

2009 Survey of Unmarried Young Adults' Contraceptive Knowledge and Practices ("The Fog Zone")

Data Users' Guide and Codebook

Prepared for the National Campaign to Prevent Teen and Unplanned Pregnancy
By the Guttmacher Institute
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Contents

Introduction; about the data	1
Available data formats	1
Weights and sample design variables	2
Other key variables	2
Missing values	3
Codebook	4
Programming for recodes.....	90

Introduction; about the data

The Fog Zone data were collected by the Guttmacher Institute for the National Campaign. The data contain information about unmarried young adults' sources of information about birth control, knowledge, attitudes and behaviors regarding pregnancy risk and contraceptive methods, experience with sex education, relationships and pregnancy experiences, and demographic characteristics.

The data are a nationally representative sample of unmarried women and men aged 18–29 in 2009. They were collected via telephone interviews between October 2008 and April 2009. A total of 1,800 interviews were completed (897 women and 903 men). The sample was stratified by type of phone number (listed landline, random-digit-dial landline, and cell phone) and race/ethnicity (African-American, Hispanic and other). The final data file contains 345 variables. All the variables are numeric in type; there are no string variables (although variable labels are applied to all variables and value labels are applied to most variables).

We have generated a number of recodes to facilitate use of the data. Programming for these recodes appears at the end of this document.

Available data formats

The data are available in the following formats:

- An **SPSS** data file (.sav) is available. A complex-sample analysis file (.csaplan) accompanies the main data file.
- **Stata** data files (.dta) are available in versions for both Stata 8/9 and Stata 10/11 users.
- **SAS** data files (.sas7bdat) are available versions for both SAS 7/8 and SAS 9 users. For the SAS files, a variable formats syntax file (.sas) accompanies the data file.
- A **plain-text** (ASCII) data file (.dat) is also available, along with SPSS program statements (.sps).

Weights and sample design variables

All analyses should be weighted. The main weight variable is `f_wgt`. (An alternative weight variable, `post_wgt`, weights the sample up to the population of unmarried women and men 18–29, approximately 37.6 million people.)

In order to obtain accurate standard errors, analyses should also account for the fact that the sample was stratified by using the `stratum` variable (`stratum`):

- **Stata users:** The complex-sample settings (`weight` and `stratum`) have already been set and saved in the Fog Zone data file using the `svyset` command. You can use the dialog boxes to generate your analysis commands (click Statistics > Survey data analysis), but the syntax is easy: just use the `svy:` prefix. Example:

```
svy: tab age
```

- **SPSS users:** The Complex Samples module is required, and you must also use the Fog Zone.csaplan file, which specifies the weight and stratum variables. It's easiest to use the dialog boxes to generate your desired tables, etc. (click Analyze > Complex Samples > ...). However, here is some sample syntax:

```
cstabulate  
  /plan file = "[path to Fog Zone.csaplan file]\Fog Zone.csaplan"  
  /tables variables = age  
  /cells tablepct  
  /statistics se  
  /missing scope = table.
```

- **SAS users:** The complex-sample variables must be specified with each command. Here is an example using the `surveyfreq` procedure:

```
proc surveyfreq data=FogZone;  
  tables age;  
  strata stratum;  
  weight f_wgt;  
run;
```

Other key variables

The unique case identifier is `serialno`.

Variables beginning with *s#* and *cs#* are the screener variables. Variables beginning *q#* correspond to items on the questionnaire.

Key demographic variables include *gender* (gender), *ager* (age), and *race* and *hisprace* (race and ethnicity).

Zip code (*q87*) has been deleted in order to deidentify the data.

Missing values

Missing values are handled differently in the three files.

- Stata: Missing values have been converted to Stata extended missing values (e.g., *.d* for don't know, *.n* for NA). To see missing values, type any of the following:

```
tab myvar, missing [nolabel]
label list myvarlabel
codebook myvar
```

Note that in Stata, extended missing values are numerically “greater” than the standard system missing value (*.*), which itself is greater than positive infinity. For more, type `help missing` in Stata.

- SPSS: Missing values (typically 7/8/9, 97/98/99, or 997/998/999) are included as numerical values but marked as user-missing in the dataset. Therefore, these values will not strictly correspond to the Stata-coded missing values (*.d*, *.n*, etc.) shown in the codebook below.
- SAS: Missing values are included as numerical values but not marked as missing.

Codebook

. codebook, header tabulate(35)

```

Dataset: *\\Campaign\Data\Stata\Fog Zone (Stata v10-11).dta
Last saved: 5 Aug 2010 19:19

Label: 2009 Fog Zone Survey of Young Adults' Contraceptive
Knowledge: final file
Number of variables: 340
Number of observations: 1,800
Size: 655,200 bytes ignoring labels, etc.
    
```

serialno Serial number (i.e., unique ID)

```

type: numeric (long)
range: [2,91913] units: 1
unique values: 1800 missing.: 0/1800

mean: 58959.3
std. dev: 21261.2

percentiles:      10%      25%      50%      75%      90%
                  17867.5  47725.5  60003.5  75815.5  85237
    
```

smskey (unlabeled)

```

type: numeric (long)
range: [394,217489] units: 1
unique values: 1800 missing.: 0/1800

mean: 133181
std. dev: 67647.6

percentiles:      10%      25%      50%      75%      90%
                  8526.5  127592  152382  181553  201287
    
```

stratum (unlabeled)

```

type: numeric (byte)
label: STRATUM

range: [1,7] units: 1
unique values: 7 missing.: 0/1800

tabulation:
Freq.  Numeric  Label
   40     1  RDD-AA
   48     2  RDD-Hisp
   89     3  RDD-Other
  197     4  Listed-AA
  188     5  Listed-Hisp
  518     6  Listed-Other
  720     7  Cell phone
    
```

