

UNIVERSIDAD DE COSTA RICA

CRELES Pre-1945

Costa Rican Longevity and Healthy Aging Study
Codebook, Wave 2

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Elderly People main file (ElderlyPeople w2.dta)

CASEID
Number of Elder

type: numeric (float)

range: [1,5619] units: 1
unique values: 2364 missing .: 0/2364

mean: 2511.33
std. dev: 1528.63

percentiles: 10% 25% 50% 75% 90%
534 1298.5 2350 3676 5108

idsujeto
NumberOfElder

type: numeric (float)

range: [1,5619] units: 1
unique values: 2364 missing .: 0/2364

mean: 2511.33
std. dev: 1528.63

percentiles: 10% 25% 50% 75% 90%
534 1298.5 2350 3676 5108

provincia
Province

type: numeric (byte)

range: [1,7] units: 1
unique values: 7 missing .: 0/2364

tabulation: Freq. Value

809	1
371	2
374	3
173	4
258	5
222	6
157	7

```

-----
-----  

id2c  

YearOfBirth  

-----  

-----  

      type: numeric (int)  

  

      range: [1896,1946]          units: 1  

unique values: 48             missing .: 0/2364  

  

      mean: 1929.35  

      std. dev: 9.75129  

  

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

                     1917      1923      1930      1937      1941
-----  

-----  

id4  

Sex of the Interviewee  

-----  

-----  

      type: numeric (byte)  

label: lbid4  

  

      range: [1,2]          units: 1  

unique values: 2             missing .: 0/2364  

  

      tabulation: Freq.   Numeric Label  

                  1076      1 Male  

                  1288      2 Female
-----  

-----  

id0a  

InitialTimeIdentification  

-----  

-----  

      type: numeric (long)  

  

      range: [1,20061008]          units: 1  

unique values: 445            missing .: 0/2364  

  

      mean: 2.0e+07  

      std. dev: 1.3e+06  

  

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

                     2.0e+07  2.0e+07  2.0e+07  2.0e+07  2.0e+07
-----  

-----  

am3  

NeedsProxy  

-----  

-----  

      type: numeric (byte)  

label: lbam3, but 4 nonmissing values are not labeled

```

```

          range: [0,8]                               units: 1
unique values: 6                               missing .: 0/2364

tabulation: Freq.   Numeric  Label
            3           0
            1861      1 Is able to respond the
                           questionnaire
            497       2 Has serious communication
                           problems
            1           5
            1           7
            1           8

-----
-----  

am7
CurrentlivingChildren
-----  

-----  

type: numeric (byte)
label: l bam7, but 20 nonmissing values are not labeled

          range: [0,99]                               units: 1
unique values: 21                               missing .: 0/2364

examples: 2
          4
          6
          8

-----
-----  

c4
HaveHypertension
-----  

-----  

type: numeric (byte)
label: l bc4, but 1 nonmissing value is not labeled

          range: [0,9]                               units: 1
unique values: 5                               missing .: 0/2364

tabulation: Freq.   Numeric  Label
            1           0
            1150      1 Yes
            1206      2 No
            6           8 DK
            1           9 NR

-----
-----  

c7
HaveCholesterol
-----  

-----  

type: numeric (byte)
label: l bc7, but 1 nonmissing value is not labeled

          range: [0,8]                               units: 1

```

```

unique values: 4                               missing .: 0/2364

tabulation: Freq.   Numeric  Label
          1         0
          833       1 Yes
          1500      2 No
          30        8 DK

-----
c10
HaveDiabetes
-----

type: numeric (byte)
label: lbc10, but 1 nonmissing value is not labeled

range: [0,8]                               units: 1
unique values: 4                           missing .: 0/2364

tabulation: Freq.   Numeric  Label
          1         0
          447       1 Yes
          1908      2 No
          8         8 DK

-----
c22
HavePulmonary
-----

type: numeric (byte)
label: lbc22, but 1 nonmissing value is not labeled

range: [0,8]                               units: 1
unique values: 4                           missing .: 0/2364

tabulation: Freq.   Numeric  Label
          7         0
          403       1 Yes
          1941      2 No
          13        8 DK

-----
c78
Prostate
-----

type: numeric (byte)
label: lbc78, but 1 nonmissing value is not labeled

range: [0,9]                               units: 1
unique values: 4                           missing .: 0/2364

tabulation: Freq.   Numeric  Label
          1279      0
          304       1 Yes
          767       2 No

```

14 9 DK/NR

c81
NervousProblems

type: numeric (byte)
label: lbc81, but 1 nonmissing value is not labeled

range: [0,9] units: 1
unique values: 4 missing .: 0/2364

tabulation: Freq. Numeric Label
1 0
443 1 Yes
1910 2 No
10 9 DK/NR

a16
Mother alive?

type: numeric (byte)
label: lba16, but 1 nonmissing value is not labeled

range: [0,9] units: 1
unique values: 4 missing .: 0/2364

tabulation: Freq. Numeric Label
12 0
179 1 Yes
2164 2 No
9 9 DK/NR

c18
HaveCancer

type: numeric (byte)
label: lbc18, but 1 nonmissing value is not labeled

range: [0,8] units: 1
unique values: 4 missing .: 0/2364

tabulation: Freq. Numeric Label
1 0
144 1 Yes
2204 2 No
15 8 DK

c26
HaveHeartAttak

```

-----  

-----  

      type: numeric (byte)  

label: lbc26, but 1 nonmissing value is not labeled  

  

      range: [0,9]                      units: 1  

unique values: 4                      missing .: 0/2364  

  

      tabulation: Freq.    Numeric  Label  

           1          0  

          111         1 Yes  

         2247        2 No  

           5          9 DK/NR
-----  

-----
```

c32
Have Other Heart Disease

```

-----  

-----  

      type: numeric (byte)  

label: lbc32, but 1 nonmissing value is not labeled  

  

      range: [0,8]                      units: 1  

unique values: 4                      missing .: 0/2364  

  

      tabulation: Freq.    Numeric  Label  

           1          0  

          313         1 Yes  

         2033        2 No  

           17         8 DK
-----  

-----
```

c35
Have Stroke

```

-----  

-----  

      type: numeric (byte)  

label: lbc35, but 1 nonmissing value is not labeled  

  

      range: [0,8]                      units: 1  

unique values: 4                      missing .: 0/2364  

  

      tabulation: Freq.    Numeric  Label  

           1          0  

          117         1 Yes  

         2238        2 No  

           8          8 DK
-----  

-----
```


c41
HaveArthritis

type: numeric (byte)
label: lbc41, but 1 nonmissing value is not labeled

range: [0,9] units: 1
unique values: 5 missing .: 0/2364

tabulation:	Freq.	Numeric	Label
	1	0	
	392	1	Yes
	1945	2	No
	25	8	DK
	1	9	NR

c44
HaveOsteoporosis

type: numeric (byte)
label: lbc44, but 1 nonmissing value is not labeled

range: [0,8] units: 1
unique values: 4 missing .: 0/2364

tabulation:	Freq.	Numeric	Label
	1	0	
	219	1	Yes
	2102	2	No
	42	8	DK

c57
HaveCataracts

type: numeric (byte)
label: lbc57m, but 1 nonmissing value is not labeled

range: [0,8] units: 1
unique values: 4 missing .: 0/2364

tabulation:	Freq.	Numeric	Label
	18	0	
	889	1	Yes
	1442	2	No
	15	8	DK

```

-----
-
-----
aml
Interviewer
-----

-----
type: numeric (byte)
label: lbam1

range: [0,7]                               units: 1
unique values: 6                         missing ..: 0/2364

tabulation: Freq.   Numeric  Label
             44        0 Mayra
             456       3 Giovanni
             612       4 Jorge
             311       5 Mabelyn
             468       6 Marcela
             473       7 Maritza

-----
am3n
NeedsProxy or not
-----

-----
type: numeric (byte)
label: lbam3n

range: [1,2]                               units: 1
unique values: 2                         missing ..: 0/2364

tabulation: Freq.   Numeric  Label
             1688      1 Is able to respond the
                           questionnaire
             676       2 Has serious communication
                           problems

-----
horal
Time1
-----

-----
type: string (str19)

unique values: 2364                      missing "": 0/2364

examples: "2007-01-17T10:30:18"
          "2007-05-02T09:38:47"
          "2007-09-19T11:29:16"
          "2008-01-23T11:14:23"

-----
idn1
Picture matches elder

```

```

-----  

-----  

      type: numeric (byte)  

label: lbidn1  

  

      range: [1,3]                      units: 1  

unique values: 2                     missing ..: 0/2364  

  

      tabulation: Freq.   Numeric  Label  

                  2271       1 Yes  

                  93        3 No picture of interviewee
-----
```

```

-----  

id5  

Name confirmation
-----
```

```

-----  

-----  

      type: numeric (byte)  

label: lbid5  

  

      range: [1,2]                      units: 1  

unique values: 2                     missing ..: 0/2364  

  

      tabulation: Freq.   Numeric  Label  

                  2362       1 Yes  

                  2         2 No (find out)
-----
```

```

-----  

id1  

ID is 'cedula'
-----
```

```

-----  

-----  

      type: numeric (byte)  

label: lbid1  

  

      range: [1,2]                      units: 1  

unique values: 2                     missing ..: 0/2364  

  

      tabulation: Freq.   Numeric  Label  

                  2337       1 Yes  

                  27        2 No (ask for another ID)
-----
```

```

-----  

id1b  

Is this ID residence or passport
-----
```

```

-----  

-----  

      type: numeric (byte)  

label: lbid1b  

  

      range: [1,2]                      units: 1  

unique values: 2                     missing ..: 2337/2364  

  

      tabulation: Freq.   Numeric  Label  

                  26        1 Yes  

                  1         2 No (ask the number)
-----
```

2337 .

id3m
Age

type: numeric (int)

range: [62,111] units: 1
unique values: 47 missing ..: 0/2364

mean: 77.184
std. dev: 9.73128

percentiles: 10% 25% 50% 75% 90%
65 69 76 84 90

am29
Picture taken

type: numeric (byte)
label: lbam29

range: [1,2] units: 1
unique values: 2 missing ..: 0/2364

tabulation: Freq. Numeric Label
1393 1 picture taken
971 2 picture NOT taken

idn3
Where senior lives

type: numeric (byte)
label: lbindn3

range: [1,3] units: 1
unique values: 3 missing ..: 0/2364

tabulation: Freq. Numeric Label
2338 1 At home
25 2 Retirement Home
1 3 Other: Group home

idn4a
Year Entrance of retirement home

```
      type: numeric (int)
      label: pIDN4, but 11 nonmissing values are not labeled

      range: [1988,2007]                      units: 1
unique values: 11                           missing ..: 2345/2364
```

```
examples: .
.
.
.
```

```
-----  
idn4b  
How many years ago  
-----  
-----
```

```
      type: numeric (int)
      label: lbindn4b, but 5 nonmissing values are not labeled

      range: [2,9999]                      units: 1
unique values: 6                         missing ..: 2357/2364

tabulation: Freq.   Numeric  Label
            1          2
            1          10
            1          12
            2          15
            1          19
            1         9999  DK/NR
            2357       .

-----  
-----
```

```
idn4c  
Age when entering retirement home  
-----  
-----
```

```
      type: numeric (int)
      label: pIDN4, but 6 nonmissing values are not labeled

      range: [55,88]                      units: 1
unique values: 6                         missing ..: 2358/2364

tabulation: Freq.   Numeric  Label
            1          55
            1          73
            1          77
            1          80
            1          87
            1          88
            2358       .

-----  
-----
```

```
idn5  
Food in retirement home  
-----  
-----
```

```

          type: numeric (byte)
          label: lbindn5

          range: [1,1]                      units: 1
unique values: 1                         missing ..: 2339/2364

          tabulation: Freq.   Numeric  Label
                     25        1  Yes
                     2339      .

-----
-----
```

idn6
Personal care/nursing in retirement home

```

          type: numeric (byte)
          label: lbindn6

          range: [1,1]                      units: 1
unique values: 1                         missing ..: 2339/2364

          tabulation: Freq.   Numeric  Label
                     25        1  Yes
                     2339      .

-----
-----
```

idn7
Help for shopping in retirement home

```

          type: numeric (byte)
          label: lbindn7, but 1 nonmissing value is not labeled

          range: [0,1]                      units: 1
unique values: 2                         missing ..: 2339/2364

          tabulation: Freq.   Numeric  Label
                     5         0
                     20        1  Yes
                     2339      .

-----
-----
```

idn8
Recreation in retirement home

```

          type: numeric (byte)
          label: lbindn8

          range: [1,1]                      units: 1
unique values: 1                         missing ..: 2339/2364

          tabulation: Freq.   Numeric  Label
                     25        1  Yes
                     2339      .
```

```

-----
-----  

idn9  

Religious activities  

-----  

-----  

      type: numeric (byte)  

      label: lbindn9  

  

      range: [1,1]                      units: 1  

unique values: 1                     missing ..: 2339/2364  

  

      tabulation: Freq.   Numeric  Label  

                  25        1  Yes  

                  2339     .  

-----  

-----  

idn10otro  

Other who pays retirement home  

-----  

-----  

      type: string (str50), but longest is str24  

  

unique values: 2                     missing "": 2362/2364  

  

      tabulation: Freq.  Value  

                  2362  ""  

                  1  "the same retirement home"  

                  1  "with pension"  

  

      warning: variable has embedded blanks  

-----  

-----  

idn10  

Who pays retirement home  

-----  

-----  

      type: numeric (byte)  

      label: lbindn10  

  

      range: [1,6]                      units: 1  

unique values: 4                     missing ..: 2339/2364  

  

      tabulation: Freq.   Numeric  Label  

                  13        1 Yourself o spouse  

                  3         3 relatives living outside the  

                           home  

                  7         4 The state (public nursing home)  

                  2         6 Other  

                  2339    .  

-----  

-----  

totalpuntos  

Total points  

-----  

-----
```

```

type: numeric (long)

range: [2,15]                               units: 1
unique values: 14                           missing .: 323/2364

mean: 11.3635
std. dev: 2.55932

percentiles:      10%          25%          50%          75%          90%
                 8            10            12            13            14

-----
-----

bla
TodaysDate
-----

-----

type: numeric (byte)
label: lbb1a

range: [0,1]                               units: 1
unique values: 2                           missing .: 338/2364

tabulation: Freq.   Numeric  Label
             216       0   No
             1810      1   Yes
             338       .

-----
-----

b1b
DayofMonth
-----

-----

type: numeric (byte)
label: lbb1b

range: [0,1]                               units: 1
unique values: 2                           missing .: 338/2364

tabulation: Freq.   Numeric  Label
             742       0   No
             1284      1   Yes
             338       .

-----
-----

b1c
Month
-----

-----

type: numeric (byte)
label: lbb1c

range: [0,1]                               units: 1
unique values: 2                           missing .: 338/2364

tabulation: Freq.   Numeric  Label
             233       0   No
             1793      1   Yes

```

```
b1d
Year
```

```
type: numeric (byte)
label: lbb1d

range: [0,1]                               units: 1
unique values: 2                           missing .: 338/2364

tabulation: Freq.   Numeric  Label
            638      0  No
            1388     1  Yes
            338      .


```

```
b2a
RememberTree
```

```
type: numeric (byte)
label: lbb2a

range: [0,1]                               units: 1
unique values: 2                           missing .: 338/2364

tabulation: Freq.   Numeric  Label
            7       0  No
            2019    1  Yes
            338      .


```

```
b2b
RememberTable
```

```
type: numeric (byte)
label: lbb2b

range: [0,1]                               units: 1
unique values: 2                           missing .: 338/2364

tabulation: Freq.   Numeric  Label
            10      0  No
            2016    1  Yes
            338      .


```

```
b2c
RememberDog
```

```
      type: numeric (byte)
      label: lbb2c

      range: [0,1]                      units: 1
unique values: 2                     missing .: 338/2364

      tabulation: Freq.   Numeric  Label
                  8          0  No
                  2018       1  Yes
                  338       .

-----
```

```
b3
Evaluation Of Order
```

```
      type: numeric (long)
      label: pB3, but 385 nonmissing values are not labeled

      range: [0,987689]                 units: 1
unique values: 386                   missing .: 338/2364

      examples: 9357
                 12579
                 97531 9 7 5 3 1
                 123579
```

```
b4a
TakesPaper
```

```
      type: numeric (byte)
      label: lbb4a

      range: [0,1]                      units: 1
unique values: 2                     missing .: 338/2364

      tabulation: Freq.   Numeric  Label
                  333          0  No
                  1693         1  Yes
                  338       .

-----
```

```
b4b
FoldsPaper
```

```
      type: numeric (byte)
      label: lbb4b

      range: [0,1]                      units: 1
unique values: 2                     missing .: 338/2364

      tabulation: Freq.   Numeric  Label
                  184          0  No
                  1842         1  Yes
```

```
b4c
PlacesOnLap
```

```
      type: numeric (byte)
      label: lbb4c

      range: [0,1]                      units: 1
      unique values: 2                  missing .: 338/2364

      tabulation: Freq.   Numeric  Label
                  468       0  No
                  1558      1  Yes
                  338       .


```

```
b5a
RememberTree2
```

```
      type: numeric (byte)
      label: lbb5a

      range: [0,1]                      units: 1
      unique values: 2                  missing .: 338/2364

      tabulation: Freq.   Numeric  Label
                  868       0  No
                  1158      1  Yes
                  338       .


```

```
b5b
RememberTable2
```

```
      type: numeric (byte)
      label: lbb5b

      range: [0,1]                      units: 1
      unique values: 2                  missing .: 338/2364

      tabulation: Freq.   Numeric  Label
                  1055      0  No
                  971       1  Yes
                  338       .


```

```
b5c
RememberDog2
```

```
      type: numeric (byte)
      label: lbb5c

      range: [0,1]                      units: 1
unique values: 2                     missing .: 338/2364
```

tabulation:	Freq.	Numeric	Label
	746	0	No
	1280	1	Yes
	338	.	

b6
CorrectDrawing

```
      type: numeric (byte)
      label: lbb6

      range: [0,1]                      units: 1
unique values: 2                     missing .: 338/2364
```

tabulation:	Freq.	Numeric	Label
	401	0	No
	1625	1	Yes
	338	.	

b4n
Enterviewee is disable

```
      type: numeric (byte)
      label: lbb4n, but 1 nonmissing value is not labeled

      range: [0,1]                      units: 1
unique values: 2                     missing .: 2343/2364
```

tabulation:	Freq.	Numeric	Label
	5	0	
	16	1	Yes
	2343	.	

b7
SomeoneHelps

```
      type: numeric (byte)
      label: lbb7

      range: [1,2]                      units: 1
unique values: 2                     missing .: 1914/2364
```

tabulation:	Freq.	Numeric	Label
	408	1	Yes
	42	2	No

1914 .

b7n
Continued

type: numeric (byte)
label: lbb7n

range: [1,2] units: 1
unique values: 2 missing .: 2322/2364

tabulation:	Freq.	Numeric	Label
	41	1	Yes
	1	2	No
	2322	.	

estadofunc
Functional state

type: numeric (long)

range: [0,27] units: 1
unique values: 28 missing .: 1579/2364

mean: 14.7631
std. dev: 7.87222

percentiles:	10%	25%	50%	75%	90%
	4	8	15	21	26

b8
ManagesOwnMoney

type: numeric (byte)
label: lbb8

range: [1,6] units: 1
unique values: 5 missing .: 1579/2364

tabulation:	Freq.	Numeric	Label
	235	1	Has never done it but is able
	65	3	With some difficulty but is able
	1	4	Has never done it and would have difficulty doing it now
	204	5	Needs help
	280	6	Is not capable
	1579	.	

b9
AbleOfShoppingAlone

type: numeric (byte)
label: lbb9

range: [1,6] units: 1
unique values: 6 missing .: 1579/2364

tabulation:	Freq.	Numeric	Label
	131	1	Has never done it but is able
	2	2	With some difficulty but is able
	34	3	With some difficulty but is able
	5	4	Has never done it and would have difficulty doing it now
	179	5	Needs help
	434	6	Is not capable
	1579	.	

b10
AbleToHeatWater

type: numeric (byte)
label: lbb10

range: [1,6] units: 1
unique values: 6 missing .: 1579/2364

tabulation:	Freq.	Numeric	Label
	272	1	Has never done it but is able
	2	2	With some difficulty but is able
	60	3	With some difficulty but is able
	11	4	Has never done it and would have difficulty doing it now
	92	5	Needs help
	348	6	Is not capable
	1579	.	

b11
PrepareOwnMeals

type: numeric (byte)
label: lbb11

range: [1,6] units: 1
unique values: 6 missing .: 1579/2364

tabulation:	Freq.	Numeric	Label
	242	1	Has never done it but is able
	2	2	With some difficulty but is able
	58	3	With some difficulty but is able
	11	4	Has never done it and would have difficulty doing it now

```

          104      5  Needs help
          368      6  Is not capable
          1579     .

-----
b12
IsAware
-----

          type: numeric (byte)
label: lbb12

          range: [1,6]           units: 1
unique values: 6               missing .: 1579/2364

          tabulation: Freq.   Numeric  Label
                     287       1  Has never done it but is able
                     2       2  With some difficulty but is able
                     127      3  With some difficulty but is able
                     2       4  Has never done it and would have
                           difficulty doing it now
                     200      5  Needs help
                     167      6  Is not capable
                     1579     .
                     .

-----
b13
AbletoUnderstandPrograms
-----

          type: numeric (byte)
label: lbb13

          range: [1,6]           units: 1
unique values: 5               missing .: 1579/2364

          tabulation: Freq.   Numeric  Label
                     307       1  Has never done it but is able
                     174       3  With some difficulty but is able
                     3       4  Has never done it and would have
                           difficulty doing it now
                     148       5  Needs help
                     153       6  Is not capable
                     1579     .
                     .

-----
b14
RememberCommitments
-----

          type: numeric (byte)
label: lbb14

          range: [1,6]           units: 1
unique values: 6               missing .: 1579/2364

          tabulation: Freq.   Numeric  Label

```

106	1	Has never done it but is able
	1	With some difficulty but is able
110	3	With some difficulty but is able
	4	Has never done it and would have difficulty doing it now
251	5	Needs help
313	6	Is not capable
1579	.	

b15
ManagesOwnMedications

	type:	numeric (byte)
	label:	lbb15
	range:	[1,6]
unique values:	4	units: 1 missing ..: 1579/2364
tabulation:	Freq.	Numeric Label
	184	1 Has never done it but is able
	99	3 With some difficulty but is able
	234	5 Needs help
	268	6 Is not capable
	1579	.

b16
FindsWayBackHome

	type:	numeric (byte)
	label:	lbb16
	range:	[1,6]
unique values:	6	units: 1 missing ..: 1579/2364
tabulation:	Freq.	Numeric Label
	280	1 Has never done it but is able
	3	2 With some difficulty but is able
	74	3 With some difficulty but is able
	14	4 Has never done it and would have difficulty doing it now
	140	5 Needs help
	274	6 Is not capable
	1579	.

b17
GreetFriendsAdequately

	type:	numeric (byte)
	label:	lbb17
	range:	[1,6]
		units: 1

```
unique values: 4 missing .: 1579/2364

tabulation: Freq. Numeric Label
             591      1 Has never done it but is able
                 45      3 With some difficulty but is able
                 79      5 Needs help
                 70      6 Is not capable
             1579     .

-----
```

```
b18
AbletoStayHomeAlone
-----
```

```
-----  
-----  
type: numeric (byte)
label: lbb18

range: [1,6] units: 1
unique values: 6 missing .: 1579/2364

tabulation: Freq. Numeric Label
             343      1 Has never done it but is able
                 6      2 With some difficulty but is able
             105      3 With some difficulty but is able
                 9      4 Has never done it and would have
                           difficulty doing it now
             109      5 Needs help
             213      6 Is not capable
             1579     .

-----
```

```
b19
ResultOfCognitiveEvaluation
-----
```

```
-----  
-----  
type: numeric (byte)
label: lbb19

range: [1,2] units: 1
unique values: 2 missing .: 1579/2364

tabulation: Freq. Numeric Label
             675      1 Total 6 or more Continue with
                           proxy
             110      2 Total 5 or less Continue with
                           interviewee
             1579     .

-----
```

```
am4
NumHouseholdMembers
-----
```

```
-----  
-----  
type: numeric (byte)

range: [1,13] units: 1
unique values: 13 missing .: 27/2364
```

```

mean: 3.26958
std. dev: 1.87085

percentiles: 10% 25% 50% 75% 90%
               1     2     3     4     6

-----
amn5
HeadOfHome
-----

type: numeric (long)

range: [1,9]                                     units: 1
unique values: 8                               missing ..: 27/2364

tabulation: Freq. Value
             1459 1
             696 2
             145 3
             23  4
             8   5
             3   6
             1   7
             2   9
             27  .

-----
am7n
CurrentlivingChildren
-----

type: numeric (byte)
label: lbam7n, but 20 nonmissing values are not labeled

range: [0,99]                                     units: 1
unique values: 22                               missing ..: 186/2364

examples: 3
          5
          7
          10

-----
am8
NumOfGrandchildren
-----

type: numeric (byte)
label: lbam8, but 70 nonmissing values are not labeled

range: [0,99]                                     units: 1
unique values: 72                               missing ..: 186/2364

examples: 6
          11

```

```

19
35
-----
-----
amn1
Had New children
-----
      type: numeric (byte)
      label: lbamn1

      range: [1,9]                      units: 1
unique values: 3                     missing .: 1478/2364

      tabulation: Freq.    Numeric  Label
                  2          1  Yes
                  883         2  No
                  1          9  DK/NR
                  1478        .
-----
-----
am11
NumOfchildren in the household
-----
      type: numeric (byte)

      range: [0,17]                      units: 1
unique values: 18                    missing .: 1/2364

      mean:   4.63013
      std. dev: 3.26988

      percentiles:      10%       25%       50%       75%       90%
                      0          2          4          7          9
-----
-----
a3
MaritalStatus
-----
      type: numeric (byte)
      label: lba3

      range: [1,9]                      units: 1
unique values: 9                     missing .: 1/2364

      tabulation: Freq.    Numeric  Label
                  128          1  Civil Union
                  1022         2  Married
                  71          3  Widow/er from civil union
                  719          4  Widow/er from marriage
                  64          5  Divorced
                  79          6  Separated from civil union
                  104         7  Separated from marriage
                  172         8  Never married or in union
                  4          9  DK/NR
                  1          .

```

an1
Same partner from 2years ago

type: numeric (byte)
label: lban1

range: [1,2] units: 1
unique values: 2 missing ..: 1214/2364

tabulation:	Freq.	Numeric	Label
	1146	1	Yes
	4	2	No
	1214	.	

a4
SpousesWork

type: numeric (byte)
label: lba4

range: [1,5] units: 1
unique values: 3 missing ..: 2360/2364

tabulation:	Freq.	Numeric	Label
	2	1	Worked
	1	4	Household chores
	1	5	Is retired
	2360	.	

a5
SpouseMajorOccupation

type: numeric (byte)
label: lba5

range: [1,9] units: 1
unique values: 3 missing ..: 2360/2364

tabulation:	Freq.	Numeric	Label
	1	1	Homemaker
	2	5	Specialized worker
	1	9	Professional, executive
	2360	.	

a6
SpouseHealthProblem

type: numeric (byte)
label: lba6

```

          range: [1,2]                               units: 1
unique values: 2                               missing .: 2360/2364

          tabulation: Freq.   Numeric  Label
                  2           1 Yes
                  2           2 No
          2360           .

-----
-----  

a9  

AgeDifference  

-----  

-----  

          type: numeric (byte)
label: lba9, but 3 nonmissing values are not labeled

          range: [5,20]                               units: 1
unique values: 3                               missing .: 2360/2364

          tabulation: Freq.   Numeric  Label
                  1           5
                  2           7
                  1          20
          2360           .

-----
-----  

a10  

WhoIsOlder  

-----  

-----  

          type: numeric (byte)
label: lba10

          range: [1,2]                               units: 1
unique values: 2                               missing .: 2360/2364

          tabulation: Freq.   Numeric  Label
                  3           1 You are older
                  1           2 Spouse is older
          2360           .

-----
-----  

a11a  

SpouseLevel  

-----  

-----  

          type: numeric (byte)
label: lba11a

          range: [1,5]                               units: 1
unique values: 3                               missing .: 2360/2364

          tabulation: Freq.   Numeric  Label
                  2           1 Elementary
                  1           2 Secondary academic
                  1           5 Higher Education

```

2360 .

a11b
SpouseYearApproved

type: numeric (byte)
label: lba11b, but 1 nonmissing value is not labeled

range: [5,6] units: 1
unique values: 2 missing .: 2360/2364

tabulation: Freq. Numeric Label
 3 5
 1 6 6+
 2360 .
.

a12
SpouseTypeOfInsurance

type: numeric (byte)
label: lba12

range: [1,9] units: 1
unique values: 8 missing .: 1214/2364

tabulation: Freq. Numeric Label
 22 1 Salaried
 532 2 Family
 51 3 Own account of joint
 77 4 By state
 1 5 Other
 37 6 None
 428 7 Is pensioned
 2 9 DK/NR
 1214 .
.

a13
SpouseSmokes

type: numeric (byte)
label: lba13

range: [1,2] units: 1
unique values: 2 missing .: 1214/2364

tabulation: Freq. Numeric Label
 78 1 Yes
 1072 2 No
 1214 .
.

a13an
Become a widower in the last 2y

```
type: numeric (byte)
label: lba13an, but 1 nonmissing value is not labeled

range: [1,3]                                units: 1
unique values: 3                            missing .: 1573/2364

tabulation: Freq.   Numeric  Label
            71        1 Yes
            719       2 No
            1         3
            1573      .

-----
```

a13bnb
month that became a widow

```
type: numeric (int)
label: lba13bnb, but 12 nonmissing values are not labeled

range: [1,9999]                                units: 1
unique values: 13                            missing .: 2293/2364

examples: .
.
.
```

a13bnc
year that became a widow

```
type: numeric (int)
label: lba13bnc, but 4 nonmissing values are not labeled

range: [2004,9999]                                units: 1
unique values: 5                            missing .: 2293/2364

tabulation: Freq.   Numeric  Label
            1        2004
            14       2005
            36       2006
            18       2007
            2        9999  DK/NR
            2293     .

-----
```

a13cn
months since spouse died

```

          type: numeric (byte)
label: lba13cn, but 2 nonmissing values are not labeled

          range: [8,9]                      units: 1
unique values: 2                         missing .: 2362/2364

tabulation: Freq.   Numeric  Label
            1           8
            1           9
            2362       .

```

```
a16n
mother still lives
```

```

          type: numeric (byte)
label: lba16n

          range: [1,2]                      units: 1
unique values: 2                         missing .: 2185/2364

tabulation: Freq.   Numeric  Label
            142        1 Yes
            37         2 No
            2185       .

```

```
a20
Religion
```

```

          type: numeric (byte)
label: lba20

          range: [1,9]                      units: 1
unique values: 7                         missing .: 1/2364

tabulation: Freq.   Numeric  Label
            1955      1 Catholic
            7         2 Protestant
            283       3 Evangelical
            59        4 Other Christian
            12        5 Other non-Christian
            45        6 None
            2         9 DK/NR
            1         .

```

```
an2
Religious services at home
```

```
          type: numeric (byte)
```

```
label: lban2

range: [1,9]                               units: 1
unique values: 7                           missing .: 1/2364

tabulation: Freq.   Numeric  Label
            85        1  Daily
            1139      2  Weekly
            125       3 Bimonthly
            95        4 Monthly
            637       5 occasionally
            280       6 Never
            2         9 DK/NR
            1          .

-----
-----
```

```

filtro3
same household of 2years ago
-----
-----

      type: numeric (byte)
      label: lbfiltro3

      range: [1,2]                      units: 1
unique values: 2                      missing .: 1/2364

      tabulation: Freq.   Numeric  Label
                  2206      1 Yes
                  157       2 No
                  1
                  .

-----
-----

an4b
other reason why change house
-----

      type: string (str65)

      unique values: 79                      missing "": 2284/2364

      examples: """
                  """
                  """

-----
-----

an4
why change of household
-----

      type: numeric (byte)
      label: lban4

      range: [1,10]                      units: 1
unique values: 9                      missing .: 2207/2364

      tabulation: Freq.   Numeric  Label
                  24        1 to be near your children
                  9         2 to be near or with family or
                               friends
                  5         3 to be near health services
                  18        4 Other health reasons
                  4         5 for fear of crime
                  1         6 death of spouse
                  3         7 marital separation
                  13        9 Economic reasons
                  80       10 Other
                  2207     .

```

```

am12
ReceivePension
-----
-----

      type: numeric (byte)
      label: pAM12

      range: [1,9]                      units: 1
unique values: 3                      missing ..: 1/2364

      tabulation: Freq.   Numeric  Label
                  1548      1  Si
                  812       2  No
                  3        9  NS/NR
                  1        .

-----
-----

am13
HowManyPensions
-----
-----

      type: numeric (byte)

      range: [1,3]                      units: 1
unique values: 3                      missing ..: 816/2364

      tabulation: Freq.  Value
                  1485    1
                  61     2
                  2     3
                  816   .

-----
-----

amn2
new pension last 2years
-----
-----

      type: numeric (byte)
      label: lbamn2, but 2 nonmissing values are not labeled

      range: [0,2]                      units: 1
unique values: 3                      missing ..: 816/2364

      tabulation: Freq.   Numeric  Label
                  1459      0  None
                  87       1
                  2        2
                  816     .

```

```

am14
PrivatePension
-----
-----

      type: numeric (byte)
      label: lbam14

      range: [1,9]                      units: 1
      unique values: 3                  missing ..: 1/2364

      tabulation: Freq.   Numeric  Label
                  3        1 Yes
                  2359     2 No
                  1        9 DK/NR
                  1        .

-----
-----

amn3
New private pension
-----
-----

      type: numeric (byte)
      label: lbamn3

      range: [2,2]                      units: 1
      unique values: 1                  missing ..: 2361/2364

      tabulation: Freq.   Numeric  Label
                  3        2 No
                  2361    .

-----
-----

am16
AmountofPrivatePension
-----
-

      type: numeric (int)
      label: lbam16

      range: [.,.]                      units: .
      unique values: 0                  missing ..: 2364/2364

      tabulation: Freq.   Numeric  Label
                  2364    .

-----
-----

am17
PrivatePensionMorethan130
-----
-

      type: numeric (byte)
      label: lbam17

      range: [.,.]                      units: .
      unique values: 0                  missing ..: 2364/2364

      tabulation: Freq.   Numeric  Label
                  2364    .

