	3	female
	1,048	.	

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

type: numeric (byte)  
 label: c2\_bb\_gen

range: [1,3] units: 1  
 unique values: 2 missing .: 1,266/1,506

tabulation:	Freq.	Numeric	Label
	69	1	male
	171	3	female
	1,266	.	

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

```

type: numeric (byte)
label: c2_bc_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,445/1,506

tabulation: Freq. Numeric Label
              20      1 male
              41      3 female
            1,445      .
    
```

**c3\_code\_F** **F : Frequency (Monday - Sunday)**

```

type: numeric (byte)
label: c3_code

range: [3,5]
unique values: 2
unique missing codes: 3
units: 1
missing ..: 0/1,506
missing *: 945/1,506

tabulation: Freq. Numeric Label
              23      3 at least once a month
             538      5 at least once a week
              1      .a
             943      .b
              1      .c
    
```

**c3\_hr\_F** **F : Hours per week (Monday - Sunday)**

```

type: numeric (float)

range: [0,9]
unique values: 7
unique missing codes: 2
units: 1
missing ..: 968/1,506
missing *: 1/1,506

tabulation: Freq. Value
             371  0
             110  1
              36  2
              16  3
               1  4
               1  6
               2  9
             968  .
               1  .c
mean:       .480447
std. dev:   .954218

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

**c3\_min\_F** **F : Minutes per week (Monday - Sunday)**

```

type: numeric (float)

range: [0,56]
unique values: 33
unique missing codes: 2
units: 1
missing ..: 968/1,506
missing *: 1/1,506
    
```

```

tabulation:  Freq.  Value
              58    0
              1    1
              6    2
              9    3
              6    4
             13    5
              9    6
              1    7
             11    8
              6    9
             35   10
             15   11
              2   12
              8   13
              1   14
             53   15
              4   16
              2   18
              7   19
             37   20
              9   23
             20   25
              5   26
              1   28
            128   30
             15   35
              7   38
             14   40
              2   44
             31   45
             14   50
              6   53
              1   56
             968  .
              1  .c
    mean:     21.1732
  std. dev:  14.2323

percentiles:    10%    25%    50%    75%    90%
                0      10     20     30     44
  
```

---

**c3\_aa\_F** **F :Monday-Friday How many times (Monday - Sunday)**

---

```

type: string (str6), but longest is str3
unique values: 10          missing "": 967/1,506

tabulation:  Freq.  Value
              967  ""
              75  "1"
              60  "1.5"
              86  "2"
             100  "2.5"
             116  "3"
              54  "3.5"
              27  "4"
              11  "4.5"
               9  "5"
               1  "6"
  
```

---

**c3\_ab\_F** **F :Monday-Friday How many times per units (Monday - Sunday)**

---

```

type: string (str22), but longest is str5
unique values: 2          missing "": 967/1,506
  
```

```

tabulation:  Freq.  Value
              967  ""
              1   "month"
              538  "week"
    
```

---

**c3\_ac\_F** **F : Monday-Friday How many times per hours (Monday - Sunday)**

---

```

type:  numeric (double)
range:  [0,2]
unique values:  4
unique missing codes:  2
units:  .1
missing .:  968/1,506
missing *:  1/1,506
    
```

```

tabulation:  Freq.  Value
              482  0
              50  1
               2  1.5
               3  2
             968  .
              1  .c
mean:  .10987
std. dev:  .334624
    
```

```

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

---

**c3\_ad\_F** **F : Monday-Friday How many times per minutes (Monday - Sunday)**

---

```

type:  numeric (double)
range:  [0,45]
unique values:  21
unique missing codes:  2
units:  .1
missing .:  1,020/1,506
missing *:  1/1,506
    
```

```

tabulation:  Freq.  Value
              1  0
              3  1
              9  1.5
              4  2
             12  2.5
             10  3
              6  3.5
              4  4
             15  4.5
             52  5
              2  5.5
             27  7.5
            135  10
              4  12.5
             35  15
              2  17.5
             46  20
              4  25
            108  30
              3  40
              3  45
          1,020  .
              1  .c
mean:  14.7165
std. dev:  10.1714
    
```

```

percentiles:  10%  25%  50%  75%  90%
              4    7.5  10    20    30
    
```

---

**c3\_ba\_F** **F : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c1_ba_A

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

units: 1
missing .: 945/1,506
missing *: 42/1,506

```

tabulation:	Freq.	Numeric	Label
	54	1	father
	163	3	mother
	194	5	grandparents
	16	7	uncle/aunt
	79	9	brother/sister/cousin
	6	11	outsider
	7	13	other household member
	945	.	
	42	.b	

---

**c3\_bb\_F** **F : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c1_ba_A

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

units: 1
missing .: 1,248/1,506
missing *: 14/1,506

```

tabulation:	Freq.	Numeric	Label
	14	1	father
	55	3	mother
	58	5	grandparents
	10	7	uncle/aunt
	96	9	brother/sister/cousin
	7	11	outsider
	4	13	other household member
	1,248	.	
	14	.b	

---

**c3\_bc\_F** **F : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [1,11]
unique values: 6
unique missing codes: 2

units: 1
missing .: 1,435/1,506
missing *: 3/1,506

```

tabulation:	Freq.	Numeric	Label
	5	1	father
	6	3	mother
	15	5	grandparents
	5	7	uncle/aunt
	33	9	brother/sister/cousin
	4	11	outsider
	1,435	.	
	3	.b	

---

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

---

```

type: numeric (byte)
label: c3_ba_gen

range: [1,3]
unique values: 2

units: 1
missing .: 987/1,506

```

```

tabulation:  Freq.  Numeric  Label
              134      1  male
              385      3  female
              987      .
    
```

---

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

---

```

type:  numeric (byte)
label:  c3_bb_gen

range:  [1,3]
unique values:  2

units:  1
missing .:  1,260/1,506

tabulation:  Freq.  Numeric  Label
              74      1  male
              172     3  female
             1,260     .
    
```

---

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

---

```

type:  numeric (byte)
label:  c3_bc_gen

range:  [1,3]
unique values:  2

units:  1
missing .:  1,438/1,506

tabulation:  Freq.  Numeric  Label
              27      1  male
              41      3  female
             1,438     .
    
```

---

**activity\_G** **Playing blocks or plasticine, drawing and painting (not display)**

---

```

type:  string (str147), but longest is str0

unique values:  0
missing "":  1,506/1,506

tabulation:  Freq.  Value
             1,506  ""
    
```

---

**detail\_G** **G: detail**

---

```

type:  string (str238), but longest is str0

unique values:  0
missing "":  1,506/1,506

tabulation:  Freq.  Value
             1,506  ""
    
```

---

**c1\_code\_G** **G : Frequency (Monday - Friday)**

---

```

type:  numeric (byte)
label:  c1_code

range:  [0,9]
unique values:  4
unique missing codes:  3

units:  1
missing .:  0/1,506
missing *:  709/1,506
    
```



```

tabulation:  Freq.  Numeric  Label
              366      0      never
              1       5      at least once a week
              310      7      once a day
              120      9      more than once a day
              1       .a
              1       .b
              707      .c
    
```

---

**c1\_hr\_G**

**G : Hours per week (Monday - Friday)**

---

```

type: numeric (float)
range: [0,30]
unique values: 17
units: 1
missing .: 1,075/1,506

tabulation:  Freq.  Value
              146    0
              66    1
              93    2
               8    3
               1    4
              77    5
               2    6
               6    7
               1    8
              17   10
               1   11
               6   12
               3   15
               1   17
               1   20
               1   22
               1   30
            1,075 .
mean:      2.58469
std. dev:  3.5551

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

---

**c1\_min\_G**

**G : Minutes per week (Monday - Friday)**

---

```

type: numeric (float)
range: [0,56]
unique values: 21
units: 1
missing .: 1,075/1,506

tabulation:  Freq.  Value
              100    0
               1    2
               7    3
               9    5
               4   10
               5   13
              27   15
               4   18
               1   19
               5   20
              11   23
              20   25
               5   28
             100   30
               4   35
              14   38
              34   40
               5   45
              71   50
    
```

```

          1  53
          3  56
    mean: 1,075 .
    std. dev: 17.8966

percentiles:      10%      25%      50%      75%      90%
                  0         3         30         40         50
    
```

---

**c1\_aa\_G** **G :Monday-Friday How many times (Monday - Friday)**

---

```

type: string (str27), but longest is str10
unique values: 9 missing "": 1,075/1,506

tabulation: Freq. Value
            1,075 ""
            310 "1"
            15 "1.5"
            45 "2"
            14 "2.5"
            5 "3"
            2 "3.5"
            3 "4"
            2 "4.5"
            35 "many times"

warning: variable has embedded blanks
    
```

---

**c1\_ab\_G** **G :Monday-Friday How many times per units (Monday - Friday)**

---

```

type: string (str21), but longest is str4
unique values: 2 missing "": 1,075/1,506

tabulation: Freq. Value
            1,075 ""
            429 "day"
            2 "week"
    
```

---

**c1\_ac\_G** **G :Monday-Friday How many times per hours (Monday - Friday)**

---

```

type: numeric (double)
range: [0,6] units: .1
unique values: 10 missing .: 1,075/1,506

tabulation: Freq. Value
            329 0
            85 1
            1 1.5
            9 2
            1 2.5
            2 3
            1 3.5
            1 4
            1 4.5
            1 6
            1,075 .
    mean: .303944
    std. dev: .668534

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

---

**c1\_ad\_G** **G : Monday-Friday How many times per minutes (Monday - Friday)**

---

```

type: numeric (double)
range: [0,45]
unique values: 19
unique missing codes: 2
units: .1
missing .: 1,075/1,506
missing *: 1/1,506

tabulation: Freq. Value
           99  0
            3  2
            6  2.5
            7  3
            8  3.5
           11  4.5
           33  5
            2  5.5
            2  6.5
           24  7.5
           74  10
            1 12.5
           18 15
            2 17.5
           37 20
            3 25
           98 30
            1 40
            1 45
          1,075 .
            1  .c
mean:      12.5256
std. dev:  11.4262

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

---

**c1\_ba\_G** **G : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c1_ba_A
range: [1,13]
unique values: 7
unique missing codes: 2
units: 1
missing .: 1,075/1,506
missing *: 211/1,506

tabulation: Freq. Numeric Label
           14         1 father
           29         3 mother
           37         5 grandparents
            2         7 uncle/aunt
           110        9 brother/sister/cousin
           26        11 outsider
            2        13 other household member
          1,075         .
           211         .b
    
```

---

**c1\_bb\_G** **G : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c1_ba_A
range: [1,13]
unique values: 7
unique missing codes: 2
units: 1
missing .: 1,350/1,506
missing *: 11/1,506
    
```

tabulation:	Freq.	Numeric	Label
	7	1	father
	13	3	mother
	20	5	grandparents
	1	7	uncle/aunt
	66	9	brother/sister/cousin
	36	11	outsider
	2	13	other household member
	1,350	.	
	11	.b	

---

**c1\_bc\_G** **G : People doing activity with (person 3)**

---

type: numeric (byte)  
 label: **c1\_ba\_A**  
 range: [3,11] units: 1  
 unique values: 4 missing .: 1,466/1,506  
 unique missing codes: 2 missing \*: 3/1,506

tabulation:	Freq.	Numeric	Label
	3	3	mother
	2	5	grandparents
	16	9	brother/sister/cousin
	16	11	outsider
	1,466	.	
	3	.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 .: 1,286/1,506

tabulation:	Freq.	Numeric	Label
	93	1	male
	127	3	female
	1,286	.	

---

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

---

type: numeric (byte)  
 label: **c1\_bb\_gen**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,360/1,506

tabulation:	Freq.	Numeric	Label
	53	1	male
	93	3	female
	1,360	.	

---

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

---

type: numeric (byte)  
 label: **c1\_bc\_gen**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,469/1,506

```

tabulation:  Freq.  Numeric  Label
              17      1  male
              20      3  female
            1,469      .
    
```

---

**c2\_code\_G** **G : Frequency (Saturday - Sunday)**

---

```

type: numeric (byte)
label: c2_code

range: [0,9]
unique values: 4
unique missing codes: 3

units: 1
missing .: 0/1,506
missing *: 709/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              354      0  never
              2       5  at least once a week
             304      7  once a day
             137      9  more than once a day
              1       .a
              1       .b
             707      .c
    
```

---

**c2\_hr\_G** **G : Hours per week (Saturday - Sunday)**

---

```

type: numeric (float)

range: [0,12]
unique values: 10

units: 1
missing .: 1,063/1,506
    
```

```

tabulation:  Freq.  Value
              217    0
              87    1
              97    2
               7    3
              18    4
              10    5
               4    6
               1    7
               1    9
               1   12
            1,063    .
    
```

```

mean: 1.07449
std. dev: 1.49095
    
```

```

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

---

**c2\_min\_G** **G : Minutes per week (Saturday - Sunday)**

---

```

type: numeric (float)

range: [0,50]
unique values: 21

units: 1
missing .: 1,063/1,506
    
```

```

tabulation:  Freq.  Value
              204    0
               3    4
               5    5
               4    6
               4    7
               1    8
               9    9
              20   10
               2   11
               1   12
               4   14
              15   15
               1   18
              77   20
               3   23
               7   25
               3   26
              32   30
               3   35
              38   40
               7   50
              1,063 .
    mean:      12.4334
  std. dev:    14.2105

percentiles:  10%    25%    50%    75%    90%
              0      0      9     20     40
    
```

---

**c2\_aa\_G** **G :Monday-Friday How many times (Saturday - Sunday)**

---

```

type: string (str30), but longest is str10
unique values: 9 missing "": 1,063/1,506
    
```

```

tabulation:  Freq.  Value
              1,063 ""
               305 "1"
                16 "1.5"
                 49 "2"
                 18 "2.5"
                   5 "3"
                   3 "3.5"
                   2 "4"
                   3 "4.5"
                  42 "many times"
    
```

warning: variable has embedded blanks

---

**c2\_ab\_G** **G :Monday-Friday How many times per units (Saturday - Sunday)**

---

```

type: string (str21), but longest is str4
unique values: 2 missing "": 1,063/1,506
    
```

```

tabulation:  Freq.  Value
              1,063 ""
               440 "day"
                 3 "week"
    
```

---

**c2\_ac\_G** **G :Monday-Friday How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
    
```

range: [0,6] units: .1  
 unique values: 9 missing .: 1,063/1,506

tabulation: Freq. Value  
 329 0  
 93 1  
 1 1.5  
 13 2  
 1 2.5  
 3 3  
 1 3.5  
 1 4.5  
 1 6  
 1,063 .  
 mean: .329571  
 std. dev: .674155

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

**c2\_ad\_G G : Monday-Friday How many times per minutes (Saturday - Sunday)**

type: numeric (double)

range: [0,45] units: .1  
 unique values: 18 missing .: 1,063/1,506

tabulation: Freq. Value  
 108 0  
 4 2  
 6 2.5  
 5 3  
 8 3.5  
 9 4.5  
 30 5  
 2 5.5  
 2 6.5  
 25 7.5  
 77 10  
 17 15  
 2 17.5  
 42 20  
 3 25  
 99 30  
 1 40  
 3 45  
 1,063 .  
 mean: 12.614  
 std. dev: 11.6297

percentiles: 10% 25% 50% 75% 90%  
 0 2 10 20 30

**c2\_ba\_G G : People doing activity with (person 1)**

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

range: [1,13] units: 1  
 unique values: 7 missing .: 1,063/1,506  
 unique missing codes: 2 missing \*: 211/1,506

tabulation:	Freq.	Numeric	Label
	14	1	father
	28	3	mother
	37	5	grandparents
	2	7	uncle/aunt
	124	9	brother/sister/cousin
	25	11	outsider
	2	13	other household member
	1,063	.	
	211	.b	

---

**c2\_bb\_G** **G : People doing activity with (person 2)**

---

type: numeric (byte)  
 label: **c1\_ba\_A**  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,348/1,506  
 unique missing codes: 2 missing \*: 11/1,506

tabulation:	Freq.	Numeric	Label
	6	1	father
	13	3	mother
	20	5	grandparents
	2	7	uncle/aunt
	68	9	brother/sister/cousin
	36	11	outsider
	2	13	other household member
	1,348	.	
	11	.b	

---

**c2\_bc\_G** **G : People doing activity with (person 3)**

---

type: numeric (byte)  
 label: **c1\_ba\_A**  
 range: [3,11] units: 1  
 unique values: 4 missing .: 1,465/1,506  
 unique missing codes: 2 missing \*: 3/1,506

tabulation:	Freq.	Numeric	Label
	3	3	mother
	2	5	grandparents
	16	9	brother/sister/cousin
	17	11	outsider
	1,465	.	
	3	.b	

---

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

---

type: numeric (byte)  
 label: **c2\_ba\_gen**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,275/1,506

tabulation:	Freq.	Numeric	Label
	95	1	male
	136	3	female
	1,275	.	

---

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

---



```

type: numeric (byte)
label: c2_bb_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,358/1,506

tabulation: Freq.  Numeric  Label
              53      1  male
              95      3  female
            1,358      .
    
```

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

```

type: numeric (byte)
label: c2_bc_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,468/1,506

tabulation: Freq.  Numeric  Label
              17      1  male
              21      3  female
            1,468      .
    
```

**c3\_code\_G** **G : Frequency (Monday - Sunday)**

```

type: numeric (byte)
label: c3_code

range: [1,5]
unique values: 3
unique missing codes: 3
units: 1
missing ..: 0/1,506
missing *: 798/1,506

tabulation: Freq.  Numeric  Label
              1      1  less than once a month
              47     3  at least once a month
             660     5  at least once a week
              1      .a
             796     .b
              1      .c
    
```

**c3\_hr\_G** **G : Hours per week (Monday - Sunday)**

```

type: numeric (float)

range: [0,8]
unique values: 9
units: 1
missing ..: 846/1,506

tabulation: Freq.  Value
              418    0
              168    1
               48    2
               13    3
                6    4
                2    5
                1    6
                3    7
                1    8
             846    .
mean:       .563636
std. dev:   1.00101

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

---

**c3\_min\_G**

**G : Minutes per week (Monday - Sunday)**

---

type: numeric (**float**)  
 range: [0,53] units: 1  
 unique values: 33 missing .: 846/1,506

tabulation: Freq. Value

109	0
4	1
10	2
16	3
3	4
34	5
9	6
2	7
15	8
6	9
51	10
9	11
2	12
7	13
1	14
78	15
2	18
6	19
55	20
9	23
11	25
5	26
3	28
124	30
1	31
1	33
9	35
8	38
23	40
1	44
31	45
11	50
4	53
846	.

mean: 17.9909  
 std. dev: 14.2273

percentiles: 10% 25% 50% 75% 90%  
 0 5 15 30 40

---

**c3\_aa\_G**

**G :Monday-Friday How many times (Monday - Sunday)**

---

type: string (**str6**), but longest is str3  
 unique values: 11 missing "": 846/1,506

tabulation: Freq. Value

846	" "
148	"1"
1	"1.3"
68	"1.5"
166	"2"
99	"2.5"
86	"3"
45	"3.5"
20	"4"
14	"4.5"
11	"5"
2	"5.5"

---

**c3\_ab\_G** **G :Monday-Friday How many times per units (Monday - Sunday)**

---

type: string (**str22**), but longest is str4  
 unique values: 1 missing "": 846/1,506  
 tabulation: Freq. Value  
               846 ""  
               660 "week"

---

**c3\_ac\_G** **G :Monday-Friday How many times per hours (Monday - Sunday)**

---

type: numeric (**double**)  
 range: [0,3] units: .1  
 unique values: 5 missing .: 846/1,506  
 tabulation: Freq. Value  
               570 0  
               80 1  
               3 1.5  
               6 2  
               1 3  
               846 .  
 mean: .150758  
 std. dev: .398688  
 percentiles: 10% 25% 50% 75% 90%  
                   0 0 0 0 1

---

**c3\_ad\_G** **G :Monday-Friday How many times per minutes (Monday - Sunday)**

---

type: numeric (**double**)  
 range: [0,45] units: .1  
 unique values: 22 missing .: 927/1,506  
 tabulation: Freq. Value  
               7 0  
               8 1  
               3 1.5  
               9 2  
               14 2.5  
               15 3  
               7 3.5  
               5 4  
               4 4.5  
               61 5  
               2 5.5  
               27 7.5  
               138 10  
               8 12.5  
               40 15  
               1 17.5  
               58 20  
               15 25  
               151 30  
               2 35  
               1 40  
               3 45  
               927 .  
 mean: 15.715  
 std. dev: 10.4889



```

type: numeric (byte)
label: c3_ba_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,091/1,506

tabulation: Freq.  Numeric  Label
              173      1  male
              242      3  female
              1,091      .
    
```

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

```

type: numeric (byte)
label: c3_bb_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,302/1,506

tabulation: Freq.  Numeric  Label
              84      1  male
              120     3  female
              1,302      .
    
```

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

```

type: numeric (byte)
label: c3_bc_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,438/1,506

tabulation: Freq.  Numeric  Label
              31      1  male
              37      3  female
              1,438      .
    
```

**activity\_J**  
 Go to work with the household members e.g. go to field,farm, sell goods (not dis

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,506/1,506

tabulation: Freq.  Value
              1,506  ""
    
```

**detail\_J** **\_J detail**

```

type: string (str238), but longest is str0
unique values: 0
missing "": 1,506/1,506

tabulation: Freq.  Value
              1,506  ""
    
```

**c1\_code\_J** **J : Frequency (Monday - Friday)**

```

type: numeric (byte)
label: c1_code
    
```

range: [0,9] units: 1  
 unique values: 4 missing .: 0/1,506  
 unique missing codes: 3 missing \*: 527/1,506

tabulation:	Freq.	Numeric	Label
	742	0	never
	9	5	at least once a week
	212	7	once a day
	16	9	more than once a day
	1	.a	
	1	.b	
	525	.c	

---

**c1\_hr\_J**

**J : Hours per week (Monday - Friday)**

---

type: numeric (float)

range: [0,60] units: 1  
 unique values: 22 missing .: 1,269/1,506

tabulation:	Freq.	Value
	5	0
	6	1
	31	2
	3	3
	1	4
	56	5
	5	6
	17	7
	48	10
	16	12
	17	15
	4	17
	9	20
	4	22
	3	25
	1	32
	2	35
	1	42
	4	45
	1	47
	2	55
	1	60
	1,269	.

mean: 10.0802  
 std. dev: 9.91435

percentiles:	10%	25%	50%	75%	90%
	2	5	7	12	20

---

**c1\_min\_J**

**J : Minutes per week (Monday - Friday)**

---

type: numeric (float)

range: [0,56] units: 1  
 unique values: 11 missing .: 1,269/1,506







---

**c1\_bb\_J** **J : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [1,13]           units: 1
unique values: 7       missing .. 1,323/1,506

tabulation: Freq.  Numeric  Label
              7          1  father
              42         3  mother
              101        5  grandparents
               2         7  uncle/aunt
               24         9  brother/sister/cousin
               2         11  outsider
               5         13  other household member
            1,323          .
    