market Market (i.e., stratum)

```

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

The Fog Zone 2009 Data Users' Guide and Codebook

range: [1,3] units: 1
 unique values: 3 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	177	1	Landline (RDD)
	903	2	Landline (LHH)
	720	3	Cell phone

 langfix Language in which interview was conducted

type: numeric (byte)
 label: LANGFIX

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	1719	1	English
	81	2	Spanish

 f_wgt F_WGT: Final weight variable

type: numeric (double)

range: [.06286,8.12515] units: .00001
 unique values: 450 missing .: 0/1800

mean: 1
 std. dev: 1.0852

percentiles:	10%	25%	50%	75%	90%
	.088145	.33991	.63988	1.48664	2.45191

 post_wgt POST_WGT: weight variable - inflates to population N

type: numeric (double)

range: [1314.0377,169849.72] units: 1.000e-06
 unique values: 450 missing .: 0/1800

mean: 20904.2
 std. dev: 22685.2

percentiles:	10%	25%	50%	75%	90%
	1842.6	7105.54	13376.2	31077	51255.2

 s5a QS5a: Landline Screener - age

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

range: [18,29] units: 1
 unique values: 12 missing .: 0/1800
 unique mv codes: 2 missing .*: 724/1800

tabulation:	Freq.	Numeric	Label
	157	18	
	148	19	
	119	20	
	113	21	
	68	22	
	94	23	
	72	24	
	80	25	

The Fog Zone 2009 Data Users' Guide and Codebook

```

        63      26
        67      27
        42      28
        53      29
         4      .a
        720     .n na
    
```

s5b QS5b: Landline Screener - age range

```

        type: numeric (byte)
        label: LABB

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

        units: 1
    missing .: 1796/1800
    missing .*: 2/1800

    tabulation: Freq.  Numeric  Label
                 2          3    25-29
                 1796         .
                 2          .r  Refused
    
```

s6 QS6: Landline Screener - currently married?

```

        type: numeric (byte)
        label: LABC

        range: [2,2]
    unique values: 1

        units: 1
    missing .: 720/1800

    tabulation: Freq.  Numeric  Label
                 1080         2    No
                 720          .
    
```

s7 QS7: Landline Screener - gender

```

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

        range: [1,7]
    unique values: 3

        units: 1
    missing .: 0/1800

    tabulation: Freq.  Numeric  Label
                 567         1    Female
                 513         2    Male
                 720         7
    
```

cs17a QCS17a: Cell Screener - age

```

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

        range: [18,29]
    unique values: 12
    unique mv codes: 2

        units: 1
    missing .: 0/1800
    missing .*: 1081/1800

    tabulation: Freq.  Numeric  Label
                 102         18
                 91          19
                 86          20
                 63          21
                 59          22
                 58          23
                 62          24
                 52          25
    
```

The Fog Zone 2009 Data Users' Guide and Codebook

```

          43      26
          38      27
          29      28
          36      29
           1      .a
        1080     .n na
    
```

 cs17b QCS17b: Cell screener - age range

```

          type: numeric (byte)
          label: LABB
          range: [.,.]
    unique values: 0
    unique mv codes: 2
          units: .
          missing .: 1799/1800
          missing .*: 1/1800
    tabulation: Freq.  Numeric  Label
                  1799      .
                  1         .r Refused
    
```

 cs18 QCS18: Cell screener - currently married?

```

          type: numeric (byte)
          label: LABC
          range: [2,2]
    unique values: 1
          units: 1
          missing .: 1080/1800
    tabulation: Freq.  Numeric  Label
                  720      2     No
                  1080     .
    
```

 cs19 QCS19: Cell screener - gender

```

          type: numeric (byte)
          label: LABD, but 1 nonmissing value is not labeled
          range: [1,7]
    unique values: 3
          units: 1
          missing .: 0/1800
    tabulation: Freq.  Numeric  Label
                  330      1     Female
                  390      2     Male
                  1080     7
    
```

 q1 Q01: Currently working, in school, else?

```

          type: numeric (byte)
          label: Q1
          range: [1,4]
    unique values: 4
    unique mv codes: 2
          units: 1
          missing .: 0/1800
          missing .*: 7/1800
    tabulation: Freq.  Numeric  Label
                  708      1     working
                  483      2     In school
                  371      3     working & in school
                  231      4     Something else
                   3       .d     Don't know
                   4       .r     Refused
    
```

 q2 Q02: Educational attainment

```

type: numeric (byte)
label: Q2

range: [1,6]
unique values: 6
unique mv codes: 1

units: 1
missing .: 0/1800
missing .*: 2/1800
    
```

tabulation:	Freq.	Numeric	Label
	244	1	<HS
	501	2	HS grad/GED
	761	3	AS/some college
	221	4	BA/BS
	58	5	Grad/prof
	13	6	Vocat/tech training
	2	.r	Refused

q3 Q03: Ever had sex ed?

```

type: numeric (byte)
label: LABC

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

units: 1
missing .: 0/1800
missing .*: 11/1800
    
```

tabulation:	Freq.	Numeric	Label
	1403	1	Yes
	386	2	No
	9	.d	Don't know
	2	.r	Refused

q4 Q04: Age when last had sex ed?

```

type: numeric (byte)
label: Q4, but 20 nonmissing values are not labeled

range: [9,29]
unique values: 20
unique mv codes: 3

units: 1
missing .: 397/1800
missing .*: 44/1800
    
```

tabulation:	Freq.	Numeric	Label
	1	9	
	5	10	
	4	11	
	89	12	
	97	13	
	165	14	
	244	15	
	299	16	
	217	17	
	100	18	
	34	19	
	33	20	
	25	21	
	14	22	
	14	23	
	5	24	
	3	25	
	5	26	
	3	27	
	2	29	
	397	.	
	41	.d	Don't know
	3	.r	Refused

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q4r Q4r Age when last had sex education - grouped

```

type: numeric (byte)
label: Q4R, but 1 nonmissing value is not labeled

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

units: 1
missing .: 0/1800
missing .*: 441/1800

tabulation:
  Freq.  Numeric  Label
    10      1  12-14
   351      2  15-16
   543      3  17-18
   317      4  19+
   138      5
    41      .d  Don't know
   397      .n  NA, no sex ed
    3      .r  Refused
  
```

q5a Q05a: SexEd topics covered: importance of BC

```

type: numeric (byte)
label: Q5A

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

units: 1
missing .: 0/1800
missing .*: 438/1800

tabulation:
  Freq.  Numeric  Label
  1115      1  Yes
   247      2  No
    41      .d  Don't know
   397      .n  Not applicable
  
```

q5b Q05b: SexEd topics covered: condom demo