```

```

-----
-----  

am18  

PrivatePensionMorethan100  

-----  

-----  

      type: numeric (byte)  

      label: lbam18  

  

      range: [.,.]          units: .  

unique values: 0           missing ..: 2364/2364  

  

tabulation: Freq.   Numeric  Label  

            2364       .  

-----  

-----  

am19  

PrivatePensionMorethan250  

-----  

-----  

      type: numeric (byte)  

      label: lbam19  

  

      range: [.,.]          units: .  

unique values: 0           missing ..: 2364/2364  

  

tabulation: Freq.   Numeric  Label  

            2364       .  

-----  

-----  

am20  

CurrentlyInsured  

-----  

-----  

      type: numeric (byte)  

      label: lbam20  

  

      range: [1,9]           units: 1  

unique values: 3           missing ..: 1548/2364  

  

tabulation: Freq.   Numeric  Label  

            763        1  Yes  

            52         2  No  

            1          9  DK/NR  

            1548      .  

-----  

-----  

am21a  

MonthsWithoutInsurance  

-----  

-----  

type: numeric (byte)  

      label: lbam21a, but 5 nonmissing values are not labeled  

  

      range: [0,99]          units: 1  

unique values: 6           missing ..: 2311/2364  

  

tabulation: Freq.   Numeric  Label  

            35        0  

            1         1  

            5         3  

            1         7  

            1         9  

            10        99  DK/NR

```

2311 .

am21b
YearsWithoutInsurance

type: numeric (byte)
label: lbam21b, but 17 nonmissing values are not labeled

range: [0,99] units: 1
unique values: 18 missing .: 2311/2364

examples: .
. .
. .
.

amn4
changed insurance situation

type: numeric (byte)
label: lbamn4

range: [1,9] units: 1
unique values: 3 missing .: 1565/2364

tabulation: Freq. Numeric Label
51 1 Yes
740 2 No
8 9 DK/NR
1565 .

c1
SelfReportedHealth

type: numeric (byte)
label: lbc1

range: [1,9] units: 1
unique values: 6 missing .: 1/2364

tabulation: Freq. Numeric Label
155 1 Excellent
287 2 Very Good
858 3 Good
915 4 Average
147 5 Poor
1 9 DK/NR
1 .

c2
ComparisonofHealh

type: numeric (byte)
label: lbc2

range: [1,9] units: 1
unique values: 4 missing ..: 1/2364

tabulation:	Freq.	Numeric	Label
	1823	1	Better
	228	2	Equal
	193	3	Worse
	119	9	DK/NR
	1	.	

c4m
HaveHypertension

type: numeric (byte)
label: lbc4m

range: [1,8] units: 1
unique values: 3 missing ..: 1150/2364

tabulation:	Freq.	Numeric	Label
	192	1	Yes
	1018	2	No
	4	8	DK
	1150	.	

c5m
long ago Hypertension diagnostic

How

type: numeric (byte)
label: lbc5m

range: [1,3] units: 1
unique values: 3 missing ..: 2172/2364

tabulation:	Freq.	Numeric	Label
	70	1	Less than a year ago
	100	2	More than a year ago
	22	3	with the results of this study
	2172	.	

c6m
CheckedPressure

```

-----  

-----  

      type: numeric (byte)  

      label: lbc6m  

  

      range: [1,9]                      units: 1  

unique values: 6                     missing .: 1/2364  

  

      tabulation: Freq.   Numeric   Label  

                  2164      1  Less than 6 Months  

                   72       2  From 6 to 11 Months  

                   68       3  From 1 to 2 Years  

                   55       4  on the previous visit  

                   3        5  Never (before last visit)  

                   1        9  NR  

                   1       .  

-----  

-----
```

c7m
HaveCholesterol

```

-----  

-----  

      type: numeric (byte)  

      label: lbc7m  

  

      range: [1,8]                      units: 1  

unique values: 3                     missing .: 832/2364  

  

      tabulation: Freq.   Numeric   Label  

                  288       1  Yes  

                 1234      2  No  

                   10       8  DK  

                 832       .  

-----  

-----
```

c8m
How long of cholesterol diagnostic

```

-----  

-----  

      type: numeric (byte)  

      label: lbc8m  

  

      range: [1,9]                      units: 1  

unique values: 4                     missing .: 2076/2364  

  

      tabulation: Freq.   Numeric   Label  

                  115       1  Less than a year ago  

                  107       2  More than a year ago  

                   65       3  with the results of this study  

                   1        9  DK/NR  

                 2076      .  

-----  

-----
```

c9m
CheckedCholesterol

```
      type: numeric (byte)
label: lbc9m

      range: [1,9]                      units: 1
unique values: 7                      missing ..: 1/2364
```

tabulation:	Freq.	Numeric	Label
	1744	1	Less than 6 Months
	182	2	From 6 to 11 Months
	199	3	From 1 to 2 Years
	211	4	on the previous visit
	16	5	Never(before last visit)
	9	8	DK
	2	9	NR
	1	.	

```
c10m
HaveDiabetes
```

```
      type: numeric (byte)
label: lbc10m

      range: [1,9]                      units: 1
unique values: 4                      missing ..: 448/2364
```

tabulation:	Freq.	Numeric	Label
	100	1	Yes
	1807	2	No
	8	8	DK
	1	9	NR
	448	.	

```
c11m
How long of diabetes diagnostic
```

```
      type: numeric (byte)
label: lbc11m

      range: [1,3]                      units: 1
unique values: 3                      missing ..: 2264/2364

      tabulation: Freq.   Numeric   Label
                  43        1        Less than a year ago
                  42        2        More than a year ago
                  15        3        with the results of this study
                  2264     .

```

```
c12
PillsDiabetes
```

```

          type: numeric (byte)
          label: lbc12

          range: [1,9]                               units: 1
unique values: 3                               missing .: 2264/2364

          tabulation: Freq.   Numeric  Label
                      61        1  Yes
                      36        2  No
                      3        9  DK/NR
                     2264      .
-----
```

```

c13
InsulinDiabetes
-----
```

```

          type: numeric (byte)
          label: lbc13

          range: [1,2]                               units: 1
unique values: 2                               missing .: 2264/2364

          tabulation: Freq.   Numeric  Label
                      4        1  Yes
                     96        2  No
                     2264      .
-----
```

```

c14
ChecksLevelDiabetes
-----
```

```

          type: numeric (byte)
          label: lbc14

          range: [1,9]                               units: 1
unique values: 5                               missing .: 2264/2364

          tabulation: Freq.   Numeric  Label
                      1        1  More than once a day
                      2        3  Once per week
                     15        4  Less than once per week
                     81        5  Never
                      1        9  NR
                     2264      .
-----
```

```

c15
ConsultDiabetes
-----
```

```

          type: numeric (byte)
          label: lbc15

          range: [1,5]                               units: 1
unique values: 5                               missing .: 2264/2364
```

```

tabulation: Freq. Numeric Label
            71      1 Once every 3 months
            9       2 Once every 6 months
            2       3 Once a year
            1       4 Less than once per year
            17      5 Does not have control
            2264   .

```

```

c17m
TestofDiabetes

```

```

type: numeric (byte)
label: lbc17m

range: [1,9]                      units: 1
unique values: 7                  missing ..: 1/2364

tabulation: Freq. Numeric Label
            1756     1 Less than 6 Months
            179      2 From 6 to 11 Months
            189      3 From 1 to 2 Years
            204      4 on the previous visit
            16       5 Never
            12       8 DK
            7        9 NR
            1       .

```

```

c18m
HaveCancer

```

```

type: numeric (byte)
label: lbc19m, but 1 nonmissing value is not labeled

range: [1,8]                      units: 1
unique values: 3                  missing ..: 2/2364

tabulation: Freq. Numeric Label
            32      1 Less than a year ago
            2323    2 More than a year ago
            7       8
            2       .

```

```

c19m
How long of cancer diagnostic

```

```

type: numeric (byte)
label: lbc19m

range: [1,9]                      units: 1
unique values: 3                  missing ..: 2332/2364

tabulation: Freq. Numeric Label
            14      1 Less than a year ago
            17      2 More than a year ago
            1       9 DK/NR

```

2332 .

c20
BodypartCancer

type: numeric (byte)
label: lbc20

range: [1,99] units: 1
unique values: 8 missing .: 2331/2364

tabulation: Freq. Numeric Label
3 1 Stomach
3 2 Other digestive
1 6 Other respiratory
9 7 Prostate
1 8 Uterine /cervical
4 9 Mammary
11 10 Other
1 99 DK/NR
2331 .

c22m
HavePulmonary

type: numeric (byte)
label: lbc22m

range: [1,8] units: 1
unique values: 3 missing .: 404/2364

tabulation: Freq. Numeric Label
80 1 Yes
1873 2 No
7 8 DK
404 .

c23m
How long of pulmonary diagnostic

type: numeric (byte)
label: lbc23m

range: [1,2] units: 1
unique values: 2 missing .: 2284/2364

tabulation: Freq. Numeric Label
45 1 More than once a day
35 2 Once a day
2284 .

```

-----
-----  

c24  

PulmonaryTreatment  

-----  

-----  

      type: numeric (byte)  

      label: lbc24  

  

      range: [1,9]                      units: 1  

unique values: 4                      missing .: 1880/2364  

  

      tabulation: Freq.   Numeric  Label  

          253       1 Yes  

          219       2 No  

          11        3 havent had pulmonary disease  

          1         9 DK/NR  

          1880      .  

-----  

-----  

c26m  

HaveHeartAttak  

-----  

-----  

      type: numeric (byte)  

      label: lbc26m  

  

      range: [1,8]                      units: 1  

unique values: 3                      missing .: 1/2364  

  

      tabulation: Freq.   Numeric  Label  

          37        1 Yes  

          2325     2 No  

          1         8 DK  

          1         .  

-----  

-----  

c27m  

NumberofHeartAttaks  

-----  

-----  

      type: numeric (byte)  

  

      range: [1,5]                      units: 1  

unique values: 4                      missing .: 2327/2364  

  

      tabulation: Freq.  Value  

          29    1  

          5    2  

          2    3  

          1    5  

          2327 .  

-----  

-----  

c28m  

How long of HeartAttak1  

-----  

-----
```

```
      type: numeric (byte)
      label: lbc28m

      range: [1,2]                      units: 1
unique values: 2                     missing ..: 2327/2364
```

tabulation:	Freq.	Numeric	Label
	17	1	Less than a year ago
	20	2	More than a year ago
	2327	.	

c29m
How long of HeartAttak2

```
      type: numeric (byte)
      label: lbc29m

      range: [1,2]                      units: 1
unique values: 2                     missing ..: 2356/2364

      tabulation: Freq.    Numeric   Label
                  5          1  Less than a year ago
                  3          2  More than a year ago
                  2356       .

```

c30m
How long of HeartAttak3

```
      type: numeric (byte)
      label: lbc30m

      range: [1,1]                      units: 1
unique values: 1                     missing ..: 2361/2364

      tabulation: Freq.    Numeric   Label
                  3          1  Less than a year ago
                  2361       .

```

c32m
HaveOtherHeartDisease

```
      type: numeric (byte)
      label: lbc32m

      range: [1,8]                      units: 1
unique values: 3                     missing ..: 1/2364

      tabulation: Freq.    Numeric   Label
                  227       1  Yes
                  2126      2  No

```

```

          10      8   DK
           1      .
-----
```

c33m
How long of other heartdisease

```

          type: numeric (byte)
label: lbc33m

range: [1,9]                               units: 1
unique values: 3                         missing ..: 2137/2364

tabulation: Freq. Numeric Label
            83      1 Less than a year ago
            143     2 More than a year ago
            1      9 DK/NR
            2137    .

-----
```

c35m
HaveStroke

```

          type: numeric (byte)
label: lbc35m

range: [1,9]                               units: 1
unique values: 4                         missing ..: 1/2364

tabulation: Freq. Numeric Label
            27      1 Yes
            2332    2 No
            3       8 DK
            1       9 NR
            1      .

-----
```

c36m
NumberofStrokes

```

          type: numeric (byte)

range: [1,2]                               units: 1
unique values: 2                         missing ..: 2337/2364

tabulation: Freq. Value
            24     1
            3      2
            2337  .

-----
```

```

-----
c37m
How long Stroke1
-----

      type: numeric (byte)
      label: lbc37m

      range: [1,9]                      units: 1
      unique values: 3                  missing ..: 2337/2364

      tabulation: Freq.   Numeric  Label
                   9          1  Less than a year ago
                   17         2  More than a year ago
                   1          9  DK/NR
                   2337       .

-----
c38m
How long Stroke2
-----

      type: numeric (byte)
      label: lbc38m

      range: [1,2]                      units: 1
      unique values: 2                  missing ..: 2361/2364

      tabulation: Freq.   Numeric  Label
                   2          1  Less than a year ago
                   1          2  More than a year ago
                   2361      .

-----
c39m
How long Stroke3
-----

      type: numeric (byte)
      label: lbc39m

      range: [.,.]
      unique values: 0                  units: .
                                              missing ..: 2364/2364

      tabulation: Freq.   Numeric  Label
                   2364      .

-----
c41m
HaveArthritis
-----

      type: numeric (byte)
      label: lbc41m

```

```

          range: [1,8]                               units: 1
unique values: 3                               missing .: 1/2364

tabulation: Freq.   Numeric  Label
            154       1 Yes
            2198      2 No
            11        8 DK
            1         .

-----
-----
```

c42m
How long of arthritis

```

          type: numeric (byte)
label: lbc42m

          range: [1,2]                               units: 1
unique values: 2                               missing .: 2210/2364

tabulation: Freq.   Numeric  Label
            38        1 Less than a year ago
            116       2 More than a year ago
            2210      .

-----
-----
```

c44m
HaveOsteoporosis

```

          type: numeric (byte)
label: lbc44m

          range: [1,8]                               units: 1
unique values: 3                               missing .: 1/2364

tabulation: Freq.   Numeric  Label
            139       1 Yes
            2215      2 No
            9         8 DK
            1         .

-----
-----
```

c45m
How long of osteoporosis

```

          type: numeric (byte)
label: lbc45m

          range: [1,2]                               units: 1
unique values: 2                               missing .: 2225/2364

tabulation: Freq.   Numeric  Label
            39        1 Less than a year ago
            100       2 More than a year ago
```

2225 .

c49m
HaveFalls

type: numeric (byte)
label: lbc49m

range: [1,8] units: 1
unique values: 3 missing .: 1/2364

tabulation:	Freq.	Numeric	Label
	1002	1	Yes
	1355	2	No
	6	8	DK
	1	.	

c50
NumberofFalls

type: numeric (byte)
label: lbc50, but 18 nonmissing values are not labeled

range: [0,99] units: 1
unique values: 19 missing .: 1362/2364

examples: 1
6
. .

c51m
Fractured

type: numeric (byte)
label: lbc51m

range: [1,2] units: 1
unique values: 2 missing .: 1/2364

tabulation:	Freq.	Numeric	Label
	105	1	Yes
	2258	2	No
	1	.	

c52
Surgery

```
      type: numeric (byte)
      label: lbc52

      range: [1,2]                      units: 1
unique values: 2                     missing ..: 2259/2364
```

tabulation:	Freq.	Numeric	Label
	36	1	Yes
	69	2	No
	2259	.	

```
c53b
OtherBone
```

```
      type: string (str25), but longest is str16

unique values: 2                     missing "": 2362/2364

      tabulation: Freq.  Value
                  2362  ""
                  1     "ankle and fibula"
                  1     "right thigh"

      warning: variable has embedded blanks
```

```
c53
Whatbonesurgery
```

```
      type: numeric (byte)
      label: lbc53

      range: [1,8]                      units: 1
unique values: 7                     missing ..: 2328/2364

      tabulation: Freq.  Numeric  Label
                  24       1   Hip
                  2       2   Knee
                  1       4   Shoulder
                  1       5   Forearm
                  3       6   Ankle
                  3       7   Femur
                  2       8   Other
                  2328    .

```

```
c54
UsesGlasses
```

```
      type: numeric (byte)
      label: lbc54
```

```
range: [1,9]                               units: 1
unique values: 6                           missing .: 1/2364
```

tabulation:	Freq.	Numeric	Label
	50	1	Yes, to see far
	627	2	Yes, to see near
	825	3	Yes, to see near and far
	838	4	Does not use
	22	5	Is blind
	1	9	DK/NR
	1	.	

```
c55
SeeFar
```

```
type: numeric (byte)
label: lbc55, but 5 nonmissing values are not labeled
```

```
range: [1,9]                               units: 1
unique values: 8                           missing .: 651/2364
```

tabulation:	Freq.	Numeric	Label
	37	1	1 bad
	35	2	
	79	3	
	234	4	
	368	5	
	316	6	
	349	7	7 excelent
	295	9	DK/NR
	651	.	

```
c56
SeeClose
```

```
type: numeric (byte)
label: lbc56, but 5 nonmissing values are not labeled
```

```
range: [1,9]                               units: 1
unique values: 8                           missing .: 24/2364
```

tabulation:	Freq.	Numeric	Label
	49	1	1 bad
	41	2	
	104	3	
	279	4	
	479	5	
	508	6	
	500	7	7 excelent
	380	9	DK/NR
	24	.	

c56an
sight change in 2years

type: numeric (byte)
label: lbc56an

range: [1,9] units: 1
unique values: 6 missing ..: 24/2364

tabulation:	Freq.	Numeric	Label
	31	1	Much better
	173	2	Better
	1211	3	Same
	818	4	Worse
	82	5	Much worse
	25	9	DK/NR
	24	.	

c57m
HaveCataracts

type: numeric (byte)
label: lbc57m

range: [1,8] units: 1
unique values: 3 missing ..: 23/2364

tabulation:	Freq.	Numeric	Label
	504	1	Yes
	1823	2	No
	14	8	DK
	23	.	

c58m
CataractsSurgery

type: numeric (byte)
label: lbc58m

range: [1,2] units: 1
unique values: 2 missing ..: 1860/2364

tabulation:	Freq.	Numeric	Label
	129	1	Yes
	375	2	No
	1860	.	

c62
HaveHearingAide

```
      type: numeric (byte)
      label: lbc62

      range: [1,2]                      units: 1
unique values: 2                      missing ..: 1/2364
```

tabulation:	Freq.	Numeric	Label
	62	1	Yes
	2301	2	No
	1	.	

c63
Hearing

```
      type: numeric (byte)
      label: lbc63, but 7 nonmissing values are not labeled

      range: [1,9]                      units: 1
unique values: 8                      missing ..: 1/2364
```

tabulation:	Freq.	Numeric	Label
	32	1	
	46	2	
	85	3	
	246	4	
	472	5	
	537	6	
	709	7	
	236	9	DK/NR
	1	.	

c64
Hearing Evaluation

```
      type: numeric (byte)
      label: lbc64

      range: [1,5]                      units: 1
unique values: 5                      missing ..: 1/2364
```

tabulation:	Freq.	Numeric	Label
	1715	1	Yes, immediately
	445	2	Yes, after repeating
	156	3	Yes with difficulty
	11	4	No
	36	5	Interviewee Absent
	1	.	

c65m
Missing Teeth

```

      type: numeric (byte)
label: lbc65m

      range: [0,3]                      units: 1
unique values: 4                     missing .: 1/2364

      tabulation: Freq.   Numeric  Label
                  13        0  No
                  106       1  Yes, some (up to 4)
                  165       2  Yes, many(More than 4 and less
                           than half)
                  2079      3  Yes, the majority half or more
                  1          .
-----
```

c78m
Prostate

```

      type: numeric (byte)
label: lbc78m

      range: [1,9]                      units: 1
unique values: 4                     missing .: 1588/2364

      tabulation: Freq.   Numeric  Label
                  47        1  have been diagnosed
                  15        2  They did surgery
                  707       3  No
                  7         9  DK/NR
                  1588      .
-----
```

c79
Prostate Treatment

```

      type: numeric (byte)
label: lbc79

      range: [1,9]                      units: 1
unique values: 4                     missing .: 2001/2364

      tabulation: Freq.   Numeric  Label
                  63        1  Yes
                  269       2  No
                  26        3  Doesn't have prostate
                  5         9  DK/NR
                  2001      .
-----
```

c80
Weak Stream

```
      type: numeric (byte)
```

```

label: lbc80

range: [1,9]                               units: 1
unique values: 3                           missing .: 1601/2364

tabulation: Freq.   Numeric  Label
            187      1  Yes
            569      2  No
            7       9  DK/NR
            1601     .
-----
```

```

cn1
Have Paludism
-----
```

```

type: numeric (byte)
label: lbcn1

range: [1,9]                               units: 1
unique values: 3                           missing .: 315/2364

tabulation: Freq.   Numeric  Label
            343      1  Yes
            1665     2  No
            41       9  DK/NR
            315     .
-----
```

```

cn2
PaludismMalariaBefore15
-----
```

```

type: numeric (byte)
label: lbcn2

range: [0,1]                               units: 1
unique values: 2                           missing .: 2021/2364

tabulation: Freq.   Numeric  Label
            132      0  No
            211      1  Yes
            2021    .
-----
```

```

cn3
PaludismMalariaBefore29
-----
```

```

type: numeric (byte)
label: lbcn3

range: [0,1]                               units: 1
unique values: 2                           missing .: 2021/2364

tabulation: Freq.   Numeric  Label
            237      0  No
-----
```

```

          106      1  Yes
          2021      .
-----
-----
cn4
PaludismMalariaBefore59
-----
-----

      type: numeric (byte)
      label: lbcn4

      range: [0,1]                      units: 1
      unique values: 2                  missing .: 2021/2364

      tabulation: Freq.   Numeric  Label
                   305      0  No
                   38       1  Yes
                   2021     .
-----
-----
cn5
PaludismMalariaAfter60
-----
-----

      type: numeric (byte)
      label: lbcn5

      range: [0,1]                      units: 1
      unique values: 2                  missing .: 2021/2364

      tabulation: Freq.   Numeric  Label
                   338      0  No
                   5        1  Yes
                   2021     .
-----
-----
c82m
How long Ago of Nervous Problems
-----
-----

      type: numeric (byte)
      label: c82m

      range: [1,2]                      units: 1
      unique values: 2                  missing .: 2173/2364

      tabulation: Freq.   Numeric  Label
                   46       1  Less than a year ago
                   145      2  More than a year ago
                   2173     .
-----
-----
cn6
LimitationHypertension
-----
-----
```

```
      type: numeric (byte)
      label: lbcn6

      range: [1,9]                      units: 1
unique values: 4                      missing ..: 1019/2364
```

tabulation:	Freq.	Numeric	Label
	326	1	Yes
	1009	2	No
	8	3	Havent had the disease
	2	9	DK/NR
	1019	.	

```
c16m
LimitationDiabetes
```

```
      type: numeric (byte)
      label: lbc16m

      range: [1,9]                      units: 1
unique values: 4                      missing ..: 1816/2364
```

tabulation:	Freq.	Numeric	Label
	165	1	Yes
	372	2	No
	6	3	Havent had the disease
	5	9	DK/NR
	1816	.	

```
c21m
LimitationCancer
```

```
      type: numeric (byte)
      label: lbc21m

      range: [1,9]                      units: 1
unique values: 4                      missing ..: 2197/2364
```

tabulation:	Freq.	Numeric	Label
	27	1	Yes
	128	2	No
	6	3	Havent had the disease
	6	9	DK/NR
	2197	.	

```
c25m
LimitationPulmonary
```

```
      type: numeric (byte)
      label: lbc25m
```

```

          range: [1,9]                               units: 1
unique values: 4                               missing .: 1873/2364

          tabulation: Freq.   Numeric  Label
                  230       1  Yes
                  247       2  No
                  13       3 Havent had the disease
                  1       9  DK/NR
                 1873      .
-----
```

```

c31m
LimitationHeartAttak
-----
```

```

          type: numeric (byte)
label: lbc31m

          range: [1,3]                               units: 1
unique values: 3                               missing .: 2227/2364

          tabulation: Freq.   Numeric  Label
                  34       1  Yes
                  100      2  No
                  3       3 Havent had the disease
                 2227      .
-----
```

```

c34m
LimitationOtherHeartDisease
-----
```

```

          type: numeric (byte)
label: lbc34m

          range: [1,9]                               units: 1
unique values: 4                               missing .: 1906/2364

          tabulation: Freq.   Numeric  Label
                  116       1  Yes
                  332       2  No
                  8       3 Havent had the disease
                  2       9  DK/NR
                 1906      .
-----
```

```

c40m
LimitationStroke
-----
```

```

          type: numeric (byte)
label: lbc40m

          range: [1,3]                               units: 1
unique values: 3                               missing .: 2224/2364

```

```

tabulation: Freq. Numeric Label
              65      1 Yes
              65      2 No
              10      3 Havent had the disease
              2224    .
-----  

c43m  

LimitationArthritis  

-----  

type: numeric (byte)
label: lbc43m

range: [1,9]                               units: 1
unique values: 4                           missing ..: 1907/2364

tabulation: Freq. Numeric Label
              246      1 Yes
              175      2 No
              29       3 Havent had the disease
              7        9 DK/NR
              1907    .
-----  

c46m  

LimitationOsteoporosis  

-----  

type: numeric (byte)
label: lbc46m

range: [1,9]                               units: 1
unique values: 4                           missing ..: 2077/2364

tabulation: Freq. Numeric Label
              133      1 Yes
              139      2 No
              14       3 Havent had the disease
              1        9 DK/NR
              2077    .
-----  

c59m  

LimitationCataracts  

-----  

type: numeric (byte)
label: lbc59m

range: [1,9]                               units: 1
unique values: 4                           missing ..: 1298/2364

tabulation: Freq. Numeric Label
              435      1 Yes
              608      2 No
              14       3 Havent had the disease

```

9	9	DK/NR	
1298	.		

c104			
SatisfiedLife			

type:	numeric (byte)		
label:	lbc104		
range:	[1,9]	units: 1	
unique values:	3	missing ..: 677/2364	
tabulation:	Freq.	Numeric	Label
	1527	1	Yes
	159	2	No
	1	9	DK/NR
	677	.	

c105			
ActivitiesAside			

type:	numeric (byte)		
label:	lbc105		
range:	[1,9]	units: 1	
unique values:	3	missing ..: 677/2364	
tabulation:	Freq.	Numeric	Label
	318	1	Yes
	1367	2	No
	2	9	DK/NR
	677	.	

c106			
EmptyLife			

type:	numeric (byte)		
label:	lbc106		
range:	[1,9]	units: 1	
unique values:	3	missing ..: 677/2364	
tabulation:	Freq.	Numeric	Label
	384	1	Yes
	1298	2	No
	5	9	DK/NR
	677	.	

c107
Bored

type: numeric (byte)
label: lbc107

range: [1,9] units: 1
unique values: 3 missing ..: 677/2364

tabulation:	Freq.	Numeric	Label
	340	1	Yes
	1344	2	No
	3	9	DK/NR
	677	.	

c108
GoodMood

type: numeric (byte)
label: lbc108

range: [1,9] units: 1
unique values: 3 missing ..: 677/2364

tabulation:	Freq.	Numeric	Label
	1488	1	Yes
	197	2	No
	2	9	DK/NR
	677	.	

c109
Worried

type: numeric (byte)
label: lbc109

range: [1,9] units: 1
unique values: 3 missing ..: 677/2364

tabulation:	Freq.	Numeric	Label
	308	1	Yes
	1378	2	No
	1	9	DK/NR
	677	.	

c110
Happy

type: numeric (byte)

```

label: lbc110

range: [1,9]                               units: 1
unique values: 3                           missing ..: 677/2364

tabulation: Freq.   Numeric  Label
            1493      1  Yes
            190       2  No
            4         9  DK/NR
            677      .

-----
-----
```

c111
Abandoned

```

-----
```

```

type: numeric (byte)
label: lbc111

range: [1,9]                               units: 1
unique values: 3                           missing ..: 677/2364

tabulation: Freq.   Numeric  Label
            237       1  Yes
            1445      2  No
            5         9  DK/NR
            677      .

-----
```

c112
StayinHome

```

-----
```

```

type: numeric (byte)
label: lbc112

range: [1,9]                               units: 1
unique values: 3                           missing ..: 677/2364

tabulation: Freq.   Numeric  Label
            817       1  Yes
            865       2  No
            5         9  DK/NR
            677      .

-----
```

c113
MemoryProblems

```

-----
```

```

type: numeric (byte)
label: lbc113

range: [1,9]                               units: 1
unique values: 3                           missing ..: 677/2364

tabulation: Freq.   Numeric  Label
```

309	1	Yes
1247	2	No
131	9	DK/NR
677	.	

c114
MarvelousAlive

type: numeric (byte)			
label: lbc114			
range:	[1,9]	units:	1
unique values:	3	missing .:	677/2364
tabulation:	Freq.	Numeric	Label
	1610	1	Yes
	71	2	No
	6	9	DK/NR
	677	.	

c115
Useless

type: numeric (byte)			
label: lbc115			
range:	[1,9]	units:	1
unique values:	3	missing .:	677/2364
tabulation:	Freq.	Numeric	Label
	207	1	Yes
	1477	2	No
	3	9	DK/NR
	677	.	

c116
FullEnergy

type: numeric (byte)			
label: lbc116			
range:	[1,9]	units:	1
unique values:	3	missing .:	677/2364
tabulation:	Freq.	Numeric	Label
	1438	1	Yes
	243	2	No
	6	9	DK/NR
	677	.	

c117
Hopeless

type: numeric (byte)
label: lbc117

range: [1,9] units: 1
unique values: 3 missing ..: 677/2364

tabulation: Freq. Numeric Label
 142 1 Yes
 1525 2 No
 20 9 DK/NR
 677 .

c118
BetterSituation

type: numeric (byte)
label: lbc118

range: [1,9] units: 1
unique values: 3 missing ..: 677/2364

tabulation: Freq. Numeric Label
 616 1 Yes
 934 2 No
 137 9 DK/NR
 677 .

c127
GeneralFeeling

type: numeric (byte)
label: lbc127, but 1 nonmissing value is not labeled

range: [1,8] units: 1
unique values: 5 missing ..: 677/2364

tabulation: Freq. Numeric Label
 1310 1 Agree
 309 2 Agree Somewhat
 52 3 Disagree Somewhat
 13 4 Disagree
 3 8
 677 .

c128
FluVaccine

```
-----  
-----  
      type: numeric (byte)  
      label: lbc128  
  
      range: [1,9]                      units: 1  
unique values: 3                      missing .: 1/2364
```

tabulation:	Freq.	Numeric	Label
	1480	1	Agree
	865	2	Agree Somewhat
	18	9	DK/NR
	1	.	

```
-----  
-----  
c129m  
TuberculosisTest  
-----  
-----
```

```
      type: numeric (byte)  
      label: lbc129m  
  
      range: [0,8]                      units: 1  
unique values: 4                      missing .: 1/2364  
  
      tabulation: Freq.    Numeric  Label  
                  7          0  Had tuberculosis  
                 176         1  < 1 Year  
                2158         2  1 to less than 3 Years  
                 22          8  DK  
                 1          .
```

```
-----  
-----  
c130m  
HearingExam  
-----  
-----
```

```
      type: numeric (byte)  
      label: lbc130m  
  
      range: [1,8]                      units: 1  
unique values: 3                      missing .: 1/2364  
  
      tabulation: Freq.    Numeric  Label  
                  500        1  < 1 Year  
                 1857        2  1 to less than 3 Years  
                  6          8  DK  
                  1          .
```

```
-----  
-----  
c131m  
VisionExam  
-----  
-----
```

```
      type: numeric (byte)  
      label: lbc131m
```

```

          range: [1,8]                               units: 1
unique values: 3                               missing .: 1/2364

tabulation: Freq.   Numeric  Label
           1179      1 < 1 Year
           1180      2 1 to less than 3 Years
           4         8 DK
           1         .
-----
```

```

c132m
TetanusVaccine
-----
```

```

          type: numeric (byte)
label: lbc132m

          range: [1,9]                               units: 1
unique values: 4                               missing .: 1/2364

tabulation: Freq.   Numeric  Label
           654       1 < 1 Year
           1590      2 1 to less than 3 Years
           117       8 DK
           2         9 NR
           1         .
-----
```

```

c133m
BonesMeasurment
-----
```

```

          type: numeric (byte)
label: lbc133m

          range: [1,8]                               units: 1
unique values: 3                               missing .: 1/2364

tabulation: Freq.   Numeric  Label
           87        1 < 1 Year
           2260      2 1 to less than 3 Years
           16        8 DK
           1         .
-----
```

```

c134m
Mammogram
-----
```

```

          type: numeric (byte)
label: lbc134m

          range: [1,8]                               units: 1
unique values: 3                               missing .: 1079/2364

tabulation: Freq.   Numeric  Label

```

```

306      1 < 1 Year
974      2 1 to less than 3 Years
5        8 DK
1079     .

-----
c135m
Papanicolaou
-----

          type: numeric (byte)
          label: lbc135m

          range: [1,8]                      units: 1
unique values: 3                         missing .: 1079/2364

          tabulation: Freq.   Numeric  Label
                     592       1 < 1 Year
                     691       2 1 to less than 3 Years
                     2         8 DK
                     1079     .

-----
c136m
ProstateBloodExam
-----

          type: numeric (byte)
          label: lbc136m

          range: [1,8]                      units: 1
unique values: 3                         missing .: 1288/2364

          tabulation: Freq.   Numeric  Label
                     408       1 < 1 Year
                     628       2 1 to less than 3 Years
                     40        8 DK
                     1288     .

-----
c137m
ProstateRectalExam
-----

          type: numeric (byte)
          label: lbc137m

          range: [1,8]                      units: 1
unique values: 3                         missing .: 1288/2364

          tabulation: Freq.   Numeric  Label
                     272       1 < 1 Year
                     792       2 1 to less than 3 Years
                     12        8 DK
                     1288     .

```

```
-----  
-----  
c138a  
Psistolic1  
-----  
  
      type: numeric (int)  
      label: pC138, but 146 nonmissing values are not labeled
```

```
          range: [66,240]           units: 1  
unique values: 146             missing .: 66/2364  
  
examples: 125  
          139  
          151  
          166
```

```
-----  
-----  
c138b  
Pdiastolic1  
-----  
  
      type: numeric (int)  
      label: pC138, but 86 nonmissing values are not labeled
```

```
          range: [38,138]           units: 1  
unique values: 86             missing .: 66/2364  
  
examples: 70  
          77  
          84  
          92
```

```
-----  
-----  
hora2  
Time2  
-----  
  
      type: string (str19)  
  
unique values: 2364           missing "": 0/2364  
  
examples: "2007-01-17T10:27:27"  
          "2007-05-02T09:52:26"  
          "2007-09-19T11:34:42"  
          "2008-01-23T11:53:05"  
  
warning: variable has leading and trailing blanks
```

```
-----  
-----  
ev1m  
DrinkAlcohol  
-----  
  
      type: numeric (byte)  
      label: lbev1m
```

```
range: [1,9]                               units: 1
unique values: 6                           missing .: 1/2364

tabulation: Freq.   Numeric  Label
            306      1  Occasionally
            69       2  Daily
            310      3  special occasions
            1003     4  Does not currently drinkt
            672      5  Has never drunk
            3        9  DK/NR
            1        .

-----
```

```
ev10
Smokes
```

```
type: numeric (byte)
label: lbev10

range: [1,9]                               units: 1
unique values: 3                           missing .: 1/2364

tabulation: Freq.   Numeric  Label
            168      1  Yes
            2194     2  No
            1        9  DK/NR
            1        .

-----
```

```
ev11a
NumberofCigarettes
```

```
type: numeric (byte)
label: lbev11a, but 19 nonmissing values are not labeled

range: [0,99]                               units: 1
unique values: 20                          missing .: 2196/2364

examples: .
.
.
.
```

```
ev11b
NumberCigars
```

```
type: numeric (byte)
label: lbev11b, but 4 nonmissing values are not labeled

range: [0,99]                               units: 1
unique values: 5                           missing .: 2196/2364
```

```

tabulation: Freq.    Numeric  Label
          157        0
          5         1
          2         2
          1         4
          3        99  DK/NR
          2196      .
-----
```

```

ev11c
NumberPipes
-----
```

```

type: numeric (byte)
label: lbev11c, but 5 nonmissing values are not labeled

range: [0,99]                      units: 1
unique values: 6                   missing ..: 2196/2364

tabulation: Freq.    Numeric  Label
          161        0
          1         1
          1         3
          1        10
          1        15
          3        99  DK/NR
          2196      .
-----
```

```

ev14
Exercise
-----
```

```

type: numeric (byte)
label: lbev14

range: [1,9]                      units: 1
unique values: 3                   missing ..: 1/2364

tabulation: Freq.    Numeric  Label
          521        1  Yes
          1841       2  No
          1         9  DK/NR
          1         .
-----
```

```

ev15a
WeightKilos
-----
```

```

type: numeric (int)
label: lbev15a, but 89 nonmissing values are not labeled

range: [25,999]                     units: 1
unique values: 90                  missing ..: 443/2364

examples: 62

```

```
85
999    DK/NR
999    DK/NR

-----
ev15b
WeightPounds
-----

-----  
type: numeric (int)
label: lbev15b, but 99 nonmissing values are not labeled

range: [65,999]                      units: 1
unique values: 100                    missing .: 1644/2364

examples: 999    DK/NR
.
.
.

-----
ev16
LooksCurrently
-----

-----  
type: numeric (byte)
label: lbev16, but 9 nonmissing values are not labeled

range: [0,9]                          units: 1
unique values: 10                     missing .: 1/2364

examples: 2
4
5
6

-----
ev17
CurrentHeight
-----

-----  
type: numeric (int)
label: lbev17, but 52 nonmissing values are not labeled

range: [105,999]                      units: 1
unique values: 53                     missing .: 1/2364

examples: 165
999    DK/NR
999    DK/NR
999    DK/NR

-----
ev23
LostWeight
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbev23  
  
      range: [1,9]                      units: 1  
unique values: 3                      missing .: 1/2364  
  
      tabulation: Freq.    Numeric  Label  
                  211        1  Yes  
                  1991       2  No  
                  161        9  DK/NR  
                  1          .  
-----
```

```
-----  
-----  
inn1  
slept in kitchen  
-----
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbinn1  
  
      range: [1,9]                      units: 1  
unique values: 3                      missing .: 677/2364  
  
      tabulation: Freq.    Numeric  Label  
                  157        1  Yes  
                  1515       2  No  
                  15         9  DK/NR  
                  677        .  
-----
```

```
-----  
-----  
inn2  
dirt floor  
-----
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbinn2  
  
      range: [1,9]                      units: 1  
unique values: 3                      missing .: 677/2364  
  
      tabulation: Freq.    Numeric  Label  
                  1210        1  Yes  
                  472         2  No  
                  5           9  DK/NR  
                  677        .  
-----
```

```
-----  
-----  
inn3  
dirt floor before15  
-----
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbinn3, but 1 nonmissing value is not labeled
```

range: [0,1] units: 1
unique values: 2 missing .: 1154/2364

tabulation: Freq. Numeric Label
70 0
1140 1 Yes
1154 .

inn4
dirt floor 15-29

type: numeric (byte)
label: lbinn4, but 1 nonmissing value is not labeled

range: [0,1] units: 1
unique values: 2 missing .: 1154/2364

tabulation: Freq. Numeric Label
569 0
641 1 Yes
1154 .

inn5
dirt floor 30-59

type: numeric (byte)
label: lbinn5, but 1 nonmissing value is not labeled

range: [0,1] units: 1
unique values: 2 missing .: 1154/2364

tabulation: Freq. Numeric Label
978 0
232 1 Yes
1154 .

inn6
dirt floor after60

type: numeric (byte)
label: lbinn6, but 1 nonmissing value is not labeled

range: [0,1] units: 1
unique values: 2 missing .: 1154/2364

tabulation: Freq. Numeric Label
1169 0
41 1 Yes
1154 .

inn7a
older siblings

type: numeric (byte)
label: lbin7a, but 14 nonmissing values are not labeled

range: [0,99] units: 1
unique values: 15 missing .: 677/2364

examples: 0
 2
 5
 .
.

inn7b
younger siblings

type: numeric (byte)
label: lbin7b, but 13 nonmissing values are not labeled

range: [0,99] units: 1
unique values: 14 missing .: 677/2364

examples: 1
 3
 6
.

d1
AbletoWalk

type: numeric (byte)
label: lbd1

range: [1,2] units: 1
unique values: 2 missing .: 1/2364

tabulation: Freq. Numeric Label
 2254 1 Yes
 109 2 No
 1 .
.

d2
DifficultyWalkingfewBlocks

type: numeric (byte)
label: lbd2

range: [1,9] units: 1
unique values: 5 missing .: 110/2364

tabulation:	Freq.	Numeric	Label
	833	1	Yes
	1178	2	No
	133	3	Not Able
	109	4	Does not do it
	1	9	DK/NR
	110	.	

d3
DificultyClimbStairway

type: numeric (byte)
label: lbd3

range: [1,9] units: 1
unique values: 5 missing .: 110/2364

tabulation:	Freq.	Numeric	Label
	993	1	Yes
	908	2	No
	159	3	Not Able
	189	4	Does not do it
	5	9	DK/NR
	110	.	

d4
DificultyPushObject

type: numeric (byte)
label: lbd4

range: [1,9] units: 1
unique values: 5 missing .: 1/2364

tabulation:	Freq.	Numeric	Label
	601	1	Yes
	1374	2	No
	209	3	Not Able
	178	4	Does not do it
	1	9	DK/NR
	1	.	

d5
DificultyLiftarms

type: numeric (byte)
label: lbd5

```
          range: [1,4]                               units: 1
unique values: 4                               missing .: 1/2364
```

tabulation:	Freq.	Numeric	Label
	2008	1	Lifted them completely
	268	2	Lifted them partially
	62	3	Not able to lift them
	25	4	Did not attempt the test
	1	.	

```
d6
DifficultyWalking
```

```
          type: numeric (byte)
label: lbd6
```

```
          range: [1,2]                               units: 1
unique values: 2                               missing .: 1/2364
```

tabulation:	Freq.	Numeric	Label
	352	1	Yes
	2011	2	No
	1	.	

```
d7
UseCrutches
```

```
          type: numeric (byte)
label: lbd7
```

```
          range: [1,2]                               units: 1
unique values: 2                               missing .: 2012/2364
```

tabulation:	Freq.	Numeric	Label
	278	1	Yes
	74	2	No
	2012	.	

```
d8
DifficultyBathroom
```

```
          type: numeric (byte)
label: lbd8
```

```
          range: [1,9]                               units: 1
unique values: 3                               missing .: 1/2364
```

tabulation:	Freq.	Numeric	Label
	417	1	Yes
	1945	2	No

```

1           9   DK/NR
1           .

-----
d9
ApparatusBathroom
-----

type: numeric (byte)
label: lbd9

range: [1,2]                               units: 1
unique values: 2                           missing .: 1947/2364

tabulation: Freq.  Numeric  Label
            300      1  Yes
            117      2  No
            1947     .
.

-----
d10
HelpBathroom
-----

type: numeric (byte)
label: lbd10

range: [1,2]                               units: 1
unique values: 2                           missing .: 1947/2364

tabulation: Freq.  Numeric  Label
            275      1  Yes
            142      2  No
            1947     .
.

-----
d11
DifficultyEating
-----

type: numeric (byte)
label: lbd11

range: [1,2]                               units: 1
unique values: 2                           missing .: 1/2364

tabulation: Freq.  Numeric  Label
            122      1  Yes
            2241     2  No
            1         .
.

-----
d12
HelpEating
-----

```

```
      type: numeric (byte)
      label: lbd12

      range: [1,2]                      units: 1
unique values: 2                     missing ..: 2242/2364
```

tabulation:	Freq.	Numeric	Label
	87	1	Yes
	35	2	No
	2242	.	

```
d13
DifficultyBed
```

```
      type: numeric (byte)
      label: lbd13

      range: [1,2]                      units: 1
unique values: 2                     missing ..: 1/2364

      tabulation: Freq.    Numeric  Label
                  382        1 Yes
                  1981       2 No
                  1          .