```

---

**c1\_bc\_J** **J : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [1,13]           units: 1
unique values: 6       missing .. 1,434/1,506

tabulation: Freq.  Numeric  Label
              2          1  father
              3          3  mother
              13         5  grandparents
               2         7  uncle/aunt
              51         9  brother/sister/cousin
               1         13  other household member
            1,434          .
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]           units: 1
unique values: 2       missing .. 1,269/1,506

tabulation: Freq.  Numeric  Label
              146        1  male
               91        3  female
            1,269          .
    
```

---

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

---

```

type: numeric (byte)
label: c1_bb_gen

range: [1,3]           units: 1
unique values: 2       missing .. 1,323/1,506

tabulation: Freq.  Numeric  Label
              46         1  male
              137        3  female
            1,323          .
    
```

---

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

---

```

type: numeric (byte)
label: c1_bc_gen

range: [1,3]
unique values: 2
units: 1
missing .: 1,434/1,506

tabulation: Freq.  Numeric  Label
              38         1  male
              34         3  female
            1,434         .
    
```

---

**c2\_code\_J** **J : Frequency (Saturday - Sunday)**

---

```

type: numeric (byte)
label: c2_code

range: [0,9]
unique values: 5
unique missing codes: 3
units: 1
missing .: 0/1,506
missing *: 527/1,506

tabulation: Freq.  Numeric  Label
              479         0  never
               4         3  at least once a month
               49         5  at least once a week
              417         7  once a day
               30         9  more than once a day
                 1         .a
                 1         .b
              525         .c
    
```

---

**c2\_hr\_J** **J : Hours per week (Saturday - Sunday)**

---

```

type: numeric (float)

range: [0,44]
unique values: 29
units: .1
missing .: 1,010/1,506

tabulation: Freq.  Value
              18     0
              39     1
              82     2
              23     3
              28     4
              17     5
              37     6
               9     7
              21     8
              19     9
              23    10
               5    11
               1   11.6
              17    12
               7    13
              21    14
               6    15
              42    16
               5    17
              37    18
              11    19
              16    20
               1    21
               4    22
               3    24
               1    25
    
```

```

          1 26
          1 28
          1 44
    1,010 .
  mean:    8.71895
  std. dev: 6.84837

  percentiles:    10%    25%    50%    75%    90%
                  1      2      7     15     18
  
```

**c2\_min\_J** **J : Minutes per week (Saturday - Sunday)**

```

  type: numeric (float)
  range: [0,50]
  unique values: 8
  units: 1
  missing .: 1,010/1,506

  tabulation: Freq. Value
               462  0
               1   9
               3  15
               1  19
               2  20
               18  30
               7  40
               2  50
    1,010 .
  mean:    2.08266
  std. dev: 8.06108

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

**c2\_aa\_J** **J :Monday-Friday How many times (Saturday - Sunday)**

```

  type: string (str30), but longest is str10
  unique values: 10
  missing "": 1,010/1,506

  tabulation: Freq. Value
               1,010 ""
               1  "0.9"
               462  "1"
               1  "1.2"
               3  "1.5"
               14  "2"
               2  "2.5"
               1  "3"
               1  "4"
               1  "4.5"
               10  "many times"

  warning: variable has embedded blanks
  
```

**c2\_ab\_J** **J :Monday-Friday How many times per units (Saturday - Sunday)**

```

  type: string (str21), but longest is str4
  unique values: 2
  missing "": 1,010/1,506

  tabulation: Freq. Value
               1,010 ""
               451  "day"
               45  "week"
  
```

---

**c2\_ac\_J** **J :Monday-Friday How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,14] units: .1
unique values: 22 missing .: 1,010/1,506

tabulation: Freq. Value
             53  0
             90  1
             14  1.5
             31  2
             15  2.5
             40  3
              6  3.5
             21  4
             13  4.5
             21  5
              5  5.5
             24  6
              1  6.5
             26  7
              1  7.5
             52  8
             53  9
             19  10
              5  11
              4  12
              1  13
              1  14
            1,010 .
mean:      4.39415
std. dev:  3.41556

percentiles:    10%    25%    50%    75%    90%
                0      1      3.5    8      9
    
```

---

**c2\_ad\_J** **J :Monday-Friday How many times per minutes (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,45] units: .1
unique values: 10 missing .: 1,010/1,506

tabulation: Freq. Value
             392  0
              1  1
              3  7.5
              3  10
              1  11.6
              4  15
              7  20
              2  25
             81  30
              2  45
            1,010 .
mean:      5.71593
std. dev:  11.5731

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

---

**c2\_ba\_J** **J : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [1,13]          units: 1
unique values: 7      missing .. 1,006/1,506

tabulation: Freq.  Numeric  Label
             105      1      father
             57       3      mother
             284      5      grandparents
             16       7      uncle/aunt
             20       9      brother/sister/cousin
             2        11     outsider
             16       13     other household member
             1,006      .
    
```

**c2\_bb\_J** **J : People doing activity with (person 2)**

```

type: numeric (byte)
label: c1_ba_A

range: [1,13]          units: 1
unique values: 7      missing .. 1,088/1,506

tabulation: Freq.  Numeric  Label
             11      1      father
             89      3      mother
             234     5      grandparents
             9       7      uncle/aunt
             58      9      brother/sister/cousin
             3       11     outsider
             14      13     other household member
             1,088      .
    
```

**c2\_bc\_J** **J : People doing activity with (person 3)**

```

type: numeric (byte)
label: c1_ba_A

range: [1,13]          units: 1
unique values: 7      missing .. 1,332/1,506

tabulation: Freq.  Numeric  Label
             6       1      father
             10      3      mother
             40      5      grandparents
             5       7      uncle/aunt
             108     9      brother/sister/cousin
             2       11     outsider
             3       13     other household member
             1,332      .
    
```

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

```

type: numeric (byte)
label: c2_ba_gen

range: [1,3]          units: 1
unique values: 2      missing .. 1,006/1,506

tabulation: Freq.  Numeric  Label
             317     1      male
             183     3      female
             1,006      .
    
```

---

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

---

```

type: numeric (byte)
label: c2_bb_gen

range: [1,3]
unique values: 2

units: 1
missing ..: 1,088/1,506

tabulation: Freq.  Numeric  Label
              110      1  male
              308      3  female
              1,088      .
    
```

---

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

---

```

type: numeric (byte)
label: c2_bc_gen

range: [1,3]
unique values: 2

units: 1
missing ..: 1,332/1,506

tabulation: Freq.  Numeric  Label
              81      1  male
              93      3  female
              1,332      .
    
```

---

**c3\_code\_J** **J : Frequency (Monday - Sunday)**

---

```

type: numeric (byte)
label: c3_code

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

units: 1
missing ..: 0/1,506
missing *: 980/1,506

tabulation: Freq.  Numeric  Label
              6      1  less than once a month
              222     3  at least once a month
              298     5  at least once a week
              1      .a
              977     .b
              2      .c
    
```

---

**c3\_hr\_J** **J : Hours per week (Monday - Sunday)**

---

```

type: numeric (float)

range: [0,32]
unique values: 25

units: .1
missing ..: 1,208/1,506

tabulation: Freq.  Value
              40  0
              63  1
              54  2
              32  3
              20  4
              13  5
              16  6
              11  7
               2  8
              15  9
               5 10
               2 11
               6 12
    
```

```

                2 13
                2 14
                3 15
                2 16
                1 17
                2 18
                1 22
                1 25
                1 27.9
                1 28
                1 30
                2 32
            1,208 .
    mean:      4.23121
    std. dev:  5.32268

    percentiles:    10%    25%    50%    75%    90%
                   0      1      2      6     10
    
```

---

**c3\_min\_J** **J : Minutes per week (Monday - Sunday)**

---

```

    type: numeric (float)
    range: [0,53]
    unique values: 16
    units: 1
    missing .: 1,208/1,506

    tabulation:
    Freq. Value
    157 0
    1 5
    2 8
    3 10
    1 11
    1 13
    21 15
    1 19
    2 20
    1 23
    1 25
    86 30
    1 35
    18 45
    1 50
    1 53
    1,208 .
    mean: 13.5067
    std. dev: 15.7637

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

---

**c3\_aa\_J** **J :Monday-Friday How many times (Monday - Sunday)**

---

```

    type: string (str6), but longest is str4
    unique values: 12
    missing "": 1,208/1,506

    tabulation:
    Freq. Value
    1,208 ""
    101 "1"
    31 "1.5"
    60 "2"
    1 "2.1"
    27 "2.5"
    37 "3"
    1 "3.49"
    14 "3.5"
    8 "4"
    8 "4.5"
    
```

8 "5"  
2 "5.5"

---

**c3\_ab\_J** **J :Monday-Friday How many times per units (Monday - Sunday)**

---

type: string (**str22**), but longest is str5  
 unique values: 2 missing "": 1,207/1,506  
 tabulation: Freq. Value  
 1,207 ""  
 2 "month"  
 297 "week"

---

**c3\_ac\_J** **J :Monday-Friday How many times per hours (Monday - Sunday)**

---

type: numeric (**double**)  
 range: [0,27.9] units: .1  
 unique values: 16 missing .: 1,208/1,506  
 tabulation: Freq. Value  
 70 0  
 90 1  
 13 1.5  
 31 2  
 14 2.5  
 21 3  
 4 3.5  
 5 4  
 8 4.5  
 9 5  
 7 6  
 7 7  
 7 8  
 10 9  
 1 10  
 1 27.9  
 1,208 .  
 mean: 2.21275  
 std. dev: 2.7877  
 percentiles: 10% 25% 50% 75% 90%  
 0 1 1 3 6

---

**c3\_ad\_J** **J :Monday-Friday How many times per minutes (Monday - Sunday)**

---

type: numeric (**double**)  
 range: [0,45] units: .1  
 unique values: 11 missing .: 1,407/1,506  
 tabulation: Freq. Value  
 8 0  
 1 1  
 5 5  
 1 7.5  
 6 10  
 8 15  
 1 20  
 1 25  
 1 29  
 65 30  
 2 45  
 1,407 .  
 mean: 23.5101



std. dev: 11.1933  
 percentiles: 10% 25% 50% 75% 90%  
 5 15 30 30 30

---

**c3\_ba\_J** **J : People doing activity with (person 1)**

---

type: numeric (byte)  
 label: c1\_ba\_A  
 range: [1,13] units: 1  
 unique values: 7 missing .: 980/1,506

tabulation:	Freq.	Numeric	Label
	82	1	father
	64	3	mother
	327	5	grandparents
	17	7	uncle/aunt
	14	9	brother/sister/cousin
	5	11	outsider
	17	13	other household member
	980	.	

---

**c3\_bb\_J** **J : People doing activity with (person 2)**

---

type: numeric (byte)  
 label: c1\_ba\_A  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,126/1,506

tabulation:	Freq.	Numeric	Label
	23	1	father
	73	3	mother
	214	5	grandparents
	8	7	uncle/aunt
	50	9	brother/sister/cousin
	1	11	outsider
	11	13	other household member
	1,126	.	

---

**c3\_bc\_J** **J : People doing activity with (person 3)**

---

type: numeric (byte)  
 label: c1\_ba\_A  
 range: [1,13] units: 1  
 unique values: 7 missing .: 1,367/1,506

tabulation:	Freq.	Numeric	Label
	6	1	father
	8	3	mother
	22	5	grandparents
	2	7	uncle/aunt
	98	9	brother/sister/cousin
	1	11	outsider
	2	13	other household member
	1,367	.	

---

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

---

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

```

range: [1,3] units: 1
unique values: 2 missing .: 981/1,506

tabulation: Freq. Numeric Label
             289      1 male
             236      3 female
             981      .
    
```

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

```

type: numeric (byte)
label: c3_bb_gen

range: [1,3] units: 1
unique values: 2 missing .: 1,127/1,506

tabulation: Freq. Numeric Label
             108      1 male
             271      3 female
             1,127      .
    
```

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

```

type: numeric (byte)
label: c3_bc_gen

range: [1,3] units: 1
unique values: 2 missing .: 1,367/1,506

tabulation: Freq. Numeric Label
             48      1 male
             91      3 female
             1,367      .
    
```

**activity\_K** **Do housework (not display)**

```

type: string (str147), but longest is str0
unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value
             1,506 ""
    
```

**detail\_K** **K: detail**

```

type: string (str238), but longest is str0
unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value
             1,506 ""
    
```

**c1\_code\_K** **K : Frequency (Monday - Friday)**

```

type: numeric (byte)
label: c1_code

range: [0,9] units: 1
unique values: 3 missing .: 0/1,506
unique missing codes: 2 missing *: 458/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              921      0      never
              79       7      once a day
              48       9      more than once a day
              1       .a
              457      .c
    
```

---

**c1\_hr\_K** **K : Hours per week (Monday - Friday)**

---

```

type: numeric (float)
range: [0,7]
unique values: 7
units: 1
missing ..: 1,379/1,506

tabulation:  Freq.  Value
              90      0
              19      1
              11      2
               1      3
               2      4
               3      5
               1      7
            1,379      .
mean:       .582677
std. dev:   1.21133

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

---

**c1\_min\_K** **K : Minutes per week (Monday - Friday)**

---

```

type: numeric (float)
range: [0,56]
unique values: 19
units: 1
missing ..: 1,379/1,506

tabulation:  Freq.  Value
              3      0
              2      3
              3      5
               1      8
               6     10
               5     13
              13     15
               3     18
               4     20
               2     23
              32     25
               1     28
              10     30
               1     34
              15     38
               5     40
               1     44
              17     50
               3     56
            1,379      .
mean:       27.7402
std. dev:   14.0499

percentiles: 10%      25%      50%      75%      90%
              10       15       25       38       50
    
```

---

**c1\_aa\_K** **K : Monday-Friday How many times (Monday - Friday)**

---

```

type: string (str27), but longest is str10
unique values: 7 missing "": 1,379/1,506
tabulation: Freq. Value
             1,379 ""
              79 "1"
              21 "1.5"
              11 "2"
               6 "2.5"
               1 "3"
               2 "3.5"
               7 "many times"
warning: variable has embedded blanks

```

**c1\_ab\_K K :Monday-Friday How many times per units (Monday - Friday)**

```

type: string (str21), but longest is str3
unique values: 1 missing "": 1,379/1,506
tabulation: Freq. Value
             1,379 ""
              127 "day"

```

**c1\_ac\_K K :Monday-Friday How many times per hours (Monday - Friday)**

```

type: numeric (double)
range: [0,1] units: 1
unique values: 2 missing .: 1,379/1,506
tabulation: Freq. Value
             124 0
               3 1
            1,379 .
mean: .023622
std. dev: .15247
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0

```

**c1\_ad\_K K :Monday-Friday How many times per minutes (Monday - Friday)**

```

type: numeric(double)
range: [0,30] units: .1
unique values: 15 missing .: 1,379/1,506
tabulation: Freq. Value
             2 0
             1 1
             2 1.5
             5 2
             8 2.5
             2 3
             3 3.5
             2 4
             3 4.5
            50 5
             8 7.5
            19 10
             4 15
             9 20
             9 30

```

1,379 .  
 mean: 8.51969  
 std. dev: 7.56176  
 percentiles: 10% 25% 50% 75% 90%  
                   2.5 5 5 10 20

---

**c1\_ba\_K** **K : People doing activity with (person 1)**

---

type: numeric (byte)  
 label: **c1\_ba\_A**  
 range: [1,13] units: 1  
 unique values: 6 missing .: 1,379/1,506  
 unique missing codes: 2 missing \*: 12/1,506

tabulation:	Freq.	Numeric	Label
	2	1	father
	25	3	mother
	66	5	grandparents
	1	7	uncle/aunt
	17	9	brother/sister/cousin
	4	13	other household member
	1,379	.	
	12	.b	

---

**c1\_bb\_K** **K : People doing activity with (person 2)**

---

type: numeric (byte)  
 label: **c1\_ba\_A**  
 range: [3,13] units: 1  
 unique values: 5 missing .: 1,471/1,506

tabulation:	Freq.	Numeric	Label
	9	3	mother
	11	5	grandparents
	2	7	uncle/aunt
	12	9	brother/sister/cousin
	1	13	other household member
	1,471	.	

---

**c1\_bc\_K** **K : People doing activity with (person 3)**

---

type: numeric (byte)  
 label: **c1\_ba\_A**  
 range: [5,9] units: 1  
 unique values: 2 missing .: 1,502/1,506

tabulation:	Freq.	Numeric	Label
	2	5	grandparents
	2	9	brother/sister/cousin
	1,502	.	

---

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

---

type: numeric (byte)  
 label: **c1\_ba\_gen**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,391/1,506

```

tabulation:  Freq.  Numeric  Label
              13      1  male
              102     3  female
              1,391   .
    
```

---

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

---

```

type:  numeric (byte)
label:  c1_bb_gen

range:  [1,3]
unique values:  2

units:  1
missing .:  1,471/1,506

tabulation:  Freq.  Numeric  Label
              5      1  male
              30     3  female
              1,471   .
    
```

---

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

---

```

type:  numeric (byte)
label:  c1_bc_gen

range:  [1,3]
unique values:  2

units:  1
missing .:  1,502/1,506

tabulation:  Freq.  Numeric  Label
              2      1  male
              2      3  female
              1,502   .
    
```

---

**c2\_code\_K** **K : Frequency (Saturday - Sunday)**

---

```

type:  numeric (byte)
label:  c2_code

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

units:  1
missing .:  0/1,506
missing *:  458/1,506

tabulation:  Freq.  Numeric  Label
              918     0  never
              80      7  once a day
              50      9  more than once a day
              1       .a
              457     .c
    
```

---

**c2\_hr\_K** **K : Hours per week (Saturday - Sunday)**

---

```

type:  numeric (float)

range:  [0,3]
unique values:  4

units:  1
missing .:  1,376/1,506

tabulation:  Freq.  Value
              114    0
              12     1
              3      2
              1      3
              1,376  .
mean:  .161538
std. dev: .479079
    
```



---

**c2\_ac\_K** **K :Monday-Friday How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,1] units: 1
unique values: 2 missing .: 1,376/1,506

tabulation: Freq. Value
             128 0
             2 1
            1,376 .
mean:       .015385
std. dev:   .123553

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

---

**c2\_ad\_K** **K :Monday-Friday How many times per minutes (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,30] units: .1
unique values: 15 missing .: 1,376/1,506

tabulation: Freq. Value
             2 0
             1 1
             2 1.5
             6 2
             8 2.5
             2 3
             3 3.5
             2 4
             3 4.5
            52 5
             8 7.5
            19 10
             4 15
             9 20
             9 30
            1,376 .
mean:       8.41538
std. dev:   7.5074

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

---

**c2\_ba\_K** **K : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c1_ba_A
range: [1,13] units: 1
unique values: 6 missing .: 1,376/1,506
unique missing codes: 2 missing *: 11/1,506

tabulation: Freq. Numeric Label
             2      1 father
            28      3 mother
            67      5 grandparents
             1      7 uncle/aunt
            17      9 brother/sister/cousin
             4     13 other household member
            1,376 .
             11     .b
    
```



---

**c2\_bb\_K** **K : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [3,13]
unique values: 5
units: 1
missing .. 1,466/1,506

tabulation: Freq.  Numeric  Label
              9          3  mother
              12         5  grandparents
              2          7  uncle/aunt
              16         9  brother/sister/cousin
              1         13  other household member
              1,466      .
    
```

---

**c2\_bc\_K** **K : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [5,9]
unique values: 2
units: 1
missing .. 1,502/1,506

tabulation: Freq.  Numeric  Label
              2          5  grandparents
              2          9  brother/sister/cousin
              1,502      .
    
```

---

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

---

```

type: numeric (byte)
label: c2_ba_gen

range: [1,3]
unique values: 2
units: 1
missing .. 1,387/1,506

tabulation: Freq.  Numeric  Label
              13         1  male
              106        3  female
              1,387      .
    
```

---

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

---

```

type: numeric (byte)
label: c2_bb_gen

range: [1,3]
unique values: 2
units: 1
missing .. 1,466/1,506

tabulation: Freq.  Numeric  Label
              5          1  male
              35         3  female
              1,466      .
    
```

---

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

---

```

type: numeric (byte)
label: c2_bc_gen
    
```

```

range: [1,3] units: 1
unique values: 2 missing .: 1,502/1,506

tabulation: Freq. Numeric Label
              2          1 male
              2          3 female
            1,502          .
    
```

**c3\_code\_K** **K : Frequency (Monday - Sunday)**

```

type: numeric (byte)
label: c3_code

range: [3,5] units: 1
unique values: 2 missing .: 0/1,506
unique missing codes: 3 missing *: 1,049/1,506

tabulation: Freq. Numeric Label
              61          3 at least once a month
             396          5 at least once a week
              1           .a
            1,047          .b
              1           .c
    
```

**c3\_hr\_K** **K : Hours per week (Monday - Sunday)**

```

type: numeric (float)

range: [0,3] units: 1
unique values: 4 missing .: 1,110/1,506

tabulation: Freq. Value
              364  0
              27  1
               3  2
               2  3
            1,110  .
mean:       .098485
std. dev:   .366851

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

**c3\_min\_K** **K : Minutes per week (Monday - Sunday)**

```

type: numeric (float)

range: [0,53] units: 1
unique values: 31 missing .: 1,110/1,506

tabulation: Freq. Value
              18  0
               2  1
              13  2
              32  3
              13  4
              38  5
              12  6
               6  7
              23  8
               6  9
              48 10
              12 11
              10 13
               2 14
              30 15
    
```

```

      1 17
      3 18
      4 19
     32 20
      9 23
     14 25
      1 26
      1 28
     29 30
      1 31
     12 35
      5 38
     11 40
      2 45
      4 50
      2 53
    1,110 .
      mean: 14.351
     std. dev: 11.7394
percentiles:    10%    25%    50%    75%    90%
                3      5     10     20     30

```

---

**c3\_aa\_K** **K :Monday-Friday How many times (Monday - Sunday)**

---

```

type: string (str6), but longest is str3
unique values: 11          missing "": 1,110/1,506
tabulation:
  Freq.  Value
  1,110  ""
    113  "1"
     45  "1.5"
     94  "2"
     53  "2.5"
     50  "3"
     22  "3.5"
      9  "4"
      6  "4.5"
      1  "4.9"
      2  "5"
      1  "5.5"

```

---

**c3\_ab\_K** **K :Monday-Friday How many times per units (Monday - Sunday)**

---

```

type: string (str22), but longest is str4
unique values: 1          missing "": 1,110/1,506
tabulation:
  Freq.  Value
  1,110  ""
    396  "week"

```

---

**c3\_ac\_K** **K :Monday-Friday How many times per hours (Monday - Sunday)**

---

```

type: numeric (double)
range: [0,2.4]          units: .1
unique values: 3        missing .: 1,110/1,506

```



---

**c3\_bb\_K** **K : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c1_ba_A

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

units: 1
missing .: 1,407/1,506
missing *: 4/1,506

tabulation: Freq.  Numeric  Label
              4          1  father
              15         3  mother
              37         5  grandparents
              4          7  uncle/aunt
              31         9  brother/sister/cousin
              4          13  other household member
            1,407         .
              4          .b
    
```

---

**c3\_bc\_K** **K : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [1,13]
unique values: 5

units: 1
missing .: 1,490/1,506

tabulation: Freq.  Numeric  Label
              1          1  father
              2          3  mother
              4          5  grandparents
              8          9  brother/sister/cousin
              1          13  other household member
            1,490         .
    
```

---

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

---

```

type: numeric (byte)
label: c3_ba_gen

range: [1,3]
unique values: 2

units: 1
missing .: 1,144/1,506

tabulation: Freq.  Numeric  Label
              39         1  male
              323        3  female
            1,144         .
    
```

---

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

---

```

type: numeric (byte)
label: c3_bb_gen

range: [1,3]
unique values: 2

units: 1
missing .: 1,409/1,506

tabulation: Freq.  Numeric  Label
              19         1  male
              78         3  female
            1,409         .
    
```

---

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

---

```

type: numeric (byte)
label: c3_bc_gen

range: [1,3]
unique values: 2
units: 1
missing .: 1,491/1,506

tabulation: Freq.  Numeric  Label
              5         1  male
              10        3  female
             1,491        .
    
```

---

**activity\_L** **Do homework (not display)**

---

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,506/1,506

tabulation: Freq.  Value
             1,506 ""
    
```

---

**detail\_L** **L: detail**

---

```

type: string (str238), but longest is str0
unique values: 0
missing "": 1,506/1,506

tabulation: Freq.  Value
             1,506 ""
    
```

---

**c1\_code\_L** **L : Frequency (Monday - Friday)**

---

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 6
unique missing codes: 2
units: 1
missing .: 0/1,506
missing *: 184/1,506

tabulation: Freq.  Numeric  Label
              565        0  never
               1         1  less than once a month
               2         3  at least once a month
              53         5  at least once a week
             689         7  once a day
              12         9  more than once a day
               2          .a
             182          .c
    
```

---

**c1\_hr\_L** **L : Hours per week (Monday - Friday)**

---

```

type: numeric (float)

range: [0,25]
unique values: 15
unique missing codes: 2
units: .1
missing .: 752/1,506
missing *: 2/1,506
    
```

```

tabulation:  Freq.  Value
              266    0
              149    1
                1  1.6
              206    2
                7    3
              105    5
                4    7
                1  7.4000001
                1    8
                1    9
                4   10
                4   12
                1   15
                1   20
                1   25
              752    .
                2    .c
    mean:     1.74069
    std. dev:  2.30981
    
```

```

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

---

**cl\_min\_L**

**L : Minutes per week (Monday - Friday)**

---

```

type:  numeric (float)
range: [0,56]
unique values: 34
unique missing codes: 2
units: .1
missing .: 752/1,506
missing *: 2/1,506
    
```

```

tabulation:  Freq.  Value
              124    0
                1  1.9
                2    2
                4    3
                7    5
                2    8
                1    9
                6   10
                8   13
                1   14
              59   15
                1   16
                1   17
                6   18
                1   19
                6   20
                5   23
              58   25
                2   27
                8   28
              211   30
                1  34.900002
                4   35
              15   38
              79   40
                2   42
                6   45
                1  45.299999
                1   46
                1   47
              123   50
                2   53
                2   55
                1   56
              752    .
                2    .c
    mean:     27.1451
    
```

std. dev: 16.4025  
 percentiles: 10% 25% 50% 75% 90%  
 0 15 30 40 50

---

**c1\_aa\_L** L :Monday-Friday How many times (Monday - Friday)

---

type: string (str27), but longest is str4  
 unique values: 28 missing "": 752/1,506

tabulation:

Freq.	Value
752	" "
696	"1"
2	"1.5"
1	"1.6"
1	"1.8"
10	"2"
1	"2.3"
1	"2.32"
5	"2.5"
1	"2.79"
1	"2.8"
7	"3"
1	"3.02"
1	"3.3"
1	"3.48"
2	"3.49"
1	"3.5"
1	"3.7"
1	"3.72"
2	"3.9"
8	"4"
1	"4.2"
2	"4.4"
2	"4.42"
1	"4.5"
1	"4.65"
1	"4.9"
1	"5.1"
1	"5.8"

---

**c1\_ab\_L** L :Monday-Friday How many times per units (Monday - Friday)

---

type: string (str21), but longest is str4  
 unique values: 2 missing "": 752/1,506

tabulation:

Freq.	Value
752	" "
702	"day"
52	"week"

---

**c1\_ac\_L** L :Monday-Friday How many times per hours (Monday - Friday)

---

type: numeric (double)  
 range: [0,30] units: .1  
 unique values: 9 missing .: 752/1,506  
 unique missing codes: 2 missing \*: 2/1,506



```

tabulation:  Freq.  Value
              624    0
              116    1
               1    1.5
               6    2
               1    2.5
               1    3
               1    4
               1    7.4
               1    30
              752    .
               2    .c
      mean:    .234574
      std. dev: 1.20302

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

```

---

**c1\_ad\_L**                    **L :Monday-Friday How many times per minutes (Monday - Friday)**

---

```

type: numeric (double)
range: [0,56]
unique values: 23
unique missing codes: 2
units: .1
missing .: 752/1,506
missing *: 2/1,506

```

```

tabulation:  Freq.  Value
              122    0
               4    1
               1    1.5
               5    2
               8    2.5
               9    3
               7    3.5
               4    4
               6    4.5
              65    5
               4    5.5
               1    7
              23    7.5
             127    10
              48    15
               4    17.5
              83    20
               2    25
             218    30
               2    35
               2    40
               6    45
               1    56
              752    .
               2    .c
      mean:    15.2161
      std. dev: 11.8646

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

```

---

**c1\_ba\_L**                    **L : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c1_ba_A
range: [1,13]
unique values: 7
unique missing codes: 2
units: 1
missing .: 750/1,506
missing *: 200/1,506

```

```

tabulation:  Freq.  Numeric  Label
              62      1  father
              163     3  mother
              228     5  grandparents
               23     7  uncle/aunt
               61     9  brother/sister/cousin
                2    11  outsider
               17    13  other household member
              750     .
              200    .b
    
```

---

**c1\_bb\_L** **L : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c1_ba_A

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

units: 1
missing .: 1,178/1,506
missing *: 20/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              34      1  father
              67      3  mother
             102      5  grandparents
               18      7  uncle/aunt
               68      9  brother/sister/cousin
                5     11  outsider
               14     13  other household member
            1,178     .
               20     .b
    
```

---

**c1\_bc\_L** **L : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [1,11]
unique values: 6
unique missing codes: 2

units: 1
missing .: 1,430/1,506
missing *: 4/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              6      1  father
              12      3  mother
              29      5  grandparents
                3      7  uncle/aunt
              20      9  brother/sister/cousin
                2     11  outsider
            1,430     .
                4     .b
    
```

---

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

---

```

type: numeric (byte)
label: c1_ba_gen

range: [1,3]
unique values: 2

units: 1
missing .: 950/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              141      1  male
              415      3  female
              950     .
    
