

Codebook for raw data - Geriatric

ga100

INTRO TO GERIATRIC ASSESSMENT--CONSENT

type: numeric (int)
label: dad_vl8

range: [1,5] units: 1
unique values: 2 missing .: 0/3,222
unique mv codes: 1 missing .*: 4/3,222

tabulation: Freq. Numeric Label
3,215 1 1 Continue
3 5 5 No consent, Discontinue
4 .r

ga101

Blood Pressure

type: numeric (int)
label: dad_vl9

range: [1,5] units: 1
unique values: 2 missing .: 7/3,222
unique mv codes: 2 missing .*: 7/3,222

tabulation: Freq. Numeric Label
3,196 1 1 Yes
12 5 5 No
7 .
7 .r

ga102

ACTIVITY PRIOR TO BP TEST

type: numeric (int)
label: dad_vl10

range: [1,5] units: 1
unique values: 2 missing .: 26/3,222
unique mv codes: 2 missing .*: 1/3,222

tabulation: Freq. Numeric Label
537 1 1 Yes
2,658 5 5 No
26 .
1 .r

ga103

INJURY WHERE BP CUFF CONTACTS ARM

type: numeric (int)
label: dad_vl11

range: [1,5] units: 1
unique values: 2 missing .: 26/3,222
unique mv codes: 2 missing .*: 1/3,222

tabulation: Freq. Numeric Label
69 1 1 Yes
3,126 5 5 No
26 .
1 .r

ga104

INJURY WHERE BP CUFF CONTACTS ARM

type: numeric (int)
label: dad_vl12

range: [1,5] units: 1
unique values: 2 missing .: 381/3,222
unique mv codes: 2 missing .*: 2,772/3,222

tabulation: Freq. Numeric Label
 12 1 1 Yes
 57 5 5 No
 381 .
 2,772 .e

ga105

TIME OF READING 1

type: string (str8)

unique values: 679 missing "": 30/3,222

examples: "02:29 pm"
 "05:48 pm"
 "10:48 am"
 "11:56 am"

warning: variable has embedded blanks

ga106

SYSTOLIC READING 1

type: numeric (double)

range: [0,993] units: 1
unique values: 141 missing .: 40/3,222
unique mv codes: 2 missing .*: 2/3,222

mean: 141.589
std. dev: 51.437

percentiles: 10% 25% 50% 75% 90%
 111 122 137 155 173

ga107

DIASTOLIC READING 1

type: numeric (double)

range: [0,993] units: 1
unique values: 92 missing .: 40/3,222
unique mv codes: 2 missing .*: 2/3,222

mean: 85.7607
std. dev: 49.9914

percentiles: 10% 25% 50% 75% 90%
 68 75 82 91 100

ga108

PULSE READING 1

```

      type: numeric (double)

      range: [0,993]                units: 1
unique values: 85                  missing .: 40/3,222
unique mv codes: 2                 missing .*: 3/3,222

      mean: 83.4159
      std. dev: 51.342

      percentiles:      10%      25%      50%      75%      90%
                       65       72       80       89       98

```

ga109

TIME OF READING 2

```

      type: string (str8)

unique values: 684                missing "": 39/3,222

      examples: "02:28 pm"
                "05:34 pm"
                "10:46 am"
                "11:57 am"

      warning: variable has embedded blanks

```

ga110

SYSTOLIC READING 2

```

      type: numeric (double)

      range: [0,993]                units: 1
unique values: 137                missing .: 40/3,222
unique mv codes: 3                 missing .*: 3/3,222

      mean: 139.427
      std. dev: 57.5014

      percentiles:      10%      25%      50%      75%      90%
                       109     119     134     151     168

```

ga111

DIASTOLIC READING 2

```

      type: numeric (double)

      range: [0,993]                units: 1
unique values: 88                  missing .: 40/3,222
unique mv codes: 3                 missing .*: 3/3,222

      mean: 85.386
      std. dev: 57.2786

      percentiles:      10%      25%      50%      75%      90%
                       67       74       81       89       98

```

ga112

PULSE READING 2

```

      type: numeric (double)

      range: [0,993]                units: 1
unique values: 86                  missing .: 40/3,222
unique mv codes: 3                 missing .*: 4/3,222

```

mean: 83.4827
 std. dev: 57.4513
 percentiles: 10% 25% 50% 75% 90%
 64 71 80 88 97

 gal13 TIME OF READING 3

type: string (str8)
 unique values: 676 missing "": 39/3,222
 examples: "02:27 pm"
 "05:31 pm"
 "10:46 am"
 "11:57 am"
 warning: variable has embedded blanks

 gal14 SYSTOLIC READING 3

type: numeric (double)
 range: [0,993] units: 1
 unique values: 135 missing .: 41/3,222
 unique mv codes: 3 missing .*: 3/3,222
 mean: 138.503
 std. dev: 59.3074
 percentiles: 10% 25% 50% 75% 90%
 108 119 132 150 166

 gal15 DIASTOLIC READING 3

type: numeric (double)
 range: [0,993] units: 1
 unique values: 87 missing .: 41/3,222
 unique mv codes: 3 missing .*: 3/3,222
 mean: 84.9509
 std. dev: 59.5167
 percentiles: 10% 25% 50% 75% 90%
 67 73 80 88 97

 gal16 PULSE READING 3

type: numeric (double)
 range: [0,993] units: 1
 unique values: 89 missing .: 41/3,222
 unique mv codes: 3 missing .*: 4/3,222
 mean: 83.7756
 std. dev: 61.5049
 percentiles: 10% 25% 50% 75% 90%

ga120 ARM USED FOR BP MEASUREMENTS

```

type: numeric (int)
label: dad_vl13

range: [1,2] units: 1
unique values: 2 missing .: 41/3,222
unique mv codes: 2 missing .*: 1/3,222

tabulation: Freq. Numeric Label
3,129 1 1 Left arm
51 2 2 Right arm
41 .
1 .r

```

ga121 RS POSITION FOR BP TEST

```

type: numeric (int)
label: dad_vl14

range: [2,3] units: 1
unique values: 2 missing .: 41/3,222
unique mv codes: 2 missing .*: 1/3,222

tabulation: Freq. Numeric Label
3,164 2 2 Sitting
16 3 3 Lying down
41 .
1 .r

```

ga122 HOW COMPLIANT DURING TEST

```

type: numeric (int)
label: dad_vl15

range: [1,3] units: 1
unique values: 3 missing .: 41/3,222
unique mv codes: 2 missing .*: 1/3,222

tabulation: Freq. Numeric Label
3,152 1 1 R was fully compliant
16 2 2 R was prevented from fully
complying due to illness, pain,
or other symptoms or discomfort
12 3 3 R was not fully compliant
41 .
1 .d

```

ga123 CAN RESPONDENT STAND

```

type: numeric (int)
label: dad_vl16

range: [1,5] units: 1
unique values: 2 missing .: 8/3,222
unique mv codes: 3 missing .*: 57/3,222

tabulation: Freq. Numeric Label

```

```

3,046      1 1 Yes
  111      5 5 No
    8      .
    3      .d
    54      .r

```

ga123a

RESPONDENT HEIGHT

```

type: numeric (double)

range: [50,188]          units: .01
unique values: 227      missing .: 710/3,222
unique mv codes: 3      missing .*: 1,812/3,222

mean: 148.464
std. dev: 23.2815

percentiles:      10%      25%      50%      75%      90%
                  140      146.5    152.95   158.2    164.5

```

ga123b

Measurement height

```

type: numeric (float)

range: [50,188]          units: .01
unique values: 443      missing .: 48/3,222
unique mv codes: 3      missing .*: 175/3,222

mean: 153.322
std. dev: 14.2086

percentiles:      10%      25%      50%      75%      90%
                  142.4    147.5    154      161      166.6

```

bm067a1

Height

```

type: numeric (double)

range: [57.9,183.4]     units: .1
unique values: 439      missing .: 307/3,222

mean: 154.439
std. dev: 9.76961

percentiles:      10%      25%      50%      75%      90%
                  142.8    147.6    154.3    161.4    166.8

```

ht_flag

Measured height from LASI (bm067)

```

type: numeric (float)

range: [0,1]            units: 1
unique values: 2        missing .: 0/3,222

tabulation:  Freq.  Value
              923    0
              2,299  1

```

ga124

R WEARING ARTIFICIAL LIMBS OR ORTHOSIS

type: numeric (int)
label: dad_vl17

range: [1,5] units: 1
unique values: 2 missing .: 711/3,222
unique mv codes: 3 missing .*: 686/3,222

tabulation:	Freq.	Numeric	Label
	223	1	1 Yes
	1,602	5	5 No
	711	.	
	321	.d	
	365	.r	

gal25

HOW COMPLIANT DURING TEST

type: numeric (int)
label: dad_vl86

range: [1,3] units: 1
unique values: 3 missing .: 711/3,222
unique mv codes: 3 missing .*: 760/3,222

tabulation:	Freq.	Numeric	Label
	1,618	1	1 R was fully compliant
	81	2	2 R was prevented from fully complying due to illness, pain, or other symptoms or discomfort
	52	3	3 R was not fully compliant, but no obvious reason for this
	711	.	
	401	.d	
	359	.r	

gal27

WEIGHT

type: numeric (double)

range: [20.6,993] units: .01
unique values: 619 missing .: 177/3,222
unique mv codes: 3 missing .*: 15/3,222

mean: 63.5997
std. dev: 96.9356

percentiles:	10%	25%	50%	75%	90%
	37.2	43.8	53.1	62.5	71.8

gal27b

Measurement weight

type: numeric (float)

range: [20.05,993] units: .01
unique values: 625 missing .: 49/3,222
unique mv codes: 3 missing .*: 5/3,222

mean: 63.2037
std. dev: 94.8637

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

37.2 43.8 53.1 62.5 71.9

bm071a1 Weight measurement

type: numeric (double)
range: [20.05,160.9] units: .01
unique values: 596 missing .: 307/3,222
unique mv codes: 2 missing .*: 1/3,222
mean: 54.1233
std. dev: 13.1483
percentiles: 10% 25% 50% 75% 90%
38.1 44.5 53.3 62.3 71.5

wt_flag Measured weight from LASI (bm071)

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/3,222
tabulation: Freq. Value
3,084 0
138 1

gal28 ARTIFICIAL LIMB

type: numeric (int)
label: dad_vl96
range: [1,2] units: 1
unique values: 2 missing .: 176/3,222
unique mv codes: 3 missing .*: 8/3,222
tabulation: Freq. Numeric Label
5 1 1 Yes, then record the weight of
the artificial limb to the
nearest 0.1kgGAL28_weight
3,033 2 2 No
176 .
6 .d
2 .r

gal28_weight WEIGHT OF ARTIFICIAL LIMB

type: numeric (double)
range: [1,93] units: .1
unique values: 5 missing .: 176/3,222
unique mv codes: 4 missing .*: 3,041/3,222
tabulation: Freq. Value
1 1
1 48
1 66.4
1 92.8
1 93
176 .