```

```
d14
ApparatusBed
```

```
      type: numeric (byte)
      label: lbd14

      range: [1,2]                      units: 1
unique values: 2                     missing ..: 1982/2364

      tabulation: Freq.    Numeric  Label
                  216        1 Yes
                  166        2 No
                  1982       .

```

```
d15
HelpBed
```

```
      type: numeric (byte)
      label: lbd15

      range: [1,2]                      units: 1
unique values: 2                     missing ..: 1982/2364

      tabulation: Freq.    Numeric  Label
                  201        1 Yes

```

```

          181      2  No
          1982      .
-----
```

```

d16
DifficultyToilet
-----
```

```

type: numeric (byte)
label: lbd16

range: [1,2]                               units: 1
unique values: 2                           missing .: 1/2364

tabulation: Freq.  Numeric  Label
            286      1  Yes
            2077     2  No
            1       .
-----
```

```

dn1
Diapers
-----
```

```

type: numeric (byte)
label: lbdn1

range: [1,9]                               units: 1
unique values: 3                           missing .: 2078/2364

tabulation: Freq.  Numeric  Label
            131      1  Yes
            154      2  No
            1       9  DK/NR
            2078     .
-----
```

```

d17
ApparatusToilet
-----
```

```

type: numeric (byte)
label: lbd17

range: [1,2]                               units: 1
unique values: 2                           missing .: 2078/2364

tabulation: Freq.  Numeric  Label
            184      1  Yes
            102      2  No
            2078     .
-----
```

```

d18
HelpToilet
-----
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbd18  
  
      range: [1,2]                      units: 1  
unique values: 2                      missing ..: 2078/2364  
  
      tabulation: Freq.    Numeric  Label  
                  139        1  Yes  
                  147        2  No  
                  2078       .  
-----  
-----
```

```
d19  
DificultyCuttingToenails  
-----  
-----
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbd19  
  
      range: [1,9]                      units: 1  
unique values: 3                      missing ..: 1/2364  
  
      tabulation: Freq.    Numeric  Label  
                  1191        1  Yes  
                  1165        2  No  
                  7          9  DK/NR  
                  1          .  
-----  
-----
```

```
d20  
HelpCuttingToenails  
-----  
-----
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbd20  
  
      range: [1,9]                      units: 1  
unique values: 3                      missing ..: 1173/2364  
  
      tabulation: Freq.    Numeric  Label  
                  899        1  Yes  
                  291        2  No  
                  1          9  DK/NR  
                  1173       .  
-----  
-----
```

```
d21  
DifficultyPreparingMeal  
-----  
-----
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbd21  
  
      range: [1,9]                      units: 1  
-----
```

```

unique values: 3                               missing .: 1/2364

tabulation: Freq.   Numeric  Label
          647       1  Yes
          1710      2  No
            6       9  DK/NR
            1       .

-----
d22
HelpPreparingMeal
-----

type: numeric (byte)
label: lbd22

range: [1,2]                               units: 1
unique values: 2                           missing .: 1717/2364

tabulation: Freq.   Numeric  Label
          626       1  Yes
            21      2  No
          1717      .
.

-----
d23
DifficultyManagingMoney
-----

type: numeric (byte)
label: lbd23

range: [1,2]                               units: 1
unique values: 2                           missing .: 1/2364

tabulation: Freq.   Numeric  Label
          540       1  Yes
          1823      2  No
            1       .

-----
d24
HelpManagingMoney
-----

type: numeric (byte)
label: lbd24

range: [1,2]                               units: 1
unique values: 2                           missing .: 1824/2364

tabulation: Freq.   Numeric  Label
          520       1  Yes
            20      2  No
          1824      .
.
```

```
-----  
d25  
DifficultyShooping  
-----  
  
      type: numeric (byte)  
      label: lbd25  
  
          range: [1,9]                      units: 1  
unique values: 3                         missing .: 1/2364  
  
      tabulation: Freq.   Numeric  Label  
                  918       1  Yes  
                 1438       2  No  
                   7       9  DK/NR  
                   1       .  
-----  
d26  
HelpShooping  
-----  
  
      type: numeric (byte)  
      label: lbd26  
  
          range: [1,2]                      units: 1  
unique values: 2                         missing .: 1446/2364  
  
      tabulation: Freq.   Numeric  Label  
                  908       1  Yes  
                   10       2  No  
                 1446       .  
-----  
d27  
DifficultyTakingMeds  
-----  
  
      type: numeric (byte)  
      label: lbd27  
  
          range: [1,9]                      units: 1  
unique values: 3                         missing .: 1/2364  
  
      tabulation: Freq.   Numeric  Label  
                  640       1  Yes  
                 1719       2  No  
                   4       9  DK/NR  
                   1       .  
-----  
d28  
HelpTakingMeds  
-----
```

```
      type: numeric (byte)
      label: lbd28

      range: [1,9]                      units: 1
unique values: 3                     missing .: 1724/2364

      tabulation: Freq.   Numeric  Label
                  599       1  Yes
                  40        2  No
                  1         9  DK/NR
                 1724     .

-----
```

```
d29a
GethelpwithActivities
```

```
      type: numeric (byte)
      label: lbd29a

      range: [1,2]                      units: 1
unique values: 2                     missing .: 1/2364

      tabulation: Freq.   Numeric  Label
                  1225       1  Yes, how many people help?
                  1138       2  No
                  1         .

```

```
d29b
NumPeoplehelping
```

```
      type: numeric (byte)
      label: lbd29b, but 7 nonmissing values are not labeled

      range: [1,9]                      units: 1
unique values: 8                     missing .: 1136/2364

      tabulation: Freq.   Numeric  Label
                  806       1
                  301       2
                  72        3
                  18        4
                  19        5
                  7         6
                  3         7
                  2         9  DK/NR
                 1136     .

-----
```

```
d30b
NonresidentChildHelps
```

```
      type: numeric (long)
```

range: [1, 7] units: 1
unique values: 7 missing .: 1768/2364

tabulation: Freq. Value
4 1
348 2
166 3
52 4
18 5
4 6
4 7
1768 .

d30c
WhoHelps

type: numeric (long)
range: [1, 13] units: 1
unique values: 12 missing .: 2146/2364

mean: 4.3945
std. dev: 2.7391

percentiles: 10% 25% 50% 75% 90%
1 2 4 6 9

d30a
HouseholdmemberHelps

type: numeric (byte)
label: lbd30a

range: [1, 4] units: 1
unique values: 4 missing .: 1139/2364

tabulation: Freq. Numeric Label
596 1 Someone in the home that is not
the spouse
218 2 Children outside the home
220 3 Other people
191 4 Spouse
1139 .

d31
DaysofHelp

type: numeric (byte)
label: lbd31, but 15 nonmissing values are not labeled

range: [0, 99] units: 1

```
unique values: 17 missing .: 1139/2364
examples: 30 Everyday
          30 Everyday
.
.
```

```
d32
OtherHelps
```

```
type: numeric (byte)
label: lbd32
range: [1,2] units: 1
unique values: 2 missing .: 1139/2364
tabulation: Freq. Numeric Label
            391      1 Yes
            834      2 No
            1139 .
.
```

```
d33
DaysofHelp2
```

```
type: numeric (byte)
label: lbd33, but 11 nonmissing values are not labeled
range: [1,99] units: 1
unique values: 13 missing .: 1973/2364
examples: .
.
.
.
```

```
am30
TakingMedications
```

```
type: numeric (byte)
label: lbam30
range: [1,2] units: 1
unique values: 2 missing .: 1/2364
tabulation: Freq. Numeric Label
            1910      1 Yes
            453       2 No
            1 .
.
```

```

am31
NumberofMedicines
-----
-----

      type: numeric (byte)

      range: [1,21]                      units: 1
unique values: 17                      missing ..: 454/2364

      mean: 4.45288
      std. dev: 2.48192

      percentiles:    10%       25%       50%       75%       90%
                     2          3          4          6          8

-----
-----

am32
AspirinDaily
-----
-----

      type: numeric (byte)
      label: lbam32

      range: [1,9]                      units: 1
unique values: 3                      missing ..: 454/2364

      tabulation: Freq.   Numeric  Label
                  845      1 Yes
                  1060     2 No
                  5        9 DK/NR
                  454     .

-----
-----

am34
MedicationExpenses
-----
-----

      type: numeric (int)
      label: lbam34, but 62 nonmissing values are not labeled

      range: [0,999]                      units: 1
unique values: 64                      missing ..: 455/2364

      examples: 0      None
                 0      None
                 0      None
                 999     DK/NR

-----
-----

am35
MedExpensesMorethan90
-----
-----

      type: numeric (byte)
      label: lbam35

```

range: [1,9] units: 1
unique values: 3 missing .: 2309/2364

tabulation: Freq. Numeric Label
13 1 Yes
26 2 No
16 9 DK/NR
2309 .

am36
MedExpensesMorethan40

type: numeric (byte)
label: lbam36

range: [1,9] units: 1
unique values: 3 missing .: 2338/2364

tabulation: Freq. Numeric Label
4 1 Yes
21 2 No
1 9 DK/NR
2338 .

am37
MedExpensesMorethan180

type: numeric (byte)
label: lbam37

range: [1,9] units: 1
unique values: 3 missing .: 2351/2364

tabulation: Freq. Numeric Label
1 1 Yes
11 2 No
1 9 DK/NR
2351 .

f1
VisitEBAIS

type: numeric (byte)
label: lbf1

range: [1,9] units: 1
unique values: 3 missing .: 2/2364

tabulation: Freq. Numeric Label
1070 1 Yes
1289 2 No

3	9	DK/NR
2	.	

f2
NightsinHospital

type:	numeric (int)	
label:	lbf2, but 35 nonmissing values are not labeled	
range:	[0,999]	units: 1
unique values:	37	missing .: 2/2364
examples:	0 None	
	0 None	
	0 None	
	0 None	

f3
WhichHospital

type:	numeric (byte)		
label:	lbf3		
range:	[1,9]	units: 1	
unique values:	5	missing .: 2056/2364	
tabulation:	Freq.	Numeric	Label
	292	1	Hospital (CCSS)
	8	2	Private Hospital
	1	3	Clinic (CCSS)
	5	4	Private Clinic
	2	9	Other
	2056	.	

f4
WhyHospitalized

type:	numeric (byte)		
label:	lbf4		
range:	[1,4]	units: 1	
unique values:	4	missing .: 2056/2364	
tabulation:	Freq.	Numeric	Label
	50	1	Planned Surgery
	22	2	Tests or exams
	231	3	Emergency
	5	4	Other
	2056	.	

```

-----
f5
MonthsforSurgery
-----

      type: numeric (byte)
      label: lbf5, but 11 nonmissing values are not labeled

      range: [0,99]          units: 1
unique values: 12           missing .: 2314/2364

      examples: .
      .
      .
      .

-----
fn1b
OtherSickness for being Hospitalized
-----

      type: string (str32)

      unique values: 121           missing "": 2218/2364

      examples: ""
      ""
      ""
      ""

      warning: variable has embedded and trailing blanks

-----
fn1
Sickness for being Hospitalized
-----

      type: numeric (byte)
      label: lbfn1

      range: [1,9]          units: 1
      unique values: 9           missing .: 2083/2364

      tabulation: Freq.   Numeric   Label
                  8          1   Asthma
                  51         2   Pneumonia or other lung disease
                  11         3   Hypertension
                  12         4   Heart Attack
                  24         5   Bone fracture, fall, or auto
                               accident
                  16         6   Diabetes
                  8          7   Cancer
                 147        8   Other
                  4          9   DK/NR
                 2083      .

```

```
-----  
f6  
HospitalizationExpenses  
-----  
  
      type: numeric (int)  
      label: lbf6, but 9 nonmissing values are not labeled  
  
      range: [0,9999]          units: 1  
unique values: 11            missing .: 2056/2364  
  
examples: .  
. . .  
.  
.  
.  
.  
-----  
f7  
HospitalizationsExpensesMore250k  
-----  
  
      type: numeric (byte)  
      label: lbf7  
  
      range: [1,9]          units: 1  
unique values: 2            missing .: 2359/2364  
  
tabulation: Freq.   Numeric  Label  
           4         1  Yes  
           1         9  DK/NR  
           2359     .  
-----  
f8  
HospitalizationExpensesMore130k  
-----  
  
      type: numeric (byte)  
      label: lbf8  
  
      range: [.,.]          units: .  
unique values: 0            missing .: 2364/2364  
  
tabulation: Freq.   Numeric  Label  
           2364     .  
-----  
f9  
HospitalizationExpensesMore1million  
-----  
  
      type: numeric (byte)  
      label: lbf9  
  
      range: [1,9]          units: 1
```

```

unique values: 2                               missing .: 2360/2364

tabulation: Freq.   Numeric  Label
            3        1  Yes
            1        9  DK/NR
            2360     .
-----
```

```

f10
NumberVisits
-----
```

```

type: numeric (byte)
label: lbf10, but 20 nonmissing values are not labeled

range: [0,99]                               units: 1
unique values: 22                           missing .: 2/2364

examples: 0      None
          1
          1
          2
-----
```

```

f11
VisitExpenses
-----
```

```

type: numeric (int)
label: lbf11, but 58 nonmissing values are not labeled

range: [0,999]                             units: 1
unique values: 60                           missing .: 568/2364

examples: 0      Nothing
          0      Nothing
          0      Nothing
          .
-----
```

```

f12
VisitExpensesMorethan65k
-----
```

```

type: numeric (byte)
label: lbf12

range: [1,9]                                units: 1
unique values: 3                           missing .: 2344/2364

tabulation: Freq.   Numeric  Label
            4        1  Yes
            4        2  No
            12       9  DK/NR
            2344     .
-----
```

```

-----
-----  

f13  

VisitExpensesMorethan15k  

-----  

-----  

      type: numeric (byte)  

      label: lbf13  

  

      range: [1,9]                      units: 1  

unique values: 2                     missing .: 2360/2364  

  

      tabulation: Freq.   Numeric  Label  

           3          1  Yes  

           1          9  DK/NR  

        2360          .  

-----  

-----  

f14  

VisitExpensesMorethan500k  

-----  

-----  

      type: numeric (byte)  

      label: lbf14  

  

      range: [1,2]                      units: 1  

unique values: 2                     missing .: 2360/2364  

  

      tabulation: Freq.   Numeric  Label  

           1          1  Yes  

           3          2  No  

        2360          .  

-----  

-----  

f15m  

LastVisit  

-----  

-----  

      type: numeric (byte)  

      label: lbf15m  

  

      range: [1,9]                      units: 1  

unique values: 7                     missing .: 2/2364  

  

      tabulation: Freq.   Numeric  Label  

       802          1  Less than one month  

      1016          2  From 1 to 3 months  

       266          3  From 4 to 6 months  

       84           4  From 7 to 11 months  

      124           5  From 1 year to less than 2 yrs  

       66           6  From 2 to 4 Years  

       4            9  DK/NR  

       2          .  

-----  

-----  

fn2a  

OtherReason4Visit

```

```
-----  
-----  
      type: string (str50), but longest is str41  
  
unique values: 88                         missing "" : 2269/2364  
  
examples: ""  
          ""  
          ""  
          ""  
  
warning: variable has embedded blanks
```

```
-----  
-----  
fn2  
Reason4Visit
```

```
-----  
-----  
      type: numeric (byte)  
label: lbfn2, but 1 nonmissing value is not labeled  
  
      range: [1,9]                      units: 1  
unique values: 6                         missing .. : 2/2364  
  
tabulation: Freq.   Numeric   Label  
           57        1  Cold or flu  
           520       2  Other illness or disease or  
                           sudden pain  
           1539      3  Routine medical exam  
           133       4  To see the results of medical  
                           exams  
           96        8  
           17       9  DK/NR  
           2        .
```

```
-----  
-----  
f16  
AttendedLastVisit
```

```
-----  
-----  
      type: numeric (byte)  
label: lbf16  
  
      range: [1,9]                      units: 1  
unique values: 6                         missing .. : 2/2364  
  
tabulation: Freq.   Numeric   Label  
           2326      1  Doctor  
           14        2  Nurse  
           3         3  Pharmacist  
           8         4  Other professional  
           4         5  Other medical examiner  
           7         9  DK/NR  
           2        .
```

```
f17
PlaceLastVisit
-----
-----
      type: numeric (byte)
      label: lbf17

      range: [1,99]                      units: 1
unique values: 10                     missing ..: 2/2364

examples: 1      Hospital (CCSS)
          3      Clinic (CCSS)
          5      EBAIS
          6      Private office
-----
-----
f19a
HoursWaitingLastVisit
-----
-----
      type: numeric (byte)
      label: lbf19a, but 9 nonmissing values are not labeled

      range: [0,99]                      units: 1
unique values: 10                     missing ..: 225/2364

examples: 0
          0
          1
          99     DK/NR
-----
-----
f19b
MinWaitingLastVisit
-----
-----
      type: numeric (byte)
      label: lbf19b, but 15 nonmissing values are not labeled

      range: [0,99]                      units: 1
unique values: 16                     missing ..: 225/2364

examples: 0
          10
          30
          99     DK/NR
-----
-----
f20
LabdiagnosticExams
-----
-----
      type: numeric (byte)
      label: lbf20

      range: [1,9]                       units: 1
```

```

unique values: 3                               missing .: 545/2364

tabulation: Freq.   Numeric  Label
           1396      1  Yes
           420       2  No
           3        9 DK/NR
           545      .

-----
-----
```

f21
ExamExpenses

```

-----
```

```

type: numeric (int)
label: lbf21, but 47 nonmissing values are not labeled

range: [0,999]                               units: 1
unique values: 49                           missing .: 969/2364

examples: 0     None
          0     None
.
.
```

```

-----
```

f22
ExamExpensesMore40k

```

-----
```

```

type: numeric (byte)
label: lbf22

range: [1,9]                                 units: 1
unique values: 3                           missing .: 2348/2364

tabulation: Freq.   Numeric  Label
           4        1  Yes
           3        2  No
           9        9 DK/NR
           2348     .

-----
```

f23
ExamExpensesMore15k

```

-----
```

```

type: numeric (byte)
label: lbf23

range: [1,1]                                 units: 1
unique values: 1                           missing .: 2361/2364

tabulation: Freq.   Numeric  Label
           3        1  Yes
           2361    .


```

```

-----
-----  

f24  

ExamExpensesMore60k  

-----  

-----  

      type: numeric (byte)  

      label: lbf24  

  

      range: [1,2]                      units: 1  

unique values: 2                     missing .: 2360/2364  

  

      tabulation: Freq.   Numeric  Label  

                  2          1  Yes  

                  2          2  No  

                  2360       .  

-----  

-----  

sd24a  

InNursingHome  

-----  

-----  

      type: numeric (byte)  

      label: lbsd24a  

  

      range: [1,2]                      units: 1  

unique values: 2                     missing .: 27/2364  

  

      tabulation: Freq.   Numeric  Label  

                  8          1  Yes  

                 2329       2  No  

                  27         .  

-----  

-----  

sd24b  

nights in NursingHome  

-----  

-----  

      type: numeric (int)  

label: lbsd24b, but 10 nonmissing values are not labeled  

  

      range: [17,999]                   units: 1  

unique values: 11                    missing .: 2333/2364  

  

      examples: .  

      .  

      .  

-----  

-----  

sd24c  

NursingHomeExpenses  

-----  

-----  

      type: numeric (int)  

label: lbsd24c, but 20 nonmissing values are not labeled

```

range: [0,9999] units: 1
unique values: 22 missing .: 2333/2364

examples: .

.

.

sd24d
NursingHomeExpenses500k

type: numeric (byte)
label: lbsd24d

range: [1,9] units: 1
unique values: 3 missing .: 2360/2364

tabulation: Freq. Numeric Label
1 1 Yes
2 2 No
1 9 DK/NR
2360 .

sd24e
NursingHomeExpenses250k

type: numeric (byte)
label: lbsd24e

range: [1,1] units: 1
unique values: 1 missing .: 2362/2364

tabulation: Freq. Numeric Label
2 1 Yes
2362 .

sd24f
NursingHomeExpenses2million

type: numeric (byte)
label: lbsd24f

range: [2,2] units: 1
unique values: 1 missing .: 2363/2364

tabulation: Freq. Numeric Label
1 2 No
2363 .

```
-----  
f25  
OtherHealthExpenses  
-----  
  
      type: numeric (int)  
      label: lbf25, but 55 nonmissing values are not labeled
```

```
      range: [0,999]          units: 1  
unique values: 57           missing .: 2/2364  
  
examples: 0    None  
          0    None  
          0    None  
          0    None
```

```
-----  
f26  
OtherHealthExpensesMore40k  
-----  
  
      type: numeric (byte)  
      label: lbf26  
  
      range: [1,9]          units: 1  
unique values: 3           missing .: 2341/2364  
  
tabulation: Freq.   Numeric  Label  
            8        1 Yes  
            8        2 No  
            7        9 DK/NR  
            2341     .
```

```
-----  
f27  
OtherHealthExpensesMore15k  
-----  
  
      type: numeric (byte)  
      label: lbf27  
  
      range: [1,2]          units: 1  
unique values: 2           missing .: 2356/2364  
  
tabulation: Freq.   Numeric  Label  
            7        1 Yes  
            1        2 No  
            2356     .
```

```
-----  
f28  
OtherHealthExpensesMore60k  
-----
```

```
      type: numeric (byte)
```

```

label: lbf28

      range: [1,9]                      units: 1
unique values: 3                      missing .: 2356/2364

tabulation: Freq.   Numeric  Label
            5        1  Yes
            2        2  No
            1        9  DK/NR
            2356     .
-----
```

```

fn3
BorrowedApparatus
-----
```

```

type: numeric (byte)
label: lbfn3

      range: [1,9]                      units: 1
unique values: 3                      missing .: 7/2364

tabulation: Freq.   Numeric  Label
            120       1  Yes
            2236      2  No
            1         9  DK/NR
            7         .
-----
```

```

g1m
MoneySupport
-----
```

```

type: numeric (byte)
label: lbg1m

      range: [1,9]                      units: 1
unique values: 5                      missing .: 2/2364

tabulation: Freq.   Numeric  Label
            120       1  Yes only from someone living in
                           my house
            610       2  Yes only from someone living
                           outside my house
            193       3  Yes from both inside and outside
                           my house
            1432      4  no
            7         9  DK/NR
            2         .
-----
```

```

g2
AmountofMoney
-----
```

```

type: numeric (int)
label: lbg2, but 107 nonmissing values are not labeled
```

```
          range: [4,9999]                      units: 1
unique values: 108                         missing .: 1441/2364
examples: 480
.
.
```

```
-----  
g3  
ReceivedMore40k  
-----
```

```
          type: numeric (byte)
label: lbg3

          range: [1,9]                      units: 1
unique values: 3                         missing .: 2117/2364

tabulation: Freq.   Numeric  Label
            201      1  Yes
            20       2  No
            26       9  DK/NR
            2117     .
-----
```

```
-----  
g4  
ReceivedMore15k  
-----
```

```
          type: numeric (byte)
label: lbg4

          range: [1,2]                      units: 1
unique values: 2                         missing .: 2344/2364

tabulation: Freq.   Numeric  Label
            17      1  Yes
            3       2  No
            2344    .
-----
```

```
-----  
g5  
ReceivedMore60k  
-----
```

```
          type: numeric (byte)
label: lbg5

          range: [1,9]                      units: 1
unique values: 3                         missing .: 2163/2364

tabulation: Freq.   Numeric  Label
            168      1  Yes
            31       2  No
            2        9  DK/NR
-----
```

2163 .

g6mb
WhoHelps HomeSupportNetwork

type: numeric (long)
label: lbg6mb, but label does not exist

range: [1,9] units: 1
unique values: 8 missing .: 2172/2364

tabulation: Freq. Value
2 1
92 2
63 3
23 4
7 5
3 6
1 7
1 9
2172 .

g6mc
WhoHelps Child OutsideHomeNetwork

type: numeric (long)

range: [1,13] units: 1
unique values: 13 missing .: 1796/2364

mean: 3.44366
std. dev: 2.50157

percentiles: 10% 25% 50% 75% 90%
1 2 3 5 7

g6ma
WhoHelps

type: numeric (byte)
label: lbg6ma

range: [1,10] units: 1
unique values: 10 missing .: 1442/2364

examples: 2 Children outside the house
. . .

gn0a
receives subsidies

type: numeric (byte)
label: lbgn0a

range: [1,2] units: 1
unique values: 2 missing .: 157/2364

tabulation: Freq. Numeric Label
40 1 Yes
2167 2 No
157 .

gn0b
Amount of Money Subsidies

type: numeric (int)
label: lbgn0b, but 23 nonmissing values are not labeled

range: [20,9999] units: 1
unique values: 24 missing .: 2324/2364

examples: .
. .
. .

gn0c
Subsidies Morethan150k

type: numeric (byte)
label: lbgn0c

range: [1,2] units: 1
unique values: 2 missing .: 2361/2364

tabulation: Freq. Numeric Label
2 1 Yes
1 2 No
2361 .

gn0d
Subsidies Morethan50k

type: numeric (byte)
label: lbgn0d

range: [2,2] units: 1
unique values: 1 missing .: 2363/2364

tabulation: Freq. Numeric Label
1 2 No
2363 .

gn0e
Subsidies Morethan300k

type: numeric (byte)
label: lbg0e

range: [1,2] units: 1
unique values: 2 missing .: 2362/2364

tabulation: Freq. Numeric Label
1 1 Yes
1 2 No
2362 .

g16
Help Golden Citizen Program

type: numeric (byte)
label: lbg16

range: [1,9] units: 1
unique values: 3 missing .: 160/2364

tabulation: Freq. Numeric Label
1224 1 Yes
977 2 No
3 9 DK/NR
160 .

gn1
Help with Food

type: numeric (byte)
label: lbg1n1

range: [1,2] units: 1
unique values: 2 missing .: 27/2364

tabulation: Freq. Numeric Label
1403 1 Yes
934 2 No
27 .

```

-----
gn8
Who Helps with Food
-----

      type: numeric (byte)
      label: lbgn8

      range: [1,4]                      units: 1
unique values: 4                     missing ..: 962/2364

      tabulation: Freq.   Numeric  Label
                  561       1 Children at home
                  522       2 Children outside of your home
                  230       3 Others living in your home
                  89        4 Others outside of your home
                  962       .
-----
```

```

-----
gn2
Help with Transport
-----

      type: numeric (byte)
      label: lbgn2

      range: [1,9]                      units: 1
unique values: 3                     missing ..: 28/2364

      tabulation: Freq.   Numeric  Label
                  1163      1 Yes
                  1164      2 No
                  9         9 DK/NR
                  28       .
-----
```

```

-----
gn9
Who Help with Transport
-----

      type: numeric (byte)
      label: lbgn9, but 1 nonmissing value is not labeled

      range: [1,9]                      units: 1
unique values: 5                     missing ..: 1201/2364

      tabulation: Freq.   Numeric  Label
                  313       1 Children at home
                  518       2 Children outside of your home
                  125       3 Others living in your home
                  206       4 Others outside of your home
                  1         9
                  1201     .
-----
```

gn3
Help with Household Chores

type: numeric (byte)
label: lbgn3

range: [1,2] units: 1
unique values: 2 missing ..: 28/2364

tabulation:	Freq.	Numeric	Label
	1852	1	Yes
	484	2	No
	28	.	

gn10
Who Help with Household Chores

type: numeric (byte)
label: lbgn10

range: [1,4] units: 1
unique values: 4 missing ..: 512/2364

tabulation:	Freq.	Numeric	Label
	519	1	Children at home
	255	2	Children outside of your home
	786	3	Others living in your home
	292	4	Others outside of your home
	512	.	

gn4
Help Run Errands

type: numeric (byte)
label: lbgn4

range: [1,2] units: 1
unique values: 2 missing ..: 28/2364

tabulation:	Freq.	Numeric	Label
	1529	1	Yes
	807	2	No
	28	.	

gn11
Who Help Run Errands

type: numeric (byte)
label: lbgn11

range: [1,4] units: 1
unique values: 4 missing .: 835/2364

tabulation: Freq. Numeric Label
549 1 Children at home
352 2 Children outside of your home
451 3 Others living in your home
177 4 Others outside of your home
835 .

gn5
HelpwhenSick

type: numeric (byte)
label: lbgn5

range: [1,9] units: 1
unique values: 3 missing .: 28/2364

tabulation: Freq. Numeric Label
2035 1 Yes
219 2 No
82 9 DK/NR
28 .

gn12
WhoHelpwhenSick

type: numeric (byte)
label: lbgn12, but 1 nonmissing value is not labeled

range: [1,9] units: 1
unique values: 5 missing .: 329/2364

tabulation: Freq. Numeric Label
577 1 Children at home
451 2 Children outside of your home
849 3 Others living in your home
157 4 Others outside of your home
1 9
329 .

gn6
HelpByVisiting

type: numeric (byte)
label: lbgn6

range: [1,9] units: 1
unique values: 3 missing .: 2/2364

```

tabulation: Freq. Numeric Label
              2003      1 Yes
                  342      2 No
                  17      9 DK/NR
                  2      .
-----
```

```

gn13
WhoHelpsByVisiting
-----
```

```

type: numeric (byte)
label: lbgn13

range: [1,4]                               units: 1
unique values: 4                         missing ..: 361/2364

tabulation: Freq. Numeric Label
            367      1 Children at home
            821      2 Children outside of your home
            505      3 Others living in your home
            310      4 Others outside of your home
            361      .
-----
```

```

gn7a
WhichOtherHelp
-----
```

```

type: string (str40), but longest is str39

unique values: 19                         missing "": 2342/2364

examples: """
          """
          """
          """

warning: variable has embedded and trailing blanks
-----
```

```

gn7
HelpinotherThings
-----
```

```

type: numeric (byte)
label: lbgn7

range: [1,9]                               units: 1
unique values: 3                         missing ..: 27/2364

tabulation: Freq. Numeric Label
            22      1 Yes
            2265     2 No
            50      9 DK/NR
            27      .
-----
```

```

-----
gn14
WhoHelpsInOtherThings
-----

      type: numeric (byte)
      label: lbgn14

      range: [1,4]                      units: 1
      unique values: 3                  missing ..: 2342/2364

      tabulation: Freq.   Numeric  Label
                  1        1 Children at home
                  14       2 Children outside of your home
                  7        4 Others outside of your home
                  2342     .

-----
g7
HelpProvidingMoney
-----

      type: numeric (byte)
      label: lbg7

      range: [1,9]                      units: 1
      unique values: 5                  missing ..: 677/2364

      tabulation: Freq.   Numeric  Label
                  29        1 Yes only to someone from home
                  309       2 Yes only to someone from outside
                           my home
                  45        3 Yes to someone inside and other
                           outside the home
                  1302      4 No
                  2         9 DK/NR
                  677     .

-----
g8
AmountProvided
-----

      type: numeric (int)
      label: lbg8, but 76 nonmissing values are not labeled

      range: [0,9999]                     units: 1
      unique values: 78                  missing ..: 1981/2364

      examples: .
                  .
                  .