```

---

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

---

```

type: numeric (byte)
label: c1_bb_gen

range: [1,3]
unique values: 2

units: 1
missing ..: 1,198/1,506

tabulation: Freq.  Numeric  Label
              97      1      male
              211     3      female
              1,198     .
    
```

---

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

---

```

type: numeric (byte)
label: c1_bc_gen

range: [1,3]
unique values: 2

units: 1
missing ..: 1,434/1,506

tabulation: Freq.  Numeric  Label
              25      1      male
              47      3      female
              1,434     .
    
```

---

**c2\_code\_L** **L : Frequency (Saturday - Sunday)**

---

```

type: numeric (byte)
label: c2_code

range: [0,9]
unique values: 4
unique missing codes: 3

units: 1
missing ..: 1/1,506
missing *: 184/1,506

tabulation: Freq.  Numeric  Label
              998     0      never
              14      5      at least once a week
              303     7      once a day
              6       9      more than once a day
              1       .
              2       .a
              182     .c
    
```

---

**c2\_hr\_L** **L : Hours per week (Saturday - Sunday)**

---

```

type: numeric (float)

range: [0,5]
unique values: 6

units: 1
missing ..: 1,183/1,506

tabulation: Freq.  Value
              178     0
              87      1
              47      2
              3       3
              5       4
              3       5
              1,183   .
mean:      .696594
std. dev:  .965662
    
```

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

**c2\_min\_L** L : **Minutes per week (Saturday - Sunday)**

type: numeric (**float**)  
range: [0,40] units: 1  
unique values: 15 missing .: 1,183/1,506

tabulation:

Freq.	Value
142	0
2	2
2	3
2	4
4	5
3	6
5	7
5	8
29	10
1	12
5	15
55	20
3	25
27	30
38	40
1,183	.

mean: 12.4241  
std. dev: 14.111

percentiles: 10% 25% 50% 75% 90%  
0 0 8 20 40

**c2\_aa\_L** L : **Monday-Friday How many times (Saturday - Sunday)**

type: string (**str30**), but longest is str10  
unique values: 3 missing "": 1,183/1,506

tabulation:

Freq.	Value
1,183	" "
318	"1"
4	"2"
1	"many times"

warning: variable has embedded blanks

**c2\_ab\_L** L : **Monday-Friday How many times per units (Saturday - Sunday)**

type: string (**str21**), but longest is str4  
unique values: 2 missing "": 1,183/1,506

tabulation:

Freq.	Value
1,183	" "
309	"day"
14	"week"

**c2\_ac\_L** L : **Monday-Friday How many times per hours (Saturday - Sunday)**

type: numeric (**double**)

```

range: [0,2.5] units: .1
unique values: 5 missing .: 1,183/1,506

tabulation: Freq. Value
             263 0
             53 1
             2 1.5
             4 2
             1 2.5
             1,183 .
mean: .205882
std. dev: .452937

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

**c2\_ad\_L L : Monday-Friday How many times per minutes (Saturday - Sunday)**

```

type: numeric (double)
range: [0,40] units: .1
unique values: 16 missing .: 1,183/1,506

tabulation: Freq. Value
             57 0
             2 1
             1 1.5
             2 2
             2 2.5
             5 3
             4 3.5
             4 4
             1 4.5
             27 5
             10 7.5
             55 10
             23 15
             38 20
             89 30
             3 40
             1,183 .
mean: 14.6037
std. dev: 11.6002

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

**c2\_ba\_L L : People doing activity with (person 1)**

```

type: numeric (byte)
label: c1_ba_A
range: [1,13] units: 1
unique values: 7 missing .: 1,183/1,506
unique missing codes: 2 missing *: 86/1,506

tabulation: Freq. Numeric Label
             28 1 father
             67 3 mother
             94 5 grandparents
             11 7 uncle/aunt
             31 9 brother/sister/cousin
             1 11 outsider
             5 13 other household member
             1,183 .
             86 .b
    
```

---

**c2\_bb\_L** **L : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c1_ba_A

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

units: 1
missing .: 1,370/1,506
missing *: 10/1,506
    
```

tabulation:	Freq.	Numeric	Label
	15	1	father
	29	3	mother
	33	5	grandparents
	8	7	uncle/aunt
	31	9	brother/sister/cousin
	4	11	outsider
	6	13	other household member
	1,370	.	
	10	.b	

---

**c2\_bc\_L** **L : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [1,11]
unique values: 6
unique missing codes: 2

units: 1
missing .: 1,474/1,506
missing *: 1/1,506
    
```

tabulation:	Freq.	Numeric	Label
	6	1	father
	6	3	mother
	12	5	grandparents
	1	7	uncle/aunt
	4	9	brother/sister/cousin
	2	11	outsider
	1,474	.	
	1	.b	

---

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

---

```

type: numeric (byte)
label: c2_ba_gen

range: [1,3]
unique values: 2

units: 1
missing .: 1,269/1,506
    
```

tabulation:	Freq.	Numeric	Label
	57	1	male
	180	3	female
	1,269	.	

---

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

---

```

type: numeric (byte)
label: c2_bb_gen

range: [1,3]
unique values: 2

units: 1
missing .: 1,379/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              39      1  male
              88      3  female
            1,379      .
    
```

---

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

---

```

type:  numeric (byte)
label:  c2_bc_gen

range:  [1,3]
unique values:  2

units:  1
missing .:  1,475/1,506

tabulation:  Freq.  Numeric  Label
              13      1  male
              18      3  female
            1,475      .
    
```

---

**c3\_code\_L** **L : Frequency (Monday - Sunday)**

---

```

type:  numeric (byte)
label:  c3_code

range:  [1,5]
unique values:  3
unique missing codes:  4

units:  1
missing .:  1/1,506
missing *:  1,324/1,506

tabulation:  Freq.  Numeric  Label
              2      1  less than once a month
              18      3  at least once a month
              161     5  at least once a week
              1      .
              2      .a
            1,321     .b
              1      .c
    
```

---

**c3\_hr\_L** **L : Hours per week (Monday - Sunday)**

---

```

type:  numeric (float)

range:  [0,6]
unique values:  7
unique missing codes:  2

units:  .1
missing .:  1,345/1,506
missing *:  2/1,506

tabulation:  Freq.  Value
            104     0
             33     1
             10     2
              2  2.4000001
              7     3
              2     4
              1     6
            1,345     .
              2     .c
mean:      .583648
std. dev:  1.01057

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

---

**c3\_min\_L** **L : Minutes per week (Monday - Sunday)**

---

```

type:  numeric (float)
    
```

range: [0,53] units: 1  
 unique values: 23 missing .: 1,346/1,506  
 unique missing codes: 2 missing \*: 2/1,506

tabulation: Freq. Value  
 29 0  
 1 2  
 4 3  
 5 5  
 4 6  
 5 8  
 10 10  
 3 11  
 1 12  
 4 13  
 1 14  
 16 15  
 2 18  
 12 20  
 1 21  
 2 25  
 1 28  
 40 30  
 1 38  
 7 40  
 4 45  
 4 50  
 1 53  
 1,346 .  
 2 .c

mean: 18.2278  
 std. dev: 14.1844

percentiles: 10% 25% 50% 75% 90%  
 0 6 15 30 40

---

**c3\_aa\_L** L :Monday-Friday How many times (Monday - Sunday)

---

type: string (str6), but longest is str3  
 unique values: 14 missing "": 1,345/1,506

tabulation: Freq. Value  
 1,345 ""  
 37 "1"  
 6 "1.5"  
 21 "2"  
 1 "2.3"  
 19 "2.5"  
 1 "2.8"  
 50 "3"  
 7 "3.5"  
 10 "4"  
 1 "4.5"  
 1 "4.7"  
 2 "4.9"  
 3 "5"  
 2 "6"

---

**c3\_ab\_L** L :Monday-Friday How many times per units (Monday - Sunday)

---

type: string (str22), but longest is str4  
 unique values: 1 missing "": 1,345/1,506



```

tabulation: Freq. Value
             1,345 ""
             161 "week"
    
```

**c3\_ac\_L** L :Monday-Friday How many times per hours (Monday - Sunday)

```

type: numeric (double)
range: [0,2.4]
unique values: 4
unique missing codes: 2
units: .1
missing .: 1,345/1,506
missing *: 1/1,506

tabulation: Freq. Value
             139 0
             19 1
              1 2
              1 2.4
            1,345 .
              1 .c
mean: .14625
std. dev: .399195

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

**c3\_ad\_L** L :Monday-Friday How many times per minutes (Monday - Sunday)

```

type: numeric (double)
range: [1,40]
unique values: 17
unique missing codes: 2
units: .1
missing .: 1,366/1,506
missing *: 2/1,506

tabulation: Freq. Value
             1 1
             1 2
             4 2.5
             7 3
             1 3.5
             2 4.5
            19 5
             2 5.5
             3 7.5
             1 9.5
            37 10
             3 12.5
             4 15
            16 20
             2 25
            34 30
             1 40
            1,366 .
              2 .c
mean: 15.087
std. dev: 10.2693

percentiles: 10% 25% 50% 75% 90%
              3.5 5 10 30 30
    
```

**c3\_ba\_L** L : People doing activity with (person 1)

```

type: numeric (byte)
label: c1_ba_A
    
```

range: [1,13] units: 1  
 unique values: 6 missing .: 1,325/1,506  
 unique missing codes: 2 missing \*: 42/1,506

tabulation:	Freq.	Numeric	Label
	10	1	father
	48	3	mother
	60	5	grandparents
	1	7	uncle/aunt
	17	9	brother/sister/cousin
	3	13	other household member
	1,325	.	.
	42	.b	.

**c3\_bb\_L** L : People doing activity with (person 2)

type: numeric (byte)  
 label: c1\_ba\_A  
 range: [1,13] units: 1  
 unique values: 6 missing .: 1,446/1,506  
 unique missing codes: 2 missing \*: 4/1,506

tabulation:	Freq.	Numeric	Label
	4	1	father
	12	3	mother
	21	5	grandparents
	2	7	uncle/aunt
	15	9	brother/sister/cousin
	2	13	other household member
	1,446	.	.
	4	.b	.

**c3\_bc\_L** L : People doing activity with (person 3)

type: numeric (byte)  
 label: c1\_ba\_A  
 range: [3,11] units: 1  
 unique values: 4 missing .: 1,497/1,506

tabulation:	Freq.	Numeric	Label
	2	3	mother
	1	5	grandparents
	5	9	brother/sister/cousin
	1	11	outsider
	1,497	.	.

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

type: numeric (byte)  
 label: c3\_ba\_gen  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,367/1,506

tabulation:	Freq.	Numeric	Label
	34	1	male
	105	3	female
	1,367	.	.

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

```

type: numeric (byte)
label: c3_bb_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,450/1,506

tabulation: Freq.  Numeric  Label
              13         1  male
              43         3  female
            1,450         .
    
```

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

```

type: numeric (byte)
label: c3_bc_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,497/1,506

tabulation: Freq.  Numeric  Label
              3         1  male
              6         3  female
            1,497         .
    
```

**activity\_M** **Child reads a book byself (not display)**

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,506/1,506

tabulation: Freq.  Value
            1,506  ""
    
```

**detail\_M** **M: detail**

```

type: string (str238), but longest is str0
unique values: 0
missing "": 1,506/1,506

tabulation: Freq.  Value
            1,506  ""
    
```

**c1\_code\_M** **M : Frequency (Monday - Friday)**

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 3
unique missing codes: 2
units: 1
missing ..: 0/1,506
missing *: 36/1,506

tabulation: Freq.  Numeric  Label
            1,434         0  never
              32         7  once a day
               4         9  more than once a day
               1         .a
              35         .c
    
```

**c1\_hr\_M** **M : Hours per week (Monday - Friday)**

```

type: numeric (float)
    
```

```

range: [0,5] units: 1
unique values: 4 missing .: 1,470/1,506

tabulation: Freq. Value
              15 0
              11 1
               6 2
               4 5
            1,470 .
mean: 1.19444
std. dev: 1.54586

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

**c1\_min\_M M : Minutes per week (Monday - Friday)**

```

type: numeric (float)

range: [0,50] units: 1
unique values: 13 missing .: 1,470/1,506

tabulation: Freq. Value
              4 0
              3 3
              1 5
              1 8
              1 10
              1 20
              1 23
              4 25
              5 30
              1 34
              1 38
              7 40
              6 50
            1,470 .
mean: 27.1389
std. dev: 17.2629

percentiles: 10% 25% 50% 75% 90%
              0 9 30 40 50
    
```

**c1\_aa\_M M :Monday-Friday How many times (Monday - Friday)**

```

type: string (str27), but longest is str10

unique values: 5 missing "": 1,470/1,506

tabulation: Freq. Value
            1,470 ""
              32 "1"
               1 "2"
               1 "2.5"
               1 "4"
               1 "many times"

warning: variable has embedded blanks
    
```

**c1\_ab\_M M :Monday-Friday How many times per units (Monday - Friday)**

```

type: string (str21), but longest is str3

unique values: 1 missing "": 1,470/1,506
    
```

```

tabulation: Freq. Value
             1,470 ""
             36  "day"
    
```

---

**c1\_ac\_M** **M : Monday-Friday How many times per hours (Monday - Friday)**

---

```

type: numeric (double)
range: [0,1]
unique values: 2
units: 1
missing .: 1,470/1,506

tabulation: Freq. Value
             32 0
             4 1
             1,470 .
mean: .111111
std. dev: .318728

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

---

**c1\_ad\_M** **M : Monday-Friday How many times per minutes (Monday - Friday)**

---

```

type: numeric (double)
range: [0,30]
unique values: 11
units: .1
missing .: 1,470/1,506

tabulation: Freq. Value
             4 0
             1 1
             1 1.5
             1 2
             1 4.5
             4 5
             1 7
             5 7.5
             7 10
             6 20
             5 30
             1,470 .
mean: 11.4861
std. dev: 9.7222

percentiles: 10% 25% 50% 75% 90%
              0 5 8.75 20 30
    
```

---

**c1\_ba\_M** **M : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c1_ba_A
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 1,470/1,506
missing *: 36/1,506

tabulation: Freq. Numeric Label
             1,470 .
             36 .b
    
```

---

**c1\_bb\_M** **M : People doing activity with (person 2)**

---

```

        type: numeric (byte)
        label: c1_ba_A
        range: [.,.]
        unique values: 0
        units: .
        missing ..: 1,506/1,506
        tabulation: Freq.  Numeric  Label
                   1,506      .
    
```

**c1\_bc\_M** **M : People doing activity with (person 3)**

```

        type: numeric (byte)
        label: c1_ba_A
        range: [.,.]
        unique values: 0
        units: .
        missing ..: 1,506/1,506
        tabulation: Freq.  Numeric  Label
                   1,506      .
    
```

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

```

        type: numeric (byte)
        label: c1_ba_gen
        range: [.,.]
        unique values: 0
        unique missing codes: 2
        units: .
        missing ..: 1,505/1,506
        missing *: 1/1,506
        tabulation: Freq.  Numeric  Label
                   1,505      .
                   1         .b
    
```

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

```

        type: numeric (byte)
        label: c1_bb_gen
        range: [.,.]
        unique values: 0
        units: .
        missing ..: 1,506/1,506
        tabulation: Freq.  Numeric  Label
                   1,506      .
    
```

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

```

        type: numeric (byte)
        label: c1_bc_gen
        range: [.,.]
        unique values: 0
        units: .
        missing ..: 1,506/1,506
        tabulation: Freq.  Numeric  Label
                   1,506      .
    
```

**c2\_code\_M** **M : Frequency (Saturday - Sunday)**

```

        type: numeric (byte)
        label: c2_code
    
```

range: [0,9] units: 1  
 unique values: 4 missing .: 0/1,506  
 unique missing codes: 2 missing \*: 36/1,506

tabulation:	Freq.	Numeric	Label
	1,439	0	never
	1	5	at least once a week
	26	7	once a day
	4	9	more than once a day
	1	.a	
	35	.c	

**c2\_hr\_M** M : Hours per week (Saturday - Sunday)

type: numeric (float)  
 range: [0,2] units: 1  
 unique values: 3 missing .: 1,475/1,506

tabulation:	Freq.	Value
	23	0
	5	1
	3	2
	1,475	.

mean: .354839  
 std. dev: .660726

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

**c2\_min\_M** M : Minutes per week (Saturday - Sunday)

type: numeric (float)  
 range: [0,56] units: 1  
 unique values: 12 missing .: 1,475/1,506

tabulation:	Freq.	Value
	8	0
	1	2
	1	3
	1	4
	1	9
	4	10
	1	15
	5	20
	3	25
	1	38
	4	40
	1	56
	1,475	.

mean: 16.1935  
 std. dev: 15.7701

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

**c2\_aa\_M** M : Monday-Friday How many times (Saturday - Sunday)

type: string (str30), but longest is str10  
 unique values: 5 missing "": 1,475/1,506

```

tabulation: Freq. Value
            1,475 ""
             26 "1"
              2 "2"
              1 "2.5"
              1 "4"
              1 "many times"
    
```

warning: variable has embedded blanks

---

**c2\_ab\_M** **M :Monday-Friday How many times per units (Saturday - Sunday)**

---

```

type: string (str21), but longest is str4
unique values: 2 missing "": 1,475/1,506
tabulation: Freq. Value
            1,475 ""
             30 "day"
              1 "week"
    
```

---

**c2\_ac\_M** **M :Monday-Friday How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,1] units: 1
unique values: 2 missing .: 1,475/1,506
tabulation: Freq. Value
            28 0
              3 1
            1,475 .
mean: .096774
std. dev: .300537
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

---

**c2\_ad\_M** **M :Monday-Friday How many times per minutes (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,30] units: .1
unique values: 11 missing .: 1,475/1,506
tabulation: Freq. Value
            3 0
             1 1
             1 1.5
             1 2
             1 4.5
             4 5
             1 7
             5 7.5
             6 10
             3 20
             5 30
            1,475 .
mean: 11.0806
std. dev: 9.91892
percentiles: 10% 25% 50% 75% 90%
              1 5 7.5 20 30
    
```



---

**c2\_ba\_M** **M : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [.,.]
unique values: 0
unique missing codes: 2

units: .
missing ..: 1,475/1,506
missing *: 31/1,506

tabulation: Freq.   Numeric   Label
              1,475         .
              31           .b
    
```

---

**c2\_bb\_M** **M : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [.,.]
unique values: 0

units: .
missing ..: 1,506/1,506

tabulation: Freq.   Numeric   Label
              1,506         .
    
```

---

**c2\_bc\_M** **M : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [.,.]
unique values: 0

units: .
missing ..: 1,506/1,506

tabulation: Freq.   Numeric   Label
              1,506         .
    
```

---

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

---

```

type: numeric (byte)
label: c2_ba_gen

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

units: 1
missing ..: 1,488/1,506
missing *: 1/1,506

tabulation: Freq.   Numeric   Label
              17         3 female
              1,488         .
              1           .b
    
```

---

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

---

```

type: numeric (byte)
label: c2_bb_gen

range: [.,.]
unique values: 0

units: .
missing ..: 1,506/1,506

tabulation: Freq.   Numeric   Label
              1,506         .
    
```

---

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

---

```

type: numeric (byte)
label: c2_bc_gen

range: [.,.]
unique values: 0
units: .
missing ..: 1,506/1,506

tabulation: Freq.  Numeric  Label
              1,506      .
    
```

---

**c3\_code\_M** **M : Frequency (Monday - Sunday)**

---

```

type: numeric (byte)
label: c3_code

range: [3,5]
unique values: 2
unique missing codes: 3
units: 1
missing ..: 0/1,506
missing *: 1,472/1,506

tabulation: Freq.  Numeric  Label
              2          3  at least once a month
              32         5  at least once a week
              1          .a
            1,470         .b
              1          .c
    
```

---

**c3\_hr\_M** **M : Hours per week (Monday - Sunday)**

---

```

type: numeric (float)

range: [0,2]
unique values: 3
units: 1
missing ..: 1,474/1,506

tabulation: Freq.  Value
              27    0
               2    1
               3    2
            1,474  .
mean: .25
std. dev: .622171

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

---

**c3\_min\_M** **M : Minutes per week (Monday - Sunday)**

---

```

type: numeric (float)

range: [0,53]
unique values: 14
units: 1
missing ..: 1,474/1,506

tabulation: Freq.  Value
              4    0
              1    2
              1    3
              2    6
              1   10
              1   11
              5   20
              1   23
              1   24
              2   25
              6   30
    
```

```

          3 38
          3 45
          1 53
    mean: 1,474 .
    std. dev: 22.4063
          15.2524
percentiles:      10%      25%      50%      75%      90%
                  0        8      23.5      30      45
    
```

**c3\_aa\_M** **M :Monday-Friday How many times (Monday - Sunday)**

```

    type: string (str6), but longest is str3
unique values: 8          missing "": 1,474/1,506
tabulation:
  Freq. Value
  1,474 ""
    3 "1"
    6 "1.5"
    9 "2"
    7 "2.5"
    4 "3"
    1 "3.5"
    1 "4"
    1 "5"
    
```

**c3\_ab\_M** **M :Monday-Friday How many times per units (Monday - Sunday)**

```

    type: string (str22), but longest is str4
unique values: 1          missing "": 1,474/1,506
tabulation:
  Freq. Value
  1,474 ""
    32 "week"
    
```

**c3\_ac\_M** **M :Monday-Friday How many times per hours (Monday - Sunday)**

```

    type: numeric (double)
    range: [0,1]          units: 1
unique values: 2          missing .: 1,474/1,506
tabulation:
  Freq. Value
    28 0
    4 1
  1,474 .
    mean: .125
    std. dev: .336011
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        1
    
```

**c3\_ad\_M** **M :Monday-Friday How many times per minutes (Monday - Sunday)**

```

    type: numeric (double)
    range: [1,30]          units: .1
unique values: 12          missing .: 1,478/1,506
    
```

```

tabulation:  Freq.  Value
              1      1
              1     1.5
              1     2.5
              1      3
              1     4.5
              1      5
              1     7.5
              1      8
              8     10
              6     15
              3     20
              3     30
              1,478 .
mean:        12.6071
std. dev:    8.12786

percentiles:    10%    25%    50%    75%    90%
                2.5    7.75   10    15    30
    
```

---

**c3\_ba\_M** **M : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [.,.]
unique values: 0
unique missing codes: 2

units: .
missing .: 1,472/1,506
missing *: 34/1,506

tabulation:  Freq.  Numeric  Label
              1,472  .
              34     .b
    
```

---

**c3\_bb\_M** **M : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [.,.]
unique values: 0
unique missing codes: 2

units: .
missing .: 1,473/1,506
missing *: 33/1,506

tabulation:  Freq.  Numeric  Label
              1,473  .
              33     .b
    