6 .d
3,033 .e
2 .r

ga129

HOW COMPLIANT DURING TEST

type: numeric (int)
label: dad_vl87

range: [1,3] units: 1
unique values: 3 missing .: 176/3,222
unique mv codes: 3 missing .*: 9/3,222

tabulation:	Freq.	Numeric	Label
	3,021	1	1 R was fully compliant
	14	2	2 R was prevented from fully complying due to illness, pain, or other symptoms or discomfort
	2	3	3 R was not fully compliant, but no obvious reason for this
	176	.	
	6	.d	
	3	.r	

ga131

MID ARM CIRCUMFERENCE

type: numeric (double)

range: [0,55.8] units: .01
unique values: 218 missing .: 8/3,222
unique mv codes: 3 missing .*: 19/3,222

mean: 25.1407
std. dev: 3.95139

percentiles:	10%	25%	50%	75%	90%
	20.5	22.5	25	27.7	30

ga132

HOW COMPLIANT DURING TEST

type: numeric (int)
label: dad_vl88

range: [1,3] units: 1
unique values: 3 missing .: 8/3,222
unique mv codes: 3 missing .*: 6/3,222

tabulation:	Freq.	Numeric	Label
	3,184	1	1 R was fully compliant
	18	2	2 R was prevented from fully complying due to illness, pain, or other symptoms or discomfort
	6	3	3 R was not fully compliant, but no obvious reason for this
	8	.	
	2	.d	
	4	.r	

ga134

CALF CIRCUMFERENCE

```

type: numeric (double)

range: [0,62] units: .01
unique values: 241 missing .: 8/3,222
unique mv codes: 2 missing .*: 15/3,222

mean: 29.4645
std. dev: 4.38143

percentiles:      10%      25%      50%      75%      90%
                  24.2     26.5     29.2     32.2     35

```

ga135

HOW COMPLIANT DURING TEST

```

type: numeric (int)
label: dad_vl89

range: [1,3] units: 1
unique values: 3 missing .: 8/3,222
unique mv codes: 3 missing .*: 7/3,222

```

```

tabulation: Freq.  Numeric  Label
3,186      1  1 R was fully compliant
17         2  2 R was prevented from fully
           2  complying due to illness, pain,
           3  or other symptoms or discomfort
4          3  3 R was not fully compliant, but
           3  no obvious reason for this
8          .
2          .d
5          .r

```

ga137

Knee measurement

```

type: numeric (double)

range: [10,59.6] units: .01
unique values: 208 missing .: 8/3,222
unique mv codes: 3 missing .*: 206/3,222

mean: 48.9918
std. dev: 3.66867

percentiles:      10%      25%      50%      75%      90%
                  44.9     46.6     49       51.4     53.5

```

ga138

Leg used

```

type: numeric (int)
label: dad_vl178

range: [1,2] units: 1
unique values: 2 missing .: 8/3,222
unique mv codes: 3 missing .*: 90/3,222

tabulation: Freq.  Numeric  Label
3,105      1  1 Right
19         2  2 Left
8          .
16         .d
74         .r

```

ga139

R compliant

type: numeric (int)
label: dad_vl179

range: [1,3] units: 1
unique values: 3 missing .: 8/3,222
unique mv codes: 3 missing .*: 71/3,222

tabulation:	Freq.	Numeric	Label
	3,117	1	1 R was fully compliant
	21	2	2 R was prevented from fully complying due to illness, pain, or other symptoms or discomforts
	5	3	3 R was not fully compliant, but no obvious reason for this
	8	.	.
	14	.d	.d
	57	.r	.r

ga201

Dressing, including putting on chappals, shoes

type: numeric (int)
label: dad_vl18

range: [1,5] units: 1
unique values: 2 missing .: 8/3,222
unique mv codes: 3 missing .*: 12/3,222

tabulation:	Freq.	Numeric	Label
	560	1	1 Yes
	2,642	5	5 No
	8	.	.
	3	.d	.d
	9	.r	.r

ga202

Walking across a room

type: numeric (int)
label: dad_vl19

range: [1,5] units: 1
unique values: 2 missing .: 8/3,222
unique mv codes: 3 missing .*: 12/3,222

tabulation:	Freq.	Numeric	Label
	851	1	1 Yes
	2,351	5	5 No
	8	.	.
	3	.d	.d
	9	.r	.r

ga203

Bathing

type: numeric (int)
label: dad_vl20

range: [1,5] units: 1
unique values: 2 missing .: 8/3,222

unique mv codes: 3 missing .*: 13/3,222

tabulation:	Freq.	Numeric	Label
	585	1	1 Yes
	2,616	5	5 No
	8	.	.
	4	.d	.d
	9	.r	.r

ga204

Eating, breaking chapatti, mixing rice

type: numeric (int)
label: dad_vl21

range: [1,5] units: 1
unique values: 2 missing .: 8/3,222
unique mv codes: 3 missing .*: 12/3,222

tabulation:	Freq.	Numeric	Label
	515	1	1 Yes
	2,687	5	5 No
	8	.	.
	3	.d	.d
	9	.r	.r

ga205

Getting in or out of bed

type: numeric (int)
label: dad_vl22

range: [1,5] units: 1
unique values: 2 missing .: 8/3,222
unique mv codes: 3 missing .*: 12/3,222

tabulation:	Freq.	Numeric	Label
	1,125	1	1 Yes
	2,077	5	5 No
	8	.	.
	3	.d	.d
	9	.r	.r

ga206

Using the toilet, including getting up and down

type: numeric (int)
label: dad_vl23

range: [1,5] units: 1
unique values: 2 missing .: 8/3,222
unique mv codes: 3 missing .*: 12/3,222

tabulation:	Freq.	Numeric	Label
	1,216	1	1 Yes
	1,986	5	5 No
	8	.	.
	3	.d	.d
	9	.r	.r

ga207

Preparing a hot meal

type: numeric (int)

label: dad_vl24

range: [1,5] units: 1
 unique values: 2 missing .: 8/3,222
 unique mv codes: 3 missing .*: 39/3,222

tabulation:	Freq.	Numeric	Label
	1,054	1	1 Yes
	2,121	5	5 No
	8	.	
	29	.d	
	10	.r	

 ga208

Shopping for groceries

type: numeric (int)
 label: dad_vl110

range: [1,5] units: 1
 unique values: 2 missing .: 8/3,222
 unique mv codes: 3 missing .*: 32/3,222

tabulation:	Freq.	Numeric	Label
	1,046	1	1 Yes
	2,136	5	5 No
	8	.	
	17	.d	
	15	.r	

 ga209

Making telephone calls

type: numeric (int)
 label: dad_vl111

range: [1,5] units: 1
 unique values: 2 missing .: 8/3,222
 unique mv codes: 3 missing .*: 98/3,222

tabulation:	Freq.	Numeric	Label
	1,296	1	1 Yes
	1,820	5	5 No
	8	.	
	87	.d	
	11	.r	

 ga210

Taking medications

type: numeric (int)
 label: dad_vl112

range: [1,5] units: 1
 unique values: 2 missing .: 8/3,222
 unique mv codes: 3 missing .*: 20/3,222

tabulation:	Freq.	Numeric	Label
	562	1	1 Yes
	2,632	5	5 No
	8	.	
	10	.d	
	10	.r	

ga211

Doing work around the house or garden

type: numeric (int)
label: dad_vl113

range: [1,5] units: 1
unique values: 2 missing .: 8/3,222
unique mv codes: 3 missing .*: 31/3,222

tabulation: Freq. Numeric Label
1,090 1 1 Yes
2,093 5 5 No
8 .
17 .d
14 .r

ga212

Money, such as paying bills and keeping track of expenses

type: numeric (int)
label: dad_vl114

range: [1,5] units: 1
unique values: 2 missing .: 8/3,222
unique mv codes: 3 missing .*: 56/3,222

tabulation: Freq. Numeric Label
1,204 1 1 Yes
1,954 5 5 No
8 .
43 .d
13 .r

ga213

Getting around or finding address in unfamiliar place

type: numeric (int)
label: dad_vl115

range: [1,5] units: 1
unique values: 2 missing .: 8/3,222
unique mv codes: 3 missing .*: 35/3,222

tabulation: Freq. Numeric Label
1,355 1 1 Yes
1,824 5 5 No
8 .
21 .d
14 .r

ga301_setup

SET-UP FOR TUG

type: numeric (int)
label: dad_vl25

range: [1,2] units: 1
unique values: 2 missing .: 187/3,222
unique mv codes: 3 missing .*: 99/3,222

tabulation: Freq. Numeric Label
787 1 1 No problems setting up
equipment. Proceed with the test

```

2,149      2 2 No chair/No space available
187        .
4          .d
95         .r

```

```

-----
ga301                                           SECONDS TO COMPLETE TUG TEST
-----

```

```

type: numeric (double)

range: [0,60]          units: .01
unique values: 348      missing .: 2,256/3,222
unique mv codes: 2      missing .*: 8/3,222

mean: 15.3886
std. dev: 6.17736

percentiles:    10%    25%    50%    75%    90%
                10.1    12     14.295  17.8    22

```

```

-----
ga301_unable                                     Unable to finish
-----

```

```

type: string (str1)

unique values: 2          missing "": 2,256/3,222

tabulation: Freq. Value
             2,256 ""
             956  "."
             10  "5"

```

```

-----
ga301_unables5                                   Unable to finish 5 Unable to finish
-----

```

```

type: numeric (int)
label: dad_vl116

range: [1,1]          units: 1
unique values: 1      missing .: 2,256/3,222
unique mv codes: 3    missing .*: 956/3,222

tabulation: Freq. Numeric Label
             10         1  1 Yes
             2,256      .
             950        .e
             6          .r