```

type: numeric (byte)
label: Q5B

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

units: 1
missing .: 0/1800
missing .*: 416/1800

tabulation:
  Freq.  Numeric  Label
   781      1  Yes
   603      2  No
    19      .d  Don't know
   397      .n  Not applicable
  
```

q5c Q05c: SexEd topics covered: say no

```

type: numeric (byte)
label: Q5C

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

units: 1
missing .: 0/1800
missing .*: 420/1800

tabulation:
  Freq.  Numeric  Label
  1142      1  Yes
   238      2  No
    23      .d  Don't know
   397      .n  Not applicable
  
```

The Fog Zone 2009 Data Users' Guide and Codebook

q5d Q05d: SexEd topics covered: importance of waiting

```

type: numeric (byte)
label: Q5D
range: [1,2]
unique values: 2
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 428/1800

tabulation: Freq.   Numeric   Label
            880       1       Yes
            492       2       No
            31        .d      Don't know
            397       .n      Not applicable
    
```

q5e Q05e: SexEd topics covered: Avail of various methods

```

type: numeric (byte)
label: Q5E
range: [1,2]
unique values: 2
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 425/1800

tabulation: Freq.   Numeric   Label
            1064      1       Yes
            311       2       No
            28        .d      Don't know
            397       .n      Not applicable
    
```

q7a Q07a: BC know: no sex

```

type: numeric (byte)
label: LABC
range: [1,2]
unique values: 2
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 4/1800

tabulation: Freq.   Numeric   Label
            1742      1       Yes
            54        2       No
            2         .d      Don't know
            2         .r      Refused
    
```

q7b Q07b: BC know: pill

```

type: numeric (byte)
label: LABC
range: [1,2]
unique values: 2
unique mv codes: 1
units: 1
missing .: 0/1800
missing .*: 1/1800

tabulation: Freq.   Numeric   Label
            1746      1       Yes
            53        2       No
            1         .r      Refused
    
```

q7c Q07c: BC know: condom

```

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

The Fog Zone 2009 Data Users' Guide and Codebook

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 2/1800

tabulation:	Freq.	Numeric	Label
	1785	1	Yes
	13	2	No
	1	.d	Don't know
	1	.r	Refused

 q7d Q07d: BC know: Depo

type: numeric (byte)
 label: LABC

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 3/1800

tabulation:	Freq.	Numeric	Label
	1401	1	Yes
	396	2	No
	3	.d	Don't know

 q7e Q07e: BC know: patch

type: numeric (byte)
 label: LABC

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 2/1800

tabulation:	Freq.	Numeric	Label
	1583	1	Yes
	215	2	No
	2	.d	Don't know

 q7f Q07f: BC know: IUD

type: numeric (byte)
 label: LABC

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 13/1800

tabulation:	Freq.	Numeric	Label
	1337	1	Yes
	450	2	No
	13	.d	Don't know

 q7g Q07g: BC know: diaphragm cerv cap female condom

type: numeric (byte)
 label: LABC

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 10/1800

tabulation:	Freq.	Numeric	Label
	1601	1	Yes

The Fog Zone 2009 Data Users' Guide and Codebook

189 2 No
10 .d Don't know

q7h Q07h: BC know: vaginal ring

type: numeric (byte)
label: LABC
range: [1,2] units: 1
unique values: 2 missing .: 0/1800
unique mv codes: 1 missing .*: 6/1800
tabulation: Freq. Numeric Label
1501 1 Yes
293 2 No
6 .d Don't know

q7i Q07i: BC know: foam jelly cream

type: numeric (byte)
label: LABC
range: [1,2] units: 1
unique values: 2 missing .: 0/1800
unique mv codes: 1 missing .*: 6/1800
tabulation: Freq. Numeric Label
1234 1 Yes
560 2 No
6 .d Don't know

q7j Q07j: BC know: sponge

type: numeric (byte)
label: LABC
range: [1,2] units: 1
unique values: 2 missing .: 0/1800
unique mv codes: 1 missing .*: 7/1800
tabulation: Freq. Numeric Label
590 1 Yes
1203 2 No
7 .d Don't know

q7k Q07k: BC know: implant

type: numeric (byte)
label: LABC
range: [1,2] units: 1
unique values: 2 missing .: 0/1800
unique mv codes: 1 missing .*: 7/1800
tabulation: Freq. Numeric Label
761 1 Yes
1032 2 No
7 .d Don't know

q7l Q07l: BC know: rhythm

type: numeric (byte)

The Fog Zone 2009 Data Users' Guide and Codebook

```

label: LABC
range: [1,2]
unique values: 2
unique mv codes: 1
units: 1
missing .: 0/1800
missing .*: 4/1800

tabulation: Freq.   Numeric   Label
            1019      1       Yes
            777       2       No
            4         .d      Don't know
    
```

q7m Q07m: BC know: withdrawal

```

type: numeric (byte)
label: LABC
range: [1,2]
unique values: 2
unique mv codes: 1
units: 1
missing .: 0/1800
missing .*: 2/1800

tabulation: Freq.   Numeric   Label
            1606      1       Yes
            192       2       No
            2         .d      Don't know
    
```

q7n Q07n: BC know: female sterilization

```

type: numeric (byte)
label: LABC
range: [1,2]
unique values: 2
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 8/1800

tabulation: Freq.   Numeric   Label
            1166      1       Yes
            626       2       No
            7         .d      Don't know
            1         .r      Refused
    
```

q7o Q07o: BC know: vasectomy

```

type: numeric (byte)
label: LABC
range: [1,2]
unique values: 2
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 4/1800

tabulation: Freq.   Numeric   Label
            1614      1       Yes
            182       2       No
            3         .d      Don't know
            1         .r      Refused
    
```

q7p Q07p: BC know: EC

```

type: numeric (byte)
label: LABC
range: [1,2]
unique values: 2
unique mv codes: 1
units: 1
missing .: 0/1800
missing .*: 1/1800
    
```