```

---

**c3\_bc\_M** **M : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [.,.]
unique values: 0
unique missing codes: 2

units: .
missing .: 1,473/1,506
missing *: 33/1,506

tabulation:  Freq.  Numeric  Label
              1,473  .
              33     .b
    
```

---

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

---

```

type: numeric (byte)
label: c3_ba_gen
    
```

```

range: [.,.]
unique values: 0
units: .
missing ..: 1,506/1,506

tabulation: Freq. Numeric Label
1,506 .
    
```

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

```

type: numeric (byte)
label: c3_bb_gen

range: [.,.]
unique values: 0
units: .
missing ..: 1,506/1,506

tabulation: Freq. Numeric Label
1,506 .
    
```

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

```

type: numeric (byte)
label: c3_bc_gen

range: [.,.]
unique values: 0
units: .
missing ..: 1,506/1,506

tabulation: Freq. Numeric Label
1,506 .
    
```

**activity\_N** **Others (not display)**

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,506/1,506

tabulation: Freq. Value
1,506 ""
    
```

**detail\_N** **Identify frequent activities (not display)**

```

type: string (str238), but longest is str0
unique values: 0
missing "": 1,506/1,506

tabulation: Freq. Value
1,506 ""
    
```

**c1\_code\_N** **N : Frequency (Monday - Friday)**

```

type: numeric (byte)
label: c1_code

range: [7,9]
unique values: 2
unique missing codes: 2
units: 1
missing ..: 1,498/1,506
missing *: 3/1,506

tabulation: Freq. Numeric Label
4 7 once a day
1 9 more than once a day
1,498 .
3 .c
    
```

---

**c1\_hr\_N** **N : Hours per week (Monday - Friday)**

---

```

type: numeric (float)
range: [0,5]
unique values: 3
units: 1
missing .: 1,501/1,506

tabulation: Freq. Value
              3  0
              1  1
              1  5
            1,501 .
mean: 1.2
std. dev: 2.16795

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

---

**c1\_min\_N** **N : Minutes per week (Monday - Friday)**

---

```

type: numeric (float)
range: [0,50]
unique values: 4
units: 1
missing .: 1,501/1,506

tabulation: Freq. Value
              1  0
              1  15
              1  38
              2  50
            1,501 .
mean: 30.6
std. dev: 22.289

percentiles: 10% 25% 50% 75% 90%
              0  15  38  50  50
    
```

---

**c1\_aa\_N** **N :Monday-Friday How many times (Monday - Friday)**

---

```

type: string (str27), but longest is str3
unique values: 2
missing "": 1,501/1,506

tabulation: Freq. Value
            1,501 ""
              4  "1"
              1  "1.5"
    
```

---

**c1\_ab\_N** **N :Monday-Friday How many times per units (Monday - Friday)**

---

```

type: string (str21), but longest is str3
unique values: 1
missing "": 1,501/1,506

tabulation: Freq. Value
            1,501 ""
              5  "day"
    
```

---

**c1\_ac\_N** **N :Monday-Friday How many times per hours (Monday - Friday)**

---

```

type: numeric (double)
    
```

```

    range: [0,1]                units: 1
unique values: 2                missing .: 1,501/1,506

    tabulation: Freq. Value
                  4 0
                  1 1
    1,501 .
    mean: .2
    std. dev: .447214

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

**c1\_ad\_N** **N : Monday-Friday How many times per minutes (Monday - Friday)**

```

    type: numeric (double)

    range: [0,10]              units: .1
unique values: 3              missing .: 1,501/1,506

    tabulation: Freq. Value
                  1 0
                  1 7.5
                  3 10
    1,501 .
    mean: 7.5
    std. dev: 4.33013

percentiles:      10%      25%      50%      75%      90%
                  0        7.5     10       10       10
    
```

**c1\_ba\_N** **N : People doing activity with (person 1)**

```

    type: numeric (byte)
    label: c1_ba_A

    range: [3,5]              units: 1
unique values: 2              missing .: 1,501/1,506

    tabulation: Freq. Numeric Label
                  1      3 mother
                  4      5 grandparents
    1,501 .
    
```

**c1\_bb\_N** **N : People doing activity with (person 2)**

```

    type: numeric (byte)
    label: c1_ba_A

    range: [1,5]              units: 1
unique values: 2              missing .: 1,504/1,506

    tabulation: Freq. Numeric Label
                  1      1 father
                  1      5 grandparents
    1,504 .
    
```

**c1\_bc\_N** **N : People doing activity with (person 3)**

```

    type: numeric (byte)
    label: c1_ba_A
    
```

range: [3,3] units: 1  
 unique values: 1 missing .: 1,505/1,506  
 tabulation: Freq. Numeric Label  
                   1          3 mother  
                   1,505          .

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

type: numeric (byte)  
 label: **c1\_ba\_gen**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,501/1,506  
 tabulation: Freq. Numeric Label  
                   2          1 male  
                   3          3 female  
                   1,501          .

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

type: numeric (byte)  
 label: **c1\_bb\_gen**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,504/1,506  
 tabulation: Freq. Numeric Label  
                   1          1 male  
                   1          3 female  
                   1,504          .

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

type: numeric (byte)  
 label: **c1\_bc\_gen**  
 range: [3,3] units: 1  
 unique values: 1 missing .: 1,505/1,506  
 tabulation: Freq. Numeric Label  
                   1          3 female  
                   1,505          .

**c2\_code\_N** **N : Frequency (Saturday - Sunday)**

type: numeric (byte)  
 label: **c2\_code**  
 range: [7,9] units: 1  
 unique values: 2 missing .: 1,498/1,506  
 unique missing codes: 2 missing \*: 3/1,506  
 tabulation: Freq. Numeric Label  
                   4          7 once a day  
                   1          9 more than once a day  
                   1,498          .  
                   3          .c

**c2\_hr\_N** **N : Hours per week (Saturday - Sunday)**



```

type: numeric (float)
range: [0,2] units: 1
unique values: 2 missing .: 1,501/1,506

tabulation: Freq. Value
              4 0
              1 2
            1,501 .
mean: .4
std. dev: .894427

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

**c2\_min\_N** N : Minutes per week (Saturday - Sunday)

```

type: numeric (float)
range: [0,30] units: 1
unique values: 4 missing .: 1,501/1,506

tabulation: Freq. Value
              1 0
              1 15
              2 20
              1 30
            1,501 .
mean: 17
std. dev: 10.9545

percentiles: 10% 25% 50% 75% 90%
              0 15 20 20 30
    
```

**c2\_aa\_N** N : Monday-Friday How many times (Saturday - Sunday)

```

type: string (str30), but longest is str3
unique values: 2 missing "": 1,501/1,506

tabulation: Freq. Value
            1,501 ""
              4 "1"
              1 "1.5"
    
```

**c2\_ab\_N** N : Monday-Friday How many times per units (Saturday - Sunday)

```

type: string (str21), but longest is str3
unique values: 1 missing "": 1,501/1,506

tabulation: Freq. Value
            1,501 ""
              5 "day"
    
```

**c2\_ac\_N** N : Monday-Friday How many times per hours (Saturday - Sunday)

```

type: numeric (double)
range: [0,1] units: 1
unique values: 2 missing .: 1,501/1,506
    
```

```

tabulation:  Freq.  Value
              4    0
              1    1
            1,501  .
    mean:      .2
    std. dev:  .447214

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

**c2\_ad\_N**                    **N : Monday-Friday How many times per minutes (Saturday - Sunday)**

```

    type:  numeric (double)
    range:  [0,10]
unique values:  3
              units:  .1
              missing .:  1,501/1,506

    tabulation:  Freq.  Value
                  1    0
                  1   7.5
                  3   10
            1,501  .
    mean:        7.5
    std. dev:    4.33013

percentiles:  10%    25%    50%    75%    90%
              0      7.5    10     10     10
    
```

**c2\_ba\_N**                    **N : People doing activity with (person 1)**

```

    type:  numeric (byte)
    label:  c1_ba_A
    range:  [3,5]
unique values:  2
              units:  1
              missing .:  1,501/1,506

    tabulation:  Freq.  Numeric  Label
                  1      3  mother
                  4      5  grandparents
            1,501  .
    
```

**c2\_bb\_N**                    **N : People doing activity with (person 2)**

```

    type:  numeric (byte)
    label:  c1_ba_A
    range:  [1,5]
unique values:  2
              units:  1
              missing .:  1,504/1,506

    tabulation:  Freq.  Numeric  Label
                  1      1  father
                  1      5  grandparents
            1,504  .
    
```

**c2\_bc\_N**                    **N : People doing activity with (person 3)**

```

    type:  numeric (byte)
    label:  c1_ba_A
    range:  [3,3]
unique values:  1
              units:  1
              missing .:  1,505/1,506
    
```

```

tabulation: Freq.  Numeric  Label
              1          3  mother
            1,505          .
    
```

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

```

type: numeric (byte)
label: c2_ba_gen

range: [1,3]
unique values: 2

units: 1
missing ..: 1,501/1,506

tabulation: Freq.  Numeric  Label
              2          1  male
              3          3  female
            1,501          .
    
```

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

```

type: numeric (byte)
label: c2_bb_gen

range: [1,3]
unique values: 2

units: 1
missing ..: 1,504/1,506

tabulation: Freq.  Numeric  Label
              1          1  male
              1          3  female
            1,504          .
    
```

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

```

type: numeric (byte)
label: c2_bc_gen

range: [3,3]
unique values: 1

units: 1
missing ..: 1,505/1,506

tabulation: Freq.  Numeric  Label
              1          3  female
            1,505          .
    
```

**c3\_code\_N** **N : Frequency (Monday - Sunday)**

```

type: numeric (byte)
label: c3_code

range: [1,5]
unique values: 2
unique missing codes: 2

units: 1
missing ..: 1,498/1,506
missing *: 5/1,506

tabulation: Freq.  Numeric  Label
              1          1  less than once a month
              2          5  at least once a week
            1,498          .
              5          .b
    
```

**c3\_hr\_N** **N : Hours per week (Monday - Sunday)**

```

type: numeric (float)
    
```

```

range: [0,0] units: 1
unique values: 1 missing .: 1,504/1,506

tabulation: Freq. Value
              2 0
              1,504 .
mean: 0
std. dev: 0

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

**c3\_min\_N** **N : Minutes per week (Monday - Sunday)**

```

type: numeric (float)

range: [8,10] units: 1
unique values: 2 missing .: 1,504/1,506

tabulation: Freq. Value
              1 8
              1 10
              1,504 .
mean: 9
std. dev: 1.41421

percentiles: 10% 25% 50% 75% 90%
              8 8 9 10 10
    
```

**c3\_aa\_N** **N : Monday-Friday How many times (Monday - Sunday)**

```

type: string (str6), but longest is str3

unique values: 2 missing "": 1,504/1,506

tabulation: Freq. Value
              1,504 ""
              1 "1"
              1 "1.5"
    
```

**c3\_ab\_N** **N : Monday-Friday How many times per units (Monday - Sunday)**

```

type: string (str22), but longest is str4

unique values: 1 missing "": 1,504/1,506

tabulation: Freq. Value
              1,504 ""
              2 "week"
    
```

**c3\_ac\_N** **N : Monday-Friday How many times per hours (Monday - Sunday)**

```

type: numeric (double)

range: [0,0] units: 1
unique values: 1 missing .: 1,504/1,506

tabulation: Freq. Value
              2 0
              1,504 .
mean: 0
std. dev: 0
    
```



```

type: numeric (byte)
label: c3_ba_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,503/1,506

tabulation: Freq.  Numeric  Label
              1         1  male
              2         3  female
            1,503         .
    
```

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

```

type: numeric (byte)
label: c3_bb_gen

range: [3,3]
unique values: 1
units: 1
missing ..: 1,504/1,506

tabulation: Freq.  Numeric  Label
              2         3  female
            1,504         .
    
```

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

```

type: numeric (byte)
label: c3_bc_gen

range: [1,1]
unique values: 1
units: 1
missing ..: 1,505/1,506

tabulation: Freq.  Numeric  Label
              1         1  male
            1,505         .
    
```

**activity\_0** **Child plays computer, tablet, ipad, mobile phone (not display)**

```

type: string (str147), but longest is str0
unique values: 0
missing "": 1,506/1,506

tabulation: Freq.  Value
            1,506  ""
    
```

**detail\_0** **0: detail**

```

type: string (str238), but longest is str0
unique values: 0
missing "": 1,506/1,506

tabulation: Freq.  Value
            1,506  ""
    
```

**c1\_code\_0** **0 : Frequency (Monday - Friday)**

```

type: numeric (byte)
label: c1_code

range: [0,9]
unique values: 4
unique missing codes: 2
units: 1
missing ..: 0/1,506
missing *: 402/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              390      0      never
              3       5      at least once a week
              365      7      once a day
              346      9      more than once a day
              1       .a
              401      .c
    
```

**c1\_hr\_0**

**0 : Hours per week (Monday - Friday)**

```

type: numeric (float)
range: [0,27]
unique values: 18
unique missing codes: 2
units: 1
missing .: 792/1,506
missing *: 1/1,506
    
```

```

tabulation:  Freq.  Value
              75      0
              54      1
             107      2
              23      3
               6      4
             210      5
               8      6
              58      7
              12      8
              72     10
               6     11
              32     12
              26     15
               8     17
               5     20
               5     22
               5     25
               1     27
             792      .
               1     .c
mean: 5.63675
std. dev: 4.77719
    
```

```

percentiles: 10% 25% 50% 75% 90%
              0   2   5   7  12
    
```

**c1\_min\_0**

**0 : Minutes per week (Monday - Friday)**

```

type: numeric (float)
range: [0,63]
unique values: 26
unique missing codes: 2
units: 1
missing .: 793/1,506
missing *: 1/1,506
    
```

```

tabulation:  Freq.  Value
             311      0
               1      2
               2      3
               8      5
               3      8
               9     10
               6     13
              41     15
               4     18
              10     20
               1     23
              13     25
             201     30
               1     31
               3     34
               1     35
    
```

```

      5 38
      1 39
     23 40
      1 44
     24 45
     34 50
      1 53
      4 55
      3 56
      1 63
     793 .
      1 .c
  mean: 17.0646
std. dev: 17.3524

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

```

**cl\_aa\_0** O :Monday-Friday How many times (Monday - Friday)

```

type: string (str27), but longest is str10
unique values: 9 missing "": 792/1,506

tabulation: Freq. Value
            792 ""
            367 "1"
            31 "1.5"
            102 "2"
            40 "2.5"
            26 "3"
            20 "3.5"
            6 "4"
            4 "4.5"
            118 "many times"

warning: variable has embedded blanks

```

**cl\_ab\_0** O :Monday-Friday How many times per units (Monday - Friday)

```

type: string (str21), but longest is str4
unique values: 3 missing "": 792/1,506

tabulation: Freq. Value
            792 ""
            709 "day"
            1 "time"
            4 "week"

```

**cl\_ac\_0** O :Monday-Friday How many times per hours (Monday - Friday)

```

type: numeric (double)
range: [0,10] units: .1
unique values: 10 missing .: 792/1,506
unique missing codes: 2 missing *: 1/1,506

```



```

tabulation:  Freq.  Value
              345    0
              254    1
              22    1.5
              60    2
              9    2.5
              16    3
              1    3.5
              4    4
              1    5
              1    10
              792    .
              1    .c
mean:        .718093
std. dev:    .900481

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

---

**c1\_ad\_0**                            **0 : Monday-Friday How many times per minutes (Monday - Friday)**

---

```

type: numeric (double)
range: [0,50]
unique values: 24
unique missing codes: 2
units: .1
missing .: 792/1,506
missing *: 1/1,506
    
```

```

tabulation:  Freq.  Value
              336    0
              2    1
              3    2
              8    2.5
              4    3
              5    3.5
              2    4
              2    4.5
              23    5
              1    5.5
              14    7.5
              33    10
              25    15
              1    17.5
              28    20
              11    25
              195   30
              1    31
              5    35
              1    36
              1    37.5
              2    40
              8    45
              2    50
              792    .
              1    .c
mean:        11.9593
std. dev:    13.8534

percentiles: 10%    25%    50%    75%    90%
              0      0      3.5    30     30
    
```

---

**c1\_ba\_0**                            **0 : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c1_ba_A
    
```

range: [1,13] units: 1  
 unique values: 7 missing .: 792/1,506  
 unique missing codes: 2 missing \*: 429/1,506

tabulation:	Freq.	Numeric	Label
	32	1	father
	48	3	mother
	28	5	grandparents
	13	7	uncle/aunt
	149	9	brother/sister/cousin
	12	11	outsider
	3	13	other household member
	792	.	.
	429	.b	.b

**c1\_bb\_0** O : People doing activity with (person 2)

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

range: [1,13] units: 1  
 unique values: 7 missing .: 1,311/1,506  
 unique missing codes: 2 missing \*: 20/1,506

tabulation:	Freq.	Numeric	Label
	12	1	father
	42	3	mother
	24	5	grandparents
	9	7	uncle/aunt
	69	9	brother/sister/cousin
	17	11	outsider
	2	13	other household member
	1,311	.	.
	20	.b	.b

**c1\_bc\_0** O : People doing activity with (person 3)

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

range: [1,11] units: 1  
 unique values: 6 missing .: 1,460/1,506  
 unique missing codes: 2 missing \*: 5/1,506

tabulation:	Freq.	Numeric	Label
	3	1	father
	11	3	mother
	7	5	grandparents
	2	7	uncle/aunt
	9	9	brother/sister/cousin
	9	11	outsider
	1,460	.	.
	5	.b	.b

**c1\_ba\_gen\_0** Gender code (person 1)

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

range: [1,3] units: 1  
 unique values: 2 missing .: 1,221/1,506

```

tabulation:  Freq.  Numeric  Label
              115      1  male
              170      3  female
              1,221      .
    
```

---

**c1\_bb\_gen\_0** **Gender code (person 2)**

---

```

type:  numeric (byte)
label:  c1_bb_gen

range:  [1,3]          units:  1
unique values:  2      missing .:  1,331/1,506

tabulation:  Freq.  Numeric  Label
              70      1  male
              105      3  female
              1,331      .
    
```

---

**c1\_bc\_gen\_0** **Gender code (person 3)**

---

```

type:  numeric (byte)
label:  c1_bc_gen

range:  [1,3]          units:  1
unique values:  2      missing .:  1,465/1,506

tabulation:  Freq.  Numeric  Label
              13      1  male
              28      3  female
              1,465      .
    
```

---

**c2\_code\_0** **0 : Frequency (Saturday - Sunday)**

---

```

type:  numeric (byte)
label:  c2_code

range:  [0,9]          units:  1
unique values:  3      missing .:  0/1,506
unique missing codes:  2  missing *:  402/1,506

tabulation:  Freq.  Numeric  Label
              376      0  never
              311      7  once a day
              417      9  more than once a day
              1        .a
              401      .c
    
```

---

**c2\_hr\_0** **0 : Hours per week (Saturday - Sunday)**

---

```

type:  numeric (float)

range:  [0,21]         units:  1
unique values:  16      missing .:  778/1,506
unique missing codes:  2  missing *:  1/1,506
    
```

```

tabulation:  Freq.  Value
              123  0
              122  1
              191  2
               62  3
              100  4
               39  5
               41  6
               13  7
               13  8
                7  9
                8 10
                2 11
                1 12
                3 15
                1 17
                1 21
              778  .
              1  .c
    mean:    2.73177
  std. dev: 2.54348

percentiles:    10%    25%    50%    75%    90%
                0      1      2      4      6
    
```

---

**c2\_min\_0**

**0 : Minutes per week (Saturday - Sunday)**

---

```

type: numeric (float)
range: [0,55]
unique values: 26
unique missing codes: 2
units: 1
missing .: 779/1,506
missing *: 1/1,506
    
```

```

tabulation:  Freq.  Value
              527  0
                1  2
                3  4
                7  5
                3  6
                3  7
                3  8
                1  9
               17 10
                1 12
                1 13
                1 14
               10 15
                2 18
               38 20
                1 22
                1 23
                5 25
                1 28
               62 30
                4 38
               27 40
                1 42
                1 45
                4 50
                1 55
              779  .
              1  .c
    mean:    6.76033
  std. dev: 12.5613

percentiles:    10%    25%    50%    75%    90%
                0      0      0      8     30
    
```

---

**c2\_aa\_0** **O :Monday-Friday How many times (Saturday - Sunday)**

---

```

type: string (str30), but longest is str10
unique values: 10 missing "": 778/1,506
tabulation: Freq. Value
              778 ""
              312 "1"
               28 "1.5"
              114 "2"
               50 "2.5"
               28 "3"
               26 "3.5"
                5 "4"
                6 "4.5"
                1 "6"
              158 "many times"
warning: variable has embedded blanks
    
```

---

**c2\_ab\_0** **O :Monday-Friday How many times per units (Saturday - Sunday)**

---

```

type: string (str21), but longest is str4
unique values: 3 missing "": 778/1,506
tabulation: Freq. Value
              778 ""
              725 "day"
                1 "time"
                2 "week"
    
```

---

**c2\_ac\_0** **O :Monday-Friday How many times per hours (Saturday - Sunday)**

---

```

type: numeric (double)
range: [0,10] units: .1
unique values: 13 missing .: 778/1,506
unique missing codes: 2 missing *: 1/1,506
tabulation: Freq. Value
              323 0
              245 1
               20 1.5
               71 2
               16 2.5
               29 3
                4 3.5
                9 4
                2 4.5
                3 5
                2 5.5
                2 7
                1 10
              778 .
                1 .c
mean: .898212
std. dev: 1.12293
percentiles: 10% 25% 50% 75% 90%
              0 0 1 1 2
    
```

c2\_ad\_0 O :Monday-Friday How many times per minutes (Saturday - Sunday)

type: numeric (double)

range: [0,45] units: .1  
 unique values: 22 missing .: 778/1,506  
 unique missing codes: 2 missing \*: 1/1,506

tabulation:	Freq.	Value
	368	0
	2	1
	3	2
	9	2.5
	4	3
	6	3.5
	1	4
	2	4.5
	22	5
	1	5.5
	13	7.5
	31	10
	1	14.2
	21	15
	29	20
	9	25
	194	30
	2	35
	1	36
	1	37.5
	1	40
	6	45
	778	.
	1	.c

mean: 11.014  
 std. dev: 13.4896

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

c2\_ba\_0 O : People doing activity with (person 1)

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

range: [1,13] units: 1  
 unique values: 7 missing .: 778/1,506  
 unique missing codes: 2 missing \*: 433/1,506

tabulation:	Freq.	Numeric	Label
	33	1	father
	49	3	mother
	27	5	grandparents
	12	7	uncle/aunt
	156	9	brother/sister/cousin
	14	11	outsider
	4	13	other household member
	778	.	
	433	.b	

c2\_bb\_0 O : People doing activity with (person 2)

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

range: [1,13] units: 1  
 unique values: 7 missing .: 1,309/1,506  
 unique missing codes: 2 missing \*: 20/1,506

tabulation:	Freq.	Numeric	Label
	14	1	father
	41	3	mother
	24	5	grandparents
	9	7	uncle/aunt
	69	9	brother/sister/cousin
	18	11	outsider
	2	13	other household member
	1,309	.	
	20	.b	

**c2\_bc\_0** **0 : People doing activity with (person 3)**

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

range: [1,11] units: 1  
 unique values: 6 missing .: 1,460/1,506  
 unique missing codes: 2 missing \*: 5/1,506

tabulation:	Freq.	Numeric	Label
	3	1	father
	12	3	mother
	7	5	grandparents
	2	7	uncle/aunt
	8	9	brother/sister/cousin
	9	11	outsider
	1,460	.	
	5	.b	

**c2\_ba\_gen\_0** **Gender code (person 1)**

type: numeric (byte)  
 label: c2\_ba\_gen

range: [1,3] units: 1  
 unique values: 2 missing .: 1,211/1,506

tabulation:	Freq.	Numeric	Label
	123	1	male
	172	3	female
	1,211	.	

**c2\_bb\_gen\_0** **Gender code (person 2)**

type: numeric (byte)  
 label: c2\_bb\_gen

range: [1,3] units: 1  
 unique values: 2 missing .: 1,329/1,506

tabulation:	Freq.	Numeric	Label
	73	1	male
	104	3	female
	1,329	.	