```

```

-----
ga303                                           HOW COMPLIANT DURING TEST
-----

```

```

type: numeric (int)
label: dad_vl28

range: [1,3]          units: 1
unique values: 3      missing .: 2,256/3,222
unique mv codes: 3    missing .*: 5/3,222

tabulation: Freq. Numeric Label
             943      1  1 R was fully compliant
             14       2  2 R was prevented from fully
                    complying due to illness, pain,
                    or other symptoms or discomfort
             4        3  3 R was not fully compliant, but

```


no obvious reason for this
 2,256 .
 3 .d
 2 .r

 ga402

 TROUBLE CONCENTRATING

type: numeric (int)
 label: dad_vl40
 range: [1,4] units: 1
 unique values: 4 missing .: 8/3,222
 unique mv codes: 3 missing .*: 39/3,222

tabulation:	Freq.	Numeric	Label
	1,750	1	1 Rarely or never (less than 1 day)
	919	2	2 Sometimes (1 or 2 days)
	331	3	3 Often (3 or 4 days)
	175	4	4 Most or all of the time (5-7 days)
	8	.	.
	17	.d	.d
	22	.r	.r

 ga403

 FELT DEPRESSED

type: numeric (int)
 label: dad_vl41
 range: [1,4] units: 1
 unique values: 4 missing .: 8/3,222
 unique mv codes: 3 missing .*: 47/3,222

tabulation:	Freq.	Numeric	Label
	1,314	1	1 Rarely or never (less than 1 day)
	1,091	2	2 Sometimes (1 or 2 days)
	476	3	3 Often (3 or 4 days)
	286	4	4 Most or all of the time (5-7 days)
	8	.	.
	18	.d	.d
	29	.r	.r

 ga404

 FEEL TIRED

type: numeric (int)
 label: dad_vl42
 range: [1,4] units: 1
 unique values: 4 missing .: 8/3,222
 unique mv codes: 3 missing .*: 36/3,222

tabulation:	Freq.	Numeric	Label
	835	1	1 Rarely or never (less than 1 day)
	1,078	2	2 Sometimes (1 or 2 days)
	770	3	3 Often (3 or 4 days)
	495	4	4 Most or all of the time (5-7 days)
	8	.	.

9 .d
27 .r

ga405

AFRAID OF SOMETHING

type: numeric (int)
label: dad_vl43
range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 52/3,222

tabulation:	Freq.	Numeric	Label
	2,214	1	1 Rarely or never (less than 1 day)
	620	2	2 Sometimes (1 or 2 days)
	247	3	3 Often (3 or 4 days)
	81	4	4 Most or all of the time (5-7 days)
	8	.	
	23	.d	
	29	.r	

ga406

OVERALL SATISFIED

type: numeric (int)
label: dad_vl44
range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 57/3,222

tabulation:	Freq.	Numeric	Label
	829	1	1 Rarely or never (less than 1 day)
	747	2	2 Sometimes (1 or 2 days)
	727	3	3 Often (3 or 4 days)
	854	4	4 Most or all of the time (5-7 days)
	8	.	
	28	.d	
	29	.r	

ga407

FEEL ALONE

type: numeric (int)
label: dad_vl45
range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 48/3,222

tabulation:	Freq.	Numeric	Label
	1,864	1	1 Rarely or never (less than 1 day)
	696	2	2 Sometimes (1 or 2 days)
	337	3	3 Often (3 or 4 days)
	269	4	4 Most or all of the time (5-7 days)
	8	.	
	17	.d	
	31	.r	

ga408

BOTHERED BY THINGS

type: numeric (int)
label: dad_vl146

range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 60/3,222

tabulation:	Freq.	Numeric	Label
	1,645	1	1 Rarely or never (less than 1 day)
	905	2	2 Sometimes (1 or 2 days)
	397	3	3 Often (3 or 4 days)
	207	4	4 Most or all of the time (5-7 days)
	8	.	.
	28	.d	.d
	32	.r	.r

ga409

EVERYTHING WAS AN EFFORT

type: numeric (int)
label: dad_vl118

range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 74/3,222

tabulation:	Freq.	Numeric	Label
	1,443	1	1 Rarely or never (less than 1 day)
	908	2	2 Sometimes (1 or 2 days)
	510	3	3 Often (3 or 4 days)
	279	4	4 Most or all of the time (5-7 days)
	8	.	.
	40	.d	.d
	34	.r	.r

ga410

HOPEFUL ABOUT FUTURE

type: numeric (int)
label: dad_vl119

range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 68/3,222

tabulation:	Freq.	Numeric	Label
	846	1	1 Rarely or never (less than 1 day)
	842	2	2 Sometimes (1 or 2 days)
	682	3	3 Often (3 or 4 days)
	776	4	4 Most or all of the time (5-7 days)
	8	.	.
	35	.d	.d
	33	.r	.r

ga411

FEEL HAPPY

type: numeric (int)
label: dad_vl39

range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 48/3,222

tabulation:	Freq.	Numeric	Label
	631	1	1 Rarely or never (less than 1 day)
	851	2	2 Sometimes (1 or 2 days)
	793	3	3 Often (3 or 4 days)
	891	4	4 Most or all of the time (5-7 days)
	8	.	
	14	.d	
	34	.r	

ga422

FEAR OF WORST HAPPENING

type: numeric (int)
label: dad_vl120

range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 35/3,222

tabulation:	Freq.	Numeric	Label
	2,265	1	1 Never
	338	2	2 Hardly ever
	437	3	3 Some of the time
	139	4	4 Most of the time
	8	.	
	9	.d	
	26	.r	

ga423

NERVOUS

type: numeric (int)
label: dad_vl121

range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 39/3,222

tabulation:	Freq.	Numeric	Label
	2,121	1	1 Never
	416	2	2 Hardly ever
	492	3	3 Some of the time
	146	4	4 Most of the time
	8	.	
	12	.d	
	27	.r	

ga424

HANDS TREMBLING

type: numeric (int)
label: dad_vl122

```

range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 35/3,222

```

```

tabulation: Freq. Numeric Label
2,015      1 1 Never
422       2 2 Hardly ever
533       3 3 Some of the time
209       4 4 Most of the time
8         .
7         .d
28       .r

```

ga425

FEAR OF DYING

```

type: numeric (int)
label: dad_vl123

```

```

range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 43/3,222

```

```

tabulation: Freq. Numeric Label
2,567      1 1 Never
225       2 2 Hardly ever
279       3 3 Some of the time
100       4 4 Most of the time
8         .
15        .d
28       .r

```

ga426

FELT FAINT

```

type: numeric (int)
label: dad_vl124

```

```

range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 39/3,222

```

```

tabulation: Freq. Numeric Label
2,299      1 1 Never
340       2 2 Hardly ever
408       3 3 Some of the time
128       4 4 Most of the time
8         .
12        .d
27       .r

```

ga500_setup

6MWT SET UP

```

type: numeric (int)
label: dad_vl147

```

```

range: [1,2] units: 1
unique values: 2 missing .: 187/3,222
unique mv codes: 3 missing .*: 122/3,222

```

```

tabulation: Freq. Numeric Label
273       1 1 No problems setting up
equipment. Proceed with the test

```

2,640 2 2 No space available
187 .
9 .d
113 .r

ga501

LAST MEAL

type: numeric (int)
label: dad_vl48

range: [1,2] units: 1
unique values: 2 missing .: 2,768/3,222
unique mv codes: 3 missing .*: 16/3,222

tabulation:	Freq.	Numeric	Label
	299	1	1 Before 2 hours
	139	2	2 Within 2 hours
	2,768	.	
	1	.d	
	15	.r	

ga502

HEAVY/LIGHT MEAL

type: numeric (int)
label: dad_vl49

range: [1,2] units: 1
unique values: 2 missing .: 3,083/3,222

tabulation:	Freq.	Numeric	Label
	8	1	1 Heavy
	131	2	2 Light
	3,083	.	

ga503

6MWT INSTRUCTIONS/R COMPLETED TASK

type: numeric (int)
label: dad_vl55

range: [1,3] units: 1
unique values: 3 missing .: 2,781/3,222
unique mv codes: 2 missing .*: 25/3,222

tabulation:	Freq.	Numeric	Label
	343	1	1 Yes
	31	2	2 No, R didnt complete task, as R requires physical assistance to walk
	42	3	3 No, R stopped before the 6 minutes were up
	2,781	.	
	25	.r	

ga503_laplength

length of lap

type: numeric (double)

range: [20,20] units: 1
unique values: 1 missing .: 2,836/3,222
unique mv codes: 2 missing .*: 1/3,222

```
tabulation:  Freq.  Value
              385    20
              2,836  .
              1     .e
```

ga504 Number of Laps

```
type: numeric (double)
range: [0,31]          units: 1
unique values: 29      missing .: 2,837/3,222
mean: 13.3714
std. dev: 4.55918
percentiles:    10%    25%    50%    75%    90%
                8      11     14     16     18
```

ga504a Extra meters covered

```
type: numeric (double)
range: [0,645]        units: .001
unique values: 130    missing .: 2,837/3,222
mean: 15.8415
std. dev: 51.0015
percentiles:    10%    25%    50%    75%    90%
                0      2.5   5.74   10     18
```

ga504b TIME AT WHICH R STOPPED

```
type: string (str20)
unique values: 39      missing "": 3,180/3,222
examples:  ""
           ""
           ""
           ""
warning: variable has leading and embedded blanks
```

ga504c REASON R STOPPED PREMATURELY

```
type: string (str98)
unique values: 31      missing "": 3,180/3,222
examples:  ""
           ""
           ""
           ""
warning: variable has embedded blanks
```

ga504_total Total distance

```

-----
      type: numeric (double)
      range: [0,1005]          units: .001
unique values: 258             missing .: 2,837/3,222

      mean: 283.27
      std. dev: 109.796

percentiles:      10%      25%      50%      75%      90%
                  160      230      285      339.5    383.8
-----

```

```

-----
ga505                                                     HOW COMPLIANT DURING TEST
-----

```

```

      type: numeric (int)
      label: dad_vl50

      range: [1,3]             units: 1
unique values: 3             missing .: 2,837/3,222

      tabulation: Freq.  Numeric  Label
                  358      1      1 R was fully compliant
                  21      2      2 R was prevented from fully
                        complying due to illness, pain,
                        or other symptoms or discomfort
                  6      3      3 R was not fully compliant
2,837              .
-----

```

```

-----
ga506                                                     DIFFICULTIES WITH 6MWT
-----

```

```

      type: string (str3)

unique values: 4             missing "": 2,837/3,222

      tabulation: Freq.  Value
                  2,837  ""
                  40    "1"
                  4     "1-2"
                  26    "2"
                  315   "3"
-----