The Fog Zone 2009 Data Users' Guide and Codebook

```

tabulation:  Freq.  Numeric  Label
              1636      1      Yes
              163       2      No
              1         .d     Don't know
    
```

q8 Q08: Condom: how much do you know?

```

type: numeric (byte)
label: Q8
range: [1,4]
unique values: 4
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 19/1800
    
```

```

tabulation:  Freq.  Numeric  Label
              27      1      Know nothing
              543     2      Know a little
              911     3      Know a lot
              300     4      Know everything
              4       .d     Don't know
              15     .n     Not applicable
    
```

q8r Q8r:Condom:How much do you know? recode

```

type: numeric (byte)
label: LABH
range: [0,2]
unique values: 3
units: 1
missing .: 0/1800
    
```

```

tabulation:  Freq.  Numeric  Label
              15      0      Never heard of method
              574     1      Little/nothing
              1211    2      A lot/everything
    
```

q9a Q09a: Condom: use more than once

```

type: numeric (byte)
label: Q9A
range: [1,2]
unique values: 2
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 19/1800
    
```

```

tabulation:  Freq.  Numeric  Label
              22      1      True
              1759    2      False
              4       .d     Don't know
              15     .n     Not applicable
    
```

q9b Q09b: Condom: expiration date

```

type: numeric (byte)
label: Q9B
range: [1,2]
unique values: 2
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 52/1800
    
```

```

tabulation:  Freq.  Numeric  Label
              1676    1      True
              72     2      False
              37     .d     Don't know
              15     .n     Not applicable
    
```

 q9c Q09c: Condom: space at tip

```

    type: numeric (byte)
    label: Q9C

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

    units: 1
    missing .: 0/1800
    missing .*: 83/1800

    tabulation: Freq.  Numeric  Label
                1495      1      True
                222       2      False
                 68       .d     Don't know
                 15       .n     Not applicable
  
```

 q9d Q09d: Condom: okay to use vaseline as lubricant with latex

```

    type: numeric (byte)
    label: Q9D

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

    units: 1
    missing .: 0/1800
    missing .*: 171/1800

    tabulation: Freq.  Numeric  Label
                617      1      True
                1012     2      False
                 156     .d     Don't know
                 15      .n     Not applicable
  
```

 q9e Q09e: Condom: pull out after ejaculation

```

    type: numeric (byte)
    label: Q9E

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

    units: 1
    missing .: 0/1800
    missing .*: 114/1800

    tabulation: Freq.  Numeric  Label
                1177     1      True
                 509     2      False
                  98     .d     Don't know
                  15     .n     Not applicable
                   1     .r     Refused
  
```

 q9f Q09f: Condom: wearing two condoms is extra protection

```

    type: numeric (byte)
    label: Q9F

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

    units: 1
    missing .: 0/1800
    missing .*: 78/1800

    tabulation: Freq.  Numeric  Label
                413      1      True
                1309     2      False
                 47       .d     Don't know
                 15       .n     Not applicable
                 16       .r     Refused
  
```

The Fog Zone 2009 Data Users' Guide and Codebook

q10 Q10: BC pill: how much do you know?

```

type: numeric (byte)
label: Q10

range: [1,4]
unique values: 4
unique mv codes: 2

units: 1
missing .: 0/1800
missing .*: 55/1800

tabulation: Freq. Numeric Label
              170      1 Know nothing
              994      2 Know a little
              509      3 Know a lot
              72       4 Know everything
              54       .n na
              1        .r Refused
    
```

q10r Q10r: BC Pill:How much do you know? recode

```

type: numeric (byte)
label: LABH

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

units: 1
missing .: 0/1800
missing .*: 1/1800

tabulation: Freq. Numeric Label
              54      0 Never heard of method
             1164     1 Little/nothing
              581     2 A lot/everything
              1      .r Refused
    
```

q11a Q11a: BC pill: effective if miss 2 or 3 days in a row

```

type: numeric (byte)
label: Q11A

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

units: 1
missing .: 0/1800
missing .*: 112/1800

tabulation: Freq. Numeric Label
              280      1 True
             1408     2 False
              57       .d Don't know
              54       .n Not applicable
              1        .r Refused
    
```

q11b Q11b: BC pill: should take break every few years

```

type: numeric (byte)
label: Q11B

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

units: 1
missing .: 0/1800
missing .*: 238/1800

tabulation: Freq. Numeric Label
              782      1 True
              780     2 False
              184     .d Don't know
              54     .n Not applicable
    
```

q11c Q11c: BC pill: switching brand may help with side effects

```

type: numeric (byte)
label: Q11C

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

units: 1
missing .: 0/1800
missing .*: 115/1800

tabulation:
  Freq.  Numeric  Label
    1371     1    True
    314     2   False
    60     .d  Don't know
    54     .n  Not applicable
    1      .r  Refused
    
```

q11d Q11d: BC pill: reduce chances that women will get certain cancers

```

type: numeric (byte)
label: Q11D

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

units: 1
missing .: 0/1800
missing .*: 153/1800

tabulation:
  Freq.  Numeric  Label
    378     1    True
   1269     2   False
    97     .d  Don't know
    54     .n  Not applicable
    2      .r  Refused
    
```

q11e Q11e: BC pill: after stop taking, woman unable to get preg for min 2 months

```

type: numeric (byte)
label: Q11E

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

units: 1
missing .: 0/1800
missing .*: 160/1800

tabulation:
  Freq.  Numeric  Label
    335     1    True
   1305     2   False
    105     .d  Don't know
    54     .n  Not applicable
    1      .r  Refused
    
```

q11f Q11f: BC pill: must have pelvic exam

```

type: numeric (byte)
label: Q11F

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

units: 1
missing .: 0/1800
missing .*: 199/1800

tabulation:
  Freq.  Numeric  Label
   1139     1    True
    462     2   False
    143     .d  Don't know
    54     .n  Not applicable
    2      .r  Refused
    
```