**c2\_bc\_gen\_0** **Gender code (person 3)**

```

type: numeric (byte)
label: c2_bc_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,465/1,506

tabulation: Freq.  Numeric  Label
              13         1  male
              28         3  female
             1,465         .
    
```

**c3\_code\_0** **O : Frequency (Monday - Sunday)**

```

type: numeric (byte)
label: c3_code

range: [1,5]
unique values: 3
unique missing codes: 3
units: 1
missing ..: 0/1,506
missing *: 1,107/1,506

tabulation: Freq.  Numeric  Label
              1         1  less than once a month
             51         3  at least once a month
            347         5  at least once a week
              1         .a
            1,105        .b
              1         .c
    
```

**c3\_hr\_0** **O : Hours per week (Monday - Sunday)**

```

type: numeric (float)

range: [0,9]
unique values: 10
units: 1
missing ..: 1,158/1,506

tabulation: Freq.  Value
             142    0
             98    1
             45    2
             33    3
             17    4
              6    5
              3    6
              2    7
              1    8
              1    9
            1,158  .
mean:      1.24713
std. dev:  1.52477

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

**c3\_min\_0** **O : Minutes per week (Monday - Sunday)**

```

type: numeric (float)

range: [0,56]
unique values: 30
units: 1
missing ..: 1,158/1,506
    
```







range: [1,13] units: 1  
 unique values: 7 missing .: 1,106/1,506  
 unique missing codes: 2 missing \*: 164/1,506

tabulation:	Freq.	Numeric	Label
	32	1	father
	48	3	mother
	24	5	grandparents
	13	7	uncle/aunt
	109	9	brother/sister/cousin
	9	11	outsider
	1	13	other household member
	1,106	.	.
	164	.b	.b

---

**c3\_bb\_0** **O : People doing activity with (person 2)**

---

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

range: [1,13] units: 1  
 unique values: 7 missing .: 1,389/1,506  
 unique missing codes: 2 missing \*: 7/1,506

tabulation:	Freq.	Numeric	Label
	8	1	father
	25	3	mother
	5	5	grandparents
	1	7	uncle/aunt
	65	9	brother/sister/cousin
	5	11	outsider
	1	13	other household member
	1,389	.	.
	7	.b	.b

---

**c3\_bc\_0** **O : People doing activity with (person 3)**

---

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

range: [1,11] units: 1  
 unique values: 6 missing .: 1,490/1,506  
 unique missing codes: 2 missing \*: 1/1,506

tabulation:	Freq.	Numeric	Label
	1	1	father
	4	3	mother
	1	5	grandparents
	1	7	uncle/aunt
	6	9	brother/sister/cousin
	2	11	outsider
	1,490	.	.
	1	.b	.b

---

**c3\_ba\_gen\_0** **Gender code (person 1)**

---

type: numeric (byte)  
 label: **c3\_ba\_gen**

range: [1,3] units: 1  
 unique values: 2 missing .: 1,269/1,506

```

tabulation:  Freq.  Numeric  Label
              105      1  male
              132      3  female
              1,269      .
    
```

---

**c3\_bb\_gen\_0** **Gender code (person 2)**

---

```

type:  numeric (byte)
label:  c3_bb_gen

range:  [1,3]
unique values:  2

units:  1
missing .:  1,395/1,506

tabulation:  Freq.  Numeric  Label
              38      1  male
              73      3  female
              1,395      .
    
```

---

**c3\_bc\_gen\_0** **Gender code (person 3)**

---

```

type:  numeric (byte)
label:  c3_bc_gen

range:  [1,3]
unique values:  2

units:  1
missing .:  1,490/1,506

tabulation:  Freq.  Numeric  Label
              7      1  male
              9      3  female
              1,490      .
    
```

---

**activity\_P** **Child watches TV (not display)**

---

```

type:  string (str147), but longest is str0

unique values:  0
missing "":  1,506/1,506

tabulation:  Freq.  Value
              1,506  ""
    
```

---

**detail\_P** **Identify frequent activities (not display)**

---

```

type:  string (str238), but longest is str0

unique values:  0
missing "":  1,506/1,506

tabulation:  Freq.  Value
              1,506  ""
    
```

---

**c1\_code\_P** **P : Frequency (Monday - Friday)**

---

```

type:  numeric (byte)
label:  c1_code

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

units:  1
missing .:  0/1,506
missing *:  115/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              152      0      never
              867      7      once a day
              372      9      more than once a day
              1       .a
              114      .c
    
```

---

**c1\_hr\_P**

**P : Hours per week (Monday - Friday)**

---

```

type: numeric (double)
range: [0,50]          units: 1
unique values: 25      missing .: 0/1,506
    
```

```

tabulation:  Freq.  Value
              347    0
              45     1
              175    2
              24     3
               4     4
              454    5
               3     6
              80     7
               1     9
              214   10
               1    11
              26    12
              66    15
               2    16
              12    17
               3    18
              28    20
               8    22
               4    25
               1    27
               2    30
               2    32
               1    35
               2    37
               1    50
    
```

```

mean: 5.46414
std. dev: 5.48017
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  0        1        5        7        12
    
```

---

**c1\_min\_P**

**P : Minutes per week (Monday - Friday)**

---

```

type: numeric (double)
range: [0,56]          units: 1
unique values: 23      missing .: 0/1,506
    
```

```

tabulation:  Freq.  Value
              1,029  0
               1     3
              12     5
               1     8
               4    10
               4    13
              25    15
               2    18
              13    20
               2    23
              18    25
               1    26
               1    28
              288   30
    
```

```

          1 35
          1 36
          7 38
         28 40
         15 45
         44 50
          2 53
          6 55
          1 56
    mean:   9.85923
  std. dev: 15.5563

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

---

**c1\_aa\_P** **P :Monday-Friday How many times (Monday - Friday)**

---

```

    type: string (str27), but longest is str10
  unique values: 8          missing "": 267/1,506

  tabulation: Freq. Value
              267 ""
              867 "1"
               19 "1.5"
              272 "2"
               13 "2.5"
               14 "3"
                5 "3.5"
                1 "4"
               48 "many times"

  warning: variable has embedded blanks
    
```

---

**c1\_ab\_P** **P :Monday-Friday How many times per units (Monday - Friday)**

---

```

    type: string (str21), but longest is str3
  unique values: 1          missing "": 267/1,506

  tabulation: Freq. Value
              267 ""
             1,239 "day"
    
```

---

**c1\_ac\_P** **P :Monday-Friday How many times per hours (Monday - Friday)**

---

```

    type: numeric (double)
  range: [0,10]          units: .1
  unique values: 11      missing .: 267/1,506

  tabulation: Freq. Value
              419 0
              546 1
               27 1.5
              168 2
               11 2.5
               52 3
                3 3.5
                9 4
                2 5
                1 6
                1 10
              267 .
    mean:     .95117
  std. dev:   .925887
    
```



```

type: numeric (byte)
label: c1_ba_A
range: [1,13]
unique values: 7
unique missing codes: 2
units: 1
missing ..: 489/1,506
missing *: 14/1,506

```

tabulation:	Freq.	Numeric	Label
	60	1	father
	205	3	mother
	430	5	grandparents
	34	7	uncle/aunt
	217	9	brother/sister/cousin
	16	11	outsider
	41	13	other household member
	489	.	
	14	.b	

---

**c1\_bc\_P** **P : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c1_ba_A
range: [1,13]
unique values: 7
unique missing codes: 2
units: 1
missing ..: 947/1,506
missing *: 11/1,506

```

tabulation:	Freq.	Numeric	Label
	21	1	father
	71	3	mother
	117	5	grandparents
	47	7	uncle/aunt
	262	9	brother/sister/cousin
	6	11	outsider
	24	13	other household member
	947	.	
	11	.b	

---

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

---

```

type: numeric (byte)
label: c1_ba_gen
range: [1,3]
unique values: 2
units: 1
missing ..: 364/1,506

```

tabulation:	Freq.	Numeric	Label
	595	1	male
	547	3	female
	364	.	

---

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

---

```

type: numeric (byte)
label: c1_bb_gen
range: [1,3]
unique values: 2
units: 1
missing ..: 503/1,506

```

tabulation:	Freq.	Numeric	Label
	278	1	male
	725	3	female
	503	.	



---

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

---

```

type: numeric (byte)
label: c1_bc_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 958/1,506

tabulation: Freq.  Numeric  Label
              226      1  male
              322      3  female
              958      .
    
```

---

**c2\_code\_P** **P : Frequency (Saturday - Sunday)**

---

```

type: numeric (byte)
label: c2_code

range: [0,9]
unique values: 3
unique missing codes: 2
units: 1
missing ..: 0/1,506
missing *: 117/1,506

tabulation: Freq.  Numeric  Label
              119      0  never
              673      7  once a day
              597      9  more than once a day
               1      .a
              116      .c
    
```

---

**c2\_hr\_P** **P : Hours per week (Saturday - Sunday)**

---

```

type: numeric (double)

range: [0,28]
unique values: 22
units: 1
missing ..: 0/1,506

tabulation: Freq.  Value
              354  0
              160  1
              357  2
               68  3
              253  4
               37  5
              103  6
               22  7
               64  8
               19  9
               20 10
                 2 11
               18 12
                 4 13
                 6 14
                 2 15
                 4 16
                 2 17
                 4 18
                 3 20
                 3 22
                 1 28

mean: 3.09296
std. dev: 3.32682

percentiles:      10%      25%      50%      75%      90%
                  0         1         2         4         8
    
```

---

**c2\_min\_P** **P : Minutes per week (Saturday - Sunday)**

---

```

type: numeric (byte)
range: [0,55]
unique values: 20
units: 1
missing .: 0/1,506
    
```

```

tabulation:
  Freq. Value
  1,330  0
    1    2
    2    3
    2    4
    5    5
    3    6
    2    7
    1    8
   24   10
    1   14
    7   15
   48   20
    1   23
    2   25
   37   30
   26   40
    3   45
    9   50
    1   52
    1   55
    
```

```

mean: 2.86521
std. dev: 9.01971
    
```

```

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

---

**c2\_aa\_P** **P :Monday-Friday How many times (Saturday - Sunday)**

---

```

type: string (str30), but longest is str10
unique values: 10
missing "": 237/1,506
    
```

```

tabulation:
  Freq. Value
   237 ""
   675 "1"
    23 "1.5"
   390 "2"
    23 "2.5"
    32 "3"
     8 "3.5"
     3 "4"
     1 "4.5"
     1 "5.5"
   113 "many times"
    
```

warning: variable has embedded blanks

---

**c2\_ab\_P** **P :Monday-Friday How many times per units (Saturday - Sunday)**

---

```

type: string (str21), but longest is str3
unique values: 1
missing "": 237/1,506
    
```

```

tabulation:
  Freq. Value
   237 ""
  1,269 "day"
    
```

---

**c2\_ac\_P** **P :Monday-Friday How many times per hours (Saturday - Sunday)**

---

type: numeric (double)  
 range: [0,14] units: .1  
 unique values: 18 missing .: 237/1,506

tabulation: Freq. Value  
 359 0  
 544 1  
 29 1.5  
 193 2  
 11 2.5  
 78 3  
 4 3.5  
 16 4  
 4 4.5  
 13 5  
 4 6  
 2 6.5  
 2 7  
 2 8  
 3 9  
 3 10  
 1 11  
 1 14  
 237 .  
 mean: 1.21749  
 std. dev: 1.34577

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

---

**c2\_ad\_P** **P :Monday-Friday How many times per minutes (Saturday - Sunday)**

---

type: numeric (double)  
 range: [0,45] units: .1  
 unique values: 23 missing .: 237/1,506

tabulation: Freq. Value  
 791 0  
 3 1  
 1 1.5  
 2 2  
 3 2.5  
 3 3  
 3 3.5  
 23 5  
 10 7.5  
 40 10  
 37 15  
 3 17.5  
 34 20  
 14 25  
 260 30  
 2 32.5  
 2 35  
 1 36  
 1 37.5  
 4 40  
 1 42.5  
 1 43  
 30 45  
 237 .  
 mean: 9.35146  
 std. dev: 13.6981



---

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

---

```

type: numeric (byte)
label: c2_ba_gen

range: [1,3]
unique values: 2

units: 1
missing ..: 344/1,506

tabulation: Freq.  Numeric  Label
              605      1  male
              557      3  female
              344      .
    
```

---

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

---

```

type: numeric (byte)
label: c2_bb_gen

range: [1,3]
unique values: 2

units: 1
missing ..: 494/1,506

tabulation: Freq.  Numeric  Label
              276      1  male
              736      3  female
              494      .
    
```

---

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

---

```

type: numeric (byte)
label: c2_bc_gen

range: [1,3]
unique values: 2

units: 1
missing ..: 957/1,506

tabulation: Freq.  Numeric  Label
              227      1  male
              322      3  female
              957      .
    
```

---

**c3\_code\_P** **P : Frequency (Monday - Sunday)**

---

```

type: numeric (byte)
label: c3_code

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

units: 1
missing ..: 0/1,506
missing *: 1,393/1,506

tabulation: Freq.  Numeric  Label
              6      3  at least once a month
              106     5  at least once a week
              1      7  once a day
              1      .a
              1,391  .b
              1      .c
    
```

---

**c3\_hr\_P** **P : Hours per week (Monday - Sunday)**

---

```

type: numeric (double)
    
```

```

range: [0,7] units: 1
unique values: 8 missing : 0/1,506

tabulation: Freq. Value
1,445 0
28 1
11 2
12 3
4 4
2 5
1 6
3 7
mean: .092297
std. dev: .555355

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

**c3\_min\_P P : Minutes per week (Monday - Sunday)**

```

type: numeric (byte)
range: [0,53] units: 1
unique values: 17 missing : 0/1,506

tabulation: Freq. Value
1,430 0
3 3
2 4
2 5
1 6
1 8
5 10
1 11
1 15
5 20
1 23
33 30
2 38
8 40
7 45
2 50
2 53
mean: 1.42563
std. dev: 6.85416

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

**c3\_aa\_P P :Monday-Friday How many times (Monday - Sunday)**

```

type: string (str6), but longest is str3
unique values: 11 missing "": 1,399/1,506

tabulation: Freq. Value
1,399 ""
16 "1"
6 "1.5"
1 "1.6"
25 "2"
12 "2.5"
21 "3"
10 "3.5"
7 "4"
3 "4.5"
5 "5"
1 "6"
    
```

---

**c3\_ab\_P** **P :Monday-Friday How many times per units (Monday - Sunday)**

---

type: string (**str22**), but longest is str4  
 unique values: 2 missing "": 1,399/1,506  
 tabulation: Freq. Value  
 1,399 ""  
 1 "day"  
 106 "week"

---

**c3\_ac\_P** **P :Monday-Friday How many times per hours (Monday - Sunday)**

---

type: numeric (**double**)  
 range: [0,2.5] units: .1  
 unique values: 5 missing .: 1,400/1,506  
 tabulation: Freq. Value  
 70 0  
 30 1  
 4 1.5  
 1 2  
 1 2.5  
 1,400 .  
 mean: .382075  
 std. dev: .567165  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 1 1

---

**c3\_ad\_P** **P :Monday-Friday How many times per minutes (Monday - Sunday)**

---

type: numeric (**double**)  
 range: [0,45] units: .1  
 unique values: 13 missing .: 1,433/1,506  
 tabulation: Freq. Value  
 3 0  
 3 2  
 2 2.5  
 2 3  
 1 4.5  
 4 5  
 1 7.5  
 9 10  
 5 15  
 16 20  
 3 25  
 23 30  
 1 45  
 1,433 .  
 mean: 18.411  
 std. dev: 10.8651  
 percentiles: 10% 25% 50% 75% 90%  
 2.5 10 20 30 30

---

**c3\_ba\_P** **P : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: c1_ba_A

range: [1,13]           units: 1
unique values: 6         missing .: 1,393/1,506
unique missing codes: 2  missing *: 10/1,506

```

tabulation:	Freq.	Numeric	Label
	18	1	father
	21	3	mother
	32	5	grandparents
	26	9	brother/sister/cousin
	2	11	outsider
	4	13	other household member
	1,393	.	
	10	.b	

**c3\_bb\_P**

**P : People doing activity with (person 2)**

```

type: numeric (byte)
label: c1_ba_A

range: [1,13]           units: 1
unique values: 7         missing .: 1,437/1,506
unique missing codes: 2  missing *: 1/1,506

```

tabulation:	Freq.	Numeric	Label
	6	1	father
	18	3	mother
	24	5	grandparents
	2	7	uncle/aunt
	13	9	brother/sister/cousin
	3	11	outsider
	2	13	other household member
	1,437	.	
	1	.b	

**c3\_bc\_P**

**P : People doing activity with (person 3)**

```

type: numeric (byte)
label: c1_ba_A

range: [1,13]           units: 1
unique values: 7         missing .: 1,467/1,506

```

tabulation:	Freq.	Numeric	Label
	2	1	father
	5	3	mother
	11	5	grandparents
	1	7	uncle/aunt
	15	9	brother/sister/cousin
	3	11	outsider
	2	13	other household member
	1,467	.	

**c3\_ba\_gen\_P**

**Gender code (person 1)**

```

type: numeric (byte)
label: c3_ba_gen

range: [1,3]           units: 1
unique values: 2         missing .: 1,403/1,506

```



```

tabulation: Freq.  Numeric  Label
              46         1  male
              57         3  female
            1,403         .
    
```

---

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

---

```

type: numeric (byte)
label: c3_bb_gen

range: [1,3]                units: 1
unique values: 2            missing .: 1,438/1,506

tabulation: Freq.  Numeric  Label
              22         1  male
              46         3  female
            1,438         .
    
```

---

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

---

```

type: numeric (byte)
label: c3_bc_gen

range: [1,3]                units: 1
unique values: 2            missing .: 1,467/1,506

tabulation: Freq.  Numeric  Label
              12         1  male
              27         3  female
            1,467         .
    
```

---

**activity\_H** **Go to temple, library, zoo and museum (not display)**

---

```

type: string (str97), but longest is str0

unique values: 0            missing "": 1,506/1,506

tabulation: Freq.  Value
            1,506  ""
    
```

---

**detail\_H** **H: detail**

---

```

type: string (str1), but longest is str0

unique values: 0            missing "": 1,506/1,506

tabulation: Freq.  Value
            1,506  ""
    
```

---

**c1b\_code\_H** **H : Frequency (Monday - Friday)**

---

```

type: numeric (byte)
label: c1b_code

range: [0,7]                units: 1
unique values: 2            missing .: 0/1,506
unique missing codes: 1    missing *: 1,160/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              329      0      never
              17      7      once a day
              1,160    .c
    
```

---

**clb\_hr\_H** **H : Hours per week (Monday - Friday)**

---

```

type: numeric (float)
range: [1,10] units: 1
unique values: 4 missing .: 1,489/1,506

tabulation:  Freq.  Value
              1      1
              6      2
              9      5
              1     10
            1,489    .
mean:        4
std. dev:    2.20794

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

---

**clb\_min\_H** **H : Minutes per week (Monday - Friday)**

---

```

type: numeric (float)
range: [0,30] units: 1
unique values: 3 missing .: 1,489/1,506

tabulation:  Freq.  Value
              10     0
              1     15
              6     30
            1,489    .
mean:        11.4706
std. dev:    14.5521

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

---

**clb\_aa\_H** **H :Monday-Friday How many times (Monday - Friday)**

---

```

type: string (str1)
unique values: 1 missing "": 1,489/1,506

tabulation:  Freq.  Value
            1,489    ""
              17    "1"
    
```

---

**clb\_ab\_H** **H :Monday-Friday How many times per units (Monday - Friday)**

---

```

type: string (str9), but longest is str3
unique values: 1 missing "": 1,489/1,506

tabulation:  Freq.  Value
            1,489    ""
              17    "day"
    
```

---

**clb\_ac\_H** **H :Monday-Friday How many times per hours (Monday - Friday)**

---

```

type: numeric (double)
range: [0,2] units: 1
unique values: 3 missing .: 1,489/1,506

tabulation: Freq. Value
              7 0
              9 1
              1 2
            1,489 .
mean: .647059
std. dev: .606339

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

---

**clb\_ad\_H** **H :Monday-Friday How many times per minutes (Monday - Friday)**

---

```

type: numeric (byte)
range: [0,30] units: 1
unique values: 3 missing .: 1,489/1,506

tabulation: Freq. Value
              10 0
              1 15
              6 30
            1,489 .
mean: 11.4706
std. dev: 14.5521

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

---

**clb\_ba\_H** **H : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: clb_ba
range: [3,13] units: 1
unique values: 4 missing .: 1,489/1,506

tabulation: Freq. Numeric Label
              3         3 mother
              7         5 grandparents
              1        11 outside-household-person
              6        13 other household member
            1,489         .
    
```

---

**clb\_bb\_H** **H : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c2b_bb
range: [5,9] units: 1
unique values: 2 missing .: 1,502/1,506

tabulation: Freq. Numeric Label
              1         5 grandparents
              3         9 brother/sister/cousin
            1,502         .
    
```

---

**c1b\_bc\_H** **H : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c1b_bc

range: [.,.]
unique values: 0
units: .
missing ..: 1,506/1,506

tabulation: Freq.   Numeric   Label
              1,506           .
    
```

---

**c1b\_ba\_gen\_H** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c1b_ba_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,489/1,506

tabulation: Freq.   Numeric   Label
              4           1   male
              13          3   female
            1,489           .
    
```

---

**c1b\_bb\_gen\_H** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1b_bb_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,502/1,506

tabulation: Freq.   Numeric   Label
              2           1   male
              2           3   female
            1,502           .
    
```

---

**c1b\_bc\_gen\_H** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1b_bc_gen

range: [.,.]
unique values: 0
units: .
missing ..: 1,506/1,506

tabulation: Freq.   Numeric   Label
              1,506           .
    
```

---

**c2b\_code\_H** **H : Frequency (Saturday - Sunday)**

---

```

type: numeric (byte)

range: [0,9]
unique values: 5
unique missing codes: 1
units: 1
missing ..: 0/1,506
missing *: 1,160/1,506
    
```

```

tabulation:  Freq.  Value
              296  0
              1   3
              4   5
              42  7
              3   9
            1,160 .c
    mean:     .99422
    std. dev: 2.4483

percentiles:  10%    25%    50%    75%    90%
              0      0      0      0      7
    
```

**c2b\_hr\_H** **H : Hours per week (Saturday - Sunday)**

```

type: numeric (float)
range: [0,8]
unique values: 7
units: 1
missing ..: 1,457/1,506

tabulation:  Freq.  Value
              3   0
             15   1
             27   2
              1   3
              1   4
              1   6
              1   8
            1,457 .
    mean:     1.83673
    std. dev: 1.31255

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

**c2b\_min\_H** **H : Minutes per week (Saturday - Sunday)**

```

type: numeric (float)
range: [0,30]
unique values: 4
units: 1
missing ..: 1,457/1,506

tabulation:  Freq.  Value
             45   0
              1   7
              1  20
              2  30
            1,457 .
    mean:     1.77551
    std. dev: 6.60576

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

**c2b\_aa\_H** **H :Monday-Friday How many times (Saturday - Sunday)**

```

type: string (str6), but longest is str3
unique values: 3
missing "": 1,457/1,506

tabulation:  Freq.  Value
            1,457 ""
             46  "1"
              1  "1.5"
              2  "2"
    
```

---

**c2b\_ab\_H** **H :Monday-Friday How many times per units (Saturday - Sunday)**

---

type: string (**str21**), but longest is str4  
 unique values: 2 missing "": 1,457/1,506  
 tabulation: Freq. Value  
 1,457 ""  
 45 "day"  
 4 "week"

---

**c2b\_ac\_H** **H :Monday-Friday How many times per hours (Saturday - Sunday)**

---

type: numeric (**double**)  
 range: [0,3] units: .1  
 unique values: 5 missing .: 1,457/1,506  
 tabulation: Freq. Value  
 15 0  
 30 1  
 1 1.5  
 2 2  
 1 3  
 1,457 .  
 mean: .785714  
 std. dev: .629153  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 1 1 1

---

**c2b\_ad\_H** **H :Monday-Friday How many times per minutes (Saturday - Sunday)**

---

type: numeric (**double**)  
 range: [0,30] units: .1  
 unique values: 5 missing .: 1,457/1,506  
 tabulation: Freq. Value  
 34 0  
 1 3.5  
 1 10  
 1 15  
 12 30  
 1,457 .  
 mean: 7.92857  
 std. dev: 12.9559  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 15 30

---

**c2b\_ba\_H** **H : People doing activity with (person 1)**

---

type: numeric (**byte**)  
 label: **c2b\_ba**  
 range: [3,13] units: 1  
 unique values: 6 missing .: 1,456/1,506

```

tabulation: Freq.  Numeric  Label
              9          3  mother
              30         5  grandparents
              1          7  uncle/aunt
              2          9  brother/sister/cousin
              2         11  outside-household-person
              6         13  other household member
            1,456          .
    
```

---

**c2b\_bb\_H** **H : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c2b_bb

range: [3,13]          units: 1
unique values: 5      missing .: 1,488/1,506

tabulation: Freq.  Numeric  Label
              2          3  mother
              3          5  grandparents
             10          9  brother/sister/cousin
              1         11  outside-household-person
              2         13  other household member
            1,488          .
    
```

---

**c2b\_bc\_H** **H : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c2b_bc

range: [3,9]          units: 1
unique values: 2      missing .: 1,504/1,506

tabulation: Freq.  Numeric  Label
              1          3  mother
              1          9  brother/sister/cousin
            1,504          .
    
```

---

**c2b\_ba\_gen\_H** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c2b_ba_gen

range: [1,3]          units: 1
unique values: 2      missing .: 1,456/1,506

tabulation: Freq.  Numeric  Label
              6          1  male
             44         3  female
            1,456          .
    
```

---

**c2b\_bb\_gen\_H** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c2b_bb_gen

range: [1,3]          units: 1
unique values: 2      missing .: 1,488/1,506

tabulation: Freq.  Numeric  Label
              3          1  male
             15         3  female
            1,488          .
    