```

```

-----
ga506s1                                                  DIFFICULTIES WITH 6MWT 1 Breathlessness
-----

```

```

      type: numeric (int)
      label: dad_vl51

      range: [0,1]            units: 1
unique values: 2             missing .: 2,837/3,222

      tabulation: Freq.  Numeric  Label
                  341      0      0 No
                  44      1      1 Yes
2,837              .
-----

```

```

-----
ga506s2                                                  DIFFICULTIES WITH 6MWT 2 Any other problem
-----

```

```

      type: numeric (int)
      label: dad_vl52
-----

```


range: [0,1] units: 1
unique values: 2 missing .: 2,837/3,222

tabulation:	Freq.	Numeric	Label
	355	0	0 No
	30	1	1 Yes
	2,837	.	

ga506s3

DIFFICULTIES WITH 6MWT 3 No problem

type: numeric (int)
label: dad_v153

range: [0,1] units: 1
unique values: 2 missing .: 2,837/3,222

tabulation:	Freq.	Numeric	Label
	70	0	0 No
	315	1	1 Yes
	2,837	.	

ga507

AC FOR 6MWT

type: numeric (int)
label: dad_v1190

range: [1,5] units: 1
unique values: 2 missing .: 2,970/3,222

tabulation:	Freq.	Numeric	Label
	25	1	1 Yes
	227	5	5 No
	2,970	.	

ga602

FOOD INTAKE DECLINED

type: numeric (int)
label: dad_v157

range: [1,3] units: 1
unique values: 3 missing .: 8/3,222
unique mv codes: 3 missing .*: 30/3,222

tabulation:	Freq.	Numeric	Label
	432	1	1 severe decrease in food intake
	1,233	2	2 moderate decrease in food intake
	1,519	3	3 no decrease in food intake
	8	.	
	11	.d	
	19	.r	

ga603

EXPERIENCED WEIGHT LOSS

type: numeric (int)
label: dad_v158

range: [1,4] units: 1
unique values: 4 missing .: 8/3,222

unique mv codes: 3 missing .*: 41/3,222

tabulation:	Freq.	Numeric	Label
	296	1	1 weight loss greater than 3kg (6.6 lbs)
	1,512	2	2 does not know
	419	3	3 weight loss between 1 and 3kg (2.2 and 6.6 lbs)
	946	4	4 no weight loss
	8	.	.
	21	.d	.d
	20	.r	.r

ga604

MOBILITY

type: numeric (int)
label: dad_vl59

range: [1,3] units: 1
unique values: 3 missing .: 8/3,222
unique mv codes: 3 missing .*: 16/3,222

tabulation:	Freq.	Numeric	Label
	113	1	1 bed or chair bound
	238	2	2 able to get out of bed/chair but does not go out
	2,847	3	3 goes out
	8	.	.
	2	.d	.d
	14	.r	.r

ga605

PSYCHOLOGICAL STRESS

type: numeric (int)
label: dad_vl60

range: [1,5] units: 1
unique values: 2 missing .: 8/3,222
unique mv codes: 3 missing .*: 30/3,222

tabulation:	Freq.	Numeric	Label
	466	1	1 Yes
	2,718	5	5 No
	8	.	.
	12	.d	.d
	18	.r	.r

ga606

NEUROPSYCHOLOGICAL PROBLEMS

type: numeric (int)
label: dad_vl61

range: [1,3] units: 1
unique values: 3 missing .: 8/3,222
unique mv codes: 3 missing .*: 50/3,222

tabulation:	Freq.	Numeric	Label
	79	1	1 severe Neuropsychological problems
	192	2	2 mild Neuropsychological problems
	2,893	3	3 no Neuropsychological problems

8 .
32 .d
18 .r

ga607

LIVE INDEPENDENTLY

type: numeric (int)
label: dad_vl62

range: [1,5] units: 1
unique values: 2 missing .: 8/3,222
unique mv codes: 3 missing .*: 16/3,222

tabulation:	Freq.	Numeric	Label
	2,226	1	1 Yes
	972	5	5 No
	8	.	.
	5	.d	.d
	11	.r	.r

ga608

3 PRESCRIPTION DRUGS

type: numeric (int)
label: dad_vl63

range: [1,5] units: 1
unique values: 2 missing .: 1,636/3,222
unique mv codes: 3 missing .*: 8/3,222

tabulation:	Freq.	Numeric	Label
	456	1	1 Yes
	1,122	5	5 No
	1,636	.	.
	2	.d	.d
	6	.r	.r

ga608a

drugs taken daily

type: numeric (int)
label: dad_vl274

range: [1,2] units: 1
unique values: 2 missing .: 1,594/3,222
unique mv codes: 3 missing .*: 6/3,222

tabulation:	Freq.	Numeric	Label
	1,009	1	1 None
	613	2	2 Number of Medicines : GA608a_no
	1,594	.	.
	2	.d	.d
	4	.r	.r

ga608a_no

no of drugs taken daily

type: numeric (double)

range: [1,11] units: 1
unique values: 11 missing .: 1,594/3,222
unique mv codes: 4 missing .*: 1,015/3,222

```

tabulation:  Freq.  Value
              204    1
              134    2
              114    3
               63    4
               46    5
               18    6
               10    7
               14    8
                4    9
                5   10
                1   11
            1,594    .
                2   .d
            1,009   .e
                4   .r

```

```

-----
ga608a_name_1_                                     names of drugs taken daily
-----

```

```

type:  string (str228), but longest is str78
unique values:  585                missing "":  2,609/3,222
examples:  ""
           ""
           ""
           ""
warning:  variable has leading, embedded, and trailing blanks

```

```

-----
ga608a_name_2_                                     names of drugs taken daily
-----

```

```

type:  string (str93)
unique values:  402                missing "":  2,813/3,222
examples:  ""
           ""
           ""
           ""
warning:  variable has leading, embedded, and trailing blanks

```

```

-----
ga608a_name_3_                                     names of drugs taken daily
-----

```

```

type:  string (str116)
unique values:  271                missing "":  2,947/3,222
examples:  ""
           ""
           ""
           ""
warning:  variable has embedded and trailing blanks

```

```

-----
ga608a_name_4_                                     names of drugs taken daily
-----

```

```

type:  string (str85)

```

unique values: 160 missing "": 3,061/3,222

examples: ""
""
""
""

warning: variable has leading, embedded, and trailing blanks

ga608a_name_5_ names of drugs taken daily

type: string (str74)

unique values: 98 missing "": 3,124/3,222

examples: ""
""
""
""

warning: variable has embedded and trailing blanks

ga608a_name_6_ names of drugs taken daily

type: string (str56)

unique values: 52 missing "": 3,170/3,222

examples: ""
""
""
""

warning: variable has embedded and trailing blanks

ga608a_name_7_ names of drugs taken daily

type: string (str70)

unique values: 34 missing "": 3,188/3,222

examples: ""
""
""
""

warning: variable has embedded and trailing blanks

ga608a_name_8_ names of drugs taken daily

type: string (str39)

unique values: 24 missing "": 3,198/3,222

examples: ""
""
""
""

warning: variable has embedded blanks

ga608a_name_9_ names of drugs taken daily

type: string (str38)

unique values: 10 missing "": 3,212/3,222

tabulation: Freq. Value
3,212 ""
1 "Carnotor- 500"
1 "Concor am 5"
1 "ECOSPRIN-75mg aspirin gastro resistant"
1 "GLIMESTAR M2"
1 "KNOLL POTTASIIUM HYDROCHLORIDETHAZAZIDE"
1 "LEVODOPA AND CARBIDOPA TABLETS IP"
1 "LORANZEPAM"
1 "ORSL 200ml"
1 "Tab. ACTAPRO 100 MG"
1 "ZOLFRESH 5MG"

warning: variable has embedded blanks

ga608a_name_10_ names of drugs taken daily

type: string (str15)

unique values: 6 missing "": 3,216/3,222

tabulation: Freq. Value
3,216 ""
1 ".d"
1 "GALVUS MET 50MG"
1 "Liq. APIRON"
1 "Pbren-NT"
1 "TELVAS-40"
1 "ZOLFRESH 5"

warning: variable has embedded blanks

ga608a_name_11_ names of drugs taken daily

type: string (str2)

unique values: 1 missing "": 3,221/3,222

tabulation: Freq. Value
3,221 ""
1 ".d"

ga608b_1_ How long have been taking medicine - no

type: numeric (double)

range: [1,45] units: 1
unique values: 23 missing .: 2,609/3,222
unique mv codes: 2 missing .*: 4/3,222

mean: 5.44992
std. dev: 5.75868

```

percentiles:      10%      25%      50%      75%      90%
                  1        2        3        7        12

```

ga608b_unit_1_ How long have been taking medicine - unit

```

type: numeric (int)
label: dad_vl301

range: [1,3]                    units: 1
unique values: 3                 missing .: 2,609/3,222
unique mv codes: 2              missing .*: 2/3,222

```

```

tabulation:  Freq.  Numeric  Label
              113    1        1 1 days
              97     2        2 2 months
              401    3        3 3 years
              2,609  .
              2      .d

```

ga608b_2_ How long have been taking medicine - no

```

type: numeric (double)

range: [1,40]                    units: 1
unique values: 20                 missing .: 2,813/3,222

mean: 5.489
std. dev: 5.50494

percentiles:      10%      25%      50%      75%      90%
                  1        2        3        7        12

```

ga608b_unit_2_ How long have been taking medicine - unit

```

type: numeric (int)
label: dad_vl302

range: [1,3]                    units: 1
unique values: 3                 missing .: 2,813/3,222

```

```

tabulation:  Freq.  Numeric  Label
              81     1        1 1 days
              90     2        2 2 months
              238    3        3 3 years
              2,813  .