```

g9
ProvidedMorethan40k

type: numeric (byte)
label: lbg9

range: [1,9] units: 1
unique values: 3 missing ..: 2257/2364

tabulation:	Freq.	Numeric	Label
	57	1	Yes
	37	2	No
	13	9	DK/NR
	2257	.	

g10
ProvidedMorethan15k

type: numeric (byte)
label: lbg10

range: [1,9] units: 1
unique values: 3 missing ..: 2327/2364

tabulation:	Freq.	Numeric	Label
	23	1	Yes
	12	2	No
	2	9	DK/NR
	2327	.	

g11
ProvidedMorethan65k

type: numeric (byte)
label: lbg11

range: [1,9] units: 1
unique values: 3 missing ..: 2307/2364

tabulation:	Freq.	Numeric	Label
	43	1	Yes
	13	2	No
	1	9	DK/NR
	2307	.	

g12c
ProvideHelpforChildOutside

type: numeric (long)

range: [2,6] units: 1
unique values: 5 missing .: 2332/2364

tabulation: Freq. Value
15 2
11 3
3 4
2 5
1 6
2332 .

g12b
ProvideHelpSomeoneatHome

type: numeric (long)

range: [1,11] units: 1
unique values: 10 missing .: 2277/2364

mean: 3.14943
std. dev: 2.17025

percentiles: 10% 25% 50% 75% 90%
1 2 3 4 6

g12a
WhomDotheyHelp

type: numeric (byte)
label: lbg12a

range: [1,9] units: 1
unique values: 8 missing .: 1981/2364

tabulation: Freq. Numeric Label
32 1 Someone from inside the house
87 2 Children outside the house
12 3 Parents living outside the house
17 4 Siblings living outside the house
66 5 Neighbors
41 6 Son/Daughter-in-law,
grandchildren from outside house
123 7 Other
5 9 DK/NR
1981 .

g19
HoursActivityHelpingOthers

```
      type: numeric (byte)
      label: lbg19, but 27 nonmissing values are not labeled
```

```
      range: [0,99]                      units: 1
      unique values: 28                  missing .: 677/2364
```

```
      examples: 0
                  0
                  0
.
.
.
```

```
-----  
-----  
g20  
HoursActivityChurch  
-----  
-----
```

```
      type: numeric (byte)
      label: lbg20, but 15 nonmissing values are not labeled
```

```
      range: [0,99]                      units: 1
      unique values: 16                  missing .: 677/2364
```

```
      examples: 0
                  0
                  0
.
.
```

```
-----  
-----  
g21  
HoursActivityChildCare  
-----  
-----
```

```
      type: numeric (byte)
      label: lbg21, but 35 nonmissing values are not labeled
```

```
      range: [0,99]                      units: 1
      unique values: 36                  missing .: 677/2364
```

```
      examples: 0
                  0
                  0
.
.
```

```
-----  
-----  
g22  
HoursActivityCivics  
-----  
-----
```

```
      type: numeric (byte)
      label: lbg22, but 12 nonmissing values are not labeled
```

```
      range: [0,99]                      units: 1
      unique values: 13                  missing .: 677/2364
```

```
      examples: 0
                  0
                  0
```

```
-----  
-----  
g23  
HoursActivityTV  
-----  
-----
```

```
      type: numeric (byte)  
      label: lbg23, but 50 nonmissing values are not labeled  
  
      range: [0,99]                      units: 1  
      unique values: 51                  missing .: 677/2364  
  
      examples: 10  
                15  
                28  
.  
.
```

```
-----  
-----  
g24  
HoursActivitySports  
-----  
-----
```

```
      type: numeric (byte)  
      label: lbg24, but 23 nonmissing values are not labeled  
  
      range: [0,99]                      units: 1  
      unique values: 24                  missing .: 677/2364  
  
      examples: 0  
                0  
                4  
.  
.
```

```
-----  
-----  
g25  
HoursActivityDailychores  
-----  
-----
```

```
      type: numeric (byte)  
      label: lbg25, but 61 nonmissing values are not labeled  
  
      range: [0,99]                      units: 1  
      unique values: 62                  missing .: 677/2364  
  
      examples: 14  
                28  
                49  
.  
.
```

```
-----  
-----  
g26  
HoursActivityRecreational  
-----  
-----
```

```
      type: numeric (byte)
      label: lbg26, but 29 nonmissing values are not labeled

      range: [0,99]                      units: 1
unique values: 30                     missing .: 677/2364

examples: 0
          0
          1
.
```

```
gn15
HelpsDistractandHangOut
```

```
      type: numeric (byte)
      label: lbgn15

      range: [1,9]                      units: 1
unique values: 5                     missing .: 677/2364

tabulation: Freq.   Numeric   Label
            272       1   Never
            291       2   Rarely
            530       3   Sometimes
            590       4   Frequently
            4         9   DK/NR
            677       .
.
```

```
gn16
ReceiveLoveAffection
```

```
      type: numeric (byte)
      label: lbgn16

      range: [1,9]                      units: 1
unique values: 5                     missing .: 677/2364

tabulation: Freq.   Numeric   Label
            55        1   Never
            81        2   Rarely
            210       3   Sometimes
            1337      4   Frequently
            4         9   DK/NR
            677       .
.
```

```
gn17
talk AboutPersonal of family Issues
```

Chance to

```
      type: numeric (byte)
      label: lbgn17
```

```

          range: [1,9]                      units: 1
unique values: 5                         missing .: 677/2364

tabulation: Freq.   Numeric  Label
           148      1  Never
           135      2  Rarely
           292      3  Sometimes
           1076     4  Frequently
           36       9  DK/NR
           677      .
-----
```

```

gn18                                         Chance
to talk AboutWork or home Issues
-----
```

```

          type: numeric (byte)
label: lbgn18

          range: [1,9]                      units: 1
unique values: 5                         missing .: 677/2364

tabulation: Freq.   Numeric  Label
           187      1  Never
           120      2  Rarely
           272      3  Sometimes
           1058     4  Frequently
           50       9  DK/NR
           677      .
-----
```

```

gn19                                         Chance to talk of financial problem
-----
```

```

          type: numeric (byte)
label: lbgn19

          range: [1,9]                      units: 1
unique values: 5                         missing .: 677/2364

tabulation: Freq.   Numeric  Label
           192      1  Never
           115      2  Rarely
           255      3  Sometimes
           1012     4  Frequently
           113      9  DK/NR
           677      .
-----
```

```

gn20                                         People that worry about you
-----
```

```

          type: numeric (byte)
label: lbgn20
```

```
range: [1,9]                               units: 1
unique values: 5                           missing .: 677/2364
```

tabulation:	Freq.	Numeric	Label
	30	1	Never
	54	2	Rarely
	191	3	Sometimes
	1410	4	Frequently
	2	9	DK/NR
	677	.	

```
gn21
ReceiveAdvices when needed
```

```
type: numeric (byte)
label: lbgn21
```

```
range: [1,9]                               units: 1
unique values: 5                           missing .: 677/2364
```

tabulation:	Freq.	Numeric	Label
	94	1	Never
	85	2	Rarely
	223	3	Sometimes
	1249	4	Frequently
	36	9	DK/NR
	677	.	

```
gn22
ReceiveHelpWhenSickinBed
```

```
type: numeric (byte)
label: lbgn22
```

```
range: [1,9]                               units: 1
unique values: 5                           missing .: 677/2364
```

tabulation:	Freq.	Numeric	Label
	54	1	Never
	90	2	Rarely
	241	3	Sometimes
	1139	4	Frequently
	163	9	DK/NR
	677	.	

```
gn23
Number of Friends
```

```
type: numeric (byte)
label: lbgn23
```

```

          range: [1,9]                      units: 1
unique values: 5                         missing .: 2/2364

tabulation: Freq.   Numeric  Label
           130      1  None
           141      2  1-2
           332      3  3-9
           1747     4  10 or more
           12       9  DK/NR
           2       .

-----
gn24
Daily Friends
-----

          type: numeric (byte)
label: lbgn24

          range: [1,9]                      units: 1
unique values: 3                         missing .: 132/2364

tabulation: Freq.   Numeric  Label
           1116      1  Yes
           1109      2  No
           7        9  DK/NR
           132      .

-----
gn25
Weekly Friends
-----

          type: numeric (byte)
label: lbgn25

          range: [1,9]                      units: 1
unique values: 3                         missing .: 1248/2364

tabulation: Freq.   Numeric  Label
           599      1  Yes
           510      2  No
           7        9  DK/NR
           1248     .

-----
gn26
Monthly Friends
-----

          type: numeric (byte)
label: lbgn26

          range: [1,9]                      units: 1
unique values: 3                         missing .: 1847/2364

tabulation: Freq.   Numeric  Label

```

227	1	Yes
280	2	No
10	9	DK/NR
1847	.	

gn27
When Closest Friend

type: numeric (byte)
label: lbgn27

range:	[1,9]	units:	1
unique values:	5	missing .:	132/2364

tabulation: Freq. Numeric Label

880	1	Daily
685	2	Weekly
269	3	Monthly
376	4	Less than once a month
22	9	DK/NR
132	.	

gn28
Go to the market

type: numeric (byte)
label: lbgn28

range:	[1,9]	units:	1
unique values:	5	missing .:	2/2364

tabulation: Freq. Numeric Label

708	1	More than once a week
326	2	Once a week
451	3	1-3 times a month
876	4	Never or less than once a month
1	9	DK/NR
2	.	

gn29
Go to the park

type: numeric (byte)
label: lbgn29

range:	[1,9]	units:	1
unique values:	5	missing .:	2/2364

tabulation: Freq. Numeric Label

123	1	More than once a week
219	2	Once a week

331	3	1-3 times a month
1688	4	Never or less than once a month
1	9	DK/NR
2	.	

gn30
Go to elderly program

type: numeric (byte)
label: lbgn30

range: [1,9]	unique values: 5	units: 1	missing .: 2/2364
tabulation:	Freq.	Numeric	Label
	52	1	More than once a week
	70	2	Once a week
	65	3	1-3 times a month
	2174	4	Never or less than once a month
	1	9	DK/NR
	2	.	

gn31
Go to workshops

type: numeric (byte)
label: lbgn31

range: [1,4]	unique values: 4	units: 1	missing .: 2/2364
tabulation:	Freq.	Numeric	Label
	20	1	More than once a week
	55	2	Once a week
	51	3	1-3 times a month
	2236	4	Never or less than once a month
	2	.	

gn32
People in the Community

type: numeric (byte)
label: lbgn32

range: [1,9]	unique values: 5	units: 1	missing .: 2/2364
tabulation:	Freq.	Numeric	Label
	1395	1	Very Reliable
	505	2	Somewhat reliable
	294	3	Reliable

```

112      4  Unreliable
56       9  DK/NR
2        .

-----
h5
LastWeekActivities
-----

      type: numeric (byte)
label: lbh5

      range: [1,9]          units: 1
unique values: 7            missing .: 2/2364

      tabulation: Freq.   Numeric  Label
                  352      1 Worked
                  70       2 Worked in helping with family
                           business
                  12       3 Did not work but had a job
                  1        4 Looked for work
                 1047      5 Did household chores
                  871      6 Did not work
                  9        9 DK/NR
                  2        .
                  .

-----
hn1
NotWorking
-----

      type: numeric (byte)
label: lbhn1, but 1 nonmissing value is not labeled

      range: [1,9]          units: 1
unique values: 4            missing .: 445/2364

      tabulation: Freq.   Numeric  Label
                  88       1 Less than 2 years
                 1542      2 More than 2 years
                  276      3 Never worked
                  13       9
                  445      .
                  .

-----
h16
WhyLeaveWork
-----

      type: numeric (byte)
label: lbh16

      range: [1,5]          units: 1
unique values: 3            missing .: 2276/2364

      tabulation: Freq.   Numeric  Label
                  46       1 Health problems

```

```
      15          2 Retired
      27          5 Other
    2276          .
-----
```

```
h8
HoursWorkedperWeek
-----
```

```
      type: numeric (byte)
      label: lbh8, but 51 nonmissing values are not labeled
      range: [0,99]           units: 1
      unique values: 52       missing .: 1930/2364
      examples: .
      .
      .
      .
-----
```

```
h19
CurrentEconomicSituation
-----
```

```
      type: numeric (byte)
      label: lbh19
      range: [1,9]           units: 1
      unique values: 6         missing .: 2/2364
      tabulation: Freq. Numeric Label
                  116     1 Excellent
                  227     2 Very good
                  767     3 Good
                  1064    4 Average/Normal
                  186     5 Poor
                  2       9 DK/NR
                  2       .
-----
```

```
hn2
EnoughMoney4Food
-----
```

```
      type: numeric (byte)
      label: lbhn2
      range: [1,9]           units: 1
      unique values: 3         missing .: 2/2364
      tabulation: Freq. Numeric Label
                  2102    1 Yes
                  259     2 No
                  1       9 DK/NR
                  2       .
-----
```

hn3
Had to Eat less

type: numeric (byte)
label: lbhn3

range: [1,2] units: 1
unique values: 2 missing .: 2104/2364

tabulation: Freq. Numeric Label
 84 1 Yes
 176 2 No
 2104 .

hn4
Work Income

type: numeric (int)
label: lbhn4, but 71 nonmissing values are not labeled

range: [0,9999] units: 1
unique values: 73 missing .: 2/2364

examples: 0 Does not receive any
 0 Does not receive any
 0 Does not receive any
 0 Does not receive any

hn5
Pension Income

type: numeric (int)
label: lbhn5, but 194 nonmissing values are not labeled

range: [0,9999] units: 1
unique values: 196 missing .: 2/2364

examples: 0 Does not receive any
 35
 50
 82

hn6
Rent Income

type: numeric (int)
label: lbhn6, but 63 nonmissing values are not labeled

```
          range: [0,9999]                      units: 1
unique values: 65                         missing .: 2/2364

examples: 0      Does not receive any
          0      Does not receive any
          0      Does not receive any
          0      Does not receive any
```

```
hn7
Other Income
```

```
          type: numeric (int)
label: lbhn7, but 53 nonmissing values are not labeled

          range: [0,9999]                      units: 1
unique values: 55                         missing .: 2/2364

examples: 0      Does not receive any
          0      Does not receive any
          0      Does not receive any
          0      Does not receive any
```

```
hn8
Portion of income used for Household
```

```
          type: numeric (byte)
label: lbhn8

          range: [1,9]                      units: 1
unique values: 7                         missing .: 400/2364

tabulation: Freq.   Numeric  Label
            905       1   All
            522       2   More than half
            191       3   Half
            140       4   Less than half
            88        5   Almost none
            93        6   None
            25        9   DK/NR
            400       .
```

```
hn9
Spent on Rent
```

```
          type: numeric (byte)
label: lbhn9

          range: [1,2]                      units: 1
unique values: 2                         missing .: 518/2364
```

```

tabulation: Freq.    Numeric  Label
          61        1  Yes
          1785      2  No
          518       .
-----  

hn10
Spent on food
-----  

type: numeric (byte)
label: lbhn10

range: [1,9]                               units: 1
unique values: 3                           missing .: 518/2364

tabulation: Freq.    Numeric  Label
          1710      1  Yes
          135       2  No
          1         9  DK/NR
          518       .
-----  

hn11
Spent on Bills
-----  

type: numeric (byte)
label: lbhn11

range: [1,9]                               units: 1
unique values: 3                           missing .: 518/2364

tabulation: Freq.    Numeric  Label
          1448      1  Yes
          396       2  No
          2         9  DK/NR
          518       .
-----  

hn12b
Which other expense
-----  

type: string (str50), but longest is str43

unique values: 230                         missing "": 2004/2364

examples: """
"""
"""
"""
warning: variable has embedded blanks
-----
```

hn12a
Spent in other

type: numeric (byte)
label: lbhn12a

range: [1,9] units: 1
unique values: 3 missing ..: 518/2364

tabulation:	Freq.	Numeric	Label
	360	1	Yes
	1429	2	No
	57	9	DK/NR
	518	.	

hn13
Spouse work Income

type: numeric (int)
label: lbhn13, but 38 nonmissing values are not labeled

range: [0,9999] units: 1
unique values: 40 missing ..: 1214/2364

examples: 0 Does not receive any
0 Does not receive any
.
.

hn14
Spouse pension Income

type: numeric (int)
label: lbhn14, but 86 nonmissing values are not labeled

range: [0,9999] units: 1
unique values: 88 missing ..: 1214/2364

examples: 0 Does not receive any
82
.
.

hn15
Spouse Rent income

type: numeric (int)
label: lbhn15, but 29 nonmissing values are not labeled

range: [0,9999] units: 1
unique values: 31 missing .: 1214/2364

examples: 0 Does not receive any
0 Does not receive any

.

hn16
Spouse other income

type: numeric (int)
label: lbhn16, but 21 nonmissing values are not labeled

range: [0,9999] units: 1
unique values: 23 missing .: 1214/2364

examples: 0 Does not receive any
0 Does not receive any

.

hn17
Spouse portion used in household

type: numeric (byte)
label: lbhn17

range: [1,9] units: 1
unique values: 7 missing .: 1689/2364

tabulation:	Freq.	Numeric	Label
	313	1	All
	156	2	More than half
	71	3	Half
	36	4	Less than half
	26	5	Almost none
	30	6	None
	43	9	DK/NR
	1689	.	

hn18
Spouse spent on Rent

type: numeric (byte)
label: lbhn18

range: [1,2] units: 1
unique values: 2 missing .: 1762/2364

tabulation: Freq. Numeric Label

12	1 Yes
590	2 No
1762	.

hn19
Spouse spent on food

type: numeric (byte)
label: lbhn19

range: [1,2] units: 1
unique values: 2 missing .: 1762/2364

tabulation:	Freq.	Numeric	Label
	551	1	Yes
	51	2	No
	1762	.	

hn20
Spouse spent on Bills

type: numeric (byte)
label: lbhn20

range: [1,2] units: 1
unique values: 2 missing .: 1762/2364

tabulation:	Freq.	Numeric	Label
	487	1	Yes
	115	2	No
	1762	.	

hn21b
Spouse which other

type: string (str50), but longest is str47

unique values: 67 missing "": 2263/2364

examples: ""
 ""
 ""
 ""

warning: variable has embedded and trailing blanks

hn21a
Spouse spent in other

```
-----  
-----  
      type: numeric (byte)  
      label: lbhn21a  
  
      range: [1,9]                      units: 1  
unique values: 3                      missing .: 1762/2364  
  
      tabulation: Freq.    Numeric  Label  
                  101        1  Yes  
                  482        2  No  
                  19         9  DK/NR  
                 1762       .  
-----  
-----
```

```
h28a  
Psistolic2  
-----  
-----
```

```
      type: numeric (int)  
      label: pH28, but 141 nonmissing values are not labeled  
  
      range: [70,247]                      units: 1  
unique values: 141                      missing .: 71/2364  
  
      examples: 124  
                 135  
                 146  
                 163  
-----  
-----
```

```
h28b  
Pdiastolic2  
-----  
-----
```

```
      type: numeric (int)  
      label: pH28, but 80 nonmissing values are not labeled  
  
      range: [43,129]                      units: 1  
unique values: 80                      missing .: 71/2364  
  
      examples: 69  
                 76  
                 83  
                 90  
-----  
-----
```

```
filtro14  
SameHousehold  
-----  
-----
```

```
      type: numeric (byte)  
      label: lbfiltro14  
  
      range: [1,3]                      units: 1  
unique values: 3                      missing .: 2/2364  
-----
```

```

tabulation: Freq. Numeric Label
              2200      1 Yes
                  155      2 No
                  7       3 Now lives in a group home
                  2       .
-----  

j1  

HousingType  

-----  

-----  

type: numeric (byte)
label: lbj1

range: [1,5]                               units: 1
unique values: 4                         missing ..: 2209/2364

tabulation: Freq. Numeric Label
              141      1 Independent home
                  1      2 In building
                  8      4 Other
                  5      5 Group home (if in retirement
                           home)
              2209     .
-----  

j2  

HousingOwnership  

-----  

-----  

type: numeric (byte)
label: lbj2

range: [1,6]                               units: 1
unique values: 5                         missing ..: 2214/2364

tabulation: Freq. Numeric Label
              81      1 Owned and fully paid for
                  8      2 Owned and paid in installments
                 25      3 Rented
                 23      5 Borrowed
                 13      6 Other
              2214     .
-----  

j3  

HousingValue  

-----  

-----  

type: numeric (int)
label: lbj3, but 21 nonmissing values are not labeled

range: [0,999]                             units: 1
unique values: 23                         missing ..: 2275/2364

examples: .

```

```

.
.

-----
```

```

j4
HousingValueMore15million
-----
```

```

      type: numeric (byte)
      label: lbj4

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 2336/2364

      tabulation: Freq.    Numeric  Label
                 8          1  Yes
                 11         2  No
                 9          9  DK/NR
                2336        .

-----
```

```

j5
HousingValueMore6million
-----
```

```

      type: numeric (byte)
      label: lbj5

      range: [1,9]                      units: 1
      unique values: 3                  missing .: 2353/2364

      tabulation: Freq.    Numeric  Label
                 5          1  Yes
                 3          2  No
                 3          9  DK/NR
                2353        .

-----
```

```

j6
HousingValueMore25million
-----
```

```

      type: numeric (byte)
      label: lbj6

      range: [1,2]                      units: 1
      unique values: 2                  missing .: 2356/2364

      tabulation: Freq.    Numeric  Label
                 4          1  Yes
                 4          2  No
                2356        .

-----
```

```
j7
AmountifRented
-----
-----
```

type: numeric (int)
label: lbj7, but 20 nonmissing values are not labeled

range: [0,999]	units: 1
unique values: 22	missing ..: 2275/2364

examples: .
.
.
.

```
-----
```

```
j8
AmountifRentedMore80k
-----
-----
```

type: numeric (byte)
label: lbj8

range: [1,9]	units: 1
unique values: 3	missing ..: 2345/2364

tabulation:	Freq. Numeric Label
	6 1 Yes
	3 2 No
	10 9 DK/NR
	2345 .

```
-----
```

```
j9
AmountifRentedMore50k
-----
-----
```

type: numeric (byte)
label: lbj9

range: [1,2]	units: 1
unique values: 2	missing ..: 2361/2364

tabulation:	Freq. Numeric Label
	2 1 Yes
	1 2 No
	2361 .

```
-----
```

```
j10
AmountifRentedMore130k
-----
-----
```

type: numeric (byte)
label: lbj10

range: [1,2] units: 1
unique values: 2 missing .: 2358/2364

tabulation: Freq. Numeric Label
4 1 Yes
2 2 No
2358 .

j11
Rent

type: numeric (int)
label: lbj11, but 14 nonmissing values are not labeled

range: [10,150] units: 1
unique values: 14 missing .: 2339/2364

examples: .
. . . .

j12
RentMorethan80k

type: numeric (byte)
label: lbj12

range: [.,.] units: .
unique values: 0 missing .: 2364/2364

tabulation: Freq. Numeric Label
2364 .

j13
RentMorethan50k

type: numeric (byte)
label: lbj13

range: [.,.] units: .
unique values: 0 missing .: 2364/2364

tabulation: Freq. Numeric Label
2364 .

j14
RentMorethan130k

```

          type: numeric (byte)
label: lbj14

          range: [.,.]
unique values: 0                               units: .
                                         missing .: 2364/2364

tabulation: Freq.   Numeric  Label
              2364      .

```

```
j15
FloorMaterial
```

```

          type: numeric (byte)
label: lbj15

          range: [1,4]                               units: 1
unique values: 4                               missing .: 2214/2364

tabulation: Freq.   Numeric  Label
              82       1 Tile, mosaic, ceramic
              54       2 Cement (finished or not)
              13       3 Wood
              1        4 Other
              2214     .

```

```
j16
NumberofRooms
```

```

          type: numeric (byte)
label: lbj16, but 8 nonmissing values are not labeled

          range: [0,33]                             units: 1
unique values: 8                               missing .: 2214/2364

tabulation: Freq.   Numeric  Label
              1        0
              15      1
              57      2
              50      3
              22      4
              3       5
              1       6
              1       33
              2214    .

```

```
j17
SleepAlone
```

```
      type: numeric (byte)
      label: lbj17

      range: [1,2]                               units: 1
unique values: 2                           missing .: 2214/2364
```

tabulation:	Freq.	Numeric	Label
	85	1	Yes
	65	2	No
	2214	.	

j18
Kitchen

```
      type: numeric (byte)
      label: lbj18

      range: [1,2]                               units: 1
unique values: 2                           missing .: 2214/2364
```

tabulation:	Freq.	Numeric	Label
	144	1	Yes
	6	2	No
	2214	.	

j19
Combustible

```
      type: numeric (byte)
      label: lbj19

      range: [1,5]                               units: 1
unique values: 5                           missing .: 2214/2364
```

tabulation:	Freq.	Numeric	Label
	68	1	Electricity
	15	2	Wood or charcoal
	61	3	Gas
	1	4	Other
	5	5	None (doesn't cook)
	2214	.	

j20
Refrigerator

```
      type: numeric (byte)
      label: lbj20

      range: [1,9]                               units: 1
unique values: 3                           missing .: 26/2364
```

```

tabulation: Freq.    Numeric  Label
          2209      1  Yes
          128       2  No
          1         9  DK/NR
          26       .

-----
j21
LandlinePhone
-----

type: numeric (byte)
label: lbj21

range: [1,9]                               units: 1
unique values: 3                           missing ..: 26/2364

tabulation: Freq.    Numeric  Label
          1775      1  Yes
          562       2  No
          1         9  DK/NR
          26       .

-----
j22
CellularPhone
-----

type: numeric (byte)
label: lbj22

range: [1,9]                               units: 1
unique values: 3                           missing ..: 26/2364

tabulation: Freq.    Numeric  Label
          956       1  Yes
          1381      2  No
          1         9  DK/NR
          26       .

-----
j23
WashingMachine
-----

type: numeric (byte)
label: lbj23

range: [1,9]                               units: 1
unique values: 3                           missing ..: 26/2364

tabulation: Freq.    Numeric  Label
          2073      1  Yes
          264       2  No
          1         9  DK/NR
          26       .

```

j24
Microwave

type: numeric (byte)
label: lbj24

range: [1,9] units: 1
unique values: 3 missing .: 26/2364

tabulation: Freq. Numeric Label
 1347 1 Yes
 990 2 No
 1 9 DK/NR
 26 .

j25
Computer

type: numeric (byte)
label: lbj25

range: [1,9] units: 1
unique values: 3 missing .: 26/2364

tabulation: Freq. Numeric Label
 430 1 Yes
 1907 2 No
 1 9 DK/NR
 26 .

j26
PotableWater

type: numeric (byte)
label: lbj26

range: [1,9] units: 1
unique values: 3 missing .: 26/2364

tabulation: Freq. Numeric Label
 2252 1 Yes
 85 2 No
 1 9 DK/NR
 26 .

j27
Toilet

```

      type: numeric (byte)
      label: lbj27

      range: [1,9]                      units: 1
unique values: 3                      missing ..: 26/2364

      tabulation: Freq.    Numeric  Label
                  2241        1  Yes
                  96         2  No
                  1          9  DK/NR
                  26         .

```

```

j28
Television

```

```

      type: numeric (byte)
      label: lbj28, but 2 nonmissing values are not labeled

      range: [0,9]                      units: 1
unique values: 5                      missing ..: 26/2364

      tabulation: Freq.    Numeric  Label
                  92        0  None
                  1070       1
                  776        2
                  399        3  3 or more
                  1          9  DK/NR
                  26         .

```

```

j29
Car

```

```

      type: numeric (byte)
      label: lbj29, but 2 nonmissing values are not labeled

      range: [0,9]                      units: 1
unique values: 5                      missing ..: 26/2364

      tabulation: Freq.    Numeric  Label
                  1681        0  None
                  510         1
                  121         2
                  25          3  3 or more
                  1          9  DK/NR
                  26         .

```

```

j30
EvaluateExteriorWalls

```

```

      type: numeric (byte)

```

```

label: lbj30

range: [1,9]                               units: 1
unique values: 4                           missing .: 26/2364

tabulation: Freq.   Numeric  Label
            281      1  Poor
            538      2  Fair
            1454     3  Good
            65       9 Not possible to evaluate
            26      .

-----
-----  

j31
EvaluateRoof
-----  

-----  

type: numeric (byte)
label: lbj31

range: [1,9]                               units: 1
unique values: 4                           missing .: 26/2364

tabulation: Freq.   Numeric  Label
            278      1  Poor
            533      2  Fair
            1453     3  Good
            74       9 Not possible to evaluate
            26      .

-----
-----  

j32
EvaluateFloor
-----  

-----  

type: numeric (byte)
label: lbj32

range: [1,9]                               units: 1
unique values: 4                           missing .: 26/2364

tabulation: Freq.   Numeric  Label
            286      1  Poor
            537      2  Fair
            1441     3  Good
            74       9 Not possible to evaluate
            26      .

-----
-----  

jn1
HouseOwner
-----  

-----  

type: numeric (byte)
label: lbjn1

range: [1,9]                               units: 1

```

```

unique values: 6                               missing .: 26/2364

tabulation: Freq.   Numeric  Label
           1538      1 Interviewee or Spouse
                  77      2 Interviewee or Spouse and others
                 484      3 Child, child-in-law
                 178      4 Other
                  56      5 Rented
                  5      9 DK/NR
                 26      .

```

```
j34
RelationofProxy
-----
```

```

type: numeric (byte)
label: lbj34

range: [1,7]                               units: 1
unique values: 7                           missing .: 1692/2364

tabulation: Freq.   Numeric  Label
           103      1 Spouse
           363      2 Child
                  57      3 Grandchild
                  24      4 Sibling
                  52      5 Other relative
                  60      6 Other non relative
                 13      7 Domestic employee
           1692      .

```

```
hora3
Time3
-----
```

```

type: numeric (long)

range: [-1.052e+09,-9.951e+08]      units: 1
unique values: 2361                     missing .: 1/2364

mean: -1.0e+09
std. dev: 1.5e+07

percentiles:          10%        25%        50%        75%        90%
                  -1.0e+09 -1.0e+09 -1.0e+09 -1.0e+09 -1.0e+09

```

```
hora4
Time4
-----
```

```

type: numeric (long)

range: [-570,421121]                      units: 1

```

unique values: 1681 missing .: 1/2364
mean: 3655.33
std. dev: 8954.21
percentiles: 10% 2247 25% 2645 50% 3194 75% 3862 90% 4634

Anthropometry file (AnthropometryandMobility w2.dta)

CASEID
NumberOfElder

type: numeric (float)
range: [1, 5619] units: 1
unique values: 2279 missing .: 0/2279
mean: 2508.2
std. dev: 1528.87
percentiles: 10% 536 25% 1305 50% 2338 75% 3670 90% 5108

idsujeto
NumberOfElder

type: numeric (int)
range: [1, 5619] units: 1
unique values: 2279 missing .: 0/2279
mean: 2508.2
std. dev: 1528.87
percentiles: 10% 536 25% 1305 50% 2338 75% 3670 90% 5108

provincia
Province

type: numeric (byte)

range: [1, 7] units: 1
unique values: 7 missing .: 0/2279

tabulation: Freq. Value
774 1
352 2
363 3
167 4
255 5
219 6
149 7

id2c
YearofBirth

type: numeric (int)

range: [0, 9999] units: 1
unique values: 50 missing .: 1/2279

mean: 1926.19
std. dev: 204.353

percentiles: 10% 25% 50% 75% 90%
 1917 1923 1930 1937 1941

horal
Initial Time Anthropometry

type: string (str19)

unique values: 2278 missing "": 0/2279

examples: "2007-01-16T12:26:45"
 "2007-05-02T08:50:19"
 "2007-09-19T11:58:55"
 "2008-01-26T10:06:14"

warning: variable has leading and trailing blanks

k1
Interviewer

```

          type: numeric (byte)
          label: lbk1

          range: [3,11]                               units: 1
unique values: 8                                missing .: 2/2279

          tabulation: Freq.   Numeric  Label
                     549       3  Giovanni
                     155       4  Jorge
                     210       5  Mabelyn
                     500       6  Marcela
                     502       7  Maritza
                     94        8  Jenny
                     266      10  Julio
                     1        11  Carolina
                     2        .

```

```

k2
AbletoStand

```

```

          type: numeric (byte)
          label: lbk2

          range: [1,2]                               units: 1
unique values: 2                                missing .: 2/2279

          tabulation: Freq.   Numeric  Label
                     2128      1  Yes
                     149       2  No
                     2        .

```

```

k3b
wholeweight

```

```

          type: numeric (int)

          range: [59,279]                               units: 1
unique values: 169                                missing .: 194/2279

          mean: 139.368
          std. dev: 30.8072

          percentiles:           10%        25%        50%        75%        90%
                           101         118         138         158         179

```

```
-----  
-----  
k3c  
DecimalWeight  
-----  
-----
```

```
      type: numeric (byte)  
  
      range: [0, 9]                      units: 1  
unique values: 10                      missing ..: 194/2279  
  
      mean: 4.23118  
      std. dev: 2.86002  
  
percentiles:          10%           25%           50%           75%           90%  
                  0               2               4               7               8
```

```
-----  
-----  
k3a  
AbleToWeight  
-----  
-----
```

```
      type: numeric (int)  
label: lbk3a  
  
      range: [1, 998]                      units: 1  
unique values: 3                      missing ..: 151/2279  
  
tabulation: Freq.   Numeric   Label  
            2086       1 completed wholedecimal  
            12        997 Attempted but unable  
            30        998 Was not attempted  
            151       .
```

```
-----  
-----  
k4b  
HeightCm  
-----  
-----
```

```
      type: numeric (int)  
  
      range: [113, 185]                     units: 1  
unique values: 60                      missing ..: 228/2279  
  
      mean: 155.898  
      std. dev: 9.83051  
  
percentiles:          10%           25%           50%           75%           90%  
                  144            149            156            163            169
```

k4c
HeightMm

type: numeric (byte)

range: [0,9] units: 1
unique values: 10 missing ..: 228/2279

mean: 3.92638
std. dev: 2.8763

percentiles: 10% 25% 50% 75% 90%
0 1 4 6 8

k4a
Height

type: numeric (int)
label: lbk4a

range: [1,998] units: 1
unique values: 4 missing ..: 152/2279

tabulation: Freq. Numeric Label
2051 1 completed Cm Mm
2 996 Refused
32 997 Attempted but unable
42 998 Was not attempted
152 .

kn17
Elder With curve back

type: numeric (byte)
label: lbkn17

range: [1,3] units: 1
unique values: 3 missing ..: 3/2279

tabulation: Freq. Numeric Label
579 1 Yes
1671 2 No
26 3 It was not possible to see

```
k5b
KneeHeightCm
```

```
      type: numeric (int)

      range: [33, 72]                      units: 1
unique values: 26                         missing .: 11/2279

      mean: 48.6927
      std. dev: 3.31714

      percentiles:          10%           25%           50%           75%           90%
                           45             46             49             51             53
```

```
k5c
KneeHeightMm
```

```
      type: numeric (byte)

      range: [0, 9]                      units: 1
unique values: 10                         missing .: 11/2279

      mean: 4.21517
      std. dev: 2.78418

      percentiles:          10%           25%           50%           75%           90%
                           0              2              4              6              8
```

```
k5a
KneeHeight
```

```
      type: numeric (byte)
      label: lbk5a

      range: [1, 4]                      units: 1
unique values: 3                         missing .: 3/2279

      tabulation: Freq.    Numeric   Label
                           2268        1 completed Cm Mm
                           6          3 Attempted but unable
```

2 4 Was not attempted
3 .

k8b
CalfCm

type: numeric (byte)

range: [18, 50] units: 1
unique values: 31 missing ..: 12/2279

mean: 32.7256
std. dev: 4.22133

percentiles: 10% 25% 50% 75% 90%
 27 30 33 35 38

k8c
CalfMm

type: numeric (byte)

range: [0, 9] units: 1
unique values: 10 missing ..: 12/2279

mean: 3.70269
std. dev: 2.89654

percentiles: 10% 25% 50% 75% 90%
 0 0 4 6 8

k8a
Calf

type: numeric (int)
label: lbk8a

range: [1, 998] units: 1
unique values: 2 missing ..: 3/2279

tabulation: Freq. Numeric Label
 2267 1 completed Cm Mm

```
9          998  Was not attempted
3          .
```

```
k6b
WaistCm
```

```
type: numeric (int)

range: [48,156]                               units: 1
unique values: 77                           missing ..: 168/2279

mean: 94.3828
std. dev: 12.114

percentiles:        10%        25%        50%        75%        90%
                79         87         94        102        109
```

```
k6c
WaistMm
```

```
type: numeric (byte)

range: [0,9]                               units: 1
unique values: 10                           missing ..: 168/2279

mean: 2.88963
std. dev: 2.87391

percentiles:        10%        25%        50%        75%        90%
                0           0           3           5           7
```

```
k6a
Waist
```

```
type: numeric (int)
label: lbk6a

range: [1,998]                               units: 1
unique values: 3                           missing ..: 3/2279

tabulation: Freq.    Numeric   Label
               2111       1 completed Cm Mm
```

61	997	Attempted but unable
104	998	Was not attempted
3	.	

k7b
HipCm

type: numeric (int)

range:	[67, 160]	unique values:	69	units:	1
				missing .:	210/2279
mean:	97.7757	std. dev:	10.1312		
percentiles:	10%	25%	50%	75%	90%
	86	91	97	103	110

k7c
HipMm

type: numeric (byte)

range:	[0, 9]	unique values:	10	units:	1
				missing .:	210/2279
mean:	2.76897	std. dev:	2.82446		
percentiles:	10%	25%	50%	75%	90%
	0	0	2	5	7

k7a
Hip

type: numeric (int)
label: lbk7a

range:	[1, 998]	unique values:	3	units:	1
				missing .:	3/2279
tabulation:	Freq.	Numeric	Label		

2069	1	completed Cm Mm
90	997	Attempted but unable
117	998	Was not attempted
3	.	

k9b
ArmCm

type: numeric (byte)					
range:	[12, 49]	unique values:	33	units:	1
				missing .:	7/2279
mean:	28.1866	std. dev:	4.5112		
percentiles:	10%	25%	50%	75%	90%
	23	25	28	31	34

k9c
ArmMm

type: numeric (byte)					
range:	[0, 9]	unique values:	10	units:	1
				missing .:	7/2279
mean:	3.70863	std. dev:	2.91741		
percentiles:	10%	25%	50%	75%	90%
	0	0	4	6	8

k9a
Arm

type: numeric (int)					
label:	lbk9a				
range:	[1, 998]	unique values:	3	units:	1
				missing .:	3/2279

tabulation:	Freq.	Numeric	Label
	2272	1	completed Cm Mm
	2	997	Attempted but unable
	2	998	Was not attempted
	3	.	

k10
TricipitalFold

type:	numeric (int)		
label:	lbk10, but 49 nonmissing values are not labeled		
range:	[3, 998]	units:	1
unique values:	51	missing ..:	3/2279
examples:	11 16 22 28		

k11
SubscapularFold

type:	numeric (int)		
label:	lbk11, but 56 nonmissing values are not labeled		
range:	[3, 998]	units:	1
unique values:	59	missing ..:	3/2279
examples:	14 21 27 35		

k12
SurgeryIn3months

type:	numeric (byte)		
label:	lbk12		
range:	[1, 9]	units:	1
unique values:	3	missing ..:	3/2279

tabulation:	Freq.	Numeric	Label
	13	1	Yes
	2262	2	No
	1	9	DK/NR
	3	.	

k13b
DynamometerRightWhole

type: numeric (byte)

range: [5,55] units: 1
unique values: 45 missing ..: 252/2279

mean: 22.6744
std. dev: 8.36315

percentiles: 10% 25% 50% 75% 90%
13 17 21 28 35

k13c
DynamometerRightDec

type: numeric (byte)

range: [0,5] units: 1
unique values: 2 missing ..: 252/2279

tabulation: Freq. Value
1195 0
832 5
252 .

k13a
DynamometerRight

type: numeric (byte)
label: lbk13a

range: [1,97] units: 1
unique values: 4 missing ..: 16/2279

tabulation:	Freq.	Numeric	Label
	2027	1	Completed whole decimal
	9	95	Tried but unable
	142	96	Not attempted for safety
	85	97	Interviewee disabled
	16	.	

k14b
DynamometerLeftWhole

type:	numeric (byte)					
range:	[5,52]					units: 1
unique values:	46					missing ..: 255/2279
mean:	24.2139					
std. dev:	8.56519					
percentiles:		10%	25%	50%	75%	90%
		14	18	23	30	37

k14c
DynamometerLeftDec

type:	numeric (byte)					
range:	[0,5]					units: 1
unique values:	2					missing ..: 255/2279
tabulation:	Freq.	Value				
	1282	0				
	742	5				
	255	.				

k14a
DynamometerLeft

type:	numeric (byte)					
label:	lbk14a					
range:	[1,96]					units: 1

unique values: 3 missing .: 243/2279

tabulation:	Freq.	Numeric	Label
	2024	1	Completed whole decimal
	10	95	Tried but unable
	2	96	Not attempted for safety
	243	.	

k15

Dynamometerhand

type: numeric (byte)
label: lbk15

range: [1,2] units: 1
unique values: 2 missing .: 253/2279

tabulation:	Freq.	Numeric	Label
	1904	1	Right
	122	2	Left
	253	.	

hora2

EndTimeAnthropometry

type: string (str19)

unique values: 2261 missing "": 0/2279

examples: "2007-01-13T10:28:38"
"2007-04-27T09:51:04"
"2007-09-18T14:00:37"
"2008-01-25T08:37:32"

warning: variable has leading and trailing blanks

hora3

InitialTimeFlexiMobility

type: numeric (long)

range: [-1.052e+09, -9.951e+08] units: 1

```
unique values: 2273                         missing .: 4/2279
mean: -1.0e+09
std. dev: 1.6e+07
percentiles:      10%       25%       50%       75%       90%
                 -1.0e+09 -1.0e+09 -1.0e+09 -1.0e+09 -1.0e+09
```

11
With disability

```
type: numeric (byte)
label: lbl1
range: [1,2]                               units: 1
unique values: 2                         missing .: 3/2279
tabulation: Freq.   Numeric  Label
            549        1  Yes
            1727       2  No
            3          .