The Fog Zone 2009 Data Users' Guide and Codebook

q12 Q12: IUD: how much do you know?

```

type: numeric (byte)
label: Q12
range: [1,4]
unique values: 4
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 464/1800

tabulation: Freq. Numeric Label
             606      1 Know nothing
             657      2 Know a little
              60      3 Know a lot
              13      4 Know everything
               1      .d Don't know
             463      .n Not applicable
    
```

q12r Q12r: IUD:How much do you know? recode

```

type: numeric (byte)
label: LABH
range: [0,2]
unique values: 3
units: 1
missing .: 0/1800

tabulation: Freq. Numeric Label
             463      0 Never heard of method
            1264      1 Little/nothing
              73      2 A lot/everything
    
```

q13a Q13a: IUD: banned in US

```

type: numeric (byte)
label: Q13A
range: [1,2]
unique values: 2
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 565/1800

tabulation: Freq. Numeric Label
             68      1 True
            1167     2 False
             102     .d Don't know
             463     .n Not applicable
    
```

q13b Q13b: IUD: can use if never had kid

```

type: numeric (byte)
label: Q13B
range: [1,2]
unique values: 2
unique mv codes: 3
units: 1
missing .: 0/1800
missing .*: 579/1800

tabulation: Freq. Numeric Label
             892      1 True
             329      2 False
             115     .d Don't know
             463     .n Not applicable
               1     .r Refused
    
```

q13c Q13c: IUD: cannot use tampons

The Fog Zone 2009 Data Users' Guide and Codebook

```

type: numeric (byte)
label: Q13C

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

units: 1
missing .: 0/1800
missing .*: 669/1800

tabulation: Freq.   Numeric   Label
             218       1       True
             913       2       False
             206       .d      Don't know
             463       .n      Not applicable
    
```

q13d Q13d: IUD: requires surgery

```

type: numeric (byte)
label: Q13D

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

units: 1
missing .: 0/1800
missing .*: 593/1800

tabulation: Freq.   Numeric   Label
             496       1       True
             711       2       False
             130       .d      Don't know
             463       .n      Not applicable
    
```

q13e Q13e: IUD: cannot be felt by partner during sex

```

type: numeric (byte)
label: Q13E

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

units: 1
missing .: 0/1800
missing .*: 597/1800

tabulation: Freq.   Numeric   Label
             825       1       True
             378       2       False
             134       .d      Don't know
             463       .n      Not applicable
    
```

q13f Q13f: IUD: can move around inside woman

```

type: numeric (byte)
label: Q13F

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

units: 1
missing .: 0/1800
missing .*: 600/1800

tabulation: Freq.   Numeric   Label
             571       1       True
             629       2       False
             137       .d      Don't know
             463       .n      Not applicable
    
```

q14 Q14: Depo: how much do you know?

```

type: numeric (byte)
label: Q14

range: [1,4]

units: 1
    
```


The Fog Zone 2009 Data Users' Guide and Codebook

```

617      1  True
660      2  False
124     .d  Don't know
399     .n  Not applicable
    
```

q15e Q15e: Nuva Ring: inserted by doctor every month

```

      type: numeric (byte)
      label: Q15E
      range: [1,2]
unique values: 2
unique mv codes: 3
      units: 1
      missing .: 0/1800
      missing .*: 408/1800

      tabulation: Freq.  Numeric  Label
                  759      1  True
                  633      2  False
                   94     .d  Don't know
                  299     .n  Not applicable
                   15     .r  Refused
    
```

q15f Q15f: Long-acting methods cannot be removed early

```

      type: numeric (byte)
      label: Q15F
      range: [1,2]
unique values: 2
unique mv codes: 3
      units: 1
      missing .: 0/1800
      missing .*: 437/1800

      tabulation: Freq.  Numeric  Label
                  309      1  True
                 1054      2  False
                   73     .d  Don't know
                  353     .n  Not applicable
                   11     .r  Refused
    
```

q16 Q16: A woman is more fertile during certain days of her monthly cycle?

```

      type: numeric (byte)
      label: Q16
      range: [1,2]
unique values: 2
unique mv codes: 2
      units: 1
      missing .: 0/1800
      missing .*: 45/1800

      tabulation: Freq.  Numeric  Label
                  1630      1  Yes
                   125      2  No
                    44     .d  Don't know
                     1     .r  Refused
    
```

q17a Q17a: woman most fertile: just before period

```

      type: numeric (byte)
      label: Q17A
      range: [0,1]
unique values: 2
unique mv codes: 1
      units: 1
      missing .: 0/1800
      missing .*: 170/1800

      tabulation: Freq.  Numeric  Label
                  1125      0  No
                   505      1  Yes
    
```

The Fog Zone 2009 Data Users' Guide and Codebook

170 .n Not applicable

 q17b Q17b: woman most fertile: during

type: numeric (byte)
 label: Q17B

range: [0,1] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 170/1800

tabulation:	Freq.	Numeric	Label
	1544	0	No
	86	1	Yes
	170	.n	Not applicable

 q17c Q17c: woman most fertile: right after

type: numeric (byte)
 label: Q17C

range: [0,1] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 170/1800

tabulation:	Freq.	Numeric	Label
	1280	0	No
	350	1	Yes
	170	.n	Not applicable

 q17d Q17d: woman most fertile: halfway

type: numeric (byte)
 label: Q17D

range: [0,1] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 170/1800

tabulation:	Freq.	Numeric	Label
	1018	0	No
	612	1	Yes
	170	.n	Not applicable

 q17e Q17e: woman most fertile: dk

type: numeric (byte)
 label: Q17E

range: [0,1] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 170/1800

tabulation:	Freq.	Numeric	Label
	1544	0	No
	86	1	Yes
	170	.n	Not applicable

 q17f Q17f: woman most fertile: ref

type: numeric (byte)
 label: Q17F

The Fog Zone 2009 Data Users' Guide and Codebook

range: [0,1] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 170/1800

tabulation:	Freq.	Numeric	Label
	1628	0	No
	2	1	Yes
	170	.n	Not applicable

 q17r Q17r: Most likely time of month for woman to get pregnant

type: numeric (byte)
 label: Q17R

range: [1,7] units: 1
 unique values: 5 missing .: 0/1800
 unique mv codes: 2 missing .*: 88/1800

tabulation:	Freq.	Numeric	Label
	499	1	Before period
	82	2	During period
	349	3	After period
	611	4	Between periods
	171	7	No certain time
	86	.d	Don't know
	2	.r	Refused

 q18b Q18b: After giving birth, a woman can get preg before her 1st period?