```

ga608b_3_ How long have been taking medicine - no

```

type: numeric (double)

range: [1,40]                    units: 1
unique values: 19                 missing .: 2,947/3,222
unique mv codes: 2              missing .*: 1/3,222

mean: 5.32117
std. dev: 5.3211

percentiles:      10%      25%      50%      75%      90%
                  1        2        3        7        15

```

ga608b_unit_3_

How long have been taking medicine - unit

type: numeric (int)
label: dad_v1303

range: [1,3] units: 1
unique values: 3 missing .: 2,947/3,222
unique mv codes: 2 missing .*: 1/3,222

tabulation:	Freq.	Numeric	Label
	62	1	1 days
	52	2	2 months
	160	3	3 years
	2,947	.	
	1	.d	

ga608b_4_

How long have been taking medicine - no

type: numeric (double)

range: [1,30] units: 1
unique values: 16 missing .: 3,061/3,222
unique mv codes: 2 missing .*: 1/3,222

tabulation:	Freq.	Value
	33	1
	18	2
	23	3
	17	4
	13	5
	16	6
	5	7
	6	8
	2	9
	8	10
	1	12
	5	15
	2	16
	3	18
	7	20
	1	30
	3,061	.
	1	.d

ga608b_unit_4_

How long have been taking medicine - unit

type: numeric (int)
label: dad_v1304

range: [1,3] units: 1
unique values: 3 missing .: 3,061/3,222

tabulation:	Freq.	Numeric	Label
	37	1	1 days
	40	2	2 months
	84	3	3 years
	3,061	.	

ga608b_5_

How long have been taking medicine - no

```

type: numeric (double)
range: [1,40] units: 1
unique values: 17 missing .: 3,124/3,222
unique mv codes: 2 missing .*: 1/3,222

```

```

tabulation: Freq. Value
            22 1
             9 2
            12 3
            11 4
             5 5
             8 6
             6 7
             3 8
             1 9
             4 10
             1 14
             2 15
             1 16
             3 18
             7 20
             1 30
             1 40
        3,124 .
             1 .d

```

```

-----
ga608b_unit_5_                                     How long have been taking medicine - unit
-----

```

```

type: numeric (int)
label: dad_v1305
range: [1,3] units: 1
unique values: 3 missing .: 3,124/3,222

```

```

tabulation: Freq. Numeric Label
            16         1 1 days
            24         2 2 months
            58         3 3 years
        3,124         .

```

```

-----
ga608b_6_                                         How long have been taking medicine - no
-----

```

```

type: numeric (double)
range: [1,20] units: 1
unique values: 13 missing .: 3,170/3,222

```

```

tabulation: Freq. Value
            12 1
             8 2
             8 3
             6 4
             3 5
             3 6
             3 7
             2 8
             1 9
             1 10
             3 15
             1 16
             1 20
        3,170 .

```

ga608b_unit_6_ How long have been taking medicine - unit

type: numeric (int)
label: dad_vl306

range: [1,3] units: 1
unique values: 3 missing .: 3,170/3,222

tabulation: Freq. Numeric Label
11 1 1 days
13 2 2 months
28 3 3 years
3,170 .

ga608b_7_ How long have been taking medicine - no

type: numeric (double)

range: [1,16] units: 1
unique values: 11 missing .: 3,188/3,222

tabulation: Freq. Value
8 1
7 2
4 3
3 4
2 5
3 7
1 8
2 10
1 12
2 15
1 16
3,188 .

ga608b_unit_7_ How long have been taking medicine - unit

type: numeric (int)
label: dad_vl307

range: [1,3] units: 1
unique values: 3 missing .: 3,188/3,222

tabulation: Freq. Numeric Label
6 1 1 days
6 2 2 months
22 3 3 years
3,188 .

ga608b_8_ How long have been taking medicine - no

type: numeric (double)

range: [1,16] units: 1
unique values: 8 missing .: 3,198/3,222

tabulation: Freq. Value
6 1
6 2

```

4 3
2 4
2 5
2 8
1 15
1 16
3,198 .

```

ga608b_unit_8_

How long have been taking medicine - unit

```

type: numeric (int)
label: dad_vl308

range: [1,3]          units: 1
unique values: 3      missing .: 3,198/3,222

```

```

tabulation: Freq.  Numeric  Label
             6         1  1 days
             8         2  2 months
            10         3  3 years
           3,198         .

```

ga608b_9_

How long have been taking medicine - no

```

type: numeric (double)

range: [1,16]        units: 1
unique values: 8     missing .: 3,212/3,222

```

```

tabulation: Freq.  Value
             2      1
             1      2
             1      4
             2      5
             1      6
             1      8
             1     15
             1     16
           3,212     .

```

ga608b_unit_9_

How long have been taking medicine - unit

```

type: numeric (int)
label: dad_vl309

range: [1,3]          units: 1
unique values: 3      missing .: 3,212/3,222

```

```

tabulation: Freq.  Numeric  Label
             3         1  1 days
             1         2  2 months
             6         3  3 years
           3,212         .

```

ga608b_10_

How long have been taking medicine - no

```

type: numeric (double)

range: [1,20]        units: 1
unique values: 6     missing .: 3,216/3,222

```

```

tabulation: Freq. Value
             1 1
             1 2
             1 5
             1 8
             1 15
             1 20
3,216 .

```

ga608b_unit_10_ How long have been taking medicine - unit

```

type: numeric (int)
label: dad_vl299

range: [1,3] units: 1
unique values: 2 missing .: 3,216/3,222

```

```

tabulation: Freq. Numeric Label
             2         1 1 days
             4         3 3 years
3,216 .

```

ga608b_11_ How long have been taking medicine - no

```

type: numeric (double)

range: [1,1] units: 1
unique values: 1 missing .: 3,221/3,222

```

```

tabulation: Freq. Value
             1 1
3,221 .

```

ga608b_unit_11_ How long have been taking medicine - unit

```

type: numeric (int)
label: dad_vl300

range: [3,3] units: 1
unique values: 1 missing .: 3,221/3,222

```

```

tabulation: Freq. Numeric Label
             1         3 3 years
3,221 .

```

ga608c_freq_1_ freq of spices for medicinal/therapeutic purposes

```

type: numeric (int)
label: dad_vl324

range: [1,10] units: 1
unique values: 9 missing .: 1,594/3,222
unique mv codes: 3 missing .*: 16/3,222

```

```

tabulation: Freq. Numeric Label
1,517         1 1 Never or less than once per
              month
         43         2 2 1-3 times per month
         15         3 3 Once per week

```

```

      4      4  4 2-4 times per week
      3      5  5 5-6 times per week
     17      6  6 Once per day
      2      7  7 2-3 times per day
      1      9  9 6+ times per day
     10     10 10 Not sure
    1,594      .
      11     .d
      5      .r

```

ga608c_freq_2_ freq of spices for medicinal/therapeutic purposes

```

      type: numeric (int)
      label: dad_v1325

      range: [1,10]          units: 1
unique values: 9             missing .: 1,594/3,222
unique mv codes: 3         missing .*: 17/3,222

```

```

tabulation: Freq.  Numeric  Label
            1,480      1  1 Never or less than once per
                    month
              63       2  2 1-3 times per month
              19       3  3 Once per week
               5       4  4 2-4 times per week
               1       5  5 5-6 times per week
              22       6  6 Once per day
              10       7  7 2-3 times per day
               1       9  9 6+ times per day
              10      10 10 Not sure
    1,594      .
              11     .d
               6     .r

```

ga608c_freq_3_ freq of spices for medicinal/therapeutic purposes

```

      type: numeric (int)
      label: dad_v1326

      range: [1,10]          units: 1
unique values: 7             missing .: 1,594/3,222
unique mv codes: 3         missing .*: 20/3,222

```

```

tabulation: Freq.  Numeric  Label
            1,535      1  1 Never or less than once per
                    month
              19       2  2 1-3 times per month
              24       3  3 Once per week
               4       4  4 2-4 times per week
               8       6  6 Once per day
               9       7  7 2-3 times per day
               9      10 10 Not sure
    1,594      .
              13     .d
               7     .r

```

ga608c_freq_4_ freq of spices for medicinal/therapeutic purposes

```

      type: numeric (int)
      label: dad_v1327

      range: [1,10]          units: 1

```

unique values: 9 missing .: 1,594/3,222
 unique mv codes: 3 missing .*: 20/3,222

```

tabulation: Freq.   Numeric   Label
            1,555       1 1 Never or less than once per
                     month
                   5       2 2 1-3 times per month
                   8       3 3 Once per week
                   4       4 4 2-4 times per week
                   1       5 5 5-6 times per week
                  15       6 6 Once per day
                   9       7 7 2-3 times per day
                   1       8 8 4-5 times per day
                  10      10 10 Not sure
                1,594       .
                   13      .d
                   7       .r
  
```

ga608c_freq_5_ freq of spices for medicinal/therapeutic purposes

type: numeric (int)
 label: dad_vl328

range: [1,10] units: 1
 unique values: 10 missing .: 1,594/3,222
 unique mv codes: 3 missing .*: 21/3,222

```

tabulation: Freq.   Numeric   Label
            1,413       1 1 Never or less than once per
                     month
                   88       2 2 1-3 times per month
                   33       3 3 Once per week
                   17       4 4 2-4 times per week
                    3       5 5 5-6 times per week
                   27       6 6 Once per day
                    8       7 7 2-3 times per day
                    2       8 8 4-5 times per day
                    2       9 9 6+ times per day
                   14      10 10 Not sure
                1,594       .
                   14      .d
                    7       .r
  
```

ga608c_freq_6_ freq of spices for medicinal/therapeutic purposes

type: numeric (int)
 label: dad_vl329

range: [1,10] units: 1
 unique values: 7 missing .: 1,594/3,222
 unique mv codes: 3 missing .*: 20/3,222

```

tabulation: Freq.   Numeric   Label
            1,575       1 1 Never or less than once per
                     month
                    7       2 2 1-3 times per month
                    9       3 3 Once per week
                    2       4 4 2-4 times per week
                    3       6 6 Once per day
                    2       8 8 4-5 times per day
                   10      10 10 Not sure
                1,594       .
                   13      .d
                    7       .r
  