```

---

**c2b\_bc\_gen\_H** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c2b_bc_gen

range: [3,3]
unique values: 1
units: 1
missing .. 1,504/1,506

tabulation: Freq.  Numeric  Label
              2         3  female
              1,504      .
    
```

---

**c3b\_code\_H** **H : Frequency (Monday - Sunday)**

---

```

type: numeric (byte)

range: [1,5]
unique values: 3
unique missing codes: 1
units: 1
missing .. 0/1,506
missing *: 344/1,506

tabulation: Freq.  Value
              417  1
              496  3
              249  5
              344  .b
mean: 2.71084
std. dev: 1.48691

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

---

**c3b\_hr\_H** **H : Hours per week (Monday - Sunday)**

---

```

type: numeric (float)

range: [0,6]
unique values: 8
units: .1
missing .. 1,257/1,506

tabulation: Freq.  Value
              57  0
              146 1
              33  2
               5  3
               3  4
               1  4.5999999
               3  5
               1  6
            1,257 .
mean: 1.06265
std. dev: .946093

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

---

**c3b\_min\_H** **H : Minutes per week (Monday - Sunday)**

---

```

type: numeric (float)

range: [0,56]
unique values: 13
units: 1
missing .. 1,257/1,506
    
```





```

tabulation: Freq. Value
              77  0
              153  1
                9  1.5
                5  2
                 2  3
                 1  4.5
                 1  4.6
                 1  5
              1,257 .
    mean:      .789558
   std. dev:   .702624

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

**c3b\_ad\_H** **H : Monday-Friday How many times per minutes (Monday - Sunday)**

```

type: numeric (double)
range: [0,50]
unique values: 13
units: .1
missing .: 1,257/1,506

tabulation: Freq. Value
              169  0
                1  6
                 1  7.5
                 5  10
                 2  15
                 1  17.5
                 5  20
                 1  22.5
                 1  25
                60  30
                 1  35
                 1  45
                 1  50
              1,257 .
    mean:      8.78916
   std. dev:   13.4696

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

**c3b\_ba\_H** **H : People doing activity with (person 1)**

```

type: numeric (byte)
label: c3b_ba
range: [1,13]
unique values: 7
units: 1
missing .: 344/1,506

tabulation: Freq. Numeric Label
              185         1 father
              257         3 mother
              603         5 grandparents
               31         7 uncle/aunt
               39         9 brother/sister/cousin
               11        11 outside-household-person
               36        13 other household member
              344         .
    
```

**c3b\_bb\_H** **H : People doing activity with (person 2)**

```

type: numeric (byte)
label: c3b_bb

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

units: 1
missing ..: 835/1,506
missing *: 1/1,506
    
```

tabulation:	Freq.	Numeric	Label
	52	1	father
	223	3	mother
	173	5	grandparents
	41	7	uncle/aunt
	157	9	brother/sister/cousin
	9	11	outside-household-person
	15	13	other household member
	835	.	.
	1	.b	.b

---

**c3b\_bc\_H** **H : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: c3b_bc

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

units: 1
missing ..: 1,209/1,506
missing *: 1/1,506
    
```

tabulation:	Freq.	Numeric	Label
	10	1	father
	21	3	mother
	60	5	grandparents
	17	7	uncle/aunt
	180	9	brother/sister/cousin
	7	11	outside-household-person
	1	13	other household member
	1,209	.	.
	1	.b	.b

---

**c3b\_ba\_gen\_H** **Gender code (person 1)**

---

```

type: numeric (byte)
label: c3b_ba_gen

range: [1,3]
unique values: 2

units: 1
missing ..: 344/1,506
    
```

tabulation:	Freq.	Numeric	Label
	297	1	male
	865	3	female
	344	.	.

---

**c3b\_bb\_gen\_H** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c3b_bb_gen

range: [1,3]
unique values: 2

units: 1
missing ..: 836/1,506
    
```

tabulation:	Freq.	Numeric	Label
	167	1	male
	503	3	female
	836	.	.

---

**c3b\_bc\_gen\_H** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c3b_bc_gen

range: [1,3]
unique values: 2
units: 1
missing ..: 1,209/1,506

tabulation: Freq.  Numeric  Label
              120      1  male
              177      3  female
              1,209      .
    
```

---

**activity\_I** **Go to department store (not display)**

---

```

type: string (str97), but longest is str0
unique values: 0
missing "": 1,506/1,506

tabulation: Freq.  Value
              1,506  ""
    
```

---

**detail\_I** **I: detail**

---

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,506/1,506

tabulation: Freq.  Value
              1,506  ""
    
```

---

**clb\_code\_I** **I : Frequency (Monday - Friday)**

---

```

type: numeric (byte)
label: clb_code

range: [0,7]
unique values: 2
unique missing codes: 1
units: 1
missing ..: 0/1,506
missing *: 1,260/1,506

tabulation: Freq.  Numeric  Label
              237      0  never
              9       7  once a day
              1,260      .c
    
```

---

**clb\_hr\_I** **I : Hours per week (Monday - Friday)**

---

```

type: numeric (float)

range: [2,12]
unique values: 5
units: 1
missing ..: 1,497/1,506

tabulation: Freq.  Value
              1  2
              5  5
              1  7
              1 10
              1 12
              1,497 .
mean: 6.22222
std. dev: 3.03223
    
```



```

type: numeric (byte)
range: [0,30] units: 10
unique values: 2 missing .: 1,497/1,506

tabulation: Freq. Value
              7 0
              2 30
            1,497 .
mean: 6.66667
std. dev: 13.2288

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

---

**clb\_ba\_I** **I : People doing activity with (person 1)**

---

```

type: numeric (byte)
label: clb_ba
range: [1,11] units: 1
unique values: 4 missing .: 1,497/1,506

tabulation: Freq. Numeric Label
              4 1 father
              2 3 mother
              2 5 grandparents
              1 11 outside-household-person
            1,497 .
    
```

---

**clb\_bb\_I** **I : People doing activity with (person 2)**

---

```

type: numeric (byte)
label: c2b_bb
range: [3,5] units: 1
unique values: 2 missing .: 1,501/1,506

tabulation: Freq. Numeric Label
              3 3 mother
              2 5 grandparents
            1,501 .
    
```

---

**clb\_bc\_I** **I : People doing activity with (person 3)**

---

```

type: numeric (byte)
label: clb_bc
range: [9,9] units: 1
unique values: 1 missing .: 1,505/1,506

tabulation: Freq. Numeric Label
              1 9 brother/sister/cousin
            1,505 .
    
```

---

**clb\_ba\_gen\_I** **Gender code (person 1)**

---

```

type: numeric (byte)
label: clb_ba_gen
range: [1,3] units: 1
unique values: 2 missing .: 1,497/1,506
    
```

```

tabulation:  Freq.  Numeric  Label
              4      1      male
              5      3      female
            1,497      .
    
```

---

**c1b\_bb\_gen\_I** **Gender code (person 2)**

---

```

type: numeric (byte)
label: c1b_bb_gen

range: [1,3]          units: 1
unique values: 2      missing .: 1,501/1,506

tabulation:  Freq.  Numeric  Label
              2      1      male
              3      3      female
            1,501      .
    
```

---

**c1b\_bc\_gen\_I** **Gender code (person 3)**

---

```

type: numeric (byte)
label: c1b_bc_gen

range: [3,3]          units: 1
unique values: 1      missing .: 1,505/1,506

tabulation:  Freq.  Numeric  Label
              1      3      female
            1,505      .
    
```

---

**c2b\_code\_I** **I : Frequency (Saturday - Sunday)**

---

```

type: numeric (byte)

range: [0,7]          units: 1
unique values: 3      missing .: 0/1,506
unique missing codes: 1  missing *: 1,260/1,506

tabulation:  Freq.  Value
              233  0
               4  5
               9  7
            1,260  .c
mean:       .337398
std. dev:   1.44702

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

---

**c2b\_hr\_I** **I : Hours per week (Saturday - Sunday)**

---

```

type: numeric (float)

range: [1,6]          units: 1
unique values: 6      missing .: 1,493/1,506
    
```

```

tabulation:  Freq.  Value
              2    1
              5    2
              1    3
              2    4
              2    5
              1    6
            1,493  .
    mean:      3
    std. dev:  1.63299

percentiles:  10%    25%    50%    75%    90%
              1      2      2      4      5
    
```

**c2b\_min\_I** **I : Minutes per week (Saturday - Sunday)**

```

    type:  numeric (float)
    range: [0,33]
unique values: 3
              units: 1
              missing .: 1,493/1,506

    tabulation:  Freq.  Value
                  11    0
                  1    30
                  1    33
            1,493  .
    mean:      4.84615
    std. dev:  11.8452

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

**c2b\_aa\_I** **I :Monday-Friday How many times (Saturday - Sunday)**

```

    type:  string (str6), but longest is str4
unique values: 2
              missing "": 1,493/1,506

    tabulation:  Freq.  Value
                  1,493  ""
                  1    "0.47"
                  12   "1"
    
```

**c2b\_ab\_I** **I :Monday-Friday How many times per units (Saturday - Sunday)**

```

    type:  string (str21), but longest is str4
unique values: 2
              missing "": 1,493/1,506

    tabulation:  Freq.  Value
                  1,493  ""
                  9    "day"
                  4    "week"
    
```

**c2b\_ac\_I** **I :Monday-Friday How many times per hours (Saturday - Sunday)**

```

    type:  numeric (double)
    range: [0,5]
unique values: 7
              units: .1
              missing .: 1,493/1,506
    
```



```

tabulation:  Freq.  Value
              1    0
              5    1
              1  1.5
              2    2
              1    3
              1    4
              2    5
            1,493 .
      mean:   2.11538
    std. dev: 1.63495

percentiles:    10%    25%    50%    75%    90%
                1      1      1.5    3      5
    
```

**c2b\_ad\_I** I : Monday-Friday How many times per minutes (Saturday - Sunday)

```

      type: numeric (double)
      range: [0,30]
unique values: 2
            units: 10
            missing .. 1,493/1,506

      tabulation:  Freq.  Value
                  9    0
                  4   30
            1,493 .
      mean:   9.23077
    std. dev: 14.4115

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

**c2b\_ba\_I** I : People doing activity with (person 1)

```

      type: numeric (byte)
      label: c2b_ba
      range: [1,11]
unique values: 5
            units: 1
            missing .. 1,493/1,506

      tabulation:  Freq.  Numeric  Label
                  4         1  father
                  5         3  mother
                  2         5  grandparents
                  1         7  uncle/aunt
                  1        11  outside-household-person
            1,493 .
    
```

**c2b\_bb\_I** I : People doing activity with (person 2)

```

      type: numeric (byte)
      label: c2b_bb
      range: [3,7]
unique values: 3
            units: 1
            missing .. 1,498/1,506

      tabulation:  Freq.  Numeric  Label
                  4         3  mother
                  3         5  grandparents
                  1         7  uncle/aunt
            1,498 .
    
```

**c2b\_bc\_I** I : People doing activity with (person 3)

```

type: numeric (byte)
label: c2b_bc

range: [9,9]
unique values: 1
units: 1
missing .. 1,504/1,506

tabulation: Freq.  Numeric  Label
              2          9  brother/sister/cousin
              1,504      .
    
```

**c2b\_ba\_gen\_I** **Gender code (person 1)**

```

type: numeric (byte)
label: c2b_ba_gen

range: [1,3]
unique values: 2
units: 1
missing .. 1,493/1,506

tabulation: Freq.  Numeric  Label
              4          1  male
              9          3  female
              1,493      .
    
```

**c2b\_bb\_gen\_I** **Gender code (person 2)**

```

type: numeric (byte)
label: c2b_bb_gen

range: [1,3]
unique values: 2
units: 1
missing .. 1,498/1,506

tabulation: Freq.  Numeric  Label
              2          1  male
              6          3  female
              1,498      .
    
```

**c2b\_bc\_gen\_I** **Gender code (person 3)**

```

type: numeric (byte)
label: c2b_bc_gen

range: [3,3]
unique values: 1
units: 1
missing .. 1,504/1,506

tabulation: Freq.  Numeric  Label
              2          3  female
              1,504      .
    
```

**c3b\_code\_I** **I : Frequency (Monday - Sunday)**

```

type: numeric (byte)

range: [1,5]
unique values: 3
unique missing codes: 1
units: 1
missing .. 0/1,506
missing *: 244/1,506

tabulation: Freq.  Value
              433  1
              597  3
              232  5
              244  .b

mean: 2.68146
std. dev: 1.417
    
```



```

tabulation: Freq. Value
            1,274 ""
            146 "1"
            14  "1.5"
            1  "1.6"
            26  "2"
            12  "2.5"
            16  "3"
            8   "3.5"
            5   "4"
            2   "4.5"
            2   "5"
    
```

---

**c3b\_ab\_I** I :Monday-Friday How many times per units (Monday - Sunday)

---

```

type: string (str21), but longest is str4
unique values: 1 missing "": 1,274/1,506
tabulation: Freq. Value
            1,274 ""
            232 "week"
    
```

---

**c3b\_ac\_I** I :Monday-Friday How many times per hours (Monday - Sunday)

---

```

type: numeric (double)
range: [0,8] units: .1
unique values: 11 missing .: 1,275/1,506
tabulation: Freq. Value
            28 0
            97 1
            15 1.5
            54 2
            11 2.5
            11 3
            3 3.5
            4 4
            4 4.5
            2 5
            2 8
            1,275 .
mean: 1.55195
std. dev: 1.17562
percentiles: 10% 25% 50% 75% 90%
              0 1 1 2 3
    
```

---

**c3b\_ad\_I** I :Monday-Friday How many times per minutes (Monday - Sunday)

---

```

type: numeric (double)
range: [0,30] units: 1
unique values: 5 missing .: 1,275/1,506
tabulation: Freq. Value
            174 0
            2 5
            4 10
            5 15
            46 30
            1,275 .
mean: 6.51515
std. dev: 12.009
    
```



```

    type: numeric (byte)
    label: c3b_ba_gen

    range: [1,3]
    unique values: 2
    units: 1
    missing ..: 246/1,506

    tabulation: Freq.   Numeric   Label
                 697       1     male
                 563       3     female
                 246       .
    
```

**c3b\_bb\_gen\_I** **Gender code (person 2)**

```

    type: numeric (byte)
    label: c3b_bb_gen

    range: [1,3]
    unique values: 2
    units: 1
    missing ..: 403/1,506

    tabulation: Freq.   Numeric   Label
                 253       1     male
                 850       3     female
                 403       .
    
```

**c3b\_bc\_gen\_I** **Gender code (person 3)**

```

    type: numeric (byte)
    label: c3b_bc_gen

    range: [1,3]
    unique values: 2
    units: 1
    missing ..: 923/1,506

    tabulation: Freq.   Numeric   Label
                 234       1     male
                 349       3     female
                 923       .
    
```

**note** **Interviewer note (unavailable)**

```

    type: string (str517), but longest is str0
    unique values: 0
    missing "": 1,506/1,506

    tabulation: Freq.   Value
                 1,506  ""
    
```

**sleeptime\_perday** **Hours per day of a child's nighttime sleep**

```

    type: numeric (float)

    range: [6.5,14.5]
    unique values: 33
    units: 1.000e-06
    missing ..: 0/1,506
    
```

```

tabulation:  Freq.  Value
              1    6.5
              7    7
             14   7.5
             61    8
              1  8.333333
             89   8.5
              2  8.666667
              1  8.75
              2  8.833333
            248    9
              2  9.166667
              7   9.25
            269   9.5
              1  9.666667
              2   9.75
              3  9.833333
            420   10
              1 10.083333
              1 10.25
              1 10.333333
            181  10.5
              1 10.666667
              2 10.75
            138  11
              1 11.333333
             32  11.5
              1 11.666667
              1 11.75
             11  12
              1 12.5
              2  13
              1  14
              1 14.5
    mean:      9.74065
  std. dev:   .895294

percentiles:  10%      25%      50%      75%      90%
              8.5      9        10       10       11
    
```

---

**sleeptime\_perweek** **Hours per week of a child's nighttime sleep**

---

```

type: numeric (float)
range: [45.5,101.5]
unique values: 33
units: 1.000e-06
missing .: 0/1,506
    
```

```

tabulation:  Freq.  Value
              1  45.5
              7  49
             14  52.5
             61  56
              1 58.333332
             89  59.5
              2 60.666668
              1 61.25
              2 61.833332
            248  63
              2 64.166664
              7 64.75
            269 66.5
              1 67.666664
              2 68.25
              3 68.833336
            420  70
              1 70.583336
              1 71.75
              1 72.333336
            181 73.5
              1 74.666664
    
```

```

      2 75.25
    138 77
      1 79.333336
     32 80.5
      1 81.666664
      1 82.25
     11 84
      1 87.5
      2 91
      1 98
      1 101.5
    mean: 68.1845
  std. dev: 6.26705

percentiles:      10%      25%      50%      75%      90%
                  59.5      63      70      70      77
  
```

---

**schooltime\_perweek** **Hours per week of a child's going to school**

---

```

type: numeric (float)
range: [0,57.5]
unique values: 50
units: 1.000e-06
missing .: 0/1,506
  
```

```

tabulation: Freq. Value
            147 0
              1 5
              3 20
              1 22.5
             10 25
             32 27.5
              1 28.75
              2 29.166666
              1 29.583334
            123 30
              4 30.833334
              3 31.25
              6 31.666666
            207 32.5
              2 33.333332
              3 33.75
              6 34.166668
              1 34.583332
            273 35
              4 35.833332
              6 36.25
             16 36.666668
            263 37.5
              7 38.333332
              5 38.75
             12 39.166668
            162 40
              1 40.833332
              1 41.25
             69 42.5
              7 43.333332
              3 43.75
              5 44.166668
             42 45
              1 45.416668
              2 46.25
              1 46.666668
             22 47.5
              2 48.333332
              1 49.166668
             18 50
              1 51.25
              1 51.666668
             18 52.5
              1 53.25
  
```





```

tabulation:  Freq.  Numeric  Label
              390      0  do not
              1,116    1  do
    
```

**atctivity\_tv\_des**                      **While a child watch TV, what activities did the child do**

```

type:  string (str168)
unique values:  367                               missing "":  390/1,506

warning:  variable has embedded and trailing blanks
    
```

**reading\_time\_c1**                      **Monday-Friday:Hours per week of reading to child**

```

type:  numeric (float)
range:  [0,12.5]                                units:  1.000e-08
unique values:  18                               missing .:  0/1,506

tabulation:  Freq.  Value
              1,367  0
                1  .13333334
                4  .21666667
                2  .25
                1  .30000001
                1  .38333333
               22  .41666666
                4  .5
                1  .55000001
                6  .63333333
               50  .83333331
                6  1.25
               12  1.6666666
                1  2.0833333
               18  2.5
                1  3.75
                8  5
                1  12.5

mean:  .126295
std. dev:  .603785

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

**reading\_time\_c2**                      **Saturday-Sunday:Hours per week of reading to child**

```

type:  numeric (float)
range:  [0,5]                                    units:  1.000e-09
unique values:  14                               missing .:  0/1,506

tabulation:  Freq.  Value
              1,403  0
                2  .05
                3  .08333334
                1  .1
               10  .16666667
                2  .2
                6  .25
               36  .33333334
                7  .5
               12  .66666669
               14  1
                1  1.5
                8  2
    
```

```

          1 5
    mean:  .042508
    std. dev: .233962

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

---

**reading\_time\_c3** **Monday-Sunday:Hours per week of reading to child**

---

```

    type: numeric (float)
    range: [0,14]
    unique values: 46
    units: 1.000e-09
    missing .: 0/1,506
    
```

```

    tabulation: Freq. Value
                1,095 0
                 3  .03333334
                13  .05
                 6  .06666667
                20  .08333334
                16  .1
                 8  .11666667
                14  .13333334
                 5  .15000001
                62  .16666667
                 6  .18333334
                 2  .2
                14  .21666667
                 2  .23333333
                33  .25
                 1  .26666668
                 1  .28333333
                 4  .30000001
                 3  .31666666
                32  .33333334
                 8  .38333333
                17  .41666666
                 5  .43333334
                40  .5
                 1  .56666666
                 9  .58333331
                 3  .63333333
                 7  .66666669
                10  .75
                 9  .83333331
                 1  .88333333
                 1  .89999998
                13  1
                 1  1.16666666
                 9  1.25
                 9  1.5
                 4  1.75
                 5  2
                 1  2.25
                 2  2.5
                 5  3
                 1  3.09999999
                 1  3.5
                 1  4
                 1  4.5
                 2  14
    
```

```

    mean: .151173
    std. dev: .63426

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0    .083333    .416667
    
```

---

**reading\_time** **Hours per week of reading to children**

---

type: numeric (float)  
 range: [0,17.5] units: 1.000e-09  
 unique values: 56 missing .: 0/1,506

tabulation:

Freq.	Value
947	0
3	.03333334
14	.05
6	.06666667
20	.08333334
16	.1
8	.11666667
14	.13333334
5	.15000001
62	.16666667
7	.18333334
2	.2
15	.21666667
2	.23333333
36	.25
1	.26666668
1	.28333333
8	.30000001
3	.31666666
34	.33333334
1	.34999999
9	.38333333
29	.41666666
5	.43333334
44	.5
1	.55000001
1	.56666666
19	.58333331
5	.63333333
8	.66666669
2	.69999999
10	.75
25	.83333331
5	.88333333
1	.89999998
13	1
35	1.1666666
10	1.25
9	1.5
1	1.6666666
9	1.75
6	2
1	2.0833333
1	2.25
11	2.3333333
6	2.5
5	3
1	3.0999999
15	3.5
1	4
1	4.5
1	5
1	5.25
7	7
2	14
1	17.5

mean: .319976  
 std. dev: 1.01238

percentiles:           10%           25%           50%           75%           90%  
                           0            0            0           .25           .833333

---

**storytelling\_time\_c1** **Monday-Friday:Hours per week of storytelling to child**

---

type: numeric (float)  
 range: [0,12.5] units: 1.000e-08  
 unique values: 21 missing .: 0/1,506

tabulation:

Freq.	Value
1,392	0
1	.16666667
2	.21666667
1	.25
1	.30000001
2	.33333334
3	.38333333
14	.41666666
1	.51666665
8	.63333333
27	.83333331
2	1.05
7	1.25
4	1.6666666
1	1.8833333
4	2.0833333
20	2.5
12	5
1	6.25
2	7.5
1	12.5

mean: .138358  
 std. dev: .717479

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

---

**storytelling\_time\_c2** **Saturday-Sunday:Hours per week of storytelling to child**

---

type: numeric (float)  
 range: [0,5] units: 1.000e-09  
 unique values: 21 missing .: 0/1,506

tabulation:

Freq.	Value
1,386	0
1	.06666667
1	.08333334
3	.1
1	.11666667
2	.13333334
3	.15000001
15	.16666667
2	.21666667
8	.25
27	.33333334
2	.41666666
8	.5
4	.66666669
1	.75
4	.83333331
20	1
14	2
1	2.5
2	3
1	5

mean: .058632  
 std. dev: .295826



range: [0,17.5]  
 unique values: 62

units: 1.000e-09  
 missing .: 0/1,506

tabulation:	Freq.	Value
	843	0
	2	.01666667
	6	.03333334
	16	.05
	12	.06666667
	50	.08333334
	14	.1
	8	.11666667
	34	.13333334
	6	.15000001
	70	.16666667
	13	.18333334
	2	.2
	8	.21666667
	2	.23333333
	1	.23333335
	48	.25
	3	.26666668
	8	.30000001
	9	.31666666
	30	.33333334
	1	.34999999
	7	.38333333
	6	.41666666
	1	.41666669
	1	.43333334
	2	.46666667
	57	.5
	1	.51666665
	3	.53333333
	1	.55000001
	24	.58333331
	6	.63333333
	12	.66666669
	1	.73333335
	11	.75
	6	.83333331
	8	.88333333
	1	.93333334
	29	1
	3	1.05
	1	1.1333333
	32	1.1666666
	14	1.25
	4	1.3333334
	2	1.4666666
	15	1.5
	1	1.6666666
	8	1.75
	10	2
	1	2.25
	4	2.3333333
	3	2.5
	1	2.6333332
	4	2.9166665
	2	3
	21	3.5
	1	4
	12	7
	1	8.75
	2	10.5
	1	17.5

mean: .363645  
 std. dev: 1.04599

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

---

**outdoorplaying\_time\_c1** **Monday-Friday:Hours per week of child's outdoor play**

---

type: numeric (float)  
 range: [0,33.75] units: 1.000e-09  
 unique values: 60 missing .: 0/1,506

tabulation:	Freq.	Value
	474	0
	1	.08333334
	1	.13333334
	2	.21666667
	2	.25
	1	.30000001
	1	.31666666
	2	.38333333
	6	.41666666
	1	.5
	1	.51666665
	5	.63333333
	18	.83333331
	2	.93333334
	1	1
	1	1.0333333
	2	1.05
	16	1.25
	1	1.35
	1	1.4666667
	1	1.5666667
	23	1.6666666
	4	1.8833333
	1	2
	12	2.0833333
	1	2.1833334
	139	2.5
	1	2.5999999
	6	2.9166667
	1	3
	4	3.1333334
	1	3.3333333
	9	3.75
	4	4.1666665
	4	4.3833332
	343	5
	20	6.25
	2	6.8833332
	1	7
	2	7.3000002
	103	7.5
	1	8.333333
	7	8.75
	131	10
	1	10.016666
	4	11.25
	1	12.083333
	58	12.5
	1	13
	36	15
	1	17.083334
	15	17.5
	1	18.75
	7	20
	10	22.5
	5	25
	1	27.5
	1	30
	1	31.25
	3	33.75

mean: 4.60488  
 std. dev: 5.08935



percentiles:           10%           25%           50%           75%           90%  
                           0            0            5            7.5           10