type: numeric (byte)
 label: Q18B

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 110/1800

tabulation:	Freq.	Numeric	Label
	1299	1	True
	391	2	False
	110	.d	Don't know

 q18c Q18c: Douching after sex can prevent pregnancy

type: numeric (byte)
 label: Q18C

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 80/1800

tabulation:	Freq.	Numeric	Label
	252	1	True
	1468	2	False
	77	.d	Don't know
	3	.r	Refused

 q18d Q18d: A woman who is breast feeding cannot get pregnant

type: numeric (byte)
 label: Q18D

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800

The Fog Zone 2009 Data Users' Guide and Codebook

unique mv codes: 2 missing .*: 49/1800

tabulation:	Freq.	Numeric	Label
	139	1	True
	1612	2	False
	48	.d	Don't know
	1	.r	Refused

 q18e Q18e: Preg less likely if have sex standing

type: numeric (byte)
 label: Q18E

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 63/1800

tabulation:	Freq.	Numeric	Label
	191	1	True
	1546	2	False
	63	.d	Don't know

 q18f Q18f: Only guarantee to prevent pregnancy is to not have sex

type: numeric (byte)
 label: Q18F

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 3/1800

tabulation:	Freq.	Numeric	Label
	1635	1	True
	162	2	False
	3	.d	Don't know

 q19a Q19a: BC hormonal: gain weight

type: numeric (byte)
 label: Q19A

range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 1 missing .*: 35/1800

tabulation:	Freq.	Numeric	Label
	152	1	Not likely
	843	2	Slightly likely
	568	3	Quite likely
	202	4	Extremely likely
	35	.d	Don't know

 q19ar Q19ar: BC hormonal:gain wgt rec

type: numeric (byte)
 label: LABJ

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	1030	1	Not so likely
	770	2	Quite/extremely likely

 q19b Q19b: BC hormonal: reduce desire

```

    type: numeric (byte)
    label: Q19B

    range: [1,4]
    unique values: 4
    unique mv codes: 1

    units: 1
    missing .: 0/1800
    missing .*: 81/1800

    tabulation: Freq.  Numeric  Label
                 734      1      Not likely
                 728      2      Slightly likely
                 203      3      Quite likely
                 54       4      Extremely likely
                 81       .d     Don't know
  
```

 q19br Q18br:BC hormonal: reduce desire rec

```

    type: numeric (byte)
    label: LABJ

    range: [1,2]
    unique values: 2

    units: 1
    missing .: 0/1800

    tabulation: Freq.  Numeric  Label
                 1543     1      Not so likely
                 257      2      Quite/extremely likely
  
```

 q19c Q19c: BC hormonal: long term use cause cancer

```

    type: numeric (byte)
    label: Q19C

    range: [1,4]
    unique values: 4
    unique mv codes: 2

    units: 1
    missing .: 0/1800
    missing .*: 95/1800

    tabulation: Freq.  Numeric  Label
                 389      1      Not likely
                 817      2      Slightly likely
                 315      3      Quite likely
                 184      4      Extremely likely
                 94       .d     Don't know
                 1       .r     Refused
  
```

 q19cr Q19cr: BC hormonal: long term use cancer rec

```

    type: numeric (byte)
    label: LABJ

    range: [1,2]
    unique values: 2

    units: 1
    missing .: 0/1800

    tabulation: Freq.  Numeric  Label
                 1301     1      Not so likely
                 499      2      Quite/extremely likely
  
```

 q19d Q19d: IUD: cause infection

```

    type: numeric (byte)
    label: Q19D
  
```

The Fog Zone 2009 Data Users' Guide and Codebook

range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 3 missing .*: 979/1800

tabulation:	Freq.	Numeric	Label
	102	1	Not likely
	472	2	Slightly likely
	202	3	Quite likely
	45	4	Extremely likely
	75	.d	Don't know
	903	.n	na
	1	.r	Refused

 q19dr Q19dr: IUD: cause infection rec

type: numeric (byte)
 label: LABJ
 range: [1,7] units: 1
 unique values: 3 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	650	1	Not so likely
	247	2	Quite/extremely likely
	903	7	Not applicable

 q19e Q19e: IUD: decrease fertility

type: numeric (byte)
 label: Q19E
 range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 3 missing .*: 982/1800

tabulation:	Freq.	Numeric	Label
	211	1	Not likely
	364	2	Slightly likely
	183	3	Quite likely
	60	4	Extremely likely
	78	.d	Don't know
	903	.n	na
	1	.r	Refused

 q19er Q19er: IUD: decrease fertility rec

type: numeric (byte)
 label: LABJ
 range: [1,7] units: 1
 unique values: 3 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	654	1	Not so likely
	243	2	Quite/extremely likely
	903	7	Not applicable

 q19f Q19f: BC hormonal: severe mood swings

type: numeric (byte)
 label: Q19F
 range: [1,4] units: 1
 unique values: 4 missing .: 0/1800

The Fog Zone 2009 Data Users' Guide and Codebook

unique mv codes: 2 missing .*: 49/1800

tabulation:	Freq.	Numeric	Label
	256	1	Not likely
	720	2	Slightly likely
	498	3	Quite likely
	277	4	Extremely likely
	48	.d	Don't know
	1	.r	Refused

 q19fr Q19fr: BC hormonal: severe mood swings rec

type: numeric (byte)
 label: LABJ
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	1025	1	Not so likely
	775	2	Quite/extremely likely

 q20a Q20a: Possible weight gain reduce pill use

type: numeric (byte)
 label: Q20A
 range: [1,7] units: 1
 unique values: 5 missing .: 0/1800
 unique mv codes: 2 missing .*: 6/1800

tabulation:	Freq.	Numeric	Label
	213	1	Not at all
	223	2	A little
	219	3	Somewhat
	153	4	A lot
	986	7	na
	5	.d	Don't know
	1	.r	Refused

 q20ar Q20ar: Likelihood/impact weight gain on pill use

type: numeric (byte)
 label: Q20AR
 range: [1,3] units: 1
 unique values: 3 missing .: 0/1800
 unique mv codes: 2 missing .*: 909/1800

tabulation:	Freq.	Numeric	Label
	336	1	Not so Likely
	183	2	Likely, but wont reduce use
	372	3	Likely and reduces use
	6	.d	Don't know
	903	.n	Not applicable

 q20b Q20b: Reduced sex drive reduce pill use

type: numeric (byte)
 label: Q20B
 range: [1,7] units: 1
 unique values: 5 missing .: 0/1800
 unique mv codes: 1 missing .*: 3/1800