```

 ga608c_freq_7_ freq of spices for medicinal/therapeutic purposes

type: numeric (int)
 label: dad_v1330

range: [1,10] units: 1
 unique values: 9 missing .: 1,594/3,222
 unique mv codes: 3 missing .*: 20/3,222

tabulation:	Freq.	Numeric	Label
	1,434	1	1 Never or less than once per month
	63	2	2 1-3 times per month
	21	3	3 Once per week
	30	4	4 2-4 times per week
	3	5	5 5-6 times per week
	39	6	6 Once per day
	3	7	7 2-3 times per day
	4	8	8 4-5 times per day
	11	10	10 Not sure
	1,594	.	.
	13	.d	.d
	7	.r	.r

 ga608c_freq_8_ freq of spices for medicinal/therapeutic purposes

type: numeric (int)
 label: dad_v1331

range: [1,10] units: 1
 unique values: 4 missing .: 1,594/3,222
 unique mv codes: 3 missing .*: 36/3,222

tabulation:	Freq.	Numeric	Label
	1,574	1	1 Never or less than once per month
	8	2	2 1-3 times per month
	2	3	3 Once per week
	8	10	10 Not sure
	1,594	.	.
	29	.d	.d
	7	.r	.r

 ga608c_freq_9_ freq of spices for medicinal/therapeutic purposes

type: numeric (int)
 label: dad_v1332

range: [1,10] units: 1
 unique values: 7 missing .: 1,594/3,222
 unique mv codes: 3 missing .*: 20/3,222

tabulation:	Freq.	Numeric	Label
	1,570	1	1 Never or less than once per month
	17	2	2 1-3 times per month
	10	3	3 Once per week
	2	4	4 2-4 times per week
	4	6	6 Once per day
	1	7	7 2-3 times per day
	4	10	10 Not sure

1,594 .
13 .d
7 .r

ga608c_freq_10_ freq of spices for medicinal/therapeutic purposes

type: numeric (int)
label: dad_v1322

range: [1,10] units: 1
unique values: 7 missing .: 1,594/3,222
unique mv codes: 3 missing .*: 20/3,222

tabulation:	Freq.	Numeric	Label
	1,565	1	1 Never or less than once per month
	17	2	2 1-3 times per month
	13	3	3 Once per week
	2	4	4 2-4 times per week
	7	6	6 Once per day
	1	9	9 6+ times per day
	3	10	10 Not sure
	1,594	.	.
	13	.d	.d
	7	.r	.r

ga608c_freq_11_ freq of spices for medicinal/therapeutic purposes

type: numeric (int)
label: dad_v1323

range: [1,10] units: 1
unique values: 5 missing .: 1,594/3,222
unique mv codes: 3 missing .*: 29/3,222

tabulation:	Freq.	Numeric	Label
	1,574	1	1 Never or less than once per month
	8	2	2 1-3 times per month
	5	3	3 Once per week
	3	4	4 2-4 times per week
	9	10	10 Not sure
	1,594	.	.
	22	.d	.d
	7	.r	.r

ga609 SORES/ULCERS

type: numeric (int)
label: dad_v164

range: [1,5] units: 1
unique values: 2 missing .: 8/3,222
unique mv codes: 3 missing .*: 22/3,222

tabulation:	Freq.	Numeric	Label
	313	1	1 Yes
	2,879	5	5 No
	8	.	.
	8	.d	.d
	14	.r	.r

ga610

FULL MEALS DAILY

type: numeric (int)
label: dad_vl127

range: [1,3] units: 1
unique values: 3 missing .: 8/3,222
unique mv codes: 3 missing .*: 15/3,222

tabulation:	Freq.	Numeric	Label
	135	1	1 1 meal
	1,790	2	2 2 meals
	1,274	3	3 3 or more meals
	8	.	.
	4	.d	.d
	11	.r	.r

ga611

AT LEAST ONE SERVING OF DAIRY

type: numeric (int)
label: dad_vl128, but 1 nonmissing value is not labeled

range: [1,5] units: 1
unique values: 3 missing .: 8/3,222
unique mv codes: 3 missing .*: 20/3,222

tabulation:	Freq.	Numeric	Label
	1,725	1	1 Yes
	155	2	
	1,314	5	5 No
	8	.	.
	4	.d	.d
	16	.r	.r

ga612

2 OR MORE LEGUMES/EGGS PER WEEK

type: numeric (int)
label: dad_vl129, but 1 nonmissing value is not labeled

range: [1,5] units: 1
unique values: 3 missing .: 8/3,222
unique mv codes: 3 missing .*: 21/3,222

tabulation:	Freq.	Numeric	Label
	2,027	1	1 Yes
	84	2	
	1,082	5	5 No
	8	.	.
	5	.d	.d
	16	.r	.r

ga613

EAT MEAT/FISH/POULTRY

type: numeric (int)
label: dad_vl130, but 1 nonmissing value is not labeled

range: [1,5] units: 1
unique values: 3 missing .: 8/3,222
unique mv codes: 3 missing .*: 23/3,222

```

tabulation:  Freq.  Numeric  Label
              537      1      1 Yes
              94       2
              2,560    5      5 No
              8        .
              5        .d
              18       .r

```

ga614

TWO OR MORE SERVINGS OF FRUIT/VEGGIES

```

type: numeric (int)
label: dad_vl131

range: [1,5]          units: 1
unique values: 2      missing .: 8/3,222
unique mv codes: 3    missing .*: 21/3,222

```

```

tabulation:  Freq.  Numeric  Label
              2,386  1      1 Yes
              807   5      5 No
              8     .
              3     .d
              18    .r

```

ga615

FLUID PER DAY

```

type: numeric (int)
label: dad_vl132

range: [1,3]          units: 1
unique values: 3      missing .: 8/3,222
unique mv codes: 3    missing .*: 23/3,222

```

```

tabulation:  Freq.  Numeric  Label
              207   1      1 less than 3 cups
              675   2      2 3 to 5 cups
              2,309  3      3 more than 5 cups
              8     .
              7     .d
              16    .r

```

ga616

MODE OF FEEDING

```

type: numeric (int)
label: dad_vl133

range: [1,3]          units: 1
unique values: 3      missing .: 8/3,222
unique mv codes: 3    missing .*: 16/3,222

```

```

tabulation:  Freq.  Numeric  Label
              340   1      1 unable to eat without
                    assistance
              126   2      2 self-fed with some difficulty
              2,732  3      3 self-fed without any problem
              8     .
              4     .d
              12    .r

```

ga617

NUTRITIONAL STATUS

```

type: numeric (int)
label: dad_vl134

range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 46/3,222

```

```

tabulation: Freq. Numeric Label
             570      1 1 views self as being
             161      2 malnourished (under nutrition)
             806      3 2 views self as being
             1,631    4 malnourished (over nutrition)
             8        3 3 is uncertain of nutritional
             26      .d state
             20      .r 4 views self as having no
                    nutritional problem

```

ga618

HEALTH STATUS

```

type: numeric (int)
label: dad_vl135

range: [1,4] units: 1
unique values: 4 missing .: 8/3,222
unique mv codes: 3 missing .*: 47/3,222

```

```

tabulation: Freq. Numeric Label
             835      1 1 not as good
             378      2 2 does not know
            1,471      3 3 as good
             483      4 4 better
             8        .
             25      .d
             22      .r

```

ga619a

Use of Turmeric

```

type: numeric (int)
label: dad_vl271

range: [1,8] units: 1
unique values: 8 missing .: 8/3,222
unique mv codes: 3 missing .*: 39/3,222

```

```

tabulation: Freq. Numeric Label
            3,089      1 1 Daily
             22      2 2 3 times per week
             25      3 3 2 times per week
             18      4 4 1 time per week
              6      5 5 2 times per month
              1      6 6 1 time per month
              8      7 7 Occasionally
              6      8 8 Never
              8      .
             21      .d
             18      .r

```

ga619b

Approximate Quantity of it used each time

```

type: numeric (int)
label: dad_v1272

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

units: 1
missing .: 53/3,222
missing .*: 164/3,222

```

```

tabulation: Freq.  Numeric  Label
             875      1      1  teaspoon
             837      2      2  teaspoon
             949      3      3  1  teaspoon
             300      4      4  2  teaspoons
              44      5      5  3+  teaspoons
              53      .
             163      .d
              1      .r

```

```

ga620_0_                                     Other spice used

```

```

type: string (str38)

unique values: 442
missing "": 1,636/3,222

examples: ""
          ""
          "1-2-3"
          "1-3"

```

```

ga620_0_s0                                   Other spice used 0 None

```

```

type: numeric (int)
label: dad_v1191

range: [0,1]
unique values: 2
unique mv codes: 3

units: 1
missing .: 1,636/3,222
missing .*: 97/3,222

```

```

tabulation: Freq.  Numeric  Label
             1,467    0      0  No
              22     1      1  Yes
            1,636     .
              80     .d
              17     .r

```

```

ga620_0_s1                                   Other spice used 1 Red chillies (Lal mirch)

```

```

type: numeric (int)
label: dad_v1192

range: [0,1]
unique values: 2
unique mv codes: 3

units: 1
missing .: 1,636/3,222
missing .*: 97/3,222

```

```

tabulation: Freq.  Numeric  Label
             188     0      0  No
            1,301     1      1  Yes
            1,636     .
              80     .d
              17     .r

```

ga620_0_s2

Other spice used 2 Cumin seeds (Zeera)

```

type: numeric (int)
label: dad_vl193

range: [0,1]
unique values: 2
unique mv codes: 3

units: 1
missing .: 1,636/3,222
missing .*: 97/3,222

tabulation: Freq.   Numeric   Label
              396         0   0 No
              1,093       1   1 Yes
              1,636         .
                  80       .d
                  17       .r

```

ga620_0_s3

Other spice used 3 Coriander seeds (Dhania)

```

type: numeric (int)
label: dad_vl194

range: [0,1]
unique values: 2
unique mv codes: 3

units: 1
missing .: 1,636/3,222
missing .*: 97/3,222

tabulation: Freq.   Numeric   Label
              240         0   0 No
              1,249       1   1 Yes
              1,636         .
                  80       .d
                  17       .r

```

ga620_0_s4

Other spice used 4 Mustard seeds (Rai)

```

type: numeric (int)
label: dad_vl195

range: [0,1]
unique values: 2
unique mv codes: 3

units: 1
missing .: 1,636/3,222
missing .*: 97/3,222

tabulation: Freq.   Numeric   Label
              877         0   0 No
              612         1   1 Yes
              1,636         .
                  80       .d
                  17       .r

```

ga620_0_s5

Other spice used 5 Fenugreek seeds (Mehthi)

```

type: numeric (int)
label: dad_vl196

range: [0,1]
unique values: 2
unique mv codes: 3

units: 1
missing .: 1,636/3,222
missing .*: 97/3,222

tabulation: Freq.   Numeric   Label
              883         0   0 No
              606         1   1 Yes
              1,636         .