---

**outdoorplaying\_time\_c2                   Saturday-Sunday:Hours per week of child's outdoor play**

---

type: numeric (float)  
 range: [0,24]                                   units: 1.000e-09  
 unique values: 60                               missing .: 0/1,506

tabulation:   Freq.   Value

503	0
1	.08333334
1	.1
1	.11666667
2	.13333334
1	.15000001
5	.16666667
1	.2
1	.21666667
3	.25
12	.33333334
2	.38333333
3	.41666666
13	.5
1	.58333331
2	.63333333
18	.66666669
5	.75
7	.83333331
1	.88333333
1	.91666669
87	1
1	1.0333333
4	1.1666666
6	1.25
2	1.3333334
10	1.5
4	1.6666666
2	1.75
217	2
1	2.0833333
24	2.5
2	2.75
3	2.9166667
79	3
1	3.3333333
5	3.5
3	3.75
129	4
7	4.5
68	5
79	6
40	7
4	7.5
31	8
24	9
33	10
1	10.5
8	11
16	12
2	12.5
2	13
4	14
4	15
9	16
1	17.5
5	18
1	20

2 22  
 1 24  
 mean: 2.79576  
 std. dev: 3.49099

percentiles:           10%           25%           50%           75%           90%  
                           0            0            2            4            7

**outdoorplaying\_time\_c3                   Monday-Sunday:Hours per week of child's outdoor play**

type: numeric (float)  
 range: [0,20]                                   units: 1.000e-08  
 unique values: 48                               missing .: 0/1,506

tabulation:	Freq.	Value
	1,278	0
	1	.05
	2	.13333334
	1	.16666667
	2	.21666667
	2	.25
	3	.33333334
	1	.36666667
	3	.41666666
	1	.43333334
	12	.5
	1	.58333331
	1	.63333333
	6	.66666669
	5	.75
	2	.83333331
	29	1
	1	1.05
	1	1.1666666
	17	1.25
	21	1.5
	4	1.75
	3	1.8833333
	13	2
	5	2.25
	15	2.5
	19	3
	6	3.5
	4	3.75
	4	4
	4	4.5
	9	5
	6	5.25
	5	6
	3	6.25
	1	6.75
	2	7
	2	8
	1	9
	1	10
	1	12
	2	12.25
	1	12.5
	1	15
	1	16
	1	17.5
	1	18
	1	20

mean: .422289  
 std. dev: 1.57645

percentiles:           10%           25%           50%           75%           90%  
                           0            0            0            0           1.25

---

**outdoorplaying\_time** **Hours per week of child's outdoor play**

---

```

type: numeric (float)
range: [0,49.5]
unique values: 170
mean: 7.82293
std. dev: 7.59798
units: 1.000e-08
missing .: 0/1,506

percentiles:      10%      25%      50%      75%      90%
                  0      1.88333  7        11       17.5
    
```

---

**sport\_time\_c1** **Monday-Friday:Hours per week of child's playing sport, singing, dancing**

---

```

type: numeric (float)
range: [0,20]
unique values: 63
units: 1.000e-09
missing .: 0/1,506
    
```

```

tabulation: Freq. Value
             764  0
              1  .08333334
              2  .13333334
              9  .16666667
              3  .18333334
             20  .21666667
              9  .25
              8  .30000001
              4  .31666666
              6  .33333334
             10  .38333333
             61  .41666666
              3  .46666667
              1  .5
              8  .51666665
              5  .56666666
              3  .58333331
             32  .63333333
              3  .73333335
              3  .75
             61  .83333331
              2  .88333333
              3  .93333334
              1  1.0166667
              1  1.0333333
             16  1.05
              1  1.1333333
              1  1.15
              1  1.1666666
             35  1.25
              2  1.3333334
              1  1.35
              3  1.45
              1  1.4666667
              7  1.5666667
             34  1.6666666
              1  1.75
              7  1.8833333
             19  2.0833333
              4  2.1833334
              1  2.3
             133  2.5
              1  2.5999999
              1  2.9166667
              9  3.3333333
              1  3.6500001
             11  3.75
    
```

```

      2 4.1666665
      1 4.5833335
      1 4.8833332
    121 5
      1 5.2166667
      1 5.8333335
      7 6.25
      1 6.6666665
     20 7.5
     17 10
      2 11.25
      1 12.083333
     11 12.5
      4 15
      2 17.5
      1 20
    mean: 1.35987
    std. dev: 2.45779

    percentiles:      10%      25%      50%      75%      90%
                      0        0        0      1.88333      5

```

**sport\_time\_c2**  
**Saturday-Sunday:Hours per week of child's playing sport, singing, dancing**

```

    type: numeric (float)
    range: [0,8]
    unique values: 53
    units: 1.000e-09
    missing .: 0/1,506

```

```

    tabulation: Freq. Value
                751 0
                 1 .03333334
                 2 .05
                 9 .06666667
                23 .08333334
                 9 .1
                 8 .11666667
                10 .13333334
                 7 .15000001
                61 .16666667
                 1 .18333334
                 1 .2
                 8 .21666667
                 8 .23333333
                30 .25
                 9 .30000001
                63 .33333334
                 1 .34999999
                 3 .38333333
                18 .41666666
                 1 .44999999
                 2 .46666667
                35 .5
                 1 .55000001
                 7 .58333331
                 8 .63333333
                37 .66666669
                 8 .75
                19 .83333331
                 4 .88333333
                 1 .91666669
               129 1
                 1 1.05
                 1 1.1666666
                 9 1.3333334
                 1 1.45
                11 1.5
                 2 1.6666666
                 1 1.8333334

```

```

      1 1.95
    121 2
      1 2.0833333
      1 2.3333333
      6 2.5
      1 2.6666667
      1 2.9166667
     20 3
     24 4
      2 4.5
     15 5
      6 6
      4 7
      2 8
    mean: .594976
  std. dev: 1.0907

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        .05     .833333  2

```

---

**sport\_time\_c3 Monday-Sunday:Hours per week of child's playing sport, singing, dancing**

---

```

      type: numeric (float)
      range: [0,9]
unique values: 57
      units: 1.000e-09
missing .: 0/1,506

```

```

tabulation: Freq. Value
           993 0
             9 .03333334
            12 .05
             6 .06666667
            23 .08333334
            20 .1
             7 .11666667
            18 .13333334
             7 .15000001
            10 .16666667
            13 .18333334
             9 .21666667
             4 .23333333
            25 .25
             3 .26666668
            10 .30000001
             4 .31666666
            35 .33333334
             8 .38333333
            23 .41666666
             5 .43333334
            27 .5
             1 .56666666
             8 .58333331
             6 .63333333
             8 .66666669
             1 .73333335
            16 .75
            14 .83333331
             3 .88333333
            34 1
             1 1.05
             2 1.1333333
             5 1.1666666
            18 1.25
             1 1.3166667
             2 1.3333334
             1 1.4666667
            28 1.5
             1 1.6666666
             5 1.75
             1 1.8833333

```

```

15 2
2 2.25
1 2.3333333
15 2.5
3 2.6333334
15 3
8 3.5
2 3.75
3 4
1 4.5
4 5
2 6
2 7
5 7.5
1 9
mean: .336166
std. dev: .892576
percentiles: 10% 25% 50% 75% 90%
              0 0 0 .233333 1
    
```

---

**sport\_time** Hours per week of child's playing sport, singing, dancing

---

```

type: numeric (float)
range: [0,28] units: 1.000e-09
unique values: 127 missing.: 0/1,506
mean: 2.29101
std. dev: 3.41084
percentiles: 10% 25% 50% 75% 90%
              0 .233333 .883333 3.5 7
    
```

---

**roleplay\_time\_c1** Monday-Friday:Hours per week of child's role play, selling play, playing with rob

---

```

type: numeric (float)
range: [0,42.5] units: 1.000e-08
unique values: 53 missing.: 0/1,506
tabulation:
Freq. Value
524 0
3 .13333334
5 .16666667
9 .21666667
1 .25
3 .31666666
7 .38333333
17 .41666666
1 .43333334
2 .46666667
2 .5
11 .63333333
1 .73333335
42 .83333331
1 .88333333
1 .93333334
2 1
6 1.05
36 1.25
2 1.3833333
6 1.5666667
30 1.6666666
4 1.8833333
1 2
21 2.0833333
    
```

```

208 2.5
  1 2.8333333
  3 2.9166667
  3 3.1333334
 11 3.3333333
 16 3.75
 12 4.1666665
  4 4.3833332
  2 4.5833335
276 5
  2 5.2166667
  4 5.8333335
 16 6.25
  1 7.3000002
 57 7.5
  1 7.5833335
  9 8.75
  1 9.1666667
 61 10
  4 11.25
 35 12.5
 17 15
  6 17.5
  6 20
  5 22.5
  4 25
  1 31.25
  2 42.5
    mean: 3.24665
    std. dev: 4.31674

percentiles:    10%    25%    50%    75%    90%
                  0      0      2.5    5      8.75

```

---

**roleplay\_time\_c2**  
**Saturday-Sunday:Hours per week of child's role play, selling play, playing with**

---

```

type: numeric (float)
range: [0,20]
unique values: 53
units: 1.000e-09
missing .: 0/1,506

```

```

tabulation: Freq. Value
477 0
  1 .05
  4 .06666667
  8 .08333334
  1 .1
  3 .13333334
  6 .15000001
 16 .16666667
  2 .18333334
  2 .2
  1 .21666667
 11 .25
  1 .30000001
 37 .33333334
  1 .34999999
  1 .38333333
  5 .41666666
 32 .5
  2 .55000001
  7 .63333333
 31 .66666669
  4 .75
 16 .83333331
200 1
  2 1.1666666
  7 1.25
 11 1.3333334

```

```

19 1.5
12 1.6666666
4 1.75
3 1.8333334
268 2
2 2.0833333
2 2.25
4 2.3333333
17 2.5
1 2.6666667
62 3
1 3.0333333
5 3.5
1 3.6666667
88 4
5 4.5
47 5
38 6
10 7
7 8
6 9
6 10
4 12
1 12.5
2 16
2 20
mean: 1.58624
std. dev: 2.09034

percentiles: 10% 25% 50% 75% 90%
              0 0 1 2 4

```

---

**roleplay\_time\_c3**  
**Monday-Sunday:Hours per week of child's role play, selling play, playing with ro**

---

```

type: numeric (float)
range: [0,9] units: 1.000e-09
unique values: 48 missing .: 0/1,506

```

```

tabulation: Freq. Value
1,112 0
3 .03333334
3 .05
3 .06666667
4 .08333334
2 .1
10 .13333334
2 .15000001
7 .16666667
4 .18333334
2 .21666667
15 .25
2 .30000001
2 .31666666
16 .33333334
3 .38333333
3 .41666666
3 .43333334
24 .5
1 .51666665
7 .58333331
6 .63333333
4 .66666669
14 .75
6 .83333331
3 .88333333
38 1
1 1.05
3 1.1666666

```



```

32 1.25
3 1.3333334
42 1.5
11 1.75
2 1.8833333
28 2
1 2.1833334
2 2.25
27 2.5
19 3
9 3.5
4 3.75
4 4
3 4.5
5 5
3 5.25
4 6
2 8
2 9
mean: .394876
std. dev: .975142
percentiles: 10% 25% 50% 75% 90%
              0 0 0 .133333 1.5

```

**roleplay\_time**

Hours per week of child's role play, selling play, playing with robot or car

```

type: numeric (float)
range: [0,62.5] units: 1.000e-09
unique values: 138 missing.: 0/1,506
mean: 5.22777
std. dev: 5.89996
percentiles: 10% 25% 50% 75% 90%
              .333333 1.25 3.5 7 12.8333

```

**learning\_time\_c1**

Monday-Friday:Hours per week of child's practice reading, writing alphabet, count

```

type: numeric (float)
range: [0,17.5] units: 1.000e-08
unique values: 47 missing.: 0/1,506
tabulation: Freq. Value
1,006 0
1 .13333334
4 .16666667
1 .18333334
8 .21666667
5 .25
9 .30000001
1 .31666666
3 .33333334
7 .38333333
33 .41666666
1 .5
1 .51666665
1 .56666666
1 .58333331
20 .63333333
1 .66666669
1 .81666666
78 .83333331
2 .93333334

```

```

      1 1.0166667
      2 1.05
      2 1.15
     24 1.25
      1 1.45
      1 1.4666667
      1 1.5666667
     63 1.6666666
      1 1.8833333
     16 2.0833333
    111 2.5
      1 2.8166666
      1 2.9166667
      2 3.3333333
      3 3.75
      1 4.1666665
      1 4.3833332
     71 5
      2 5.2166667
      1 5.6333332
      3 6.25
      5 7.5
      1 8.75
      1 9.3833332
      3 10
      2 12.5
      1 17.5
    mean: .740615
  std. dev: 1.56821

  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: [0,7]
  unique values: 42
  units: 1.000e-09
  missing .: 0/1,506

```

```

  tabulation: Freq. Value
              994 0
               1 .05
               4 .06666667
               8 .08333334
               4 .1
               7 .11666667
               5 .13333334
               7 .15000001
              33 .16666667
               2 .2
               1 .21666667
               4 .23333333
              17 .25
               1 .26666668
              79 .33333334
               2 .38333333
               3 .41666666
               2 .46666667
              22 .5
               2 .58333331
               1 .63333333
              62 .66666669
               1 .75
              16 .83333331
             114 1
               1 1.1333333
               1 1.25
               2 1.3333334

```

```

      3 1.5
      2 1.6666666
      1 1.75
     82 2
      2 2.0833333
      1 2.25
      3 2.5
      5 3
      1 3.5
      1 3.75
      4 4
      3 5
      1 6
      1 7
    mean: .322565
    std. dev: .678855

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: [0,9]
    unique values: 51
    units: 1.000e-09
    missing .: 0/1,506
    
```

```

tabulation:  Freq.  Value
              969    0
                1  .01666667
                6  .03333334
                8  .05
                6  .06666667
               13  .08333334
                9  .1
                1  .11666667
               11  .13333334
                6  .15000001
               32  .16666667
               15  .18333334
                2  .2
                8  .21666667
                1  .23333333
               33  .25
                4  .26666668
                2  .30000001
                7  .31666666
               34  .33333334
                9  .38333333
               20  .41666666
                5  .43333334
               65  .5
               15  .58333331
                7  .63333333
               13  .66666669
                2  .73333335
               17  .75
               14  .83333331
                4  .88333333
                1  .93333334
               35  1
                1  1.05
                3  1.1666666
               16  1.25
                3  1.3333334
                1  1.4666667
               37  1.5
                1  1.6666666
               11  1.75
    
```

```

                2  1.8833333
               14  2
                4  2.25
               18  2.5
                5  3
                8  3.5
                3  3.75
                1  4
                1  6
                2  9
    mean:       .297145
    std. dev:   .693567

    percentiles:  10%      25%      50%      75%      90%
                  0        0        0      .316667    1
    
```

**learning\_time**  
**Hours per week of child's practice reading, writing alphabet, counting numbers**

```

    type: numeric (float)
    range: [0,24.5]
    unique values: 97
    units: 1.000e-09
    missing .: 0/1,506
    
```

tabulation:	Freq.	Value
	436	0
	1	.01666667
	6	.03333334
	8	.05
	6	.06666667
	13	.08333334
	9	.1
	1	.11666667
	11	.13333334
	6	.15000001
	34	.16666667
	16	.18333334
	2	.2
	8	.21666667
	1	.23333333
	4	.23333335
	33	.25
	5	.26666668
	9	.30000001
	7	.31666666
	37	.33333334
	4	.34999999
	9	.38333333
	21	.41666666
	7	.41666669
	5	.43333334
	2	.44999999
	3	.46666667
	66	.5
	7	.53333333
	2	.53333336
	45	.58333331
	9	.63333333
	14	.66666669
	1	.69999999
	3	.73333335
	19	.75
	1	.76666665
	1	.80000001
	1	.81666666
	19	.83333331
	21	.88333333
	1	.93333334
	1	.93333334
	46	1

```

1 1.05
1 1.15
76 1.1666666
19 1.25
2 1.3166666
3 1.3333334
1 1.4333333
2 1.4666666
1 1.4666667
37 1.5
2 1.6166667
1 1.6666666
32 1.75
2 1.8833333
27 2
1 2.0333333
1 2.05
1 2.0833333
1 2.2
1 2.2166667
4 2.25
60 2.3333333
22 2.5
1 2.6333332
15 2.9166665
5 3
1 3.1666667
1 3.3333333
112 3.5
2 3.6666665
3 3.75
1 3.9499998
1 4
1 4.1666667
2 4.5
2 4.6666665
7 5
3 5.25
1 5.8333333
2 6
1 6.1333332
64 7
2 7.3000002
1 7.8833332
3 8.75
3 9
5 10.5
1 12.25
1 13.1333333
3 14
2 17.5
1 24.5

```

```

mean: 1.36033
std. dev: 2.15064

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        .5       1.75     3.5

```

---

**drawing\_time\_c1**  
**Monday-Friday:Hours per week of child's palying blocks, plasticine, drawing, colo**

---

```

type: numeric (float)
range: [0,30]
unique values: 39
units: 1.000e-08
missing .: 0/1,506

```

```

tabulation:  Freq.  Value
              1,075  0
                3  .16666667
                5  .21666667
                5  .25
                4  .30000001
                1  .31666666
               11  .38333333
               20  .41666666
                2  .46666667
                1  .5
                4  .58333331
               14  .63333333
                1  .75
               71  .83333331
                1  .88333333
                3  .93333334
                1  1.0333333
                7  1.05
                2  1.0833334
               19  1.25
                3  1.4666667
               34  1.6666666
                7  2.0833333
               86  2.5
                4  3.3333333
                4  3.75
                1  4.1666665
               77  5
                2  6.25
                6  7.5
                1  8.333333
               17  10
                1  11.25
                6  12.5
                3  15
                1  17.5
                1  20
                1  22
                1  30
    mean:      .858012
    std. dev:  2.26565

percentiles:  10%      25%      50%      75%      90%
               0        0        0        .583333  2.5
    
```

---

**drawing\_time\_c2**  
**Saturday-Sunday:Hours per week of child's palying blocks, plasticine, drawing, c**

---

```

type:  numeric(float)
range: [0,12]
unique values: 38
units: 1.000e-09
missing .: 0/1,506
    
```

```

tabulation:  Freq.  Value
              1,063  0
                3  .06666667
                5  .08333334
                4  .1
                4  .11666667
                1  .13333334
                9  .15000001
               20  .16666667
                2  .18333334
                1  .2
                4  .23333333
               14  .25
                1  .30000001
               70  .33333334
                3  .38333333
    
```

```

      7 .41666666
      3 .43333334
    19 .5
      3 .58333331
    37 .66666669
      7 .83333331
    73 1
      1 1.25
      5 1.3333334
      7 1.5
      1 1.6666666
    92 2
      1 2.3333333
      4 2.5
      6 3
      1 3.3333333
    16 4
      2 4.5
    10 5
      4 6
      1 7
      1 9
      1 12
    mean: .377025
  std. dev: .948943

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        .25     1.33333

```

**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 .: 0/1,506

```

tabulation:	Freq.	Value
	846	0
	4	.01666667
	8	.03333334
	10	.05
	3	.06666667
	34	.08333334
	9	.1
	2	.11666667
	12	.13333334
	6	.15000001
	46	.16666667
	9	.18333334
	2	.2
	7	.21666667
	1	.23333333
	41	.25
	2	.30000001
	6	.31666666
	55	.33333334
	9	.38333333
	11	.41666666
	5	.43333334
	1	.46666667
	66	.5
	1	.51666665
	9	.58333331
	7	.63333333
	20	.66666669
	1	.73333335
	19	.75
	10	.83333331
	2	.88333333

```

78 1
 2 1.0333333
 6 1.05
 3 1.1333333
 5 1.1666666
32 1.25
 2 1.4666667
23 1.5
 2 1.6666666
12 1.75
 1 1.8333334
 2 1.8833333
17 2
 5 2.25
23 2.5
 1 2.55
 1 2.6333334
 1 2.6666667
 5 3
 8 3.5
 5 4
 1 4.5
 2 5
 1 6
 3 7.5
 1 8
    mean: .37842
    std. dev: .785274

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        .5      1.16667

```

---

**drawing\_time** Hours per week of child's palying blocks, plasticine, drawing, coloring

---

```

type: numeric (float)
range: [0,42]
unique values: 97
units: 1.000e-09
missing .: 0/1,506

```

```

tabulation: Freq. Value
391 0
 4 .01666667
 8 .03333334
10 .05
 3 .06666667
34 .08333334
 9 .1
 2 .11666667
12 .13333334
 6 .15000001
47 .16666667
 9 .18333334
 2 .2
 7 .21666667
 1 .23333333
 3 .23333335
43 .25
 7 .30000001
 6 .31666666
58 .33333334
 4 .34999999
10 .38333333
12 .41666666
 4 .41666669
 6 .43333334
 1 .44999999
 1 .46666667
67 .5
 1 .51666665
 9 .53333333

```



```

28 .58333331
8 .63333333
2 .64999998
23 .66666669
1 .69999999
1 .73333335
19 .75
4 .81666666
12 .83333331
16 .88333333
79 1
2 1.0333333
7 1.05
3 1.1333333
72 1.1666666
33 1.25
3 1.3166666
1 1.4499999
6 1.4666666
2 1.4666667
24 1.5
2 1.5166667
2 1.6666666
30 1.75
1 1.8333334
2 1.8833333
28 2
3 2.05
1 2.0833333
5 2.25
33 2.3333333
25 2.5
1 2.55
1 2.6333334
1 2.6666667
1 2.8333333
6 2.9166665
6 3
1 3.05
1 3.1666665
80 3.5
1 3.75
7 4
1 4.3833332
6 4.5
4 4.6666665
7 5
4 5.25
1 5.8333333
1 6
75 7
4 7.5
1 8
2 8.75
1 9
6 10.5
1 11.5
1 11.6666666
14 14
2 15
1 15.75
6 17.5
3 21
1 24.5
1 26
1 31
1 42

```

```

mean: 1.61346
std. dev: 3.12264

```

percentiles:           10%       25%       50%       75%       90%  
                           0           0           .5        1.75       4

**fieldtrip\_time\_c1**

**Monday-Friday:Hours per week of child's going to temple, library, zoo, museum**

          type:   numeric (**float**)  
           range:   [0,10]                           units:   .01  
   unique values:  5                           missing .:  0/1,506

  tabulation:   Freq.   Value  
                  1,489   0  
                   1   1.25  
                   6   2.5  
                   9   5  
                   1   10

          mean:   .047311  
           std. dev: .489553

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:   [0,8]                           units:   1.000e-08  
   unique values:  11                           missing .:  0/1,506

  tabulation:   Freq.   Value  
                  1,457   0  
                   1   .11666667  
                   1   .33333334  
                   1   .5  
                  14   1  
                   1   1.5  
                  27   2  
                   1   3  
                   1   4  
                   1   6  
                   1   8

          mean:   .060724  
           std. dev: .402708

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:   [0,6]                           units:   1.000e-08  
   unique values:  28                           missing .:  0/1,506

```

tabulation:  Freq.  Value
              1,257  0
                1  .1
                1  .13333334
                2  .16666667
                1  .30000001
                4  .33333334
                1  .41666666
               31  .5
               14  .75
                1  .83333331
                1  .93333334
              123  1
                5  1.25
               14  1.5
                4  1.75
               22  2
                2  2.25
                8  2.5
                1  2.6333334
                1  3
                1  3.3333333
                3  3.5
                2  4
                1  4.5
                1  4.5999999
                1  5
                2  5.5
                1  6
    mean:      .208964
  std. dev:   .59545

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: [0,18]
unique values: 32
units: 1.000e-08
missing .: 0/1,506
  
```

```

tabulation:  Freq.  Value
              1,207  0
                1  .1
                1  .11666667
                1  .13333334
                2  .16666667
                1  .30000001
                5  .33333334
                1  .41666666
               31  .5
               14  .75
                1  .83333331
                1  .93333334
              133  1
                5  1.25
               15  1.5
                5  1.75
               40  2
                2  2.25
                8  2.5
                1  2.6333334
                2  3
                1  3.3333333
                7  3.5
                3  4
                2  4.5
                1  4.5999999
                2  5
  
```

```

                2  5.5
                1  6
                8  7
                1  8.5
                1  18
    mean:       .316999
    std. dev:   .979178