The Fog Zone 2009 Data Users' Guide and Codebook

range: [1,7] units: 1
 unique values: 5 missing .: 0/1800
 unique mv codes: 2 missing .*: 10/1800

tabulation:	Freq.	Numeric	Label
	152	1	Not at all
	231	2	A little
	195	3	Somewhat
	132	4	A lot
	1080	7	na
	9	.d	Don't know
	1	.r	Refused

 q20fr Q20fr: Likelihood/impact mood swings w/ hormonal use

type: numeric (byte)
 label: Q20FR

range: [1,3] units: 1
 unique values: 3 missing .: 0/1800
 unique mv codes: 2 missing .*: 913/1800

tabulation:	Freq.	Numeric	Label
	402	1	Not so Likely
	158	2	Likely, but wont reduce use
	327	3	Likely and reduces use
	10	.d	Don't know
	903	.n	Not applicable

 q21a Q21a: Hassle to use condom every time

type: numeric (byte)
 label: LABE

range: [1,5] units: 1
 unique values: 5 missing .: 0/1800
 unique mv codes: 2 missing .*: 10/1800

tabulation:	Freq.	Numeric	Label
	209	1	Strongly agree
	226	2	Somewhat agree
	10	3	Neither
	280	4	Somewhat disagree
	1065	5	Strongly disagree
	9	.d	Don't know
	1	.r	Refused

 q21d Q21d: Using birth control is morally wrong

type: numeric (byte)
 label: LABE

range: [1,5] units: 1
 unique values: 5 missing .: 0/1800
 unique mv codes: 2 missing .*: 8/1800

tabulation:	Freq.	Numeric	Label
	94	1	Strongly agree
	143	2	Somewhat agree
	12	3	Neither
	311	4	Somewhat disagree
	1232	5	Strongly disagree
	7	.d	Don't know
	1	.r	Refused

The Fog Zone 2009 Data Users' Guide and Codebook

range: [1,3] units: 1
 unique values: 3 missing .: 0/1800
 unique mv codes: 1 missing .*: 24/1800

tabulation:	Freq.	Numeric	Label
	495	1	Neg BC attitudes
	620	2	Med BC attitudes
	661	3	Pos BC attitudes
	24	.d	DK/ref

 q22 Q22: % Effective: pill

type: numeric (byte)
 label: LABF, but 62 nonmissing values are not labeled

range: [0,100] units: 1
 unique values: 62 missing .: 0/1800
 unique mv codes: 2 missing .*: 34/1800

examples: 2
 14
 50
 60

 q22r Q22r: Chances of getting pregnant on the pill over one year

type: numeric (byte)
 label: Q22R

range: [1,6] units: 1
 unique values: 6 missing .: 0/1800
 unique mv codes: 1 missing .*: 32/1800

tabulation:	Freq.	Numeric	Label
	418	1	0-4%
	293	2	5-10%
	344	3	11-49%
	369	4	50%
	158	5	51-75%
	186	6	76+%
	32	.d	Don't know

 q22rr Q22rr: Chances of pregnancy if use pill for 1 year

type: numeric (byte)
 label: Q22RR

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 34/1800

tabulation:	Freq.	Numeric	Label
	720	1	Est about right (0-14%)
	1046	2	Overestimate preg chance on pill (15+%)
	32	.d	Don't know
	2	.r	Refused

 q23 Q23: No method: what are the chances of getting preg?

type: numeric (byte)
 label: LABF, but 45 nonmissing values are not labeled

The Fog Zone 2009 Data Users' Guide and Codebook

```

range: [0,100]
unique values: 45
unique mv codes: 2
examples: 75
          90
          99
          100
units: 1
missing .: 0/1800
missing .*: 17/1800

```

q23r Q23r: Chances of getting pregnant using no method over one year

```

type: numeric (byte)
label: Q23R
range: [1,5]
unique values: 5
unique mv codes: 2
examples: 1
          2
          3
          4
          5
units: 1
missing .: 0/1800
missing .*: 17/1800
tabulation:
  Freq.  Numeric  Label
    215      1    0-50%
    205      2    51-75%
    447      3    76-90%
    254      4    91-99%
    662      5   100%
     15      .d   Don't know
     2       .r   Refused

```

q23rr Q22rr: Chances of pregnancy nonuse for 1 year

```

type: numeric (byte)
label: Q23RR
range: [1,3]
unique values: 3
unique mv codes: 2
examples: 1
          2
          3
units: 1
missing .: 0/1800
missing .*: 17/1800
tabulation:
  Freq.  Numeric  Label
    315      1  Underestimate preg chance
              (0-74%)
    644      2  Est about right (75-95%)
    824      3  Overestimate preg chance
              (96-100%)
     15      .d  Don't know
     2       .r  Refused

```

q24 Q24: Unprotected sex once: what are the chances of getting preg?

```

type: numeric (byte)
label: LABF, but 58 nonmissing values are not labeled
range: [0,100]
unique values: 58
unique mv codes: 1
examples: 50
          50
          75
          99
units: 1
missing .: 0/1800
missing .*: 22/1800

```

q24r Q24r: Chances of getting pregnant after one act unprotected sex

```

type: numeric (byte)
label: Q24R

```

The Fog Zone 2009 Data Users' Guide and Codebook

range: [1,6] units: 1
 unique values: 6 missing .: 0/1800
 unique mv codes: 1 missing .*: 22/1800

tabulation:	Freq.	Numeric	Label
	148	1	0-19%
	177	2	20-49%
	581	3	50%
	201	4	51-75%
	265	5	76-95%
	406	6	96-100%
	22	.d	Don't know

 q25 Q25: Pill or condom- which more effective?

type: numeric (byte)
 label: Q25
 range: [1,3] units: 1
 unique values: 3 missing .: 0/1800
 unique mv codes: 3 missing .*: 912/1800

tabulation:	Freq.	Numeric	Label
	459	1	Birth control pills more effective
	203	2	Condoms more effective
	226	3	Equally effective
	7	.d	Don't know
	903	.n	Not applicable
	2	.r	Refused

 q25sum Summary of correct method effectiveness responses (0-6)

type: numeric (byte)
 label: Q25SUM, but 7 nonmissing values are not labeled
 range: [0,6] units: 1
 unique values: 7 missing .: 0/1800
 unique mv codes: 1 missing .*: 903/1800

tabulation:	Freq.	Numeric	Label
	10	0	
	48	1	
	161	2	
	237	3	
	243	4	
	180	5	
	18	6	
	903	.n	Not applicable (male)

 q26 Q26: Pill or IUD- which more effective?