```

13b
StandWithoutArmsSec

```
type: numeric (byte)
range: [1,36]                               units: 1
unique values: 28                         missing .: 737/2279
mean: 12.0882
std. dev: 3.37414
percentiles:      10%       25%       50%       75%       90%
                 8          10         12         14         16
```

13c
StandWithoutArmsTenths

```
type: numeric (byte)
range: [0,99]                               units: 1
```

unique values: 99 missing .: 737/2279
mean: 48.7529
std. dev: 28.1459
percentiles: 10% 25% 50% 75% 90%
10 25 47 72 88

13d
ChairHeight

type: numeric (byte)
range: [34, 99] units: 1
unique values: 28 missing .: 737/2279
mean: 46.1031
std. dev: 3.21101
percentiles: 10% 25% 50% 75% 90%
43 45 46 48 50

13e
AttemptsStandWithoutArms

type: numeric (byte)
range: [1, 10] units: 1
unique values: 5 missing .: 2253/2279
tabulation: Freq. Value
11 1
10 2
2 3
2 4
1 10
2253 .

13a
StandWithoutArms

type: numeric (byte)

label: lbl3a

range: [1,98] units: 1
unique values: 4 missing .: 552/2279

tabulation:	Freq.	Numeric	Label
	1542	1	Completed seconds hundredths heightchair
	26	95	Tried but unable
	156	96	Not attempted for safety
	3	98	Refused
	552	.	

14
CataractSurgery

type: numeric (byte)
label: lbl4

range: [1,2] units: 1
unique values: 2 missing .: 552/2279

tabulation:	Freq.	Numeric	Label
	13	1	Yes
	1714	2	No
	552	.	

15b
PencilSec

type: numeric (byte)

range: [1,16] units: 1
unique values: 11 missing .: 761/2279

mean: 1.44203
std. dev: 1.01615

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

15c
PencilTenths

```

      type: numeric (byte)

      range: [0,99]                               units: 1
unique values: 97                           missing .: 761/2279

      mean: 44.9842
      std. dev: 29.0982

percentiles:          10%        25%        50%        75%        90%
                  3          22          44          69          87

```

15a
pickPencil

```

      type: numeric (byte)
      label: lbl15, but label does not exist

      range: [1,98]                               units: 1
unique values: 4                           missing .: 565/2279

tabulation:  Freq.  Value
            1518   1
            4     95
            190   96
            2     98
            565   .

```

16b
WalkSec

```

      type: numeric (byte)

      range: [2,49]                               units: 1
unique values: 17                           missing .: 554/2279

      mean: 5.09797
      std. dev: 2.26678

percentiles:          10%        25%        50%        75%        90%
                  3          4          5          6          7

```

16c
WalkHundredths

type: numeric (byte)

range: [0, 99] units: 1
unique values: 97 missing ..: 554/2279

mean: 48.8174
std. dev: 28.187

percentiles: 10% 25% 50% 75% 90%
10 25 50 72 88

16a
StandAndWalk

type: numeric (byte)
label: lbl6, but label does not exist

range: [1, 96] units: 1
unique values: 2 missing ..: 552/2279

tabulation: Freq. Value
1725 1
2 96
552 .

hora4
EndTimeFlexiMobility

type: numeric (long)

range: [-1.052e+09, -9.951e+08] units: 1
unique values: 2274 missing ..: 4/2279

mean: -1.0e+09
std. dev: 1.6e+07

percentiles: 10% 25% 50% 75% 90%
-1.0e+09 -1.0e+09 -1.0e+09 -1.0e+09 -1.0e+09

hora5
EndTimeAntroandFlexiMobility

type: numeric (long)

range: [37, 20265] units: 1
unique values: 926 missing .: 4/2279

mean: 742.82
std. dev: 682.826

percentiles: 10% 25% 50% 75% 90%
406 533 669 836 1060

Diet file (Diet w2.dta)

CASEID
NumberOfElder

type: numeric (float)

range: [1, 5619] units: 1
unique values: 2362 missing .: 0/2362

mean: 2511.17
std. dev: 1527.6

percentiles: 10% 25% 50% 75% 90%
536 1299 2350 3675 5104

idsujeto
NumberOfElder

type: numeric (int)

range: [1, 5619] units: 1
unique values: 2362 missing .: 0/2362

mean: 2511.17
std. dev: 1527.6

percentiles: 10% 25% 50% 75% 90%
536 1299 2350 3675 5104

provincia
Province

type: numeric (byte)

range: [1,7] units: 1
unique values: 7 missing ..: 0/2362

tabulation: Freq. Value
809 1
369 2
374 3
173 4
258 5
222 6
157 7

id2c
YearofBirth

type: numeric (int)

range: [0,9999] units: 1
unique values: 50 missing ..: 0/2362

mean: 1926.24
std. dev: 200.697

percentiles: 10% 25% 50% 75% 90%
1917 1922 1930 1937 1941

d1
Enterviewer

type: numeric (byte)
label: pd1, but 1 nonmissing value is not labeled

range: [0,7] units: 1
unique values: 6 missing ..: 0/2362

tabulation: Freq. Numeric Label

44	0
456	3 Giovanni
615	4 Jorge
309	5 Mabelyn
469	6 Marcela
469	7 Maritza

hora1
Time1

type: string (str19)

unique values: 2362 missing "" : 0/2362

examples: "2007-01-17T11:38:16"
"2007-05-02T09:13:23"
"2007-09-19T12:26:19"
"2008-01-23T12:18:16"

dv1
TakingVitamins

type: numeric (byte)
label: lbdv1, but label does not exist

range: [1,3] units: 1
unique values: 3 missing .: 0/2362

tabulation: Freq. Value
 243 1
 2114 2
 5 3

dv2
UseofVitaminsPillsPerweek

type: numeric (byte)
label: lbdv2, but label does not exist

range: [1,4] units: 1
unique values: 4 missing .: 2119/2362

tabulation:	Freq.	Value
	121	1
	14	2
	102	3
	6	4
	2119	.

dvv1
VitaminA

type:	numeric (byte)		
label:	lbdvv1		
range:	[0,9]	units:	1
unique values:	5	missing .:	0/2362
tabulation:	Freq.	Numeric	Label
	2346	0	Does not take
	1	1	Less than 8000 IU
	1	2	8000-12000 IU
	12	4	23000 or more IU
	2	9	DK/NR

dvv2
VitaminC

type:	numeric (byte)		
label:	lbdvv2		
range:	[0,9]	units:	1
unique values:	5	missing .:	0/2362
tabulation:	Freq.	Numeric	Label
	2307	0	Does not take
	3	1	Less than 400 mg
	48	2	400-700 mg
	3	3	750-1250 mg
	1	9	DK/NR

dvv3
VitaminB6


```

      type: numeric (byte)
      label: lbdvv3

      range: [0,9]                               units: 1
unique values: 6                               missing .: 0/2362

      tabulation: Freq.   Numeric  Label
                  2353      0  Does not take
                           2  Less than 10 mg
                           1  10-39 mg
                           3  40-79 mg
                           1  80 or more mg
                           2  DK/NR

```

dvv4
VitaminE

```

      type: numeric (byte)
      label: lbdvv4

      range: [0,9]                               units: 1
unique values: 5                               missing .: 0/2362

      tabulation: Freq.   Numeric  Label
                  2334      0  Does not take
                           4  100-250 IU
                           20     3  300-500 IU
                           2  600 or more IU
                           2  DK/NR

```

dvv5
Calcium

```

      type: numeric (byte)
      label: lbdvv5

      range: [0,9]                               units: 1
unique values: 6                               missing .: 0/2362

      tabulation: Freq.   Numeric  Label
                  2267      0  Does not take
                           11     1  Less than 400 mg
                           64     2  400-900 mg
                           6     3  901-1300 mg
                           10     4  1301 or more mg
                           4     9  DK/NR

```

dvv6
Iron

type: numeric (byte)
label: lbdvv6

range: [0,9] units: 1
unique values: 6 missing ..: 0/2362

tabulation: Freq. Numeric Label
2318 0 Does not take
4 1 Less than 51 mg
24 2 51-200 mg
11 3 201-400 mg
2 4 401 or more mg
3 9 DK/NR

dvv7
FishOil

type: numeric (byte)
label: lbdvv7

range: [0,9] units: 1
unique values: 4 missing ..: 0/2362

tabulation: Freq. Numeric Label
2349 0 Does not take
8 1 Less than 2500 mg
3 4 10000 or more mg
2 9 DK/NR

dvs1
SuplementVitaminsB

type: numeric (byte)
label: lbdvsl

range: [1,9] units: 1
unique values: 3 missing ..: 0/2362

```

tabulation: Freq.    Numeric   Label
          60        1  Yes
          2301      2  No
          1         9  DK/NR
-----
dvs2
CodLiverOil
-----
type: numeric (byte)
label: lbdvs2
range: [1,9]                               units: 1
unique values: 3                           missing .: 0/2362
tabulation: Freq.    Numeric   Label
          37        1  Yes
          2323      2  No
          2         9  DK/NR
-----
dvs3
FolicAcid
-----
type: numeric (byte)
label: lbdvs3
range: [1,9]                               units: 1
unique values: 3                           missing .: 0/2362
tabulation: Freq.    Numeric   Label
          160       1  Yes
          2200      2  No
          2         9  DK/NR
-----
dvs4
SuplementVitaminD
-----
type: numeric (byte)
label: lbdvs4
range: [1,9]                               units: 1
unique values: 3                           missing .: 0/2362

```

tabulation:	Freq.	Numeric	Label
	31	1	Yes
	2330	2	No
	1	9	DK/NR

dvs5
Sustagen

type: numeric (byte)		
label: lbdvs5		
range:	[1, 2]	units: 1
unique values:	2	missing .: 0/2362
tabulation:	Freq.	Numeric Label
	424	1 Yes
	1938	2 No

d2
Teaspoons of Sugar

type: numeric (byte)					
range:	[0, 30]	units: 1			
unique values:	19	missing .: 0/2362			
mean:	3.26503				
std. dev:	3.47095				
percentiles:	10%	25%	50%	75%	90%
	0	0	3	4	8

dn1
Do you use any substitute for sugar like Splenda, etc?

type: numeric (byte)		
label: lbdn1		
range:	[1, 2]	units: 1
unique values:	2	missing .: 0/2362
tabulation:	Freq.	Numeric Label

527	1	Yes
1835	2	No

dn2

How many cups of coffee drink per day?

type: numeric (byte)

range: [0,15] units: 1
unique values: 14 missing ..: 0/2362

mean: 2.01185
std. dev: 1.38175

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

dn3

Teaspoons of sugar in a cup of coffee

type: numeric (byte)

range: [0,9] units: 1
unique values: 9 missing ..: 242/2362

tabulation: Freq. Value

554	0
441	1
734	2
258	3
98	4
17	5
14	6
2	8
2	9
242	.

dla1b

PortionOfMilk

type: numeric (byte)
label: pdla1b

range: [1,5] units: 1
unique values: 5 missing .: 1957/2362

tabulation: Freq. Numeric Label
65 1 1-29%
193 2 30-69%
100 3 70-99%
41 4 100-299%
6 5 300-499%
1957 .

dla1a
Milk

type: numeric (byte)
label: lbdla1a

range: [1,3] units: 1
unique values: 3 missing .: 0/2362

tabulation: Freq. Numeric Label
533 1 Never or < 1 time per month
1424 2 same portion
405 3 Other portion option 1-29%
30-69%7

dla1c
MilkFrequency

type: numeric (byte)
label: lbdla1c

range: [1,8] units: 1
unique values: 8 missing .: 533/2362

tabulation: Freq. Numeric Label
209 1 1-3 month
200 2 1 per week
364 3 2-4 per week
22 4 5-6 per week
637 5 1 per day
362 6 2-3 per day
32 7 4-5 per day
3 8 6+ per day
533 .

dla3b
Portion of Cream

type: numeric (byte)
label: pdla3b

range: [1, 7] units: 1
unique values: 7 missing ..: 1657/2362

tabulation:	Freq.	Numeric	Label
	2	1	1-29%
	12	2	30-69%
	10	3	70-99%
	492	4	100-299%
	161	5	300-499%
	27	6	500-999%
	1	7	1000 o más
	1657	.	

dla3a
Cream

type: numeric (byte)
label: lbdla3a

range: [1, 3] units: 1
unique values: 3 missing ..: 0/2362

tabulation: Freq. Numeric Label

809	1	Never or < 1 time per month
848	2	same portion
705	3	Other portion option 1-29% 30-69%7

dla3c
Cream Frecuency

type: numeric (byte)
label: lbdla3c

range: [1, 6] units: 1

unique values: 6 missing .: 809/2362

tabulation:	Freq.	Numeric	Label
	409	1	1-3 month
	480	2	1 per week
	529	3	2-4 per week
	22	4	5-6 per week
	107	5	1 per day
	6	6	2-3 per day
	809	.	

dla5b

Portion of FreshWhiteCheese

type: numeric (byte)
label: pdla5b

range: [1,5] units: 1
unique values: 5 missing .: 2028/2362

tabulation:	Freq.	Numeric	Label
	14	1	1-29%
	145	2	30-69%
	55	3	70-99%
	103	4	100-299%
	17	5	300-499%
	2028	.	

dla5a

Fresh White Cheese

type: numeric (byte)
label: lbdla5a

range: [1,3] units: 1
unique values: 3 missing .: 0/2362

tabulation:	Freq.	Numeric	Label
	415	1	Never or < 1 time per month
	1613	2	same portion
	334	3	Other portion option 1-29% 30-69%7

dla5c

FreshWhiteCheese Frecuency

type:	numeric (byte)		
label:	lbdla5c		
range:	[1, 7]	units:	1
unique values:	7	missing ..:	415/2362
tabulation:	Freq.	Numeric	Label
	371	1	1-3 month
	471	2	1 per week
	704	3	2-4 per week
	59	4	5-6 per week
	299	5	1 per day
	42	6	2-3 per day
	1	7	4-5 per day
	415	.	

dla7b

Portion of ProcessedCheese

type:	numeric (byte)		
label:	pdlala7b		
range:	[2, 6]	units:	1
unique values:	4	missing ..:	2306/2362
tabulation:	Freq.	Numeric	Label
	5	2	30-69%
	44	4	100-299%
	6	5	300-499%
	1	6	500-999%
	2306	.	

dla7a

Processed Cheese

type:	numeric (byte)		
label:	lbdla7a		
range:	[1, 3]	units:	1
unique values:	3	missing ..:	0/2362

tabulation:	Freq.	Numeric	Label
	1940	1	Never or < 1 time per month
	366	2	same portion
	56	3	Other portion option 1-29% 30-69% ⁷

dla7c
ProcessedCheese Frecuency

type: numeric (byte)			
label: lbdla7c			
range:	[1, 6]	units: 1	
unique values:	6	missing ..: 1940/2362	
tabulation:	Freq.	Numeric	
	187	1	1-3 month
	110	2	1 per week
	90	3	2-4 per week
	8	4	5-6 per week
	26	5	1 per day
	1	6	2-3 per day
	1940	.	

dla9b
Portion of Margarine with Bread

type: numeric (byte)			
label: pdla9b			
range:	[1, 5]	units: 1	
unique values:	5	missing ..: 2261/2362	
tabulation:	Freq.	Numeric	
	10	1	1-29%
	31	2	30-69%
	12	3	70-99%
	45	4	100-299%
	3	5	300-499%
	2261	.	

dla9a
Margarine with Bread

```

-----  

-----  

      type: numeric (byte)  

label: lbdla9a  

  

      range: [1,3]                      units: 1  

unique values: 3                      missing .: 0/2362  

  

      tabulation: Freq.    Numeric  Label  

                 1252      1  Never or < 1 time per month  

                 1009      2  same portion  

                 101       3  Other portion option 1-29%  

                           30-69%7
-----  

-----
```

dla9c
Margarine with Bread Frecuency

```

-----  

-----  

      type: numeric (byte)  

label: lbdla9c  

  

      range: [1,6]                      units: 1  

unique values: 6                      missing .: 1252/2362  

  

      tabulation: Freq.    Numeric  Label  

                 93       1  1-3 month  

                 177      2  1 per week  

                 351      3  2-4 per week  

                 18       4  5-6 per week  

                 384      5  1 per day  

                 87       6  2-3 per day  

                 1252     .
-----  

-----
```

dla11
Form of Margarine

```

-----  

-----  

      type: numeric (byte)  

label: lbdla11  

  

      range: [1,4]                      units: 1  

unique values: 4                      missing .: 0/2362  

  

      tabulation: Freq.    Numeric  Label  

                 433      1  Stick  

                 711      2  Tube  

                 1        3  Liquid
-----
```

1217 4 None

dla12
Type of Margarine

type: numeric (byte)
label: lbdla12

range: [1,3] units: 1
unique values: 3 missing ..: 1217/2362

tabulation:	Freq.	Numeric	Label
	456	1	Regular
	366	2	Light
	323	3	Smooth
	1217	.	

dla13
Brand of Margarine

type: numeric (byte)
label: lbdla13

range: [1,5] units: 1
unique values: 5 missing ..: 1217/2362

tabulation:	Freq.	Numeric	Label
	6	1	Clover Brand
	9	2	Sabemas
	9	3	Corona
	1030	4	Numar
	91	5	other
	1217	.	

dlb1b
Portion of Bananas

type: numeric (byte)
label: pdlb1b

range: [1,6] units: 1
unique values: 6 missing ..: 2144/2362

tabulation:	Freq.	Numeric	Label
	1	1	1-29%
	42	2	30-69%
	1	3	70-99%
	143	4	100-299%
	28	5	300-499%
	3	6	500-999%
	2144	.	

dlb1a
Bananas

type:	numeric (byte)		
label:	lbdlbl1a		
range:	[1,3]	units:	1
unique values:	3	missing ..:	0/2362
tabulation:	Freq.	Numeric	Label
	427	1	Never or < 1 time per month
	1717	2	same portion
	218	3	Other portion option 1-29% 30-69%7

dlb1c
Bananas Frecuency

type:	numeric (byte)		
label:	lbdlbl1c		
range:	[1,7]	units:	1
unique values:	7	missing ..:	427/2362
tabulation:	Freq.	Numeric	Label
	342	1	1-3 month
	365	2	1 per week
	597	3	2-4 per week
	63	4	5-6 per week
	493	5	1 per day
	70	6	2-3 per day
	5	7	4-5 per day
	427	.	

dlb3b
Portion of Avocado

type: numeric (byte)
label: pdlb3b

range: [1,4] units: 1
unique values: 4 missing ..: 2213/2362

tabulation:	Freq.	Numeric	Label
	6	1	1-29%
	81	2	30-69%
	6	3	70-99%
	56	4	100-299%
	2213	.	

dlb3a
Avocado

type: numeric (byte)
label: lbdlb3a

range: [1,3] units: 1
unique values: 3 missing ..: 0/2362

tabulation:	Freq.	Numeric	Label
	1467	1	Never or < 1 time per month
	746	2	same portion
	149	3	Other portion option 1-29% 30-69%7

dlb3c
Avocado Frecuency

type: numeric (byte)
label: lbdlb3c

range: [1,6] units: 1
unique values: 6 missing ..: 1467/2362

tabulation:	Freq.	Numeric	Label
	363	1	1-3 month
	315	2	1 per week
	193	3	2-4 per week

11	4	5-6 per week
12	5	1 per day
1	6	2-3 per day
1467	.	

dlb5b
Portion of Mangos

type:	numeric (byte)		
label:	pdlb5b		
range:	[2, 4]	units:	1
unique values:	2	missing .:	2345/2362

tabulation:	Freq.	Numeric	Label
	13	2	30-69%
	4	4	100-299%
	2345	.	

dlb5a
Mangos

type:	numeric (byte)		
label:	lbdlb5a		
range:	[1, 3]	units:	1
unique values:	3	missing .:	0/2362
tabulation:	Freq.	Numeric	Label
	2072	1	Never or < 1 time per month
	273	2	same portion
	17	3	Other portion option 1-29% 30-69%7

dlb5c
Mangos Frequency

type:	numeric (byte)		
label:	lbdlb5c		
range:	[1, 6]	units:	1
unique values:	6	missing .:	2072/2362

tabulation:	Freq.	Numeric	Label
	91	1	1-3 month
	86	2	1 per week
	87	3	2-4 per week
	4	4	5-6 per week
	21	5	1 per day
	1	6	2-3 per day
	2072	.	

dlb7b
Portion of Oranges

type:	numeric (byte)		
label:	pdlb7b		
range:	[1, 6]	units:	1
unique values:	6	missing ..:	2218/2362

tabulation:	Freq.	Numeric	Label
	2	1	1-29%
	6	2	30-69%
	3	3	70-99%
	105	4	100-299%
	26	5	300-499%
	2	6	500-999%
	2218	.	

dlb7a
Oranges

type:	numeric (byte)		
label:	lbdlb7a		
range:	[1, 3]	units:	1
unique values:	3	missing ..:	0/2362

tabulation:	Freq.	Numeric	Label
	1201	1	Never or < 1 time per month
	1017	2	same portion
	144	3	Other portion option 1-29% 30-69%7

```

dlb7c
Oranges Frecuency
-----
-----

      type: numeric (byte)
      label: lbdlb7c

      range: [1,8]                      units: 1
unique values: 8                      missing .: 1201/2362

      tabulation: Freq.    Numeric  Label
              254        1  1-3 month
              270        2  1 per week
              387        3  2-4 per week
              30         4  5-6 per week
              189        5  1 per day
              28         6  2-3 per day
              2          7  4-5 per day
              1          8  6+ per day
              1201       .
-----
```

```

dlb9b
Portion of Beans
-----
-----

      type: numeric (byte)
      label: pdlb9b

      range: [1,5]                      units: 1
unique values: 5                      missing .: 1602/2362

      tabulation: Freq.    Numeric  Label
              66         1  1-29%
              301        2  30-69%
              272        3  70-99%
              112        4  100-299%
              9          5  300-499%
              1602       .
-----
```

```

dlb9a
Beans
-----
-----
```

```

      type: numeric (byte)
      label: lbdlb9a

      range: [1,3]                      units: 1
```

unique values: 3 missing .: 0/2362

tabulation:	Freq.	Numeric	Label
	181	1	Never or < 1 time per month
	1421	2	same portion
	760	3	Other portion option 1-29% 30-69%7

dlb9c
Beans Frecuency

type: numeric (byte)
label: lbdlb9c

range: [1,7] units: 1
unique values: 7 missing .: 181/2362

tabulation:	Freq.	Numeric	Label
	54	1	1-3 month
	108	2	1 per week
	343	3	2-4 per week
	18	4	5-6 per week
	612	5	1 per day
	1045	6	2-3 per day
	1	7	4-5 per day
	181	.	

dlc1b
Portion of Eggs

type: numeric (byte)
label: pdlc1b

range: [1,6] units: 1
unique values: 6 missing .: 2242/2362

tabulation:	Freq.	Numeric	Label
	1	1	1-29%
	8	2	30-69%
	1	3	70-99%
	101	4	100-299%
	8	5	300-499%
	1	6	500-999%
	2242	.	

dlc1a
Eggs

type: numeric (byte)
label: lbdlc1a

range: [1,3] units: 1
unique values: 3 missing ..: 0/2362

tabulation: Freq. Numeric Label
 214 1 Never or < 1 time per month
 2028 2 same portion
 120 3 Other portion option 1-29%
 30-69%7

dlc1c
Eggs Frecuency

type: numeric (byte)
label: lbdlc1c

range: [1,7] units: 1
unique values: 7 missing ..: 214/2362

tabulation: Freq. Numeric Label
 205 1 1-3 month
 448 2 1 per week
 1045 3 2-4 per week
 72 4 5-6 per week
 317 5 1 per day
 59 6 2-3 per day
 2 7 4-5 per day
 214 . .

dlc3b
Portion of ChickenwSkin

type: numeric (byte)
label: pdlc3b

range: [1,4] units: 1
unique values: 4 missing ..: 2334/2362

tabulation:	Freq.	Numeric	Label
	2	1	1-29%
	14	2	30-69%
	4	3	70-99%
	8	4	100-299%
	2334	.	

dlc3a
ChickenwSkin

	type: numeric (byte)		
	label: lbdlc3a		
	range: [1,3]	units: 1	
unique values:	3	missing ..: 0/2362	
tabulation:	Freq.	Numeric	Label
	1727	1	Never or < 1 time per month
	607	2	same portion
	28	3	Other portion option 1-29% 30-69%7

dlc3c
ChickenwSkin Frecuency

	type: numeric (byte)		
	label: lbdlc3c		
	range: [1,6]	units: 1	
unique values:	6	missing ..: 1727/2362	
tabulation:	Freq.	Numeric	Label
	180	1	1-3 month
	260	2	1 per week
	175	3	2-4 per week
	8	4	5-6 per week
	11	5	1 per day
	1	6	2-3 per day
	1727	.	

dlc5b
Portion of processedMeat

```

      type: numeric (byte)
label: pdlc5b

      range: [1,5]                               units: 1
unique values: 5                           missing ..: 2048/2362

      tabulation: Freq.    Numeric  Label
                  2          1  1-29%
                  60         2  30-69%
                  21         3  70-99%
                  205        4 100-299%
                  26         5 300-499%
                  2048       .

```

dlc5a
Processed Meat

```

      type: numeric (byte)
label: lbdlc5a

      range: [1,3]                               units: 1
unique values: 3                           missing ..: 0/2362

      tabulation: Freq.    Numeric  Label
                  994        1  Never or < 1 time per month
                  1054       2  same portion
                  314        3 Other portion option 1-29%
                           30-69%7

```

dlc5c
processed Meat Frequency

```

      type: numeric (byte)
label: lbdlc5c

      range: [1,6]                               units: 1
unique values: 6                           missing ..: 994/2362

      tabulation: Freq.    Numeric  Label
                  597        1  1-3 month
                  591        2  1 per week
                  172        3  2-4 per week
                  2          4  5-6 per week

```

4	5	1 per day
2	6	2-3 per day
994	.	

dlc7b
Portion Beef main dish

type: numeric (byte)
label: pdlc7b

range: [1, 4] units: 1
unique values: 4 missing ..: 2081/2362

tabulation:	Freq.	Numeric	Label
	14	1	1-29%
	202	2	30-69%
	62	3	70-99%
	3	4	100-299%
	2081	.	

dlc7a
Beef Main Dish

type: numeric (byte)
label: lbdlc7a

range: [1, 3] units: 1
unique values: 3 missing ..: 0/2362

tabulation:	Freq.	Numeric	Label
	920	1	Never or < 1 time per month
	1161	2	same portion
	281	3	Other portion option 1-29% 30-69%7

dlc7c
Beef MainDish Frecuency

type: numeric (byte)
label: lbdlc7c

range: [1, 6] units: 1

unique values: 6 missing .: 920/2362

tabulation:	Freq.	Numeric	Label
	538	1	1-3 month
	587	2	1 per week
	298	3	2-4 per week
	11	4	5-6 per week
	7	5	1 per day
	1	6	2-3 per day
	920	.	

dlc9b
Portion of Fish

type: numeric (byte)
label: pdlc9b

range: [1,4] units: 1
unique values: 4 missing .: 2231/2362

tabulation:	Freq.	Numeric	Label
	5	1	1-29%
	90	2	30-69%
	27	3	70-99%
	9	4	100-299%
	2231	.	

dlc9a
Fish

type: numeric (byte)
label: lbdlc9a

range: [1,3] units: 1
unique values: 3 missing .: 0/2362

tabulation: Freq. Numeric Label

918	1	Never or < 1 time per month
1313	2	same portion
131	3	Other portion option 1-29% 30-69%7

dlc9c
Fish Frecuency

```

      type: numeric (byte)
label: lbdlc9c

      range: [1,5]                      units: 1
unique values: 5                     missing ..: 918/2362

      tabulation: Freq.    Numeric  Label
                  632        1  1-3 month
                  566        2  1 per week
                  232        3  2-4 per week
                  6          4  5-6 per week
                  8          5  1 per day
                  918       .

```

```

dld1b
Portion WhiteBread

```

```

      type: numeric (byte)
label: pdld1b

      range: [1,6]                      units: 1
unique values: 6                     missing ..: 2079/2362

      tabulation: Freq.    Numeric  Label
                  2          1  1-29%
                  49         2  30-69%
                  41         3  70-99%
                  162        4  100-299%
                  27         5  300-499%
                  2          6  500-999%
                  2079      .

```

```

dld1a
WhiteBread

```

```

      type: numeric (byte)
label: lbdld1a

      range: [1,3]                      units: 1
unique values: 3                     missing ..: 0/2362

      tabulation: Freq.    Numeric  Label
                  382        1  Never or < 1 time per month

```

1697	2	same portion
283	3	Other portion option 1-29%
		30-69%7

dld1c
WhiteBread Frecuency

type: numeric (byte)
label: lbdld1c

range: [1,7] units: 1
unique values: 7 missing ..: 382/2362

tabulation:	Freq.	Numeric	Label
	118	1	1-3 month
	247	2	1 per week
	387	3	2-4 per week
	21	4	5-6 per week
	763	5	1 per day
	440	6	2-3 per day
	4	7	4-5 per day
	382	.	

dld3b
Portion of ToastedChips

type: numeric (byte)
label: pdld3b

range: [1,4] units: 1
unique values: 4 missing ..: 2286/2362

tabulation:	Freq.	Numeric	Label
	16	1	1-29%
	45	2	30-69%
	11	3	70-99%
	4	4	100-299%
	2286	.	

dld3a
ToastedChips

```

      type: numeric (byte)
      label: lbdld3a

      range: [1,3]                               units: 1
unique values: 3                           missing .: 0/2362

      tabulation: Freq.   Numeric  Label
                  1795      1  Never or < 1 time per month
                  491       2  same portion
                  76        3  Other portion option 1-29%
                                30-69%7

```

dld3c
ToastedChips Frecuency

```

      type: numeric (byte)
      label: lbdld3c

      range: [1,6]                               units: 1
unique values: 6                           missing .: 1795/2362

      tabulation: Freq.   Numeric  Label
                  268       1  1-3 month
                  192       2  1 per week
                  81        3  2-4 per week
                  8         4  5-6 per week
                  16        5  1 per day
                  2         6  2-3 per day
                  1795      .

```

dld5b
Portion Of Rice

```

      type: numeric (byte)
      label: lbdld5b

      range: [1,6]                               units: 1
unique values: 6                           missing .: 1473/2362

      tabulation: Freq.   Numeric  Label
                  44        1  1-29%
                  228       2  30-69%
                  291       3  70-99%
                  283       4  100-299%
                  41        5  300-499%
                  2         6  500-999%

```

dld5a
Rice

type: numeric (byte)
label: lbdld5a

range:	[1, 3]	units:	1
unique values:	3	missing .:	0/2362

tabulation:	Freq.	Numeric	Label
	42	1	Never or < 1 time per month
	1431	2	same portion
	889	3	Other portion option 1-29% 30-69%

dld5c
Rice Frecuency

type: numeric (byte)
label: lbdld5c

range:	[1, 6]	units:	1
unique values:	6	missing .:	42/2362

tabulation:	Freq.	Numeric	Label
	15	1	1-3 month
	21	2	1 per week
	104	3	2-4 per week
	13	4	5-6 per week
	694	5	1 per day
	1473	6	2-3 per day
	42	.	

dle1b
Portion Coke

type: numeric (byte)
label: pdle1b

range:	[1, 5]	units:	1
--------	--------	--------	---

unique values: 5 missing .: 2243/2362

tabulation:	Freq.	Numeric	Label
	5	1	1-29%
	74	2	30-69%
	18	3	70-99%
	21	4	100-299%
	1	5	300-499%
	2243	.	

dle1a
Coke

type: numeric (byte)
label: lbdle1a

range: [1,3] units: 1
unique values: 3 missing .: 0/2362

tabulation:	Freq.	Numeric	Label
	1736	1	Never or < 1 time per month
	507	2	same portion
	119	3	Other portion option 1-29% 30-69%7

dle1c
Coke Frecuency

type: numeric (byte)
label: lbdle1c

range: [1,6] units: 1
unique values: 6 missing .: 1736/2362

tabulation:	Freq.	Numeric	Label
	285	1	1-3 month
	201	2	1 per week
	90	3	2-4 per week
	8	4	5-6 per week
	32	5	1 per day
	10	6	2-3 per day
	1736	.	

dle3b

Portion of FreshfruitDrinks

type: numeric (byte)
label: lbdle3b

range: [1,5] units: 1
unique values: 5 missing ..: 2181/2362

tabulation:	Freq.	Numeric	Label
	4	1	1-29%
	83	2	30-69%
	57	3	70-99%
	34	4	100-299%
	3	5	300-499%
	2181	.	

dle3a

FreshFruitDrinks

type: numeric (byte)
label: lbdle3a

range: [1,3] units: 1
unique values: 3 missing ..: 0/2362

tabulation:	Freq.	Numeric	Label
	395	1	Never or < 1 time per month
	1786	2	same portion
	181	3	Other portion option 1-29% 30-69%7

dle3c

FreshfruitDrinkFrequency

type: numeric (byte)
label: lbdle3c

range: [1,8] units: 1
unique values: 8 missing ..: 395/2362

tabulation:	Freq.	Numeric	Label
	103	1	1-3 month
	190	2	1 per week

461	3	2-4 per week
33	4	5-6 per week
775	5	1 per day
380	6	2-3 per day
21	7	4-5 per day
4	8	6+ per day
395	.	

dle5b
Portion of Beer

	type:	numeric (byte)
	label:	lbdle5b
	range:	[1, 7]
unique values:	6	units: 1 missing ..: 2291/2362
tabulation:	Freq.	Numeric Label
	1	1 1-29%
	3	2 30-69%
	36	4 100-299%
	22	5 300-499%
	5	6 500-999%
	4	7 1000 or more
	2291	.

dle5a
Beer

	type:	numeric (byte)
	label:	lbdle5a
	range:	[1, 3]
unique values:	3	units: 1 missing ..: 0/2362
tabulation:	Freq.	Numeric Label
	2131	1 Never or < 1 time per month
	160	2 same portion
	71	3 Other portion option 1-29% 30-69%7

dle5c
Beer Frecuency

```

      type: numeric (byte)
label: lbdle5c

      range: [1,6]                               units: 1
unique values: 6                           missing ..: 2131/2362

      tabulation: Freq.   Numeric  Label
                  118       1  1-3 month
                  71        2  1 per week
                  25        3  2-4 per week
                  3         4  5-6 per week
                  8         5  1 per day
                  6         6  2-3 per day
                  2131     .