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

**shopping\_time\_c1 Monday-Friday:Hours per week of child's going to department store**

```

    type: numeric (float)

    range: [0,12.5]          units: .1
    unique values: 6        missing .. 0/1,506

    tabulation: Freq. Value
                1,497  0
                 1  2.5
                 5  5
                 1  7.5
                 1  10
                 1  12.5
    mean:       .038181
    std. dev:   .541657

    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: [0,6]           units: .01
    unique values: 9        missing .. 0/1,506

    tabulation: Freq. Value
                1,493  0
                 2  1
                 4  2
                 1  2.55
                 1  3
                 2  4
                 1  5
                 1  5.5
                 1  6
    mean:       .026594
    std. dev:   .321631

    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: [0,16]          units: 1.000e-09
    unique values: 30        missing .. 0/1,506
    
```

```

tabulation:  Freq.  Value
              1,274  0
                1  .03333334
                2  .08333334
                3  .16666667
                1  .40000001
               11  .5
                3  .75
               52  1
                2  1.25
               28  1.5
               40  2
                3  2.25
               23  2.5
               14  3
                5  3.5
                2  3.75
                6  4
                4  4.5
                5  5
                5  5.25
                6  6
                1  6.25
                3  7
                4  8
                3  9
                1  10.5
                1  11
                1  11.25
                1  12
                1  16
    mean:      .393659
  std. dev:   1.29462

percentiles:  10%      25%      50%      75%      90%
              0         0         0         0         1.5
    
```

---

**shopping\_time** **Hours per week of child's going to department store**

---

```

type: numeric (float)
range: [0,17.5]          units: 1.000e-09
unique values: 34       missing .: 0/1,506
    
```

```

tabulation:  Freq.  Value
              1,260  0
                1  .03333334
                2  .08333334
                3  .16666667
                1  .40000001
               11  .5
                3  .75
               53  1
                2  1.25
               28  1.5
               40  2
                3  2.25
               23  2.5
                1  2.55
               14  3
                6  3.5
                2  3.75
                7  4
                4  4.5
                6  5
                5  5.25
                1  5.5
                7  6
                1  6.25
                7  7
    
```

```

          4  8
          3  9
          2 10.5
          1 11
          1 11.25
          1 12
          1 14
          1 16
          1 17.5
    mean:   .458433
    std. dev: 1.49747
percentiles:    10%    25%    50%    75%    90%
                  0      0      0      0      1.5
    
```

**working\_time\_c1**  
**Monday-Friday:Hours per week of child's going to work with household members**

```

    type: numeric (float)
    range: [0,60]
    unique values: 34
    units: 1.000e-08
    missing .: 0/1,506
    
```

```

    tabulation: Freq. Value
    1,269 0
    1 .38333333
    2 .63333333
    1 .83333331
    1 .93333334
    2 1.25
    4 1.6666666
    3 2
    1 2.0833333
    27 2.5
    1 3
    2 3.75
    1 4
    55 5
    1 5.8333335
    1 6
    1 6.1500001
    3 6.25
    17 7.5
    48 10
    1 12
    15 12.5
    17 15
    4 17.5
    9 20
    4 22.5
    3 25
    1 32.5
    2 35
    1 42.5
    4 45
    1 47.5
    2 55
    1 60
    
```

```

    mean: 1.61614
    std. dev: 5.40912
    
```

```

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: [0,44] units: 1.000e-08  
 unique values: 42 missing .: 0/1,506

tabulation: Freq. Value  
 1,010 0  
 1 .15000001  
 2 .25  
 1 .31666666  
 2 .33333334  
 3 .5  
 7 .66666669  
 2 .83333331  
 36 1  
 3 1.5  
 78 2  
 1 2.25  
 3 2.5  
 21 3  
 2 3.5  
 22 4  
 6 4.5  
 17 5  
 37 6  
 9 7  
 20 8  
 1 8.5  
 19 9  
 23 10  
 5 11  
 1 11.6  
 17 12  
 7 13  
 21 14  
 6 15  
 42 16  
 5 17  
 37 18  
 11 19  
 16 20  
 1 21  
 4 22  
 3 24  
 1 25  
 1 26  
 1 28  
 1 44  
 mean: 2.88301  
 std. dev: 5.67454

percentiles: 10% 25% 50% 75% 90%  
 0 0 0 2 13

---

**working\_time\_c3**  
**Monday-Sunday:Hours per week of child's going to work with houeshold members**

---

type: numeric (**float**)  
 range: [0,32] units: 1.000e-09  
 unique values: 59 missing .: 0/1,506

```

tabulation:  Freq.  Value
              1,208  0
                1  .08333334
                1  .13333334
                3  .16666667
                1  .18333334
                1  .21666667
                4  .25
                2  .33333334
                1  .38333333
               20  .5
                1  .58333331
                3  .75
                1  .83333331
                1  .88333333
               30  1
                1  1.1333333
                5  1.25
               24  1.5
                3  1.75
               37  2
                2  2.25
                1  2.4166667
               14  2.5
               20  3
                4  3.5
                8  3.75
               12  4
                8  4.5
                7  5
                2  5.25
                4  5.5
               10  6
                4  6.25
                2  6.75
                5  7
                1  7.3166666
                5  7.5
                1  8.5
                1  8.75
               15  9
                4  10
                1  10.5
                2  11.25
                3  12
                2  12.25
                1  12.5
                2  13.5
                2  14
                2  15
                1  15.75
                2  16
                1  17.5
                2  18
                1  22.5
                1  25
                1  27.9
                1  28
                1  30
                2  32
    mean:      .881795
  std. dev:   2.93946

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      2.5

```

---

**working\_time**                      **Hours per week of child's going to work with household members**

---

type: numeric (**float**)



range: [0,84] units: 1.000e-09  
 unique values: 117 missing .: 0/1,506  
 mean: 5.38094  
 std. dev: 9.61439  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 .883333 7 17

**housework\_time\_c1** Monday-Friday:Hours per week of child's doing housework

type: numeric (float)  
 range: [0,7.5] units: 1.000e-09  
 unique values: 25 missing .: 0/1,506  
 tabulation: Freq. Value  
 1,379 0  
 1 .08333334  
 1 .13333334  
 4 .16666667  
 5 .21666667  
 2 .25  
 3 .30000001  
 3 .33333334  
 2 .38333333  
 32 .41666666  
 1 .56666666  
 15 .63333333  
 1 .73333335  
 17 .83333331  
 3 .93333334  
 2 1.05  
 11 1.25  
 1 1.4666667  
 5 1.6666666  
 2 2.0833333  
 9 2.5  
 1 3.3333333  
 2 4.1666665  
 3 5  
 1 7.5  
 mean: .088125  
 std. dev: .441978  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 0

**housework\_time\_c2** Saturday-Sunday:Hours per week of child's doing housework

type: numeric (float)  
 range: [0,3] units: 1.000e-09  
 unique values: 25 missing .: 0/1,506  
 tabulation: Freq. Value  
 1,376 0  
 1 .03333334  
 1 .05  
 5 .06666667  
 5 .08333334  
 2 .1  
 3 .11666667  
 3 .13333334  
 2 .15000001  
 32 .16666667  
 1 .23333333  
 16 .25

```

                2 .30000001
               16 .33333334
                3 .38333333
                2 .41666666
               12 .5
                1 .58333331
                5 .66666669
                2 .83333331
                9 1
                1 1.3333334
                2 1.6666666
                3 2
                1 3
    mean:       .035735
    std. dev:   .177226

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

```

---

**housework\_time\_c3**                      **Monday-Sunday:Hours per week of child's doing housework**

---

```

    type: numeric (float)
    range: [0,3]
    unique values: 37
    units: 1.000e-09
    missing .: 0/1,506

```

```

    tabulation: Freq. Value
                1,110 0
                 2 .01666667
                 13 .03333334
                 32 .05
                 13 .06666667
                 38 .08333334
                 12 .1
                  6 .11666667
                 23 .13333334
                  6 .15000001
                 47 .16666667
                 12 .18333334
                 10 .21666667
                  2 .23333333
                 26 .25
                  1 .28333333
                  3 .30000001
                  4 .31666666
                 32 .33333334
                  9 .38333333
                 14 .41666666
                  1 .43333334
                 21 .5
                  1 .51666665
                 12 .58333331
                  5 .63333333
                 11 .66666669
                  2 .75
                  4 .83333331
                  2 .88333333
                 13 1
                  1 1.1666666
                  4 1.25
                  1 1.4666667
                  8 1.5
                  3 2
                  2 3

```

```

    mean:       .088789
    std. dev:   .250143

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0      .05    .3

```

---

**housework\_time** **Hours per week of child's doing housework**

---

type: numeric (float)  
 range: [0,10.5] units: 1.000e-09  
 unique values: 58 missing .: 0/1,506

tabulation: Freq. Value

980	0
2	.01666667
13	.03333334
32	.05
14	.06666667
38	.08333334
12	.1
6	.11666667
1	.11666667
23	.13333334
6	.15000001
47	.16666667
13	.18333334
10	.21666667
2	.23333333
4	.23333335
28	.25
1	.28333333
8	.30000001
4	.31666666
32	.33333334
2	.34999999
9	.38333333
14	.41666666
3	.41666669
1	.43333334
3	.46666667
21	.5
1	.51666665
2	.53333333
44	.58333331
5	.63333333
11	.66666669
2	.75
1	.80000001
4	.83333331
16	.88333333
1	.93333334
13	1
1	1.03333333
17	1.16666666
4	1.25
3	1.31666666
1	1.33333333
2	1.46666666
1	1.46666667
8	1.5
11	1.75
3	2
1	2.05
5	2.33333333
2	2.91666665
2	3
9	3.5
1	4.66666665
2	5.83333333
3	7
1	10.5

mean: .212649  
 std. dev: .65093

percentiles:           10%           25%           50%           75%           90%  
                           0            0            0           .166667       .583333

---

**homework\_time\_c1                           Monday-Friday:Hours per week of child's doing homework**

---

          type:   numeric (float)  
           range:   [0,25]                                   units:   1.000e-09  
           unique values: 60                                   missing .: 0/1,506

tabulation:   Freq.   Value

754	0
1	.03166667
5	.08333334
2	.13333334
1	.15000001
5	.16666667
8	.21666667
1	.23333333
10	.25
1	.26666668
1	.28333333
6	.30000001
1	.31666666
3	.33333334
4	.38333333
58	.41666666
5	.46666667
5	.5
1	.58166665
4	.58333331
15	.63333333
1	.66666669
1	.69999999
1	.75
1	.755
1	.76666665
1	.78333336
122	.83333331
1	.93333334
4	1
2	1.0333333
4	1.05
1	1.1666666
48	1.25
2	1.45
3	1.4666667
3	1.5
1	1.6
78	1.6666666
1	1.7
1	1.8333334
2	1.8833333
5	2
2	2.0833333
1	2.25
1	2.3333333
195	2.5
2	2.9166667
2	3.3333333
5	3.75
105	5
1	7.4000001
4	7.5
1	8
1	9.3833332
4	10
4	12.5
1	15
1	20

```

                1 25
    mean:      1.0951
    std. dev:  1.88403

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0      1.66667  2.5
    
```

---

**homework\_time\_c2**                      **Saturday-Sunday:Hours per week of child's doing homework**

---

```

    type: numeric (float)

    range: [0,5]                      units: 1.000e-09
    unique values: 21                      missing .: 0/1,506

    tabulation: Freq. Value
                1,183 0
                 2 .03333334
                 2 .05
                 2 .06666667
                 4 .08333334
                 3 .1
                 5 .11666667
                 5 .13333334
                29 .16666667
                 1 .2
                 5 .25
                52 .33333334
                 3 .41666666
                27 .5
                38 .66666669
                84 1
                 3 1.3333334
                47 2
                 3 3
                 5 4
                 3 5
    mean:      .193814
    std. dev:  .537058

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0      0      .666667
    
```

---

**homework\_time\_c3**                      **Monday-Sunday:Hours per week of child's doing homework**

---

```

    type: numeric (float)

    range: [0,6]                      units: 1.000e-09
    unique values: 36                      missing .: 0/1,506

    tabulation: Freq. Value
                1,348 0
                 1 .03333334
                 3 .05
                 5 .08333334
                 4 .1
                 5 .13333334
                 8 .16666667
                 3 .18333334
                 1 .2
                 4 .21666667
                 1 .23333333
                11 .25
                 2 .30000001
                12 .33333334
                 2 .41666666
                 1 .46666667
                23 .5
                 1 .63333333
    
```

```

      7 .66666669
      4 .75
      4 .83333331
      1 .88333333
    16 1
      1 1.05
      2 1.1666666
      4 1.25
     10 1.5
      3 2
      1 2.25
      1 2.3499999
      2 2.4000001
      5 2.5
      5 3
      2 3.5
      2 4
      1 6
    mean: .093493
    std. dev: .413139

    percentiles:      10%      25%      50%      75%      90%
                     0        0        0        0      .083333

```

---

**homework\_time** **Hours per week of child's doing homework**

---

```

    type: numeric (float)
    range: [0,25]
    unique values: 93
    units: 1.000e-09
    missing .: 0/1,506

```

```

    tabulation:
      Freq. Value
      589 0
      1 .03166667
      1 .03333334
      3 .05
      8 .08333334
      4 .1
      2 .11666667
      8 .13333334
      1 .15000001
     13 .16666667
      4 .18333334
      1 .2
     10 .21666667
      2 .23333333
      2 .23333335
     16 .25
      1 .26666668
      1 .28333333
      6 .30000001
      1 .31666666
     12 .33333334
      3 .34999999
      4 .38333333
     33 .41666666
      5 .41666669
      1 .44999999
      6 .46666667
      3 .46666667
     30 .5
      1 .58166665
     30 .58333331
     10 .63333333
      8 .66666669
      1 .69999999
      5 .75
      1 .755
      1 .76666665
      1 .78333336

```

```

74 .83333331
6 .88333333
1 .93333334
20 1
1 1.0333333
3 1.05
1 1.0833334
54 1.1666666
29 1.25
2 1.3333334
1 1.4499999
2 1.45
2 1.4666666
3 1.4666667
13 1.5
1 1.6
40 1.6666666
1 1.7
23 1.75
1 1.8333334
2 1.8833333
6 2
2 2.0833333
2 2.25
39 2.3333333
1 2.3499999
2 2.4000001
116 2.5
1 2.6333332
1 2.8333333
2 2.9166667
6 3
1 3.3333333
83 3.5
4 3.75
2 4
1 4.5
1 4.6666665
1 4.75
57 5
1 5.5
3 6
1 6.5
45 7
1 7.4000001
3 7.5
2 8
1 9.3833332
1 10.5
1 12.5
4 14
1 15
3 17.5
1 20
1 25

```

```

mean: 1.3824
std. dev: 2.20973

```

```

percentiles:    10%    25%    50%    75%    90%
                0      0      .5    2.33333  3.5

```

---

**selfreading\_c1** **Monday-Fiday:Hours per week of child's reading**

---

```

type: numeric (float)
range: [0,5]
unique values: 14
units: 1.000e-09
missing .: 0/1,506

```

```

tabulation:  Freq.  Value
              1,470  0
              1   .08333334
              1   .13333334
              1   .16666667
              1   .38333333
              4   .41666666
              1   .63333333
              6   .83333331
              3   1.05
              1   1.5666667
              7   1.6666666
              1   2.3333333
              5   2.5
              4   5
    mean:     .039365
    std. dev: .33114

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]          units: 1.000e-09
unique values: 14      missing .: 0/1,506

tabulation:  Freq.  Value
              1,475  0
              1   .03333334
              1   .05
              1   .06666667
              1   .15000001
              4   .16666667
              1   .25
              5   .33333334
              3   .41666666
              1   .63333333
              4   .66666669
              1   .93333334
              5   1
              3   2
    mean:     .01286
    std. dev: .118354

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 .: 0/1,506

tabulation:  Freq.  Value
              1,474  0
              1   .03333334
              1   .05
              2   .1
              1   .16666667
              1   .18333334
              5   .33333334
              1   .38333333
              1   .40000001
              2   .41666666
              5   .5
    
```



```

          3 .63333333
          3 .75
          1 .88333333
          2 1
          2 2
          1 2.5
    mean:  .013247
    std. dev: .121457

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

**selfreading\_time** Hours per week of child's reading

```

    type: numeric (float)
    range: [0,7]
    unique values: 31
    units: 1.000e-09
    missing .: 0/1,506
    
```

```

    tabulation:
    Freq. Value
    1,437 0
      1 .03333334
      1 .05
      2 .1
      1 .11666667
      1 .16666667
      2 .18333334
      1 .23333335
      5 .33333334
      1 .38333333
      1 .40000001
      2 .41666666
      5 .5
      1 .53333333
      4 .58333331
      3 .63333333
      3 .75
      1 .83333331
      2 .88333333
      3 1
      5 1.1666666
      3 1.4666666
      3 1.6666666
      2 2
      1 2.2
      4 2.3333333
      2 2.5
      1 3.2666667
      4 3.5
      1 5
      3 7
    
```

```

    mean: .065471
    std. dev: .45118

    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: [0,27.5]
    unique values: 55
    units: 1.000e-09
    missing .: 0/1,506
    
```

```

tabulation:  Freq.  Value
              793    0
                1   .08333334
                3   .16666667
                5   .21666667
                4   .25
                3   .30000001
                2   .33333334
                1   .38333333
               12   .41666666
                1   .51666665
                1   .58333331
                4   .63333333
                1   .66666669
                1   .73333335
                1   .75
               30   .83333331
                1   .91666669
                3   .93333334
                1   1
                1   1.0333333
                3   1.05
               23   1.25
                1   1.5
                3   1.5666667
               22   1.6666666
                1   1.8833333
                7   2.0833333
               97   2.5
                3   2.9166667
                3   3.1333334
                7   3.3333333
                1   3.6500001
               12   3.75
                1   4
                5   4.1666665
              203   5
                1   5.1666665
                1   5.2166667
                1   5.6333332
                4   5.8333335
                8   6.25
                1   7.3000002
               57   7.5
                1   8.333333
               11   8.75
               71   10
                1   10.416667
                6   11.25
               32   12.5
               26   15
                8   17.5
                5   20
                5   22.5
                5   25
                1   27.5
    mean:      2.80312
    std. dev:  4.37667

```

```

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

```

---

```

screen_time_c2
  Saturday-Sunday:Hours per week of child's playing computer ,tablet, ipad and sma

```

---

```

type:  numeric (float)
range:  [0,21]
unique values:  57
units:  1.000e-09
missing .:  0/1,506

```

```

tabulation:  Freq.  Value
              779    0
               1   .03333334
               3   .06666667
               6   .08333334
               3   .1
               3   .11666667
               2   .13333334
               1   .15000001
              12   .16666667
               1   .2
               1   .21666667
               1   .23333333
               4   .25
               2   .30000001
              27   .33333334
               1   .36666667
               1   .38333333
               4   .41666666
              19   .5
               4   .63333333
              21   .66666669
               1   .69999999
               1   .75
               4   .83333331
              86   1
               1   1.1333333
               4   1.1666666
               5   1.25
               6   1.3333334
               1   1.4166666
               1   1.4666667
              12   1.5
               6   1.6666666
             174   2
               1   2.0833333
               1   2.25
               4   2.3333333
              10   2.5
               1   2.9166667
              50   3
               1   3.3333333
              11   3.5
              92   4
               1   4.1666665
               7   4.5
              39   5
              41   6
              11   7
               2   7.5
              13   8
               7   9
               8   10
               2   11
               1   12
               3   15
               1   17.5
               1   21

```

```

mean: 1.37304
std. dev: 2.22928

```

```

percentiles:    10%    25%    50%    75%    90%
                0      0      0      2      4

```

---

screen\_time\_c3  
Monday-Sunday:Hours per week of child's playing computer ,tablet, ipad and smart

---

type: numeric (float)

range: [0,9] units: 1.000e-09  
 unique values: 51 missing .: 0/1,506

tabulation: Freq. Value  
 1,158 0  
 3 .05  
 2 .06666667  
 6 .08333334  
 1 .1  
 1 .11666667  
 3 .13333334  
 1 .15000001  
 8 .16666667  
 4 .18333334  
 6 .21666667  
 1 .23333333  
 10 .25  
 2 .31666666  
 14 .33333334  
 4 .38333333  
 5 .41666666  
 1 .43333334  
 27 .5  
 2 .51666665  
 1 .55000001  
 6 .58333331  
 2 .63333333  
 8 .66666669  
 1 .73333335  
 8 .75  
 8 .83333331  
 6 .88333333  
 1 .93333334  
 40 1  
 1 1.1333333  
 1 1.1666666  
 12 1.25  
 35 1.5  
 2 1.6666666  
 7 1.75  
 26 2  
 3 2.25  
 15 2.5  
 1 2.75  
 21 3  
 9 3.5  
 3 3.75  
 12 4  
 5 4.5  
 5 5  
 1 5.8166666  
 3 6  
 2 7.5  
 1 8  
 1 9

mean: .360735  
 std. dev: .959544

percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 1.5

---

**screen\_time** Hours per week of child's playing computer ,tablet, ipad and smart phone

---

type: numeric (float)  
 range: [0,35.5] units: 1.000e-09  
 unique values: 140 missing .: 0/1,506

mean: 4.5369  
 std. dev: 6.16671  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 1.75 7 14

---

tv\_time\_c1 Hours per week of child's watching tv

---

type: numeric (float)  
 range: [0,50] units: 1.000e-09  
 unique values: 54 missing .: 0/1,506

tabulation:	Freq.	Value
	267	0
	1	.08333334
	1	.13333334
	3	.21666667
	3	.25
	2	.30000001
	1	.33333334
	1	.38333333
	17	.41666666
	1	.43333334
	1	.46666667
	1	.58333331
	7	.63333333
	1	.66666669
	39	.83333331
	1	.93333334
	1	1.05
	17	1.25
	25	1.6666666
	2	1.8833333
	1	2
	11	2.0833333
	156	2.5
	1	2.5999999
	6	2.9166667
	10	3.3333333
	14	3.75
	4	4.1666665
	445	5
	1	5.2166667
	1	5.25
	1	5.4166665
	1	5.5
	5	5.8333335
	3	6.25
	80	7.5
	1	9.3833332
	214	10
	1	11.25
	26	12.5
	66	15
	2	16.666666
	12	17.5
	2	18.333334
	1	18.75
	28	20
	8	22.5
	4	25
	1	27.5
	2	30
	2	32.5
	1	35
	2	37.5
	1	50

mean: 5.62846  
 std. dev: 5.44723



mean: 3.14071  
 std. dev: 3.29714  
 percentiles: 10% 25% 50% 75% 90%  
 0 1 2 4 8

---

**tv\_time\_c3** **Hours per week of child's watching tv**

---

type: numeric (float)  
 range: [0,7.5] units: 1.000e-09  
 unique values: 35 missing.: 0/1,506

tabulation: Freq. Value  
 1,400 0  
 2 .05  
 2 .06666667  
 2 .08333334  
 1 .1  
 1 .13333334  
 4 .16666667  
 1 .18333334  
 1 .25  
 4 .33333334  
 1 .38333333  
 12 .5  
 1 .63333333  
 7 .66666669  
 2 .75  
 2 .83333331  
 2 .88333333  
 12 1  
 1 1.05  
 1 1.16666666  
 1 1.33333334  
 8 1.5  
 1 1.66666666  
 4 1.75  
 3 2  
 7 2.5  
 1 2.63333334  
 9 3  
 2 3.5  
 1 3.75  
 3 4  
 1 4.5  
 2 5  
 1 6  
 3 7.5

mean: .116058  
 std. dev: .60214

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

---

**tv\_time** **Hours per week of child's watching tv**

---

type: numeric (float)  
 range: [0,70] units: 1.000e-09  
 unique values: 150 missing.: 0/1,506

mean: 8.88524  
 std. dev: 8.06389

percentiles: 10% 25% 50% 75% 90%  
 .5 3.5 7 14 20

---

**other\_c1** **Monday-Friday:Hours per week of child's doing other activity**

---

```

type: numeric (float)
range: [0,5] units: 1.000e-07
unique values: 5 missing .. 0/1,506

tabulation: Freq. Value
1,501 0
1 .63333333
2 .83333331
1 1.25
1 5
mean: .005677
std. dev: .137137

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: [0,2] units: 1.000e-08
unique values: 5 missing .. 0/1,506

tabulation: Freq. Value
1,501 0
1 .25
2 .33333334
1 .5
1 2
mean: .002269
std. dev: .054845

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,.16666667] units: 1.000e-08
unique values: 3 missing .. 0/1,506

tabulation: Freq. Value
1,504 0
1 .13333334
1 .16666667
mean: .000199
std. dev: .005498

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: [0,7] units: 1.000e-08
unique values: 7 missing .. 0/1,506
    
```



```

tabulation: Freq. Value
             1,499 0
             1 .13333334
             1 .16666667
             1 .88333333
             2 1.16666666
             1 1.75
             1 7
mean:       .008145
std. dev:   .192052

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

---

**year\_survey** **year survey**

---

```

type: numeric (float)
range: [2017,2017]           units: 1
unique values: 1             missing .: 0/1,506

tabulation: Freq. Value
             1,506 2017
mean:       2017
std. dev:   0

percentiles:    10%    25%    50%    75%    90%
                2017   2017   2017   2017   2017
    
```

---

**survey\_name** **survey round**

---

```

type: string (str12)
unique values: 1             missing "": 0/1,506

tabulation: Freq. Value
             1,506 "RESURVEY2017"
    
```

```

2 . log close
   name: <unnamed>
   log:  V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018\\codebook\\2017\\b11.scml
   log type: smcl
   closed on: 27 Jul 2024, 16:09:12
    
```

---