```

80 .d
17 .r

ga620_0_s6

Other spice used 6 Black pepper (Kali mirch)

type: numeric (int)
label: dad_vl197

range: [0,1] units: 1
unique values: 2 missing .: 1,636/3,222
unique mv codes: 3 missing .*: 97/3,222

tabulation: Freq. Numeric Label
908 0 0 No
581 1 1 Yes
1,636 .
80 .d
17 .r

ga620_0_s7

Other spice used 7 Cloves (Lavang)

type: numeric (int)
label: dad_vl198

range: [0,1] units: 1
unique values: 2 missing .: 1,636/3,222
unique mv codes: 3 missing .*: 97/3,222

tabulation: Freq. Numeric Label
1,248 0 0 No
241 1 1 Yes
1,636 .
80 .d
17 .r

ga620_0_s8

Other spice used 8 Cardamom (Ilaichi)

type: numeric (int)
label: dad_vl199

range: [0,1] units: 1
unique values: 2 missing .: 1,636/3,222
unique mv codes: 3 missing .*: 97/3,222

tabulation: Freq. Numeric Label
1,346 0 0 No
143 1 1 Yes
1,636 .
80 .d
17 .r

ga620_0_s9

Other spice used 9 Cinnamon (Dalchini)

type: numeric (int)
label: dad_vl200

range: [0,1] units: 1
unique values: 2 missing .: 1,636/3,222
unique mv codes: 3 missing .*: 97/3,222

```

tabulation: Freq.  Numeric  Label
            1,375      0    0 No
            114        1    1 Yes
            1,636      .
            80         .d
            17         .r

```

ga620_0_s10

Other spice used 10 Caraway seeds (Shahzeera)

```

type: numeric (int)
label: dad_vl201

range: [0,1]          units: 1
unique values: 2      missing .: 1,636/3,222
unique mv codes: 3    missing .*: 97/3,222

```

```

tabulation: Freq.  Numeric  Label
            1,468      0    0 No
            21         1    1 Yes
            1,636      .
            80         .d
            17         .r

```

ga620_0_s11

Other spice used 11 Carom seeds (Ajwain)

```

type: numeric (int)
label: dad_vl202

range: [0,1]          units: 1
unique values: 2      missing .: 1,636/3,222
unique mv codes: 3    missing .*: 97/3,222

```

```

tabulation: Freq.  Numeric  Label
            1,458      0    0 No
            31         1    1 Yes
            1,636      .
            80         .d
            17         .r

```

ga620_0_s12

Other spice used 12 Nutmeg (Jaiphal)

```

type: numeric (int)
label: dad_vl203

range: [0,1]          units: 1
unique values: 2      missing .: 1,636/3,222
unique mv codes: 3    missing .*: 97/3,222

```

```

tabulation: Freq.  Numeric  Label
            1,472      0    0 No
            17         1    1 Yes
            1,636      .
            80         .d
            17         .r

```

ga620_0_s13

Other spice used 13 Mace (Japatri)

```

type: numeric (int)
label: dad_vl204

```

```

range: [0,1] units: 1
unique values: 2 missing .: 1,636/3,222
unique mv codes: 3 missing .*: 97/3,222

```

```

tabulation: Freq. Numeric Label
1,476 0 0 No
13 1 1 Yes
1,636 .
80 .d
17 .r

```

ga620_0_s14 Other spice used 14 Fennel (Saunf)

```

type: numeric (int)
label: dad_v1205

```

```

range: [0,1] units: 1
unique values: 2 missing .: 1,636/3,222
unique mv codes: 3 missing .*: 97/3,222

```

```

tabulation: Freq. Numeric Label
1,467 0 0 No
22 1 1 Yes
1,636 .
80 .d
17 .r

```

ga620_0_s15 Other spice used 15 Asafoetida (Hing)

```

type: numeric (int)
label: dad_v1206

```

```

range: [0,1] units: 1
unique values: 2 missing .: 1,636/3,222
unique mv codes: 3 missing .*: 97/3,222

```

```

tabulation: Freq. Numeric Label
1,350 0 0 No
139 1 1 Yes
1,636 .
80 .d
17 .r

```

ga620_0_s16 Other spice used 16 Star Anise (Anasphal)

```

type: numeric (int)
label: dad_v1207

```

```

range: [0,1] units: 1
unique values: 2 missing .: 1,636/3,222
unique mv codes: 3 missing .*: 97/3,222

```

```

tabulation: Freq. Numeric Label
1,480 0 0 No
9 1 1 Yes
1,636 .
80 .d
17 .r

```

ga620_0_s17 Other spice used 17 Black Cardamom (Badiilaichi)

```

type: numeric (int)
label: dad_v1208

range: [0,1]
unique values: 2
unique mv codes: 3

units: 1
missing .: 1,636/3,222
missing .*: 97/3,222

```

```

tabulation: Freq.   Numeric   Label
1,465      0      0 No
24         1      1 Yes
1,636      .
80         .d
17         .r

```

ga620_0_s18 Other spice used 18 Bay leaf (tejpatta)

```

type: numeric (int)
label: dad_v1209

range: [0,1]
unique values: 2
unique mv codes: 3

units: 1
missing .: 1,636/3,222
missing .*: 97/3,222

```

```

tabulation: Freq.   Numeric   Label
1,463      0      0 No
26         1      1 Yes
1,636      .
80         .d
17         .r

```

ga620_0_s19 Other spice used 19 Other GA620_other

```

type: numeric (int)
label: dad_v1210

range: [0,1]
unique values: 2
unique mv codes: 3

units: 1
missing .: 1,636/3,222
missing .*: 97/3,222

```

```

tabulation: Freq.   Numeric   Label
1,245      0      0 No
244        1      1 Yes
1,636      .
80         .d
17         .r

```

ga620_other Other spice used - other

```

type: string (str39)

unique values: 111
missing "": 1,636/3,222

examples: ""
          ""
          ".e"
          ".e"

warning: variable has embedded and trailing blanks

```

ga621_1_ Frequency-Other spice used 1 Red chillies (Lal mirch)

```

type: numeric (int)
label: dad_vl222

range: [1,7]
unique values: 7
unique mv codes: 2

units: 1
missing .: 1,921/3,222
missing .*: 13/3,222

```

```

tabulation: Freq.  Numeric  Label
             724      1      1 Daily
             73       2      2 3 times per week
            229      3      3 2 times per week
            117      4      4 1 time per week
            117      5      5 2 times per month
             21      6      6 1 time per month
              7      7      7 Occasionally
            1,921      .
             13      .d

```

ga621_2_ Frequency-Other spice used 2 Cumin seeds (Zeera)

```

type: numeric (int)
label: dad_vl223

range: [1,7]
unique values: 7
unique mv codes: 2

units: 1
missing .: 2,129/3,222
missing .*: 3/3,222

```

```

tabulation: Freq.  Numeric  Label
             741      1      1 Daily
            132      2      2 3 times per week
            195      3      3 2 times per week
              9      4      4 1 time per week
              3      5      5 2 times per month
              1      6      6 1 time per month
              9      7      7 Occasionally
            2,129      .
              3      .d

```

ga621_3_ Frequency-Other spice used 3 Coriander seeds (Dhania)

```

type: numeric (int)
label: dad_vl224

range: [1,7]
unique values: 7
unique mv codes: 3

units: 1
missing .: 1,973/3,222
missing .*: 15/3,222

```

```

tabulation: Freq.  Numeric  Label
             725      1      1 Daily
             54       2      2 3 times per week
            279      3      3 2 times per week
            134      4      4 1 time per week
             17      5      5 2 times per month
             17      6      6 1 time per month
              8      7      7 Occasionally
            1,973      .
             13      .d
              2      .e

```

ga621_4_ Frequency-Other spice used 4 Mustard seeds (Rai)

```

type: numeric (int)
label: dad_vl225

range: [1,7] units: 1
unique values: 6 missing .: 2,610/3,222
unique mv codes: 3 missing .*: 2/3,222

```

```

tabulation: Freq. Numeric Label
            319      1  1 Daily
            70      2  2 3 times per week
            206      3  3 2 times per week
             7      4  4 1 time per week
             3      5  5 2 times per month
             5      7  7 Occasionally
        2,610      .
             1      .d
             1      .e

```

ga621_5_ Frequency-Other spice used 5 Fenugreek seeds (Mehthi)

```

type: numeric (int)
label: dad_vl226

range: [1,7] units: 1
unique values: 7 missing .: 2,616/3,222
unique mv codes: 3 missing .*: 2/3,222

```

```

tabulation: Freq. Numeric Label
            279      1  1 Daily
            96      2  2 3 times per week
            188      3  3 2 times per week
            30      4  4 1 time per week
             3      5  5 2 times per month
             3      6  6 1 time per month
             5      7  7 Occasionally
        2,616      .
             1      .d
             1      .e

```

ga621_6_ Frequency-Other spice used 6 Black pepper (Kali mirch)

```

type: numeric (int)
label: dad_vl227

range: [1,7] units: 1
unique values: 7 missing .: 2,641/3,222
unique mv codes: 3 missing .*: 3/3,222

```

```

tabulation: Freq. Numeric Label
            266      1  1 Daily
            78      2  2 3 times per week
            192      3  3 2 times per week
            31      4  4 1 time per week
             2      5  5 2 times per month
             2      6  6 1 time per month
             7      7  7 Occasionally
        2,641      .
             2      .d
             1      .e

```

ga621_7_ Frequency-Other spice used 7 Cloves (Lavang)

```

type: numeric (int)
label: dad_v1228

range: [1,7]
unique values: 6

units: 1
missing .: 2,981/3,222

```

```

tabulation: Freq.  Numeric  Label
              182         1  1 Daily
              21         2  2 3 times per week
              19         3  3 2 times per week
               5         4  4 1 time per week
               2         5  5 2 times per month
              12         7  7 Occasionally
            2,981         .