```

dle7b
Portion of Liquor

```

      type: numeric (byte)
label: lbdle7b

      range: [1,7]                               units: 1
unique values: 7                           missing ..: 2269/2362

      tabulation: Freq.   Numeric  Label
                  1         1  1-29%
                  6         2  30-69%
                  3         3  70-99%
                  38        4  100-299%
                  37        5  300-499%
                  6         6  500-999%
                  2         7  1000 or more
                  2269     .

```

dle7a
Liquor

```

      type: numeric (byte)
label: lbdle7a

      range: [1,3]                               units: 1
unique values: 3                           missing ..: 0/2362

```

tabulation:	Freq.	Numeric	Label
	2081	1	Never or < 1 time per month
	188	2	same portion
	93	3	Other portion option 1-29% 30-69%7

dle7c
Liquor Frecuency

type: numeric (byte)			
label: lbdle7c			
range:	[1,8]	units:	1
unique values:	8	missing .:	2081/2362
tabulation:	Freq.	Numeric	Label
	104	1	1-3 month
	73	2	1 per week
	48	3	2-4 per week
	7	4	5-6 per week
	34	5	1 per day
	11	6	2-3 per day
	2	7	4-5 per day
	2	8	6+ per day
	2081	.	

dlf1b
Portion of Cookies

type: numeric (byte)			
label: pdlf1b			
range:	[1,6]	units:	1
unique values:	6	missing .:	2237/2362
tabulation:	Freq.	Numeric	Label
	5	1	1-29%
	18	2	30-69%
	16	3	70-99%
	82	4	100-299%
	3	5	300-499%
	1	6	500-999%
	2237	.	

dlf1a
Cookies

type: numeric (byte)
label: lbdlf1a

range: [1,3] units: 1
unique values: 3 missing ..: 0/2362

tabulation:	Freq.	Numeric	Label
	456	1	Never or < 1 time per month
	1781	2	same portion
	125	3	Other portion option 1-29% 30-69%7

dlf1c
Cookies Frecuency

type: numeric (byte)
label: lbdlf1c

range: [1,6] units: 1
unique values: 6 missing ..: 456/2362

tabulation:	Freq.	Numeric	Label
	258	1	1-3 month
	393	2	1 per week
	625	3	2-4 per week
	53	4	5-6 per week
	475	5	1 per day
	102	6	2-3 per day
	456	.	

dlf3b
Portion Of Confections

type: numeric (byte)
label: pdlf3b

range: [1,6] units: 1
unique values: 6 missing ..: 2262/2362

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

1	1	1-29%
53	2	30-69%
13	3	70-99%
29	4	100-299%
3	5	300-499%
1	6	500-999%
2262	.	

dlf3a
Confections

	type:	numeric (byte)		
	label:	lbdlf3a		
	range:	[1,3]	units:	1
unique values:	3		missing ..:	0/2362
tabulation:	Freq.	Numeric	Label	
	1047	1	Never or < 1 time per month	
	1215	2	same portion	
	100	3	Other portion option 1-29% 30-69%7	

dlf3c
Confections Frecuency

	type:	numeric (byte)		
	label:	lbdlf3c		
	range:	[1,7]	units:	1
unique values:	7		missing ..:	1047/2362
tabulation:	Freq.	Numeric	Label	
	345	1	1-3 month	
	392	2	1 per week	
	361	3	2-4 per week	
	42	4	5-6 per week	
	137	5	1 per day	
	35	6	2-3 per day	
	3	7	4-5 per day	
	1047	.		

dlf5b
Portion of Mayonnaise

```

      type: numeric (byte)
label: pdlf5b

      range: [1,5]                               units: 1
unique values: 5                           missing ..: 2283/2362

      tabulation: Freq.   Numeric  Label
                  5          1  1-29%
                  51         2  30-69%
                  8          3  70-99%
                  13         4 100-299%
                  2          5 300-499%
                  2283        .

```

dlf5a
Mayonnaise

```

      type: numeric (byte)
label: lbdlf5a

      range: [1,3]                               units: 1
unique values: 3                           missing ..: 0/2362

      tabulation: Freq.   Numeric  Label
                  1695        1  Never or < 1 time per month
                  588         2  same portion
                  79          3 Other portion option 1-29%
                                30-69%7

```

dlf6c
Mayonnaise Frecuency

```

      type: numeric (byte)
label: lbdlf6c

      range: [1,6]                               units: 1
unique values: 6                           missing ..: 1695/2362

      tabulation: Freq.   Numeric  Label
                  300        1  1-3 month
                  224        2  1 per week
                  118        3  2-4 per week
                  6          4  5-6 per week

```

18	5	1 per day
1	6	2-3 per day
1695	.	

dlf7b
Portion OliveOil

type: numeric (byte)
label: pdlf7b

range: [1,5]	units: 1
unique values: 5	missing ..: 2289/2362

tabulation:	Freq.	Numeric	Label
	23	1	1-29%
	39	2	30-69%
	1	3	70-99%
	9	4	100-299%
	1	5	300-499%
	2289	.	

dlf7a
OliveOil

type: numeric (byte)
label: lbdlf7a

range: [1,3]	units: 1
unique values: 3	missing ..: 0/2362

tabulation:	Freq.	Numeric	Label
	1999	1	Never or < 1 time per month
	290	2	same portion
	73	3	Other portion option 1-29% 30-69%7

dlf7c
OliveOil Frecuency

type: numeric (byte)
label: lbdlf7c

range: [1, 6] units: 1
unique values: 6 missing .: 1999/2362

tabulation:	Freq.	Numeric	Label
	41	1	1-3 month
	79	2	1 per week
	95	3	2-4 per week
	16	4	5-6 per week
	122	5	1 per day
	10	6	2-3 per day
	1999	.	

d3
TypeofFat

type: numeric (byte)
label: lbd3

range: [1, 4] units: 1
unique values: 4 missing .: 0/2362

tabulation:	Freq.	Numeric	Label
	1920	1	Oil
	424	2	Lard
	4	3	Other
	14	4	Does not use

d4
OilBrand

type: string (str20), but longest is str19

unique values: 66 missing "": 2126/2362

examples: ""
""

d4a
OtherOilBrand

type: numeric (byte)

```

label: lbd4a

range: [1,9]                               units: 1
unique values: 9                           missing .: 442/2362

tabulation: Freq.   Numeric  Label
            642      1  Clover Brand
            135      2  Sabemas
            49       3  Corona
            456      4  Capullo
            323      5  Girol
            69       6  Mazola
            3        7  Crisol
            7        8  Numar
            236      9  Other brand of oil
            442      .

```

d5
TypeofOil

```

type: string (str20), but longest is str19

unique values: 20                         missing "": 2251/2362

examples: ""
"
```

d5a
OtherTypeofOil

```

type: numeric (byte)
label: lbd5a

range: [1,5]                               units: 1
unique values: 5                           missing .: 442/2362

tabulation: Freq.   Numeric  Label
            1104     1  Soy
            168      2  Vegetable
            95       3  Corn
            442      4  Sunflower
            111      5  Other
            442      .

```

```

d6
LardBrand
-----
-----

      type: string (str20), but longest is str19

unique values: 10                               missing "": 2338/2362

examples: ""

-----
d6a
OtherLardBrand
-----

      type: numeric (byte)
label: lbd6a

      range: [1,4]                               units: 1
unique values: 4                               missing .: 1938/2362

tabulation: Freq.  Numeric  Label
            374      1  Clover Brand
            8        2  Sabemas
            18       3  Corona
            24       4  other
            1938     .
-----
```

```

d7
TypeofLard
-----

      type: string (str20), but longest is str7

unique values: 8                               missing "": 2331/2362

tabulation: Freq.  Value
            2331  ""
            2  "Cerdo"
            3  "Vegetal"
            7  "Vegetal"
            5  "cerdo"
            1  "chancho"
            3  "palma"
            1  "vegetal"
            9  "vegetal"
```

```

-----
-----  

d7a  

OtherTypeofLard  

-----  

-----  

      type: numeric (byte)  

      label: lbd7a  

  

      range: [1,3]                               units: 1  

unique values: 3                               missing ..: 1938/2362  

  

      tabulation: Freq.   Numeric  Label  

                 101       1  Soy  

                 292       2  Palm  

                 31        3 other type of lard  

                 1938      .  

-----  

-----  

d8  

FriedFood  

-----  

-----  

      type: numeric (byte)  

      label: lbd8  

  

      range: [1,7]                               units: 1  

unique values: 5                               missing ..: 0/2362  

  

      tabulation: Freq.   Numeric  Label  

                 778       1 < 1 time per week  

                 150       2 1-3 times per week  

                 2        3 4-6 times per week  

                 2        4 1 time per day  

                 1430      7 Does not eat  

-----  

-----  

hora2  

Time2  

-----  

-----  

      type: string (str19)  

  

unique values: 2362                         missing "": 0/2362  

  

examples: "2007-01-17T11:49:58"  

          "2007-05-02T09:23:08"  

          "2007-09-19T12:33:59"  

          "2008-01-23T12:31:11"

```

```

-----
hora3
Time3
-----
          type: numeric (long)

          range: [-39072,21672]           units: 1
unique values: 812                  missing .: 0/2362

          mean: 606.874
          std. dev: 1054.97

percentiles:      10%       25%       50%       75%       90%
                 324        412      541.5      693      873

```

Household Members file (HouseholdMembers w2.dta)

```

-----
CASEID
NumberOfElder
-----
          type: numeric (float)

          range: [1,5619]           units: 1
unique values: 2337                  missing .: 0/7641

          mean: 2504.54
          std. dev: 1516.03

percentiles:      10%       25%       50%       75%       90%
                 570        1332      2367      3638      5114

```

```

-----
idsujeto
NumberOfElder
-----
          type: numeric (int)

          range: [1,5619]           units: 1
unique values: 2337                  missing .: 0/7641

          mean: 2504.54
          std. dev: 1516.03

percentiles:      10%       25%       50%       75%       90%
                 570        1332      2367      3638      5114

```

```

-----
-----  

ab2  

RelationshipwithHouseholdMembers  

-----  

-----  

      type: numeric (byte)  

      label: lbab2  

  

      range: [1,13]          units: 1  

unique values: 13           missing ..: 0/7641  

  

      examples: 1     Interviewee  

                  2     Spouse  

                  3     Biological Child  

                  6     Grandchild  

-----  

-----  

ab3  

SexOfMember  

-----  

-----  

      type: numeric (byte)  

      label: lbab3  

  

      range: [1,2]          units: 1  

unique values: 2           missing ..: 2338/7641  

  

      tabulation: Freq.    Numeric  Label  

                  2658        1   Man  

                  2645        2   Woman  

                  2338        .  

-----  

-----  

ab4  

AgeMember  

-----  

-----  

      type: numeric (int)  

      label: lbab4, but 103 non missing values are not labeled  

  

      range: [0,999]         units: 1  

unique values: 104          missing ..: 2338/7641  

  

      examples: 25  

                  47  

                  73  

                  .

```


ab5
MaritalStatusMember

type: numeric (byte)
label: lbab5

range: [1,9] units: 1
unique values: 7 missing ..: 2338/7641

tabulation: Freq. Numeric Label
363 1 Civil Union
1546 2 Married
450 3 Separated/Divorced
92 4 Widow(er)
2849 5 single
1 6 other
2 9 DK/NR
2338 .

abn1
Educational Level

type: numeric (byte)
label: lbabn1

range: [0,9] units: 1
unique values: 7 missing ..: 4926/7641

tabulation: Freq. Numeric Label
300 0 None
1180 1 Elementary
771 2 Secondary, academic
53 3 Secondary, technical
69 4 Para-university
326 5 Higher education
16 9 DK/NR
4926 .

abn2
Year of education

type: numeric (byte)

label: lbabn2, but 5 nonmissing values are not labeled
range: [1,9] units: 1
unique values: 7 missing .: 5242/7641

tabulation:	Freq.	Numeric	Label
	240	1	
	274	2	
	351	3	
	235	4	
	509	5	
	702	6	6 or more
	88	9	DK/NR
	5242	.	

ab6
ChildrenLivedWithMember

type: numeric (byte)
label: lbab6, but 1 nonmissing value is not labeled
range: [0,2] units: 1
unique values: 3 missing .: 3986/7641

tabulation:	Freq.	Numeric	Label
	2	0	
	2302	1	Yes
	1351	2	No
	3986	.	

ab7
ChildrenCametoLive

type: numeric (byte)
label: lbab7, but 1 nonmissing value is not labeled
range: [0,9] units: 1
unique values: 4 missing .: 5819/7641

tabulation:	Freq.	Numeric	Label
	2	0	
	1237	1	Member came
	577	2	Interviewee moved
	6	9	DK/NR
	5819	.	

sequen
Sequence of Data Entry

type: numeric (float)

range: [1,13] units: 1
unique values: 13 missing .: 0/7641

mean: 2.66981
std. dev: 1.77386

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

Non-Resident children file (NonresidenChildren w2.dta)

CASEID
Number of Elder

type: numeric (float)

range: [1,5619] units: 1
unique values: 2121 missing .: 0/10941

mean: 2504.69
std. dev: 1508.81

percentiles: 10% 25% 50% 75% 90%
 591 1351 2282 3642 5144

idsujeto
IdSujeto

type: numeric (int)

range: [1,5619] units: 1
unique values: 2121 missing .: 0/10941

mean: 2504.69
std. dev: 1508.81

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

591 1351 2282 3642 5144

ac2
Sex of Children

type: numeric (byte)
label: lbac2

range: [1,2] units: 1
unique values: 2 missing ..: 0/10941

tabulation: Freq. Numeric Label
5474 1 Male
5467 2 Female

ac3
Relationship with the Children

type: numeric (byte)
label: lbac3

range: [1,9] units: 1
unique values: 3 missing ..: 0/10941

tabulation: Freq. Numeric Label
10846 1 Own child
94 2 Not your own child
1 9 DK/NR

ac4
Age of Children

type: numeric (byte)
label: lbac4, but 75 nonmissing values are not labeled

range: [5,99] units: 1
unique values: 76 missing ..: 0/10941

examples: 40
46
52

```
-----
-----  

ac5  

MaritalStatus of Children  

-----  

-----  

      type: numeric (byte)  

      label: lbac5  

  

      range: [1,9]                      units: 1  

unique values: 7                      missing ..: 0/10941  

  

      tabulation: Freq.    Numeric   Label  

                  1358        1 Civil Union  

                  7257        2 Married  

                  1109        3 Separated/Divorced  

                  322         4 Widow/er  

                  745         5 single  

                  2           6 other  

                  148         9 DK/NR  

-----  

-----  

acn1  

Educational level  

-----  

-----  

      type: numeric (byte)  

      label: lbacn1  

  

      range: [0,9]                      units: 1  

unique values: 7                      missing ..: 2448/10941  

  

      tabulation: Freq.    Numeric   Label  

                  199         0 None  

                  4757        1 Elementary  

                  1857        2 Secondary, academic  

                  145         3 Secondary, technical  

                  223         4 Para-university  

                  1067        5 Higher education  

                  245         9 DK/NR  

                  .  

-----  

-----  

acn2  

Year of Education  

-----  

-----
```

```

      type: numeric (byte)
      label: lbacn2, but 5 nonmissing values are not labeled

      range: [1,9]                               units: 1
unique values: 7                           missing .: 2892/10941

      tabulation: Freq.   Numeric  Label
                  305       1
                  522       2
                 1073       3
                  563       4
                 1722       5
                 3259       6  6 or more
                  605       9  DK/NR
                 2892      .

```

ac6

WhereChildrenLives

```

      type: numeric (byte)
      label: lbac6, but 1 nonmissing value is not labeled

      range: [0,9]                               units: 1
unique values: 6                           missing .: 0/10941

      tabulation: Freq.   Numeric  Label
                  3         0
                 3948       1  In the same neighborhood or
                           community
                 3299       2  Different neighborhood or or
                           community but same city
                 3067       3  Other city in Costa Rica
                  533       4  Outside of  Costa Rica
                   91       9  DK/NR

```

ac7

VisitFrecuencyOfChildren

```

      type: numeric (byte)
      label: lbac7, but 1 nonmissing value is not labeled

      range: [0,9]                               units: 1
unique values: 8                           missing .: 0/10941

      tabulation: Freq.   Numeric  Label
                  3         0

```

3101	1	Daily
2514	2	Weekly
915	3	Biweekly
865	4	Monthly
3136	5	Other
393	6	Never
14	9	DK/NR

sequen

Sequen of data entry

type: numeric (float)

range: [1,17] units: 1
unique values: 17 missing .: 0/10941

mean: 3.9692
std. dev: 2.69892

percentiles:	10%	25%	50%	75%	90%
	1	2	3	6	8

Insurance file (Insurance w2.dta)

CASEID

Number of Elder

type: numeric (float)

range: [9,5610] units: 1
unique values: 164 missing .: 0/171

mean: 2243.8
std. dev: 1658.37

percentiles:	10%	25%	50%	75%	90%
	132	764	2012	3430	5130

idsujeto

Id del Sujeto

```

type: numeric (int)

range: [9,5610]                               units: 1
unique values: 164                           missing ..: 0/171

mean: 2243.8
std. dev: 1658.37

percentiles:      10%        25%        50%        75%        90%
                  132        764        2012       3430       5130

```

sps1
Type of Insurance

```

type: numeric (byte)
label: lbpsps1

range: [1,9]                               units: 1
unique values: 8                           missing ..: 0/171

tabulation: Freq.   Numeric  Label
            38        1  Salaried
            20        2  Own account or voluntary
            31        3  Granted by the state
            36        4  Relative of the salaried person
            9         5  Relative of own account or
                           voluntary account holder
            30        7  Relative of a pensioned person
            4         8  Other
            3         9  DK/NR

```

sequen
Sequence of Data Entry

```

type: numeric (float)

range: [1,2]                               units: 1
unique values: 2                           missing ..: 0/171

tabulation: Freq.  Value
            164    1
            7      2

```

Pensions file (Pensions w2.dta)

```

-----
-----
```

CASEID
NumberOfElder

```

-----
```

type: numeric (float)

range: [84, 5610] units: 1
unique values: 90 missing ..: 0/91

mean: 2543.87
std. dev: 1516.83

percentiles: 10% 25% 50% 75% 90%
518 1488 2234 3774 5030

```

-----
```

idsujeto
NumberofElder

```

-----
```

type: numeric (int)

range: [84, 5610] units: 1
unique values: 90 missing ..: 0/91

mean: 2543.87
std. dev: 1516.83

percentiles: 10% 25% 50% 75% 90%
518 1488 2234 3774 5030

```

-----
```

sp1
PensionType

```

-----
```

type: numeric (byte)
label: lbsp1

range: [1, 9] units: 1
unique values: 9 missing ..: 0/91

tabulation:	Freq.	Numeric	Label
	27	1	Own: earned from salaried employment
	3	2	Own: earned from voluntary contributions

35	3	Own: Granted by the state
4	4	Pensioned for disability
12	5	Inherited: from salaried employment
	6	Inherited : from voluntary contributions
1	7	Inherited: Granted by the state
4	8	Inherited from someone who had a pension for disability
2	9	Other

sp3
AmountofPension

	type:	numeric (int)		
	label:	lbsp3, but 42 nonmissing values are not labeled		
	range:	[35,999]	units:	1
unique values:	43	missing .:	0/91	
	examples:	35 50 65 115		

sp4
PensionMorethan100k

	type:	numeric (byte)		
	label:	lbsp4		
	range:	[9,9]	units:	1
unique values:	1	missing .:	87/91	
tabulation:	Freq.	Numeric	Label	
	4	9	DK/NR	
	87	.		

```
-----  
-----  
sp5  
PensionMorethan80k  
-----  
-----  
  
      type: numeric (byte)  
      label: lbsp5  
  
      range: [.,.]                      units: .  
unique values: 0                         missing ..: 91/91  
  
      tabulation: Freq.    Numeric   Label  
                  91          .  
-----  
-----
```

```
sp6  
PensionMorethan200k  
-----  
-----  
  
      type: numeric (byte)  
      label: lbsp6  
  
      range: [9,9]                      units: 1  
unique values: 1                         missing ..: 87/91  
  
      tabulation: Freq.    Numeric   Label  
                  4          9   DK/NR  
                  87         .  
-----  
-----
```

```
sequen  
sequence data entry  
-----  
-----
```

```
      type: numeric (float)  
  
      range: [1,2]                      units: 1  
unique values: 2                         missing ..: 0/91  
  
      tabulation: Freq.  Value  
                  90    1  
                  1    2  
-----
```

Medications file (Medications w2.dta)

```
-----  
-----  
CASEID  
NumberOfElder  
-----  
-----
```

```
          type: numeric (float)  
  
          range: [1, 5619]                      units: 1  
unique values: 1910                         missing .: 0/8505  
  
          mean: 2588.17  
          std. dev: 1570.14  
  
          percentiles:    10%      25%      50%      75%      90%  
                      525       1299     2503     3762     5167
```

```
-----  
-----  
idsujeto  
IdSujeto  
-----  
-----
```

```
          type: numeric (int)  
  
          range: [1, 5619]                      units: 1  
unique values: 1910                         missing .: 0/8505  
  
          mean: 2588.17  
          std. dev: 1570.14  
  
          percentiles:    10%      25%      50%      75%      90%  
                      525       1299     2503     3762     5167
```

```
-----  
-----  
e1a  
Name of other meds  
-----  
-----
```

```
          type: string (str30), but longest is str29  
  
unique values: 664                         missing "": 7538/8505  
  
examples: ""  
          ""  
          ""  
          ""  
  
warning: variable has embedded blanks
```

```

-----
-----  

e1b  

Name of medications  

-----  

-----  

      type: numeric (int)  

      label: lbelb, but 1 nonmissing value is not labeled  

  

      range: [0, 604]                      units: 1  

      unique values: 425                  missing ..: 0/8505  

  

      examples: 50    calcio  

                 119   enalapril  

                 175   hidroclorotiazida  

                 239   metformina  

-----  

-----  

grupo  

Group of medicines  

-----  

-----  

      type: numeric (float)  

      label: lbgrupo, but 1 nonmissing value is not labeled  

  

      range: [101, 1501]                     units: 1  

      unique values: 59                      missing ..: 311/8505  

  

      examples: 108   Vitamins  

                 304   Hypertension medicine  

                 305   Diuretics  

                 1001  Analgesics (pain medications)  

-----  

-----  

antidiab  

Taking drugs against diabetes  

-----  

-----  

      type: numeric (float)  

      label: lbantidiab  

  

      range: [0, 1]                          units: 1  

      unique values: 2                      missing ..: 0/8505  

  

      tabulation: Freq.    Numeric  Label  

                    7874        0  No  

                    631         1  Yes

```


antihta
Taking anti-hypertensive drugs

type: numeric (float)
label: lbaantihta

range: [0,1] units: 1
unique values: 2 missing ..: 0/8505

tabulation: Freq. Numeric Label
6979 0 No
1526 1 Yes

diuret
Taking diuretic drugs

type: numeric (float)
label: lbdiauret

range: [0,1] units: 1
unique values: 2 missing ..: 0/8505

tabulation: Freq. Numeric Label
7835 0 No
670 1 Yes

lipido
Taking lipid medications

type: numeric (float)
label: lblipido

range: [0,1] units: 1
unique values: 2 missing ..: 0/8505

tabulation: Freq. Numeric Label
7928 0 No
577 1 Yes

Biomarkers file (biomarkers w2.dta)

```

-----
-----
```

CASEID
NumberOfElder

```

-----
```

type: numeric (float)

range: [1, 5619] units: 1
unique values: 2364 missing .: 0/2364

mean: 2511.33
std. dev: 1528.63

percentiles: 10% 25% 50% 75% 90%
534 1298.5 2350 3676 5108

```

-----
```

idsujeto
NumberOfElder

```

-----
```

type: numeric (float)

range: [1, 5619] units: 1
unique values: 2364 missing .: 0/2364

mean: 2511.33
std. dev: 1528.63

percentiles: 10% 25% 50% 75% 90%
534 1298.5 2350 3676 5108

```

-----
```

provincia
Province

```

-----
```

type: numeric (byte)

range: [1, 7] units: 1
unique values: 7 missing .: 0/2364

tabulation: Freq. Value

809	1
371	2
374	3
173	4
258	5
222	6
157	7

```

-----
```

glucosa

Glucose (mg/dl) Clinical Chemistry lab

type: numeric (int)

range: [29, 613] units: 1
unique values: 177 missing .: 126/2364

mean: 98.6023
std. dev: 36.2327

percentiles: 10% 25% 50% 75% 90%
76 82 90 102 126

colesttot

Total Cholesterol (mg/dl) Clinical Chemistry lab

type: numeric (int)

range: [48, 412] units: 1
unique values: 238 missing .: 126/2364

mean: 201.594
std. dev: 42.1464

percentiles: 10% 25% 50% 75% 90%
150 173 199 227 256

hdlaju

HDL (mg/dl) adjusted

type: numeric (float)

range: [5.2, 134] units: .1
unique values: 513 missing .: 126/2364

mean: 43.376
std. dev: 12.8834

percentiles: 10% 25% 50% 75% 90%
29.3 34.3 41.3 50 59.8

tgs

Triglycerides (mg/dl) Clinical Chemistry lab

type: numeric (int)

range: [28, 877] units: 1
unique values: 374 missing .: 126/2364

mean: 176.563
std. dev: 87.0146

percentiles: 10% 25% 50% 75% 90%
91 117 156 215 285

ldl

LDL (mg/dl) Clinical Chemistry lab

type: numeric (int)

range: [18, 296] units: 1
unique values: 195 missing .: 169/2364

mean: 123.54
std. dev: 34.9109

percentiles: 10% 25% 50% 75% 90%
82 99 122 145 168

crs

Serum Creatinine Clinical Chemistry lab

type: numeric (float)

range: [.33, 9.88] units: .01
unique values: 181 missing .: 127/2364

mean: 1.0593
std. dev: .415089

percentiles: 10% 25% 50% 75% 90%
.75 .86 1 1.16 1.39

hbac1
Glycated Hemoglobin Hemoglobin Lab

type: numeric (float)

range: [4.09,15.88] units: .01
unique values: 505 missing .: 128/2364

mean: 6.87637
std. dev: 1.33393

percentiles: 10% 25% 50% 75% 90%
5.69 6.13 6.62 7.2 8.34

dheas
DHEA-S (ug/dl)

type: numeric (float)

range: [10,351] units: .1
unique values: 780 missing .: 129/2364

mean: 45.7481
std. dev: 40.17

percentiles: 10% 25% 50% 75% 90%
10 18 33.6 60.6 95.7

pcrcenahc
PCR mg/l CENAHC

type: numeric (float)

range: [.12,65.66] units: .001
unique values: 1036 missing .: 145/2364

mean: 6.5055
std. dev: 9.94392

percentiles: 10% 25% 50% 75% 90%
.85 1.42 2.96 7.32 14.31

lotepcr

Batch analysis PCR in CENAHC

type: numeric (long)

range: [20070903,20090902] units: 1
unique values: 17 missing .: 144/2364

mean: 2.0e+07
std. dev: 4510.8

percentiles: 10% 25% 50% 75% 90%
2.0e+07 2.0e+07 2.0e+07 2.0e+07 2.0e+07

cro

Creatinine in Urine in Clinical Chemistry lab

type: numeric (float)

range: [11.79,463.82] units: .01
unique values: 263 missing .: 2095/2364

mean: 61.7604
std. dev: 43.0872

percentiles: 10% 25% 50% 75% 90%
26.94 36.18 51.95 75.98 108.05

epinefr

Epinephrine(ug/l) in CENAHC

type: numeric (float)

range: [1,21.29] units: .01
unique values: 131 missing .: 2090/2364

mean: 2.26759
std. dev: 2.26587

percentiles: 10% 25% 50% 75% 90%
1 1 1.265 2.63 4.68

norepin

Norepinephrine(ug/l) in CENAHC

type: numeric (float)

range: [5, 238.61] units: .01
unique values: 269 missing ..: 2090/2364

mean: 42.3405
std. dev: 36.9402

percentiles: 10% 25% 50% 75% 90%
12.26 19.12 31.705 52.32 84.29

labqc

Laboratory Clinical Chemistry

type: numeric (float)
label: labqc

range: [4, 4] units: 1
unique values: 1 missing ..: 126/2364

tabulation: Freq. Numeric Label
2238 4 Micro automat
126 .

labhg

Laboratory Hemoglobin

type: numeric (float)
label: labqc

range: [4, 4] units: 1
unique values: 1 missing ..: 128/2364

tabulation: Freq. Numeric Label
2236 4 Micro automat
128 .

labpcr

Laboratory PCR

```
-----  
-----  
      type: numeric (float)  
      label: labqc  
  
      range: [5,5]                      units: 1  
unique values: 1                         missing ..: 145/2364  
  
      tabulation: Freq.    Numeric  Label  
                  2219        5  CENAHC  
                  145       .  
-----
```

glucaju
Glucose (mg/dl) adjusted

```
-----  
-----  
      type: numeric (float)  
  
      range: [33.6596,576.838]          units: .0001  
unique values: 177                     missing ..: 126/2364  
  
      mean: 98.3967  
      std. dev: 33.7  
  
      percentiles: 10%    25%    50%    75%    90%  
                  77.3743  82.9549  90.3957  101.557  123.879  
-----
```

tgsaju
Triglycerides (mg/dl) adjusted

```
-----  
-----  
      type: numeric (float)  
  
      range: [25.868509,810.23865]      units: 1.000e-06  
unique values: 374                     missing ..: 126/2364  
  
      mean: 163.122  
      std. dev: 80.3907  
  
      percentiles: 10%    25%    50%    75%    90%  
                  84.0727  108.093  144.125  198.633  263.304  
-----
```

hbsaju
Hemoglobin (mg/dl) adjusted

type: numeric (float)

range: [3.6311688, 14.098523] units: 1.000e-07
unique values: 505 missing .: 128/2364

mean: 6.10495
std. dev: 1.18428

percentiles: 10% 25% 50% 75% 90%
5.05167 5.44231 5.87734 6.39228 7.40439

pcraju
PCR (mg/l) adjusted

type: numeric (float)

range: [1.5719743, 48.281586] units: 1.000e-07
unique values: 1036 missing .: 145/2364

mean: 5.55256
std. dev: 6.73782

percentiles: 10% 25% 50% 75% 90%
1.99549 2.3277 3.2319 5.84442 10.1951

croaju
Creatinine in Urine Adjusted

type: numeric (float)

range: [9.9820223, 512.54901] units: 1.000e-07
unique values: 263 missing .: 2095/2364

mean: 65.5392
std. dev: 47.9044

percentiles: 10% 25% 50% 75% 90%
26.8258 37.0988 54.6319 81.3485 117.004

epi2
Epinephrine(ug/g) adjusted with CRO

type: numeric (float)

range: [.68913144, 31.607672] units: 1.000e-08
unique values: 257 missing .: 2106/2364

mean: 4.05403
std. dev: 3.40438

percentiles: 10% 25% 50% 75% 90%
1.3363 1.87782 3.0975 5.17925 7.37269

norepi2
Norepinephrine(ug/g)adjusted with CRO

type: numeric (float)

range: [5.5451956, 308.79785] units: 1.000e-07
unique values: 258 missing .: 2106/2364

mean: 71.2923
std. dev: 50.9571

percentiles: 10% 25% 50% 75% 90%
24.8709 35.668 58.3814 91.7314 135.826

ldlrec
LDL(mg/dl) recalculated

type: numeric (float)

range: [8.989282, 277.17474] units: 1.000e-06
unique values: 2087 missing .: 266/2364

mean: 126.323
std. dev: 34.4704

percentiles: 10% 25% 50% 75% 90%
84.7796 102.304 124.563 147.465 170.367

antihta
Taking anti-hypertensive drugs

```
-----  
-----  
      type: numeric (float)  
      label: lbantihta  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 0/2364  
  
      tabulation: Freq.    Numeric  Label  
                  1207        0  No  
                  1157        1  Yes  
-----  
-----
```

diuret
Taking diuretic drugs

```
-----  
-----
```

```
      type: numeric (float)  
      label: lbdiauret  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 0/2364  
  
      tabulation: Freq.    Numeric  Label  
                  1728        0  No  
                  636         1  Yes  
-----  
-----
```

lipido
Taking lipid medications

```
-----  
-----
```

```
      type: numeric (float)  
      label: lblipido  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 0/2364  
  
      tabulation: Freq.    Numeric  Label  
                  1805        0  No  
                  559         1  Yes  
-----  
-----
```

diastolica
Diastolic Blood Pressure mmHg

```
-----  
-----  
      type: numeric (float)  
  
      range: [43,131]                      units: .1  
unique values: 147                         missing ..: 40/2364  
  
      mean: 79.7664  
      std. dev: 12.408  
  
      percentiles:          10%        25%        50%        75%        90%  
                           64.5       71.5       79         87.5       95.5  
-----
```

```
riskdiast  
Diastolic pressure>=90mmHg  
-----
```

```
-----  
-----  
      type: numeric (float)  
      label: lbriskdiast  
  
      range: [0,1]                      units: 1  
unique values: 2                         missing ..: 40/2364  
  
      tabulation: Freq.   Numeric  Label  
                  1657      0    No  
                  667       1    Yes  
                  40       .  
-----
```

```
sistolica  
Systolic Blood Pressure mmHg  
-----
```

```
-----  
-----  
      type: numeric (float)  
  
      range: [72.5,240]                      units: .1  
unique values: 254                         missing ..: 40/2364  
  
      mean: 143.715  
      std. dev: 23.5011  
  
      percentiles:          10%        25%        50%        75%        90%  
                           116        128        142        157       175.5  
-----
```

```
risksist  
Systolic Blood Pressure>=140mmHg  
-----
```

```

      type: numeric (float)
      label: lbrisksist

      range: [0,1]                               units: 1
unique values: 2                           missing ..: 40/2364

      tabulation: Freq.    Numeric   Label
                  872        0   No
                  1452       1   Yes
                  40        .

```

```

imc2
BMI BodyMassIndex

```

```

      type: numeric (float)

      range: [8,51]                               units: 1
unique values: 38                         missing ..: 98/2364

      mean: 25.6019
      std. dev: 5.05445

      percentiles:          10%           25%           50%           75%           90%
                           19             22             25             28             32

```

```

riskcolest
Total cholesterol>=250mg/dl

```

```

      type: numeric (float)
      label: lbriskcolest

      range: [0,1]                               units: 1
unique values: 2                           missing ..: 126/2364

      tabulation: Freq.    Numeric   Label
                  1971        0   No
                  267         1   Yes
                  126        .

```

```

riskdheas
Low DHEA-S <=35

```

```

      type: numeric (float)
      label: lbrisckdheas

      range: [0,1]                               units: 1
unique values: 2                           missing ..: 129/2364

      tabulation: Freq.    Numeric   Label
                  1084        0   No
                  1151        1   Yes
                  129         .

```

```

rcintcad
Ratio waist-hip>=1

```

```

      type: numeric (float)

      range: [.5279299,1.1807228]           units: 1.000e-08
unique values: 1817                         missing ..: 295/2364

      mean:     .966122
      std. dev: .066435

      percentiles:          10%            25%            50%            75%            90%
                          .881033       .924731       .970149       1.00967       1.04762

```

```

riskcrs
Risk crs <=0.5 or<=1.2

```

```

      type: numeric (float)
      label: lbrisckrs

      range: [0,1]                               units: 1
unique values: 2                           missing ..: 127/2364

      tabulation: Freq.    Numeric   Label
                  1733        0   No
                  504         1   Yes
                  127         .

```

```

riskemogr
hemoglobin(hbsaju)>=6.5%

```

```
-----  
-----  
      type: numeric (float)  
      label: lbriske mogr  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 128/2364  
  
      tabulation: Freq.    Numeric  Label  
                  1746        0  No  
                  490         1  Yes  
                  128        .  
-----
```

```
risktgssr  
High triglycerides >=150
```

```
-----  
-----  
      type: numeric (float)  
      label: lbrisktgssr  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 157/2364  
  
      tabulation: Freq.    Numeric  Label  
                  1171        0  No  
                  1036        1  Yes  
                  157        .  
-----
```

```
riskhdldr  
HDL hdlaju<=40 Men or <=50 Women
```

```
-----  
-----  
      type: numeric (float)  
      label: lbriskhldr  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 126/2364  
  
      tabulation: Freq.    Numeric  Label  
                  833        0  No  
                  1405       1  Yes  
                  126        .  
-----
```

```
riskepi2  
High levels epinephrine >=4.99
```

```
-----  
-----  
      type: numeric (float)  
      label: lbriskepi2  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 2106/2364  
  
      tabulation: Freq.    Numeric  Label  
                  190        0  No  
                  68        1  Yes  
                 2106      .  
-----
```

```
rnorepi2  
High levels norepinefrine >=48  
-----
```

```
-----  
-----  
      type: numeric (float)  
      label: lbrnorepi2  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 2106/2364  
  
      tabulation: Freq.    Numeric  Label  
                  99        0  No  
                 159        1  Yes  
                 2106      .  
-----
```

```
riskglucr  
High fasting glucose adjusted >=126  
-----
```

```
-----  
-----  
      type: numeric (float)  
      label: lbriskglucr  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 201/2364  
  
      tabulation: Freq.    Numeric  Label  
                  1969        0  No  
                  194        1  Yes  
                 201      .  
-----
```

```
riskpcr  
PCR>10 mg/L
```


 type: numeric (float)
 label: lbriskpcr

 range: [0,1] units: 1
unique values: 2 missing ..: 145/2364

 tabulation: Freq. Numeric Label
 1994 0 No
 225 1 Yes
 145 .
Recoded Variables file (Recoded variables w2.dta)

CASEID
NumberOfElder

 type: numeric (float)

 range: [1,5619] units: 1
unique values: 2364 missing ..: 0/2364

 mean: 2511.33
 std. dev: 1528.63

 percentiles: 10% 25% 50% 75% 90%
 534 1298.5 2350 3676 5108

idsujeto
NumberOfElder

 type: numeric (float)

 range: [1,5619] units: 1
unique values: 2364 missing ..: 0/2364

 mean: 2511.33
 std. dev: 1528.63

 percentiles: 10% 25% 50% 75% 90%
 534 1298.5 2350 3676 5108

provincia
Province

type: numeric (byte)

range: [1,7] units: 1
unique values: 7 missing .: 0/2364

tabulation: Freq. Value

809	1
371	2
374	3
173	4
258	5
222	6
157	7

fentr
Date of the interview

type: numeric daily date (float)

range: [17078,17738] units: 1
or equivalently: [04oct2006,25jul2008] units: days
unique values: 351 missing .: 0/2364

mean: 17361.7 = 14jul2007 (+ 17 hours)
std. dev: 179.136

percentiles: 10% 25% 50% 75% 90%
17119 17210 17338.5 17512.5 17618
14nov2006 13feb2007 21jun2007 12dec2007 27mar2008

age
Correct age at date of the interview

type: numeric (float)

range: [61,111] units: 1
unique values: 48 missing .: 0/2364

mean: 77.1772
std. dev: 9.73336

percentiles:	10%	25%	50%	75%	90%
	65	69	76	84	90

sex

Sex of the person

type:	numeric (float)		
label:	sex		
range:	[1,2]	units:	1
unique values:	2	missing .:	0/2364
tabulation:	Freq.	Numeric	Label
	1076	1	Male
	1288	2	Female

ronda

wave

type:	numeric (float)		
range:	[2,2]	units:	1
unique values:	1	missing .:	0/2364
tabulation:	Freq.	Value	
	2364	2	

urban

Living in the Urban Area

type:	numeric (byte)		
label:	lburban2		
range:	[0,1]	units:	1
unique values:	2	missing .:	0/2364
tabulation:	Freq.	Numeric	Label
	971	0	No
	1393	1	Si

```
-----  
-----  
gam  
Living in the Great Metropolitan Area  
-----  
  
      type: numeric (float)  
      label: gam  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 0/2364  
  
      tabulation: Freq.    Numeric  Label  
                  1213        0  Other  
                  1151        1  GAM
```

```
-----  
-----  
mudanzalarga  
Long-distance change in address  
-----  
  
-----
```

```
      type: numeric (float)  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 0/2364  
  
      tabulation: Freq.  Value  
                  2358    0  
                   6    1
```

```
-----  
-----  
imc2  
BMI  
-----  
  
-----
```

```
      type: numeric (float)  
  
      range: [8,51]                      units: 1  
unique values: 38                      missing ..: 98/2364  
  
      mean: 25.6019  
      std. dev: 5.05445  
  
      percentiles:          10%       25%       50%       75%       90%  
                           19         22         25         28         32
```

```
riskadl  
cannot 5+ of 14 ADL IADL
```

```
type: numeric (float)  
label: lbriskadl  
  
range: [0,1] units: 1  
unique values: 2 missing .: 26/2364  
  
tabulation: Freq. Numeric Label  
1531 0 Less  
807 1 cannot 5+ of 14  
26 .
```

```
discfun  
Scale of functional disability 0-100
```

```
type: numeric (float)  
  
range: [0,100] units: 1  
unique values: 10 missing .: 1/2364  
  
mean: 39.997  
std. dev: 34.6836  
  
percentiles: 10% 25% 50% 75% 90%  
0 0 46 69 100
```

```
discbas  
Scale of basic disability 0-100
```

```
type: numeric (float)  
  
range: [0,98] units: 1  
unique values: 37 missing .: 1/2364  
  
mean: 15.8421  
std. dev: 25.5684  
  
percentiles: 10% 25% 50% 75% 90%  
0 0 10 10 58
```

discinst

Scale of instrumental disability 0-100

type: numeric (float)

range: [-2, 99] units: 1
unique values: 19 missing .: 1/2364

mean: 26.3567
std. dev: 36.8131

percentiles: 10% 25% 50% 75% 90%
-1 -1 -1 46 95

disctot

Scale of general disability 0-100

type: numeric (float)

range: [0, 97] units: 1
unique values: 78 missing .: 1/2364

mean: 24.2484
std. dev: 26.5192

percentiles: 10% 25% 50% 75% 90%
0 5 16 37 69

proxy

If a proxy was used

type: numeric (float)

label: lbproxy

range: [1, 3] units: 1
unique values: 3 missing .: 0/2364

tabulation:	Freq.	Numeric	Label
	1688	1	No proxy
	338	2	Yes, mini mental
	338	3	Yes, Interviewer

```

indicog
Correct answers on the cognitive impairment scale
-----
-----

      type: numeric (float)

      range: [0,15]                      units: 1
unique values: 15                     missing .: 53/2364

      mean: 9.99048
      std. dev: 4.43812

      percentiles:      10%        25%        50%        75%        90%
                        0           8           11          13          14

-----
-----

cogniscale
mean(standardized items)
-----

      type: numeric (float)

      range: [-13,100]                     units: 1
unique values: 53                     missing .: 0/2364

      mean: 84.0651
      std. dev: 12.4787

      percentiles:      10%        25%        50%        75%        90%
                        66          75          87          94          97

-----
-----

cognidis
Severe cognition disability (<75% scale or <12 items)
-----

      type: numeric (float)
      label: lbcognidis, but 5 nonmissing values are not
labeled

      range: [-13,1]                      units: 1
unique values: 7                     missing .: 0/2364

      tabulation: Freq.    Numeric   Label
                  1          -13
                  1          -9
                  1          -7
                  1          -5
                  1          -4

```

1803	0	No
556	1	Yes

deprescale
mean (standardized items)

type: numeric (float)

range: [1,102] units: 1
unique values: 90 missing ..: 678/2364

mean: 17.5581
std. dev: 19.9952

percentiles: 10% 25% 50% 75% 90%
 1 6 11 23 48

depressed
8+ items out 15 depression scale

type: numeric (float)
label: lbdepressed, but 1 nonmissing value is not
labeled

range: [0,102] units: 1
unique values: 3 missing ..: 678/2364

tabulation: Freq. Numeric Label
 1531 0 No
 153 1 Yes
 2 102
 678 .

htaclasif
Hypertension Measure

type: numeric (float)
label: lbhtaclasif

range: [0,3] units: 1
unique values: 4 missing ..: 18/2364

tabulation:	Freq.	Numeric	Label
	948	0	Normal (No blood pressure)
	841	1	Controlled HTA
	316	2	Uncontrolled HTA
	241	3	Hidden HTA
	18	.	

diabglucontrol
Diabetes measured by level of glucose

type:	numeric (float)		
label:	lbdiaabglucontrol		
range:	[0, 3]	units:	1
unique values:	4	missing .:	200/2364

tabulation:	Freq.	Numeric	Label
	1616	0	Not diabetic
	354	1	Controlled diab
	163	2	Uncontrolled diab
	31	3	Hidden diab
	200	.	

diabhemo
Diabetes measured by level of hemoglobin

type:	numeric (float)		
label:	diabglu		
range:	[0, 3]	units:	1
unique values:	4	missing .:	128/2364

tabulation:	Freq.	Numeric	Label
	1533	0	No diabetic
	213	1	Controled diab
	320	2	Uncontrol diab
	170	3	Hidden diab
	128	.	

msnum
number of metabolic syndrome 4 components except waist

```
    type: numeric (float)

    range: [0, 4]                               units: 1
unique values: 5                           missing .: 137/2364

    tabulation: Freq.  Value
                230   0
                545   1
                668   2
                550   3
                234   4
                137   .

-----
```

```
mesynd
metabolic syndrome
```

```
    type: numeric (float)
    label: lbtmesynd

    range: [0,1]                               units: 1
unique values: 2                           missing .: 314/2364

    tabulation: Freq.  Numeric  Label
                956      0  No
                1094     1  Yes
                314     .

-----
```

```
hatcalor
Total energy, kcal/d
```

```
    type: numeric (float)

    range: [409.64948,8155.9058]           units: .00001
unique values: 2362                         missing .: 2/2364

    mean: 2146.52
    std. dev: 779.127

    percentiles:          10%        25%        50%        75%        90%
                      1312.7    1627.65    2022.48    2517.57    3121.75

-----
```

```
hatprot
Protein, g/d
```

```
-----  
-----  
type: numeric (float)  
  
range: [15.544533, 248.67769] units: 1.000e-06  
unique values: 2362 missing .: 2/2364  
  
mean: 68.7061  
std. dev: 24.9762  
  
percentiles: 10% 25% 50% 75% 90%  
41.0154 51.6731 65.3874 81.1154 99.9199
```

```
-----  
-----  
hatcarbo  
Carbohydrate, g/d
```

```
-----  
-----  
type: numeric (float)  
  
range: [63.033848, 1155.1851] units: 1.000e-06  
unique values: 2362 missing .: 2/2364  
  
mean: 305.757  
std. dev: 108.578  
  
percentiles: 10% 25% 50% 75% 90%  
190.48 235.059 286.976 356.032 435.053
```

```
-----  
-----  
hatxglb  
Glycemic load, g/d
```

```
-----  
-----  
type: numeric (float)  
  
range: [44.530331, 885.94409] units: 1.000e-06  
unique values: 2361 missing .: 2/2364  
  
mean: 232.766  
std. dev: 85.6916  
  
percentiles: 10% 25% 50% 75% 90%  
142.18 176.885 219.094 271.119 337.395
```

```
-----  
-----  
hatxgibd  
Glycemic index
```

```
type: numeric (float)

range: [61.749767, 97.51001]          units: 1.000e-06
unique values: 2358                  missing .: 2/2364

mean: 76.2605
std. dev: 3.3997

percentiles:      10%        25%        50%        75%        90%
                 72.5829    74.1571    76.0998    78.1492    80.1999
```

```
hattfat
Total fat, g/d
```

```
type: numeric (float)

range: [11.693674, 453.60239]          units: 1.000e-06
unique values: 2362                  missing .: 2/2364

mean: 74.9735
std. dev: 34.0172

percentiles:      10%        25%        50%        75%        90%
                 39.9578    51.7151    68.7168    90.7085   117.03
```

```
hatxsatf
Saturated fat, g/d
```

```
type: numeric (float)

range: [2.173959, 252.08493]          units: 1.000e-07
unique values: 2362                  missing .: 2/2364

mean: 28.2849
std. dev: 15.261

percentiles:      10%        25%        50%        75%        90%
                 13.2673   18.1013   25.4871   34.7989   45.9645
```

```
hatxmonf
Monounsaturated fat, g/d
```


type: numeric (float)

range: [3.3214185, 122.28931] units: 1.000e-07
unique values: 2362 missing .: 2/2364

mean: 24.4481
std. dev: 13.379

percentiles: 10% 25% 50% 75% 90%
11.9111 15.7756 21.191 29.2611 41.0054

hatxpolf
Polyunsaturated fat, g/d

type: numeric (float)

range: [-4.5504794, 78.198074] units: 1.000e-10
unique values: 2362 missing .: 2/2364

mean: 18.2741
std. dev: 8.1645

percentiles: 10% 25% 50% 75% 90%
8.16268 13.2673 17.9377 22.9026 27.8065

hatxome6_wo
Omega-6 fatty acids, g/d

type: numeric (float)

range: [-4.3204293, 71.129921] units: 1.000e-08
unique values: 2362 missing .: 2/2364

mean: 16.3513
std. dev: 7.44925

percentiles: 10% 25% 50% 75% 90%
7.13285 11.7893 15.9986 20.7379 25.0434

hatxpfn3_wo
Omega-3 fatty acids, g/d

```
        type: numeric (float)

          range: [-.24120037,7.1234493]      units: 1.000e-11
unique values: 2362                      missing .: 2/2364

        mean: 1.89934
std. dev: .880349

percentiles:       10%           25%           50%           75%           90%
                .837789     1.31401     1.8303     2.427     3.03524
```

```
-----  
hatxttfa  
Trans fat, g/d  
-----
```

```
        type: numeric (float)

          range: [-.89494884,24.318466]      units: 1.000e-10
unique values: 2362                      missing .: 2/2364

        mean: 3.05202
std. dev: 1.87126

percentiles:       10%           25%           50%           75%           90%
                1.01779     1.81918     2.80673     3.98524     5.32655
```

```
-----  
hatchol  
Cholesterol, mg/d  
-----
```

```
        type: numeric (float)

          range: [26.486511,2358.4346]      units: 1.000e-06
unique values: 2362                      missing .: 2/2364

        mean: 261.385
std. dev: 162.041

percentiles:       10%           25%           50%           75%           90%
                105.674     161.674     231.726     318.875     426.78
```

```
-----  
hataofib  
Dietary fiber, g/d
```

```
-----  
-----  
  
      type: numeric (float)  
  
      range: [5.2838817,104.00204]          units: 1.000e-07  
unique values: 2362                      missing .: 2/2364  
  
      mean: 22.0963  
      std. dev: 8.66331  
  
percentiles:    10%        25%        50%        75%        90%  
                12.4428    16.1424    21.2471    26.3284    32.0925
```

```
-----  
-----  
hatxatoc  
Alpha-Tocopherol, mg/d
```

```
-----  
  
      type: numeric (float)  
  
      range: [-.68763489,176.08745]         units: 1.000e-08  
unique values: 2362                      missing .: 2/2364  
  
      mean: 13.1941  
      std. dev: 17.1459  
  
percentiles:    10%        25%        50%        75%        90%  
                5.11338    7.076     9.96728   13.9093   19.706
```

```
-----  
-----  
hatxgtoc  
Gamma-Tocopherol, mg/d
```

```
-----  
  
      type: numeric (float)  
  
      range: [-2.332341,38.942234]         units: 1.000e-10  
unique values: 2362                      missing .: 2/2364  
  
      mean: 7.29878  
      std. dev: 4.03572  
  
percentiles:    10%        25%        50%        75%        90%  
                2.25813    4.66315    6.96854    9.84783   12.2081
```

```
-----  
-----  
hatcalc  
Calcium, mg/d
```

```
-----  
-----  
  
      type: numeric (float)  
  
      range: [166.94322, 3755.8386]          units: .00001  
unique values: 2362                         missing ..: 2/2364  
  
      mean:     802.35  
      std. dev:   413.077  
  
percentiles:        10%           25%           50%           75%           90%  
                  397.715    513.854    708.274    999.068   1330.45
```

```
-----  
-----  
hatxfe03  
Iron, mg/d
```

```
-----  
  
      type: numeric (float)  
  
      range: [4.2249355, 57.737705]          units: 1.000e-07  
unique values: 2362                         missing ..: 2/2364  
  
      mean:     16.0269  
      std. dev:   5.26075  
  
percentiles:        10%           25%           50%           75%           90%  
                  10.2431    12.4121    15.3819    18.792    22.5511
```

```
-----  
-----  
hatalco  
Alcohol intake, g/d
```

```
-----  
  
      type: numeric (float)  
  
      range: [-1.7923386, 114.41879]         units: 1.000e-11  
unique values: 2362                         missing ..: 2/2364  
  
      mean:     1.8647  
      std. dev:   7.63211  
  
percentiles:        10%           25%           50%           75%           90%  
                  -.298251   -.030157   .182602   .720237   2.98439
```

```
-----  
-----  
hicalorias  
consumes more than 3000 calories perday
```

```
-----  
-----  
      type: numeric (float)  
      label: lbhicalorias  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 2/2364  
  
      tabulation: Freq.    Numeric  Label  
                  2079        0  No  
                  283         1  Yes  
                  2          .  
-----
```

```
-----  
localorias  
consumes less than 1500 calories perday  
-----  
-----
```

```
-----  
-----  
      type: numeric (float)  
      label: lblolocalorias  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 2/2364  
  
      tabulation: Freq.    Numeric  Label  
                  1933        0  No  
                  429         1  Yes  
                  2          .  
-----
```

```
-----  
carbs  
consumes more than 400g of carbs perday  
-----  
-----
```

```
-----  
-----  
      type: numeric (float)  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing ..: 2/2364  
  
      tabulation: Freq.  Value  
                  2010   0  
                  352    1  
                  2      .  
-----
```

```
-----  
-----  
grasa  
consumes more than 40g perday of saturated fat  
-----
```

```

type: numeric (float)

range: [0,1]                               units: 1
unique values: 2                           missing .: 2/2364

tabulation: Freq.  Value
            1961   0
            401    1
            2     .

```

tenebienes
Household assets 0-10

```

type: numeric (float)

range: [0,10]                               units: 1
unique values: 11                          missing .: 35/2364

mean: 8.19794
std. dev: 1.68067

percentiles:      10%        25%        50%        75%        90%
                 6          8          9          9          10

```

ingttotal
Total Income of interviewee(Thousand colones)

```

type: numeric (float)

range: [0,9000]                               units: 1
unique values: 423                          missing .: 0/2364

mean: 240.369
std. dev: 460.652

percentiles:      10%        25%        50%        75%        90%
                 0          50         96.5       268.5      600

```

ingc
Income of Spouse(Thousand colones)

```

-----
-----
```

type: numeric (float)

range: [0,2500]	units: 1
unique values: 122	missing ..: 0/2364
mean: 31.8608	
std. dev: 115.901	
percentiles:	10% 0
	25% 0
	50% 0
	75% 0
	90% 80

```

-----
-----
```

rantro
Has anthropometry measures

type: numeric (byte)

label: lbrantro	
range: [0,1]	units: 1
unique values: 2	missing ..: 0/2364
tabulation:	Freq. Numeric Label
	75 0 No
	2289 1 Yes

```

-----
-----
```

rsangre
Has blood information

type: numeric (byte)

label: lbrsangre	
range: [0,1]	units: 1
unique values: 2	missing ..: 0/2364
tabulation:	Freq. Numeric Label
	109 0 No
	2255 1 Yes

```

-----
-----
```

rdieta
Has diet information

type: numeric (byte)
 label: lbrdieta

 range: [0,1] units: 1
 unique values: 2 missing .: 0/2364

 tabulation: Freq. Numeric Label
 2 0 No
 2362 1 Yes

Deceased file (deceased w2.dta)

CASEID
 Number of Elder

type: numeric (float)

 range: [23,5604] units: 1
 unique values: 270 missing .: 0/270

 mean: 2300.71
 std. dev: 1527.41

 percentiles: 10% 25% 50% 75% 90%
 278 1045 2085.5 3528 4232.5

idsujeto
 Number of Elder

type: numeric (int)

 range: [23,5604] units: 1
 unique values: 270 missing .: 0/270

 mean: 2300.71
 std. dev: 1527.41

 percentiles: 10% 25% 50% 75% 90%
 278 1045 2085.5 3528 4232.5

provincia
 Province

type: numeric (byte)

range: [1,7] units: 1
unique values: 7 missing .: 0/270

tabulation: Freq. Value

106	1
49	2
33	3
14	4
24	5
22	6
22	7

id2c
Year of birth

type: numeric (int)

range: [0,1944] units: 1
unique values: 48 missing .: 1/270

mean: 1897.88
std. dev: 202.222

percentiles: 10% 25% 50% 75% 90%
 1904 1909 1920 1926 1934

id4
Sex of the elder

type: numeric (byte)
label: lbid4

range: [1,2] units: 1
unique values: 2 missing .: 0/270

tabulation: Freq. Numeric Label

126	1	Man
144	2	Woman


```

id0a
Initial Identification time
-----
-----

      type: numeric (long)

      range: [1,20060920]          units: 1
unique values: 202             missing ..: 0/270

      mean: 2.0e+07
      std. dev: 1.2e+06

      percentiles:    10%        25%        50%        75%        90%
                      2.0e+07   2.0e+07   2.0e+07   2.0e+07   2.0e+07
-----
```

```

-----
-----
hora1
Time1
-----
-----

      type: string (str19)

unique values: 270           missing "": 0/270

examples: "2006-12-06T10:00:16"
          "2007-04-10T09:55:00"
          "2007-08-23T16:22:45"
          "2007-12-18T01:54:56"
-----
```

```

-----
-----
am1
Interviewer
-----
-----

      type: numeric (byte)
label: pAM1, but 1 nonmissing value is not labeled

      range: [0,7]          units: 1
unique values: 6             missing ..: 0/270

      tabulation: Freq.  Numeric  Label
                     6          0
                     53         3  Giovanni
                     75         4    Jorge
                     36         5  Mabelyn
                     56         6  Marcela
                     44         7  Maritza
-----
```

idn1 Same
interviewee from round1

type: numeric (byte)
label: lbindn1

range: [1,3] units: 1
unique values: 3 missing .: 1/270

tabulation:	Freq.	Numeric	Label
	259	1	Yes
	1	2	No
	9	3	Does not have a photo
	1	.	

filtro14
Same household

type: numeric (byte)
label: lbfiltro14

range: [1,2] units: 1
unique values: 2 missing .: 1/270

tabulation:	Freq.	Numeric	Label
	237	1	Yes
	32	2	No
	1	.	

j34
Relationship with Proxy

type: numeric (byte)
label: lbj34

range: [1,7] units: 1
unique values: 7 missing .: 1/270

tabulation:	Freq.	Numeric	Label
	34	1	Spouse
	149	2	Child
	27	3	Grandchild
	5	4	Sibling
	31	5	Other relative
	22	6	Other non-relative

```

1           7 Domestic employee
1           .

-----
-----  

sa1
Where elder died
-----  

-----  

      type: numeric (byte)
      label: lbsa1

      range: [1,4]                               units: 1
unique values: 4                           missing ..: 1/270

      tabulation: Freq.   Numeric   Label
                  120       1 in private home
                  134       2 in hospital
                  10        3 at a retirement/seniors home
                  5         4 Other
                  1         .
-----  

-----  

sa2
Cause of death
-----  

-----  

      type: numeric (byte)
      label: lbsa2, but 1 nonmissing value is not labeled

      range: [1,9]                               units: 1
unique values: 4                           missing ..: 1/270

      tabulation: Freq.   Numeric   Label
                  252       1 Disease
                  6         2 Accident or violence
                  2         3
                  9         9 DK/NR
                  1         .
-----  

-----  

sa3
Illness that caused death
-----  

-----  

      type: numeric (byte)
      label: lbsa3

      range: [1,9]                               units: 1
unique values: 8                           missing ..: 18/270

```

tabulation:	Freq.	Numeric	Label
	33	1	Cancer
	9	2	Diabetes
	10	3	Stroke
	65	4	Heart attack or heart disease
	59	5	Respiratory diseases
	56	6	Other
	7	7	Septic schock
	13	9	DK/NR
	18	.	

sa4b
Month of death

type:	numeric (int)		
label:	lrsa4b, but 12 nonmissing values are not labeled		
range:	[1, 9999]	units:	1
unique values:	13	missing .:	1/270
examples:	3 6 8 10		

sa4c
Year of death

type:	numeric (int)		
label:	lrsa4c, but 5 nonmissing values are not labeled		
range:	[2004, 9999]	units:	1
unique values:	6	missing .:	1/270
tabulation:	Freq.	Numeric	Label
	2	2004	
	59	2005	
	126	2006	
	72	2007	
	8	2008	
	2	9999	DK/NR
	1	.	

```

sa5
months of dead
-----
-----

      type: numeric (byte)
      label: pSA5, but 2 nonmissing values are not labeled

      range: [1,13]                               units: 1
unique values: 2                               missing .: 268/270

      tabulation: Freq.   Numeric   Label
                  1          1
                  1          13
                  268         .

-----
-----

sa6
Marital status
-----
-----

      type: numeric (byte)
      label: lbsa6

      range: [1,9]                               units: 1
unique values: 4                               missing .: 1/270

      tabulation: Freq.   Numeric   Label
                  80          1  Married/civil union
                  137         2  Widow(er)
                  51          3  Other
                  1          9  DK/NR
                  1          .

-----
-----

a13an
Was a widow
-----
-----

      type: numeric (byte)
      label: lbal3an

      range: [1,9]                               units: 1
unique values: 3                               missing .: 133/270

      tabulation: Freq.   Numeric   Label
                  6          1  Yes
                  130         2  No
                  1          9  DK/NR
                  133         .


```


a13bnb
month spouse died

type: numeric (int)
label: pA13bN, but 5 nonmissing values are not labeled

range: [1,8] units: 1
unique values: 5 missing .: 264/270

tabulation: Freq. Numeric Label
1 1
2 4
1 5
1 7
1 8
264 .

a13bnc
year spouse died

type: numeric (int)
label: pA13bN, but 2 nonmissing values are not labeled

range: [2005,2006] units: 1
unique values: 2 missing .: 264/270

tabulation: Freq. Numeric Label
2 2005
4 2006
264 .

a13cn
Months since spouse died

type: numeric (byte)
label: pA13cN

range: [.,.] units: .
unique values: 0 missing .: 270/270

tabulation: Freq. Numeric Label
270 .

sa7
Changed house

type: numeric (byte)
label: lbsa7

range: [1,4] units: 1
unique values: 4 missing .: 1/270

tabulation: Freq. Numeric Label
44 1 Yes
214 2 No
4 3 Went to group home
7 4 Continued at retirement home
1 .

am4
Number of people in household

type: numeric (byte)

range: [1,17] units: 1
unique values: 14 missing .: 12/270

mean: 3.80233
std. dev: 2.33641

percentiles: 10% 25% 50% 75% 90%
2 2 3 5 6

sc1
Had Cancer

type: numeric (byte)
label: lbsc1

range: [1,3] units: 1
unique values: 3 missing .: 1/270

tabulation: Freq. Numeric Label
43 1 Yes
223 2 No

3	3	DK/NR
1	.	

sc2
part where Cancer begun Body

type: numeric (byte)
label: lbsc2

range: [1,10]	units: 1
unique values: 9	missing ..: 227/270

tabulation:	Freq.	Numeric	Label
	9	1	Stomach
	4	2	Other digestive
	1	4	Leukemia
	3	5	Lung
	1	6	Other respiratory
	10	7	Prostate
	1	8	Uterus/cervix
	3	9	Breast
	11	10	Other
	227	.	

sc3
Chemotherapy

type: numeric (byte)
label: lbsc3

range: [0,1]	units: 1
unique values: 2	missing ..: 227/270

tabulation:	Freq.	Numeric	Label
	32	0	No
	11	1	Yes
	227	.	

sc4
Surgery

type: numeric (byte)
label: lbsc4

range: [0,1] units: 1
unique values: 2 missing .: 227/270

tabulation:	Freq.	Numeric	Label
	30	0	No
	13	1	Yes
	227	.	

sc5
Radiation

type: numeric (byte)
label: lbsc5

range: [0,1] units: 1
unique values: 2 missing .: 227/270

tabulation:	Freq.	Numeric	Label
	34	0	No
	9	1	Yes
	227	.	

sc6
Medications for symptoms

type: numeric (byte)
label: lbsc6

range: [0,1] units: 1
unique values: 2 missing .: 227/270

tabulation:	Freq.	Numeric	Label
	13	0	No
	30	1	Yes
	227	.	

sc7
Apparatuses

type: numeric (byte)
label: lbsc7

range: [0,1] units: 1
unique values: 2 missing .: 227/270

tabulation:	Freq.	Numeric	Label
	21	0	No
	22	1	Yes
	227	.	

sc8
Had a pulmonary disease

type: numeric (byte)
label: lbsc8

range: [1,9] units: 1
unique values: 3 missing .: 1/270

tabulation:	Freq.	Numeric	Label
	105	1	Yes
	161	2	No
	3	9	DK/NR
	1	.	

sc9
Had a heart attack

type: numeric (byte)
label: lbsc9

range: [1,9] units: 1
unique values: 3 missing .: 1/270

tabulation:	Freq.	Numeric	Label
	60	1	Yes
	203	2	No
	6	9	DK/NR
	1	.	

sc10
Meds for heart disease

type: numeric (byte)
label: lbsc10

range: [1,9] units: 1
unique values: 3 missing ..: 210/270

tabulation:	Freq.	Numeric	Label
	36	1	Yes
	23	2	No
	1	9	DK/NR
	210	.	

sc11
Had other heart disease

type: numeric (byte)
label: lbsc11

range: [1,9] units: 1
unique values: 3 missing ..: 1/270

tabulation:	Freq.	Numeric	Label
	60	1	Yes
	204	2	No
	5	9	DK/NR
	1	.	

sc12
Had a stroke

type: numeric (byte)
label: lbsc12

range: [1,9] units: 1
unique values: 3 missing ..: 1/270

tabulation:	Freq.	Numeric	Label
	32	1	Yes
	235	2	No
	2	9	DK/NR
	1	.	

sc13
Falls


```
      type: numeric (byte)
      label: lbsc13

      range: [1,9]                               units: 1
unique values: 3                               missing .: 1/270
```

tabulation:	Freq.	Numeric	Label
	92	1	Yes
	172	2	No
	5	9	DK/NR
	1	.	

```
sc14
Number of falls
```

```
      type: numeric (byte)
      label: lbsc14, but 5 nonmissing values are not labeled

      range: [1,99]                               units: 1
unique values: 6                               missing .: 178/270
```

tabulation:	Freq.	Numeric	Label
	53	1	
	17	2	
	14	3	
	4	4	
	2	5	
	2	99	DK/NR
	178	.	

```
sc15
Had a fracture
```

```
      type: numeric (byte)
      label: lbsc15

      range: [1,2]                               units: 1
unique values: 2                               missing .: 178/270
```

tabulation:	Freq.	Numeric	Label
	25	1	Yes
	67	2	No
	178	.	

sc16
Surgery because of a Fall

type: numeric (byte)
label: lbsc16

range: [1,2] units: 1
unique values: 2 missing .: 178/270

tabulation:	Freq.	Numeric	Label
	11	1	Yes
	81	2	No
	178	.	

sc17
Smokes

type: numeric (byte)
label: lbsc17

range: [1,2] units: 1
unique values: 2 missing .: 1/270

tabulation:	Freq.	Numeric	Label
	22	1	Yes
	247	2	No
	1	.	

sc18
Smoking Frequency

type: numeric (byte)
label: lbsc18

range: [1,2] units: 1
unique values: 2 missing .: 248/270

tabulation:	Freq.	Numeric	Label
	19	1	Daily
	3	2	Not every day
	248	.	

```

sc19
Cigarettes per day
-----
-----

      type: numeric (byte)
      label: lbsc19, but 9 nonmissing values are not labeled

      range: [2,99]                               units: 1
unique values: 10                           missing .: 248/270

      examples: .
      .
      .
      .

-----
-----

sc20
weight
-----
-----

      type: numeric (byte)
      label: lbsc20

      range: [1,9]                               units: 1
unique values: 4                           missing .: 1/270

      tabulation: Freq.   Numeric   Label
                  11        1  Had increased 5 Kilos or more
                  110       2  Had decreased 5 Kilos or more
                  144       3  Was more or less the same
                  4         9  DK/NR
                  1         .

-----
-----

sc21
Chronic pain
-----
-----

      type: numeric (byte)
      label: lbsc21

      range: [1,3]                               units: 1
unique values: 3                           missing .: 1/270

      tabulation: Freq.   Numeric   Label
                  110       1  Yes
                  157       2  No
                  2         3  DK/NR
                  1         .

```


sc21a
Time of chronic pain

type: numeric (byte)
label: lbsc21a

range: [1,5] units: 1
unique values: 5 missing ..: 160/270

tabulation: Freq. Numeric Label
13 1 Less than 1 week
5 2 From 1 to 2 weeks
14 3 15 days to less than 1 month
31 4 From 1 to less than 3 months
47 5 3 Months or more
160 .

sc22
Depression

type: numeric (byte)
label: lbsc22

range: [1,3] units: 1
unique values: 3 missing ..: 1/270

tabulation: Freq. Numeric Label
131 1 Yes
134 2 No
4 3 DK/NR
1 .

sc22a
Time of Depression

type: numeric (byte)
label: lbsc22a

range: [1,9] units: 1
unique values: 6 missing ..: 139/270

tabulation: Freq. Numeric Label
5 1 Less than 1 week

6	2	From 1 to 2 weeks
19	3	15 days to less than 1 month
33	4	From 1 to less than 3 months
67	5	3 Months or more
1	9	DK/NR
139	.	

sc23
Stop walking

type:	numeric (byte)		
label:	lbsc23		
range:	[1, 2]	units:	1
unique values:	2	missing ..:	1/270
tabulation:	Freq.	Numeric	Label
	128	1	Yes
	141	2	No
	1	.	

sc23a
Time since stop walking

type:	numeric (byte)		
label:	lbsc23a		
range:	[1, 5]	units:	1
unique values:	5	missing ..:	129/270
tabulation:	Freq.	Numeric	Label
	14	1	Less than 1 week
	11	2	From 1 to 2 weeks
	19	3	15 days to less than 1 month
	23	4	From 1 to less than 3 months
	74	5	3 Months or more
	129	.	

sc24
Lack of sphincter control

type:	numeric (byte)
label:	lbsc24

range: [1,3] units: 1
unique values: 3 missing .: 1/270

tabulation: Freq. Numeric Label
177 1 Yes
90 2 No
2 3 DK/NR
1 .

sc24a Time since
lack of sphincter control

type: numeric (byte)
label: lbsc24a

range: [1,9] units: 1
unique values: 6 missing .: 93/270

tabulation: Freq. Numeric Label
10 1 Less than 1 week
11 2 From 1 to 2 weeks
18 3 15 days to less than 1 month
32 4 From 1 to less than 3 months
105 5 3 Months or more
1 9 DK/NR
93 .

sc25
Less quantities of food

type: numeric (byte)
label: lbsc25

range: [1,3] units: 1
unique values: 3 missing .: 1/270

tabulation: Freq. Numeric Label
198 1 Yes
70 2 No
1 3 DK/NR
1 .

sc25a Time since
less quantities of food

```

      type: numeric (byte)
label: lbsc25a

      range: [1,5]                      units: 1
unique values: 5                     missing ..: 72/270

      tabulation: Freq.    Numeric  Label
                  13        1  Less than 1 week
                  13        2  From 1 to 2 weeks
                  33        3  15 days to less than 1 month
                  67        4  From 1 to less than 3 months
                  72        5  3 Months or more
                  72        .

```

sc26
Awarness

```

      type: numeric (byte)
label: lbsc26

      range: [1,2]                      units: 1
unique values: 2                     missing ..: 1/270

      tabulation: Freq.    Numeric  Label
                  201       1  Yes
                  68        2  No
                  1        .