```

ga621_8_ Frequency-Other spice used 8 Cardamom (Ilaichi)

```

type: numeric (int)
label: dad_v1229

range: [1,7]
unique values: 7
unique mv codes: 3

units: 1
missing .: 3,079/3,222
missing .*: 2/3,222

```

```

tabulation: Freq.  Numeric  Label
              86         1  1 Daily
              23         2  2 3 times per week
              20         3  3 2 times per week
               5         4  4 1 time per week
               1         5  5 2 times per month
               2         6  6 1 time per month
               4         7  7 Occasionally
            3,079         .
               1         .d
               1         .e

```

ga621_9_ Frequency-Other spice used 9 Cinnamon (Dalchini)

```

type: numeric (int)
label: dad_v1230

range: [1,7]
unique values: 7
unique mv codes: 2

units: 1
missing .: 3,108/3,222
missing .*: 2/3,222

```

```

tabulation: Freq.  Numeric  Label
              77         1  1 Daily
              18         2  2 3 times per week
               7         3  3 2 times per week
               2         4  4 1 time per week
               1         5  5 2 times per month
               3         6  6 1 time per month
               4         7  7 Occasionally
            3,108         .
               2         .e

```

ga621_10_ Frequency-Other spice used 10 Caraway seeds (Shahzeera)

```

type: numeric (int)
label: dad_v1212

```

```

range: [1,6] units: 1
unique values: 4 missing .: 3,201/3,222
unique mv codes: 2 missing .*: 1/3,222

```

```

tabulation: Freq. Numeric Label
            16         1  1 Daily
            2         2  2 3 times per week
            1         3  3 2 times per week
            1         6  6 1 time per month
3,201      .
            1         .e

```

ga621_11_ Frequency-Other spice used 11 Carom seeds (Ajwain)

```

type: numeric (int)
label: dad_vl213

```

```

range: [1,7] units: 1
unique values: 5 missing .: 3,191/3,222

```

```

tabulation: Freq. Numeric Label
            17         1  1 Daily
            6         2  2 3 times per week
            4         3  3 2 times per week
            1         4  4 1 time per week
            3         7  7 Occasionally
3,191      .

```

ga621_12_ Frequency-Other spice used 12 Nutmeg (Jaiphal)

```

type: numeric (int)
label: dad_vl214

```

```

range: [1,6] units: 1
unique values: 4 missing .: 3,205/3,222
unique mv codes: 2 missing .*: 2/3,222

```

```

tabulation: Freq. Numeric Label
            10         1  1 Daily
            1         2  2 3 times per week
            2         3  3 2 times per week
            2         6  6 1 time per month
3,205      .
            2         .e

```

ga621_13_ Frequency-Other spice used 13 Mace (Japatri)

```

type: numeric (int)
label: dad_vl215

```

```

range: [1,7] units: 1
unique values: 3 missing .: 3,209/3,222
unique mv codes: 2 missing .*: 1/3,222

```

```

tabulation: Freq. Numeric Label
            7         1  1 Daily
            4         2  2 3 times per week
            1         7  7 Occasionally
3,209      .
            1         .e

```

 ga621_14_ Frequency-Other spice used 14 Fennel (Saunf)

type: numeric (int)
 label: dad_v1216
 range: [1,7] units: 1
 unique values: 6 missing .: 3,200/3,222
 unique mv codes: 2 missing .*: 3/3,222

tabulation:	Freq.	Numeric	Label
	10	1	1 Daily
	4	2	2 3 times per week
	2	4	4 1 time per week
	1	5	5 2 times per month
	1	6	6 1 time per month
	1	7	7 Occasionally
	3,200	.	
	3	.e	

 ga621_15_ Frequency-Other spice used 15 Asafoetida (Hing)

type: numeric (int)
 label: dad_v1217
 range: [1,7] units: 1
 unique values: 7 missing .: 3,083/3,222

tabulation:	Freq.	Numeric	Label
	115	1	1 Daily
	15	2	2 3 times per week
	5	3	3 2 times per week
	1	4	4 1 time per week
	1	5	5 2 times per month
	1	6	6 1 time per month
	1	7	7 Occasionally
	3,083	.	

 ga621_16_ Frequency-Other spice used 16 Star Anise (Anasphal)

type: numeric (int)
 label: dad_v1218
 range: [1,3] units: 1
 unique values: 2 missing .: 3,213/3,222

tabulation:	Freq.	Numeric	Label
	8	1	1 Daily
	1	3	3 2 times per week
	3,213	.	

 ga621_17_ Frequency-Other spice used 17 Black Cardamom (Badiilaichi)

type: numeric (int)
 label: dad_v1219
 range: [1,7] units: 1
 unique values: 4 missing .: 3,198/3,222
 unique mv codes: 3 missing .*: 2/3,222

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

```

18      1 1 Daily
2       3 3 2 times per week
1       4 4 1 time per week
1       7 7 Occasionally
3,198   .
1       .d
1       .e

```

ga621_18_ Frequency-Other spice used 18 Bay leaf (tejpatta)

```

type: numeric (int)
label: dad_vl220

range: [1,7] units: 1
unique values: 5 missing .: 3,196/3,222
unique mv codes: 3 missing .*: 2/3,222

```

```

tabulation: Freq. Numeric Label
13         1 1 Daily
4          2 2 3 times per week
2          3 3 2 times per week
2          4 4 1 time per week
3          7 7 Occasionally
3,196     .
1         .d
1         .e

```

ga621_19_ Frequency-Other spice used 19 Other GA620_other

```

type: numeric (int)
label: dad_vl221

range: [1,7] units: 1
unique values: 6 missing .: 2,978/3,222
unique mv codes: 3 missing .*: 3/3,222

```

```

tabulation: Freq. Numeric Label
175        1 1 Daily
16         2 2 3 times per week
15         3 3 2 times per week
9          4 4 1 time per week
3          5 5 2 times per month
23         7 7 Occasionally
2,978     .
2         .d
1         .r

```

ga901 Hearing test introduction

```

type: numeric (int)
label: dad_vl69

range: [1,5] units: 1
unique values: 3 missing .: 8/3,222
unique mv codes: 3 missing .*: 25/3,222

```

```

tabulation: Freq. Numeric Label
9          1 1 cochlear implant
77         2 2 ear infection in either ear
3,103     5 5 No
8         .
5         .d

```

 ga902 wearing hearing aids

type: numeric (int)
 label: dad_v170

range: [1,5] units: 1
 unique values: 2 missing .: 119/3,222
 unique mv codes: 2 missing .*: 2/3,222

tabulation:	Freq.	Numeric	Label
	22	1	1 Yes
	3,079	5	5 No
	119	.	
	2	.r	

 ga903 willing to remove hearing aids

type: numeric (int)
 label: dad_v171

range: [1,5] units: 1
 unique values: 2 missing .: 3,200/3,222

tabulation:	Freq.	Numeric	Label
	19	1	1 Yes
	3	5	5 No
	3,200	.	

 ga904_1 Left ear test 1

type: numeric (double)

range: [0,3] units: 1
 unique values: 4 missing .: 124/3,222
 unique mv codes: 3 missing .*: 13/3,222

tabulation:	Freq.	Value
	399	0
	1,897	1
	668	2
	121	3
	124	.
	4	.d
	9	.r

 ga904_2 Left ear test 2

type: numeric (double)

range: [0,3] units: 1
 unique values: 4 missing .: 124/3,222
 unique mv codes: 3 missing .*: 13/3,222

tabulation:	Freq.	Value
	172	0
	1,126	1
	1,346	2
	441	3

124 .
4 .d
9 .r

ga905_1

Right ear test

type: numeric (double)
range: [0,3] units: 1
unique values: 4 missing .: 124/3,222
unique mv codes: 3 missing .*: 12/3,222

tabulation: Freq. Value
321 0
1,854 1
775 2
136 3
124 .
3 .d
9 .r

ga905_2

Right ear test 2

type: numeric (double)
range: [0,3] units: 1
unique values: 4 missing .: 124/3,222
unique mv codes: 3 missing .*: 13/3,222

tabulation: Freq. Value
170 0
1,054 1
1,345 2
516 3
124 .
3 .d
10 .r

ga906

occurred during the hearing test

type: string (str6)
unique values: 24 missing "": 124/3,222
examples: "1"
"1"
"1"
"1"

ga906s1

occurred during the hearing test 1 None

type: numeric (int)
label: dad_vl138
range: [0,1] units: 1
unique values: 2 missing .: 124/3,222
unique mv codes: 2 missing .*: 3/3,222

tabulation: Freq. Numeric Label
519 0 0 No

2,576 1 1 Yes
124 .
3 .r

ga906s2 occurred during the hearing test 2 Background noise interfered with the hearing

type: numeric (int)
label: dad_vl139

range: [0,1] units: 1
unique values: 2 missing .: 124/3,222
unique mv codes: 2 missing .*: 3/3,222

tabulation: Freq. Numeric Label
2,669 0 0 No
426 1 1 Yes
124 .
3 .r

ga906s3 occurred during the hearing test 3 Problem with equipment or supplies

type: numeric (int)
label: dad_vl140

range: [0,0] units: 1
unique values: 1 missing .: 124/3,222
unique mv codes: 2 missing .*: 3/3,222

tabulation: Freq. Numeric Label
3,095 0 0 No
124 .
3 .r

ga906s4 occurred during the hearing test 4 Had to restart the test

type: numeric (int)
label: dad_vl141

range: [0,1] units: 1
unique values: 2 missing .: 124/3,222
unique mv codes: 2 missing .*: 3/3,222

tabulation: Freq. Numeric Label
3,076 0 0 No
19 1 1 Yes
124 .
3 .r

ga906s5 occurred during the hearing test 5 Respondent removed obstructions (glasses, ear

type: numeric (int)
label: dad_vl142

range: [0,1] units: 1
unique values: 2 missing .: 124/3,222
unique mv codes: 2 missing .*: 3/3,222

tabulation: Freq. Numeric Label
3,002 0 0 No
93 1 1 Yes

124 .
3 .r

ga906s6 occurred during the hearing test 6 Respondent removed hearing aid

type: numeric (int)
label: dad_vl143

range: [0,1] units: 1
unique values: 2 missing .: 124/3,222
unique mv codes: 2 missing .*: 3/3,222

tabulation: Freq. Numeric Label
3,091 0 0 No
4 1 1 Yes
124 .
3 .r

ga906s7 occurred during the hearing test 7 Respondent raised their finger more than three

type: numeric (int)
label: dad_vl144

range: [0,1] units: 1
unique values: 2 missing .: 124/3,222
unique mv codes: 2 missing .*: 3/3,222

tabulation: Freq. Numeric Label
3,091 0 0 No
4 1 1 Yes
124 .
3 .r

ga906s97 occurred during the hearing test 97 Other (specify) GA906_OS

type: numeric (int)
label: dad_vl145

range: [0,1] units: 1
unique values: 2 missing .: 124/3,222
unique mv codes: 2 missing .*: 3/3,222

tabulation: Freq. Numeric Label
3,059 0 0 No
36 1 1 Yes
124 .
3 .r

ga906_os occurred during the hearing test - other

type: string (str141)

unique values: 34 missing "": 124/3,222

examples: ".e"
".e"
".e"
".e"

warning: variable has embedded and trailing blanks