```

sc26a
Time since loss of awarness

```

      type: numeric (byte)
label: lbsc26a

      range: [1,5]                      units: 1
unique values: 5                     missing ..: 201/270

      tabulation: Freq.    Numeric  Label
                  22        1  Less than 1 week
                  5         2  From 1 to 2 weeks
                  14        3  15 days to less than 1 month
                  8         4  From 1 to less than 3 months
                  20        5  3 Months or more
                  201       .

```


sc27
Intubation

type: numeric (byte)
label: lbsc27

range: [1,3] units: 1
unique values: 3 missing .: 1/270

tabulation:	Freq.	Numeric	Label
	68	1	Yes
	196	2	No
	5	3	DK/NR
	1	.	

sc27a
Time since intubation

type: numeric (byte)
label: lbsc27a

range: [1,5] units: 1
unique values: 5 missing .: 202/270

tabulation:	Freq.	Numeric	Label
	29	1	Less than 1 week
	9	2	From 1 to 2 weeks
	14	3	15 days to less than 1 month
	8	4	From 1 to less than 3 months
	8	5	3 Months or more
	202	.	

sc28
Stopped speaking

type: numeric (byte)
label: lbsc28

range: [1,2] units: 1
unique values: 2 missing .: 1/270

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

183	1	Yes
86	2	No
1	.	

sc28a
Time since stopped speaking

type: numeric (byte)
label: lbsc28a

range: [1,5] units: 1
unique values: 5 missing ..: 184/270

tabulation: Freq. Numeric Label
32 1 Less than 1 week
15 2 From 1 to 2 weeks
19 3 15 days to less than 1 month
6 4 From 1 to less than 3 months
14 5 3 Months or more
184 .

sc29
Bed last 3 months

type: numeric (byte)
label: lbsc29

range: [1,2] units: 1
unique values: 2 missing ..: 1/270

tabulation: Freq. Numeric Label
173 1 Yes
96 2 No
1 .

sc30
Time in bed

type: numeric (byte)
label: lbsc30

range: [1,4] units: 1
unique values: 4 missing ..: 97/270

tabulation:	Freq.	Numeric	Label
	43	1	Less than 1 week
	18	2	From 1 to 2 weeks
	27	3	15 days to less than 1 month
	85	4	From 1 to less than 3 months
	97	.	

sd1
Insured

type:	numeric (byte)		
label:	lbsd1		
range:	[1,3]	units:	1
unique values:	3	missing .:	1/270

tabulation:	Freq.	Numeric	Label
	262	1	Yes
	3	2	No
	4	3	DK/NR
	1	.	

sd2
Type of insurance

type:	numeric (byte)		
label:	lbsd2		
range:	[1,99]	units:	1
unique values:	9	missing .:	8/270

tabulation:	Freq.	Numeric	Label
	1	1	Salaried employee
	5	2	Own or voluntary account
	34	3	Granted by the State
	30	4	Relative of salaried employee
	5	5	Relative of own or voluntary account
	28	7	Relative of a pensioned person
	1	8	Other
	156	9	Pension
	2	99	DK/NR
	8	.	

```

sd3
Nights in hospital
-----
-----

      type: numeric (int)
      label: lbsd3, but 40 nonmissing values are not labeled

      range: [0,999]                      units: 1
unique values: 42                         missing .: 1/270

      examples: 0      None
                  2
                  8
                 22

-----
-----

sd4
Nights in CCSS hospital
-----
-----

      type: numeric (int)
      label: lbsd4, but 41 nonmissing values are not labeled

      range: [0,220]                      units: 1
unique values: 42                         missing .: 94/270

      examples: 4
                  13
                  45
                  .

-----
-----

sd5
Surgery in hospital
-----
-----

      type: numeric (byte)
      label: lbsd5

      range: [1,3]                      units: 1
unique values: 3                         missing .: 94/270

      tabulation: Freq.    Numeric   Label
                  33          1  Yes
                  142         2  No
                  1          3  DK/NR
                  94          .

```

sd6
Heart surgery

type: numeric (byte)
label: lbsd6

range: [0,1] units: 1
unique values: 2 missing .: 237/270

tabulation:	Freq.	Numeric	Label
	32	0	No
	1	1	Yes
	237	.	

sd7
Hip surgery

type: numeric (byte)
label: lbsd7

range: [0,1] units: 1
unique values: 2 missing .: 237/270

tabulation:	Freq.	Numeric	Label
	25	0	No
	8	1	Yes
	237	.	

sd8
Cancer surgery

type: numeric (byte)
label: lbsd8

range: [0,1] units: 1
unique values: 2 missing .: 237/270

tabulation:	Freq.	Numeric	Label
	30	0	No
	3	1	Yes
	237	.	

sd9
Amputation surgery

type: numeric (byte)
label: lbsd9

range: [0,1] units: 1
unique values: 2 missing .: 237/270

tabulation:	Freq.	Numeric	Label
	28	0	No
	5	1	Yes
	237	.	

sd10
Other surgery

type: numeric (byte)
label: lbsd10

range: [0,1] units: 1
unique values: 2 missing .: 237/270

tabulation:	Freq.	Numeric	Label
	18	0	No
	15	1	Yes
	237	.	

sd11
Expenses of hospitalization

type: numeric (int)
label: lbsd11

range: [0,9999] units: 1
unique values: 2 missing .: 94/270

tabulation:	Freq.	Numeric	Label
	173	0	Nothing
	3	9999	DK/NR
	94	.	

```

sd12
ExpensesHospital more than250k
-----
-----

      type: numeric (byte)
      label: lbsd12

      range: [1,9]                      units: 1
unique values: 3                      missing .: 267/270

      tabulation: Freq.    Numeric  Label
                  1          1  Yes
                  1          2  No
                  1          9  DK/NR
                  267        .

-----
-----

sd13
ExpensesHospital more than130k
-----
-----

      type: numeric (byte)
      label: lbsd13

      range: [9,9]                      units: 1
unique values: 1                      missing .: 269/270

      tabulation: Freq.    Numeric  Label
                  1          9  DK/NR
                  269        .

-----
-----

sd14
ExpensesHospital more than 1million
-----
-----

      type: numeric (byte)
      label: lbsd14

      range: [1,1]                      units: 1
unique values: 1                      missing .: 269/270

      tabulation: Freq.    Numeric  Label
                  1          1  Yes
                  269        .

-----
-----

sd15
Number of consults

```

```
-----  
-----  
      type: numeric (byte)  
label: lbsd15, but 22 nonmissing values are not labeled  
  
      range: [0,99]                      units: 1  
unique values: 24                      missing ..: 1/270  
  
      examples: 1  
            3  
            5  
           12
```

```
-----  
f17  
Place of last consult  
-----  
-----
```

```
      type: numeric (byte)  
label: lbf17  
  
      range: [1,9]                      units: 1  
unique values: 8                      missing ..: 39/270  
  
tabulation: Freq.    Numeric   Label  
             94        1 Hospital (CCSS)  
                 2 Private hospital  
                19        3 Clinic (CCSS)  
                 1        4 Private clinic  
                18        5 EBAIS  
                 8        6 Private practice  
                87        7 Interviewee's home  
                 2        9 Other  
                39       .
```

```
-----  
sd16  
Expenses on Cosults  
-----  
-----
```

```
      type: numeric (int)  
label: lbsd16, but 34 nonmissing values are not labeled  
  
      range: [0,9999]                     units: 1  
unique values: 36                     missing ..: 39/270  
  
      examples: 0      Nothing  
                 0      Nothing  
                16  
               250
```

```

-----
-----  

sd17  

ExpensesConsult more than65k  

-----  

-----  

      type: numeric (byte)  

      label: lbsd17  

  

      range: [1,9]                      units: 1  

unique values: 3                      missing .: 259/270  

  

      tabulation: Freq.    Numeric  Label  

           7          1  Yes  

           2          2  No  

           2          9  DK/NR  

           259         .  

-----  

-----  

sd18  

ExpensesConsult more than15k  

-----  

-----  

      type: numeric (byte)  

      label: lbsd18  

  

      range: [1,9]                      units: 1  

unique values: 2                      missing .: 268/270  

  

      tabulation: Freq.    Numeric  Label  

           1          1  Yes  

           1          9  DK/NR  

           268         .  

-----  

-----  

sd19  

ExpensesConsult 500k  

-----  

-----  

      type: numeric (byte)  

      label: lbsd19  

  

      range: [1,2]                      units: 1  

unique values: 2                      missing .: 263/270  

  

      tabulation: Freq.    Numeric  Label  

           1          1  Yes  

           6          2  No  

           263         .
```


sd20
Expenses on Medications

type: numeric (int)
label: lbsd20, but 38 nonmissing values are not labeled

range: [0,9999] units: 1
unique values: 40 missing .: 1/270

examples: 0 Nothing
0 Nothing
50
450

sd21
ExpensesMeds more than90k

type: numeric (byte)
label: lbsd21

range: [1,9] units: 1
unique values: 3 missing .: 217/270

tabulation: Freq. Numeric Label
31 1 Yes
12 2 No
10 9 DK/NR
217 .

sd22
ExpensesMeds more than40k

type: numeric (byte)
label: lbsd22

range: [1,9] units: 1
unique values: 3 missing .: 258/270

tabulation: Freq. Numeric Label
5 1 Yes
5 2 No
2 9 DK/NR

```
sd23
ExpensesMeds 180k
```

<code>type: numeric (byte)</code> <code>label: lbsd23</code> <code>range: [1,9]</code> <code>unique values: 3</code>	<code>units: 1</code> <code>missing ..: 239/270</code>												
<code>tabulation:</code> <code>Freq.</code> <code>Numeric</code> <code>Label</code> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">22</td> <td style="width: 15%;">1</td> <td>Yes</td> </tr> <tr> <td>8</td> <td>2</td> <td>No</td> </tr> <tr> <td>1</td> <td>9</td> <td>DK/NR</td> </tr> <tr> <td style="font-size: small;">239</td> <td style="font-size: small;">.</td> <td></td> </tr> </table>		22	1	Yes	8	2	No	1	9	DK/NR	239	.	
22	1	Yes											
8	2	No											
1	9	DK/NR											
239	.												

```
sd24a
Seniors home
```

<code>type: numeric (byte)</code> <code>label: lbsd24a</code> <code>range: [1,2]</code> <code>unique values: 2</code>	<code>units: 1</code> <code>missing ..: 16/270</code>									
<code>tabulation:</code> <code>Freq.</code> <code>Numeric</code> <code>Label</code> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">5</td> <td style="width: 15%;">1</td> <td>Yes</td> </tr> <tr> <td>249</td> <td>2</td> <td>No</td> </tr> <tr> <td style="font-size: small;">16</td> <td style="font-size: small;">.</td> <td></td> </tr> </table>		5	1	Yes	249	2	No	16	.	
5	1	Yes								
249	2	No								
16	.									

```
sd24b
nights at Seniors home
```

<code>type: numeric (int)</code> <code>label: lbsd24b, but 9 nonmissing values are not labeled</code> <code>range: [2,999]</code> <code>unique values: 10</code>	<code>units: 1</code> <code>missing ..: 250/270</code>
<code>examples:</code> <code>.</code> <code>.</code> <code>.</code>	

```

-----
-----  

sd24c  

Expenses on Seniors home  

-----  

-----  

      type: numeric (int)  

      label: lbsd24c, but 14 nonmissing values are not labeled  

  

      range: [0,9999]                      units: 1  

unique values: 16                         missing .: 250/270  

  

      examples: .  

      .  

      .  

      .  

-----  

-----  

sd24d  

Expenses seniorshome 500k  

-----  

-----  

      type: numeric (byte)  

      label: lbsd24d  

  

      range: [9,9]                      units: 1  

unique values: 1                         missing .: 267/270  

  

      tabulation: Freq.    Numeric   Label  

                  3          9   DK/NR  

                  267         .  

-----  

-----  

sd24e  

Expenses seniorshome 250k  

-----  

-----  

      type: numeric (byte)  

      label: pSD24e  

  

      range: [.,.]                      units: .  

unique values: 0                         missing .: 270/270  

  

      tabulation: Freq.    Numeric   Label  

                  270         .  

-----  

-----
```

sd24f
Expenses seniorshome 2million

type: numeric (byte)
label: pSD24f

range: [.,.] units: .
unique values: 0 missing ..: 270/270

tabulation: Freq. Numeric Label
270 .

sd24g
Expenses Non medical

type: numeric (int)
label: lbsd24g, but 34 nonmissing values are not labeled

range: [0,9999] units: 1
unique values: 36 missing ..: 1/270

examples: 0 None
0 None
180
9999 DK/NR

sd25
Expenses Non medical 320k

type: numeric (byte)
label: lbsd25

range: [1,9] units: 1
unique values: 3 missing ..: 192/270

tabulation: Freq. Numeric Label
50 1 Yes
12 2 No
16 9 DK/NR
192 .

sd26
Expenses Non medical 130k

```

      type: numeric (byte)
label: lbsd26

      range: [1,9]                      units: 1
unique values: 3                     missing ..: 258/270

      tabulation: Freq.    Numeric  Label
                  5          1  Yes
                  6          2  No
                  1          9  DK/NR
                  258        .

```

```

sd27
Expenses Non medical 1million

```

```

      type: numeric (byte)
label: lbsd27

      range: [1,9]                      units: 1
unique values: 3                     missing ..: 220/270

      tabulation: Freq.    Numeric  Label
                  15         1  Yes
                  32         2  No
                  3          9  DK/NR
                  220        .

```

```

fn3
Loan apparatuses

```

```

      type: numeric (byte)
label: lbfn3

      range: [1,3]                      units: 1
unique values: 3                     missing ..: 1/270

      tabulation: Freq.    Numeric  Label
                  99         1  Yes
                  157        2  No
                  13         3  The institution provides it
                  1          .

```

am11
NumHijosFuera

type: numeric (byte)

range: [0,13] units: 1
unique values: 14 missing ..: 1/270

mean: 4.3197
std. dev: 3.30564

percentiles: 10% 25% 50% 75% 90%
0 1 4 7 9

g1m
Monetary support

type: numeric (byte)
label: lbg1m

range: [1,9] units: 1
unique values: 5 missing ..: 1/270

tabulation: Freq. Numeric Label
18 1 Yes, only inside
56 2 Yes, only outside
38 3 Yes, outside and inside
151 4 No
6 9 DK/NR
1 .

g2m
How much money received

type: numeric (int)
label: lbg2m, but 32 nonmissing values are not labeled

range: [9,9999] units: 1
unique values: 33 missing ..: 158/270

examples: 3000
9999 DK/NR
.
.

```

-----
-----  

g3  

RecibioMas30mil  

-----  

-----  

      type: numeric (byte)  

      label: pG3  

  

      range: [1,9]                      units: 1  

unique values: 3                      missing ..: 213/270  

  

      tabulation: Freq.    Numeric  Label  

                  47          1  Sí  

                  2          2  No  

                  8          9  NS/NR  

                  213         .  

-----  

-----  

g4  

RecibioMas10mil  

-----  

-----  

      type: numeric (byte)  

      label: pG4  

  

      range: [1,1]                      units: 1  

unique values: 1                      missing ..: 268/270  

  

      tabulation: Freq.    Numeric  Label  

                  2          1  Sí  

                  268        .  

-----  

-----  

g5  

RecibioMas50mil  

-----  

-----  

      type: numeric (byte)  

      label: pG5  

  

      range: [1,2]                      units: 1  

unique values: 2                      missing ..: 223/270  

  

      tabulation: Freq.    Numeric  Label  

                  45          1  Sí  

                  2          2  No  

                  223        .

```

```

-----
-----  

g6mb  

Who helps from household  

-----  

-----  

      type: numeric (long)  

  

      range: [2,6]                               units: 1  

unique values: 5                           missing .: 243/270  

  

      tabulation: Freq. Value  

          16   2  

          7    3  

          2    4  

          1    5  

          1    6  

          243  .  

-----  

-----  

g6mc                                         Who helps from  

children outside household  

-----  

-----  

      type: numeric (long)  

  

      range: [1,10]                             units: 1  

unique values: 8                           missing .: 214/270  

  

      tabulation: Freq. Value  

          14   1  

          13   2  

          10   3  

          7    4  

          3    5  

          4    6  

          2    8  

          3   10  

          214  .  

-----  

-----  

g6ma  

Who helped  

-----  

-----  

      type: numeric (byte)  

label: lbg6ma  

  

      range: [1,10]                             units: 1  

unique values: 9                           missing .: 158/270

```

tabulation:	Freq.	Numeric	Label
	27	1	Someone from home
	56	2	Children outside home
	3	4	Siblings that lived outside the home
	1	5	Neighbors
	3	6	Son-/daughter-in-law, Grandchildren that live outside the home
	3	7	Members of the home, all equally
	5	8	People outside the home, all equally
	6	9	People inside and outside the home, all equally
	8	10	Other
	158	.	

gn0a
Subsidies

type:	numeric (byte)		
label:	lbgn0a		
range:	[1, 2]	units:	1
unique values:	2	missing ..:	158/270
tabulation:	Freq.	Numeric	Label
	4	1	Yes
	108	2	No
	158	.	

gn0b
Money received before death

type:	numeric (int)		
label:	lbgn0b, but 2 nonmissing values are not labeled		
range:	[45, 9999]	units:	1
unique values:	3	missing ..:	266/270
tabulation:	Freq.	Numeric	Label
	1	45	
	1	80	
	2	9999	DK/NR
	266	.	

gn0c
Subsidies Morethan 150k

type: numeric (byte)
label: lbgn0c

range: [2,9] units: 1
unique values: 2 missing ..: 268/270

tabulation: Freq. Numeric Label
 1 2 No
 1 9 DK/NR
 268 .

gn0d
Subsidies Morethan 50k

type: numeric (byte)
label: lbgn0d

range: [1,1] units: 1
unique values: 1 missing ..: 269/270

tabulation: Freq. Numeric Label
 1 1 Yes
 269 .

gn0e
Subsidies Morethan 300k

type: numeric (byte)
label: lbgn0e

range: [.,.] units: .
unique values: 0 missing ..: 270/270

tabulation: Freq. Numeric Label
 270 .

gn1
Help with meals

```

-----  

-----  

      type: numeric (byte)  

      label: lbgn1  

  

      range: [1,9]                      units: 1  

unique values: 3                      missing ..: 10/270  

  

      tabulation: Freq.    Numeric  Label  

                  206        1  Yes  

                  53        2  No  

                  1        9  DK/NR  

                  10       .  

-----  

-----
```

gn8
Who Help with meals

```

-----  

-----  

      type: numeric (byte)  

      label: lbgn8  

  

      range: [1,4]                      units: 1  

unique values: 4                      missing ..: 64/270  

  

      tabulation: Freq.    Numeric  Label  

                  80        1  Children in the home  

                  75        2  Children outside the home  

                  41        3  Others in the home  

                  10        4  Others outside the home  

                  64       .  

-----  

-----
```

gn2
Help with transport

```

-----  

-----  

      type: numeric (byte)  

      label: lbgn2  

  

      range: [1,9]                      units: 1  

unique values: 3                      missing ..: 10/270  

  

      tabulation: Freq.    Numeric  Label  

                  198        1  Yes  

                  58        2  No  

                  4        9  DK/NR  

                  10       .  

-----
```

gn9
Who help with transport

```

      type: numeric (byte)
label: lbgn9

      range: [1,4]                               units: 1
unique values: 4                           missing .: 72/270

tabulation: Freq.    Numeric   Label
             64          1 Children in the home
             65          2 Children outside the home
             34          3 Others in the home
             35          4 Others outside the home
             72          .

```

gn3
Help with household chores

```

type: numeric (byte)
label: lbgn3

range: [1,9]                               units: 1
unique values: 3                           missing .: 10/270

tabulation: Freq.    Numeric   Label
             249        1    Yes
                 10       2     No
                  1       9   DK/NR
                 10      .

```

gn10
help with household chores

Who

```

  type: numeric (byte)
label: lbgn10

range: [1,4]                               units: 1
unique values: 4                           missing .: 21/270

tabulation: Freq.   Numeric  Label
             103       1  Children in the home
                  2  Children outside the home

```

93	3	Others in the home
25	4	Others outside the home
21	.	

gn4
Help with errands

type: numeric (byte)
label: lbgn4

range: [1,9] units: 1
unique values: 3 missing ..: 10/270

tabulation:	Freq.	Numeric	Label
	239	1	Yes
	20	2	No
	1	9	DK/NR
	10	.	

gn11
Who help with errands

type: numeric (byte)
label: lbgn11

range: [1,4] units: 1
unique values: 4 missing ..: 31/270

tabulation:	Freq.	Numeric	Label
	110	1	Children in the home
	39	2	Children outside the home
	73	3	Others in the home
	17	4	Others outside the home
	31	.	

gn5
Help when ill

type: numeric (byte)
label: lbgn5

range: [1,9] units: 1
unique values: 3 missing ..: 10/270

tabulation:	Freq.	Numeric	Label
	255	1	Yes
	3	2	No
	2	9	DK/NR
	10	.	

gn12
Who help when ill

type:	numeric (byte)
label:	lbgn12, but 1 nonmissing value is not labeled
range:	[1,9]
unique values:	5
tabulation:	Freq. Numeric Label
	110 1 Children in the home
	40 2 Children outside the home
	88 3 Others in the home
	16 4 Others outside the home
	1 9
	15 .

gn6
Help visiting

type:	numeric (byte)
label:	lbgn6
range:	[1,9]
unique values:	3
tabulation:	Freq. Numeric Label
	252 1 Yes
	11 2 No
	6 9 DK/NR
	1 .

gn13
Who help visiting

type:	numeric (byte)
-------	----------------

label: lbgn13
range: [1,4] units: 1
unique values: 4 missing .: 18/270

tabulation:	Freq.	Numeric	Label
	87	1	Children in the home
	75	2	Children outside the home
	56	3	Others in the home
	34	4	Others outside the home
	18	.	

gn7a
Which other help

type: string (str40), but longest is str17
unique values: 4 missing "": 266/270

tabulation:	Freq.	Value
	266	" "
	1	"diapers"
	1	"emotional support"
	1	"espiritual"
	1	"food service"

warning: variable has embedded blanks

gn7
Other help

type: numeric (byte)
label: lbgn7
range: [1,9] units: 1
unique values: 3 missing .: 10/270

tabulation:	Freq.	Numeric	Label
	4	1	Yes, what other type of help?
	245	2	No
	11	9	DK/NR
	10	.	

gn14
Who help in other things

```
-----  
-----  
      type: numeric (byte)  
      label: lbgn14  
  
      range: [4,4]                      units: 1  
unique values: 1                         missing ..: 266/270  
  
      tabulation: Freq.    Numeric  Label  
                  4          4  Others outside the home  
                  266        .  
-----
```

```
d6  
DifficultyWalking
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbd6  
  
      range: [1,2]                      units: 1  
unique values: 2                         missing ..: 1/270  
  
      tabulation: Freq.    Numeric  Label  
                  188        1  Yes  
                  81         2  No  
                  1          .  
-----
```

```
d7  
UseCrutches
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbd7  
  
      range: [1,2]                      units: 1  
unique values: 2                         missing ..: 82/270  
  
      tabulation: Freq.    Numeric  Label  
                  146        1  Yes  
                  42         2  No  
                  82        .  
-----
```

```
d8  
DifficultyBathroom
```

```
      type: numeric (byte)
      label: lbd8

      range: [1,9]                      units: 1
unique values: 3                      missing .: 1/270
```

tabulation:	Freq.	Numeric	Label
	198	1	Yes
	70	2	No
	1	9	DK/NR
	1	.	

```
d9
ApparatusBathroom
```

```
      type: numeric (byte)
      label: lbd9

      range: [1,2]                      units: 1
unique values: 2                      missing .: 72/270
```

tabulation:	Freq.	Numeric	Label
	136	1	Yes
	62	2	No
	72	.	

```
d10
HelpBathroom
```

```
      type: numeric (byte)
      label: lbd10

      range: [1,2]                      units: 1
unique values: 2                      missing .: 72/270
```

tabulation:	Freq.	Numeric	Label
	191	1	Yes
	7	2	No
	72	.	

```
d11
DifficultyEating
```

```
      type: numeric (byte)
      label: lbd11

      range: [1,2]                               units: 1
unique values: 2                           missing .: 1/270
```

tabulation:	Freq.	Numeric	Label
	146	1	Yes
	123	2	No
	1	.	

```
d12
HelpEating
```

```
      type: numeric (byte)
      label: lbd12

      range: [1,2]                               units: 1
unique values: 2                           missing .: 124/270
```

tabulation:	Freq.	Numeric	Label
	143	1	Yes
	3	2	No
	124	.	

```
d13
DifficultyBed
```

```
      type: numeric (byte)
      label: lbd13

      range: [1,2]                               units: 1
unique values: 2                           missing .: 1/270
```

tabulation:	Freq.	Numeric	Label
	193	1	Yes
	76	2	No
	1	.	

```
d14
ApparatusBed
```

```
      type: numeric (byte)
      label: lbd14

      range: [1,9]                               units: 1
unique values: 3                           missing .: 77/270
```

tabulation:	Freq.	Numeric	Label
	121	1	Yes
	71	2	No
	1	9	DK/NR
	77	.	

```
d15
HelpBed
```

```
      type: numeric (byte)
      label: lbd15

      range: [1,9]                               units: 1
unique values: 3                           missing .: 77/270
```

tabulation:	Freq.	Numeric	Label
	182	1	Yes
	10	2	No
	1	9	DK/NR
	77	.	

```
d16
DifficultyToilet
```

```
      type: numeric (byte)
      label: lbd16

      range: [1,9]                               units: 1
unique values: 3                           missing .: 1/270
```

tabulation:	Freq.	Numeric	Label
	182	1	Yes
	84	2	No
	3	9	DK/NR
	1	.	

```
dn1
Uses Diapers
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbdn1  
  
      range: [1,2]                      units: 1  
unique values: 2                      missing ..: 88/270  
  
      tabulation: Freq.    Numeric   Label  
                  160        1  Yes  
                  22         2  No  
                  88        .  
-----
```

```
d17  
ApparatusToilet  
-----
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbd17  
  
      range: [1,2]                      units: 1  
unique values: 2                      missing ..: 88/270  
  
      tabulation: Freq.    Numeric   Label  
                  95        1  Yes  
                  87        2  No  
                  88        .  
-----
```

```
d18  
HelpToilet  
-----
```

```
-----  
-----  
      type: numeric (byte)  
      label: lbd18  
  
      range: [1,2]                      units: 1  
unique values: 2                      missing ..: 88/270  
  
      tabulation: Freq.    Numeric   Label  
                  119        1  Yes  
                  63         2  No  
                  88        .  
-----
```

```
d19  
DificultyCuttingToenails  
-----
```

```

      type: numeric (byte)
label: lbd19

      range: [1,2]                               units: 1
unique values: 2                           missing .: 1/270

tabulation: Freq.    Numeric   Label
            237        1   Yes
            32         2   No
            1          .

```

d20
HelpCuttingToenails

```

type: numeric (byte)
label: lbd20

range: [1,2]                                     units: 1
unique values: 2                               missing .: 33/270

tabulation: Freq.    Numeric  Label
             233        1   Yes
                 4        2   No
                 33       .

```

d29
Enterviewee receives help

```

      type: numeric (byte)
label: lbd29

      range: [1,2]                               units: 1
unique values: 2                           missing .: 1/270

tabulation: Freq.    Numeric   Label
            237        1   Yes
            32         2   No
            1         .

```

d29b
Number of people who help

type: numeric (byte)
label: lbd29b, but 8 nonmissing values are not labeled

range: [1,9] units: 1
unique values: 9 missing ..: 33/270

tabulation:	Freq.	Numeric	Label
	76	1	
	75	2	
	44	3	
	16	4	
	6	5	
	3	6	
	2	7	
	3	8	
	12	9	DK/NR
	33	.	

d30b
Child resident who help

type: numeric (long)
label: lbd30b, but 6 nonmissing values are not labeled

range: [1,6] units: 1
unique values: 6 missing ..: 120/270

tabulation:	Freq.	Numeric	Label
	8	1	
	82	2	
	44	3	
	9	4	
	5	5	
	2	6	
	120	.	

d30c
Who helps

type: numeric (long)

range: [1,10] units: 1
unique values: 10 missing ..: 247/270

mean:	3.69565				
std. dev.:	2.67029				
percentiles:	10%	25%	50%	75%	90%
	1	2	3	5	8

d30a
Member of the house who helps

```

      type: numeric (byte)
label: lbd30a

      range: [1,4]                               units: 1
unique values: 4                           missing .: 33/270

tabulation: Freq.    Numeric   Label
             150        1 Someone in the home not spouse
                 23        2 Children outside the home
                 44        3 Other people
                 20        4 Spouse
                 33        .

```

d31
Child resident who help

```

      type: numeric (byte)
label: lbd31, but 6 nonmissing values are not labeled

      range: [1,99]                               units: 1
unique values: 8                           missing .: 33/270

tabulation: Freq.    Numeric   Label
             6          1
             7          2
             1          4
             1          8
             1         20
             2         24
            218        30  Everyday
             1         99  DK/NR
             33

```

sg1
Had assets/belongings

```

      type: numeric (byte)
label: lbsg1

      range: [1,9]                      units: 1
unique values: 3                      missing ..: 1/270

      tabulation: Freq.    Numeric  Label
                  91        1  Yes
                  174       2  No
                  4        9  DK/NR
                  1        .

```

sg2
Value of assets/belongings

```

      type: numeric (long)
label: lbsg2, but 15 nonmissing values are not labeled

      range: [1,99999]                   units: 1
unique values: 17                     missing ..: 179/270

      examples: 99999  DK/NR
                  .
                  .
                  .

```

sg3
ValueAssets morethan 10million

```

      type: numeric (byte)
label: lbsg3

      range: [1,9]                      units: 1
unique values: 3                      missing ..: 221/270

      tabulation: Freq.    Numeric  Label
                  24        1  Yes
                  11        2  No
                  14        9  DK/NR
                  221       .

```

```

sg4
ValueAssets morethan 5million
-----
-----

      type: numeric (byte)
      label: lbsg4

      range: [1,9]                      units: 1
unique values: 3                      missing ..: 259/270

      tabulation: Freq.    Numeric  Label
                  7          1  Yes
                  3          2  No
                  1          9  DK/NR
                  259        .
-----
```

```

sg5
ValueAssets morethan 20million
-----
-----

      type: numeric (byte)
      label: lbsg5

      range: [1,9]                      units: 1
unique values: 3                      missing ..: 246/270

      tabulation: Freq.    Numeric  Label
                  13         1  Yes
                  10         2  No
                  1          9  DK/NR
                  246        .
-----
```

```

sg6
Assets to spouse
-----
-----
```

```

      type: numeric (byte)
      label: lbsg6

      range: [0,1]                      units: 1
unique values: 2                      missing ..: 179/270

      tabulation: Freq.    Numeric  Label
                  72          0  No
                  19          1  Yes
                  179        .
-----
```


sg7
Assets child insidehouse

type: numeric (byte)
label: lbsg7

range: [0,1] units: 1
unique values: 2 missing ..: 179/270

tabulation: Freq. Numeric Label
53 0 No
38 1 Yes
179 .

sg8
Assets child outsidehouse

type: numeric (byte)
label: lbsg8

range: [0,1] units: 1
unique values: 2 missing ..: 179/270

tabulation: Freq. Numeric Label
55 0 No
36 1 Yes
179 .

sg9
Assets to other relative

type: numeric (byte)
label: lbsg9

range: [0,1] units: 1
unique values: 2 missing ..: 179/270

tabulation: Freq. Numeric Label
77 0 No
14 1 Yes
179 .

sg10
Assets institution

type: numeric (byte)
label: lbsg10

range: [0,1] units: 1
unique values: 2 missing ..: 179/270

tabulation: Freq. Numeric Label
87 0 No
4 1 Yes
179 .

sg11
Assets Not decided

type: numeric (byte)
label: lbsg11

range: [0,1] units: 1
unique values: 2 missing ..: 179/270

tabulation: Freq. Numeric Label
83 0 No
8 1 Yes
179 .

sg12
Assets Nobody

type: numeric (byte)
label: lbsg12

range: [0,0] units: 1
unique values: 1 missing ..: 179/270

tabulation: Freq. Numeric Label
91 0 No
179 .

sg13a1
Assets equally divided

type: numeric (byte)
label: lbsg13a1

range: [1,9] units: 1
unique values: 3 missing .: 187/270

tabulation:	Freq.	Numeric	Label
	48	1	Yes
	30	2	No
	5	9	DK/NR
	187	.	

sg13b
MoreAssets which child in home

type: numeric (long)

range: [2,3] units: 1
unique values: 2 missing .: 263/270

tabulation:	Freq.	Value
	5	2
	2	3
	263	.

sg13c
MoreAssets which child outside home

type: numeric (long)

range: [1,10] units: 1
unique values: 7 missing .: 262/270

tabulation:	Freq.	Value
	1	1
	1	2
	2	4
	1	5
	1	6
	1	7
	1	10
	262	.

sg13a
Who got MoreAssets

type: numeric (byte)
label: lbsg13a

range: [1,9] units: 1
unique values: 7 missing .: 240/270

tabulation: Freq. Numeric Label
7 1 Spouse
7 2 Children inside the home
8 3 Children outside the home
1 4 Other relative
2 5 Non-relative
4 7 Has not been decided
1 9 DK/NR
240 .

sg14
Expenses on funeral

type: numeric (int)
label: lbsg14, but 49 nonmissing values are not labeled

range: [0,9999] units: 1
unique values: 51 missing .: 1/270

examples: 250
475
900
9999 DK/NR

sg15
Funeral Expenses morethan 250k

type: numeric (byte)
label: lbsg15

range: [1,9] units: 1
unique values: 3 missing .: 186/270

tabulation:	Freq.	Numeric	Label
	58	1	Yes
	5	2	No
	21	9	DK/NR
	186	.	

sg16
Funeral Expenses morethan 100k

type:	numeric (byte)		
label:	lbsg16		
range:	[1,1]	units:	1
unique values:	1	missing .:	265/270

tabulation:	Freq.	Numeric	Label
	5	1	Yes
	265	.	

sg17
Funeral Expenses morethan 800k

type:	numeric (byte)		
label:	lbsg17		
range:	[1,9]	units:	1
unique values:	3	missing .:	212/270

tabulation:	Freq.	Numeric	Label
	16	1	Yes
	37	2	No
	5	9	DK/NR
	212	.	

sg18
Life Insurance

type:	numeric (byte)		
label:	lbsg18		
range:	[1,9]	units:	1
unique values:	3	missing .:	2/270

tabulation:	Freq.	Numeric	Label
	174	1	Yes
	71	2	No
	23	9	DK/NR
	2	.	

sg18a
Payment of life insurance

type:	numeric (int)		
label:	lbsg18a,	but 27 nonmissing values are not labeled	
range:	[30, 9999]	units:	1
unique values:	28	missing .:	96/270
examples:	80 80 9999	DK/NR	
	.		

sg18b
Life insurance morethan 250k

type:	numeric (byte)		
label:	lbsg18b		
range:	[1, 9]	units:	1
unique values:	3	missing .:	253/270
tabulation:	Freq.	Numeric	Label
	1	1	Yes
	10	2	No
	6	9	DK/NR
	253	.	

sg18c
Life insurance morethan 100k

type:	numeric (byte)		
label:	lbsg18c		
range:	[1, 9]	units:	1
unique values:	3	missing .:	260/270

tabulation:	Freq.	Numeric	Label
	1	1	Yes
	5	2	No
	4	9	DK/NR
	260	.	

```
sg18d
Life insurance morethan 800k
```

type:	numeric (byte)		
label:	lbsg18d		
range:	[2,2]	units:	1
unique values:	1	missing ..:	269/270

tabulation:	Freq.	Numeric	Label
	1	2	No
	269	.	

```
sg19
Arrange assets before passing away
```

type:	numeric (byte)		
label:	lbsg19		
range:	[1,9]	units:	1
unique values:	3	missing ..:	2/270

tabulation:	Freq.	Numeric	Label
	108	1	Yes
	151	2	No
	9	9	DK/NR
	2	.	

```
hora2
Time 2
```

type:	string (str19)		
unique values:	269	missing "":	0/270
examples:	"2006-12-01T12:24:43"		

```
"2007-04-09T15:42:00"  
"2007-08-22T08:43:10"  
"2007-12-18T02:08:54"  
  
warning: variable has leading and trailing blanks
```

```
-----  
-----  
hora3  
Time 3
```

```
-----  
-----  
type: numeric (long)  
  
range: [406,5309] units: 1  
unique values: 244 missing .: 2/270  
  
mean: 1280.41  
std. dev: 549.746  
  
percentiles: 10% 25% 50% 75% 90%  
              803 961 1150 1443.5 1884
```

```
-----  
-----  
ronda  
wave
```

```
-----  
-----  
type: numeric (float)  
  
range: [2,2] units: 1  
unique values: 1 missing .: 0/270  
  
tabulation: Freq. Value  
              270 2
```