type: numeric (byte)
 label: Q26
 range: [1,3] units: 1
 unique values: 3 missing .: 0/1800
 unique mv codes: 3 missing .*: 943/1800

tabulation:	Freq.	Numeric	Label
	291	1	Birth control pills more effective
	398	2	IUD more effective
	168	3	Equally effective
	38	.d	Don't know
	903	.n	Not applicable

2 .r Refused

 q27 Q27: Condom or withdrawal- more effective?

```

    type: numeric (byte)
    label: Q27

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

    units: 1
    missing .: 0/1800
    missing .*: 922/1800

    tabulation: Freq.  Numeric  Label
                 767      1      Condoms more effective
                 70       2      withdrawal more effective
                 41       3      Equally effective
                 17       .d     Don't know
                 903      .n     Not applicable
                 2        .r     Refused
  
```

 q28 Q28: Condom or shot- more effective?

```

    type: numeric (byte)
    label: Q28

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

    units: 1
    missing .: 0/1800
    missing .*: 922/1800

    tabulation: Freq.  Numeric  Label
                 195      1      Condoms more effective
                 526      2      Injection more effective
                 157      3      Equally effective
                 17       .d     Don't know
                 903      .n     Not applicable
                 2        .r     Refused
  
```

 q29 Q29: Pill or shot- more effective?

```

    type: numeric (byte)
    label: Q29

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

    units: 1
    missing .: 0/1800
    missing .*: 922/1800

    tabulation: Freq.  Numeric  Label
                 214      1      Birth control pills more
                 effective
                 398      2      Injection more effective
                 266      3      Equally effective
                 17       .d     Don't know
                 903      .n     Not applicable
                 2        .r     Refused
  
```

 q30 Q30: withdrawal or no method- more effective?

```

    type: numeric (byte)
    label: Q30

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

    units: 1
    missing .: 0/1800
    missing .*: 929/1800

    tabulation: Freq.  Numeric  Label
  
```

The Fog Zone 2009 Data Users' Guide and Codebook

```

645      1  Withdrawal more effective
114      2  No method more effective
112      3  Equally effective
24       .d  Don't know
903      .n  Not applicable
2        .r  Refused
    
```

q31Q31: More risky- bc pill or give birth?

```

      type: numeric (byte)
      label: Q31

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

                        units: 1
                        missing .: 0/1800
                        missing .*: 101/1800

      tabulation: Freq.  Numeric  Label
                  624      1      Taking BC pills for yr
                  1075     2      Having a baby
                   87      .d     Don't know
                   14      .r     Refused
    
```

q32Q32: Currently in sexual relationship

```

      type: numeric (byte)
      label: Q32

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

                        units: 1
                        missing .: 0/1800
                        missing .*: 5/1800

      tabulation: Freq.  Numeric  Label
                  919      1      Yes
                  876      2      No
                   1      .d     Don't know
                   4      .r     Refused
    
```

q35Q35: Ever had sex?

```

      type: numeric (byte)
      label: Q35

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

                        units: 1
                        missing .: 0/1800
                        missing .*: 921/1800

      tabulation: Freq.  Numeric  Label
                  557      1      Yes
                  322      2      No
                  919      .n     Not applicable
                   2      .r     Refused
    
```

q35aQ35a: re-ask Q35

```

      type: numeric (byte)
      label: LABC

      range: [2,2]
unique values: 1

                        units: 1
                        missing .: 1798/1800

      tabulation: Freq.  Numeric  Label
                   2      2      No
                  1798     .
    
```

 q37 Q37: How many partners in last year?

type: numeric (byte)
 label: Q37, but 21 nonmissing values are not labeled
 range: [0,50] units: 1
 unique values: 21 missing .: 0/1800
 unique mv codes: 3 missing .*: 345/1800

tabulation:	Freq.	Numeric	Label
	154	0	
	788	1	
	225	2	
	91	3	
	66	4	
	36	5	
	30	6	
	13	7	
	14	8	
	2	9	
	11	10	
	3	11	
	6	12	
	9	15	
	1	16	
	1	17	
	1	20	
	1	24	
	1	25	
	1	30	
	1	50	
	9	.d	Don't know
	325	.n	na
	11	.r	Refused

 q37r Q37r: Number of sexual partners in last year - recode

type: numeric (byte)
 label: Q37R
 range: [0,7] units: 1
 unique values: 5 missing .: 0/1800
 unique mv codes: 2 missing .*: 20/1800

tabulation:	Freq.	Numeric	Label
	154	0	none
	788	1	one
	382	2	2-4
	131	3	5+
	325	7	NA-never had sex
	9	.d	Don't know
	11	.r	Refused

 q38a Q38a: Not having sex: waiting for marriage

type: numeric (byte)
 label: Q38A
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 3 missing .*: 1330/1800

tabulation:	Freq.	Numeric	Label
	326	1	Yes
	144	2	No
	4	.d	Don't know

The Fog Zone 2009 Data Users' Guide and Codebook

1325 .n Not applicable
1 .r Refused

q38b Q38b: Not having sex: not in relationship

type: numeric (byte)
label: Q38B
range: [1,2] units: 1
unique values: 2 missing .: 0/1800
unique mv codes: 3 missing .*: 1328/1800

tabulation:	Freq.	Numeric	Label
	293	1	Yes
	179	2	No
	2	.d	Don't know
	1325	.n	Not applicable
	1	.r	Refused

q38c Q38c: Not having sex: gay

type: numeric (byte)
label: Q38C
range: [1,2] units: 1
unique values: 2 missing .: 0/1800
unique mv codes: 1 missing .*: 1325/1800

tabulation:	Freq.	Numeric	Label
	28	1	Yes
	447	2	No
	1325	.n	Not applicable

q38d Q38d: Not having sex: want to avoid preg or STD

type: numeric (byte)
label: Q38D
range: [1,2] units: 1
unique values: 2 missing .: 0/1800
unique mv codes: 2 missing .*: 1326/1800

tabulation:	Freq.	Numeric	Label
	337	1	Yes
	137	2	No
	1325	.n	Not applicable
	1	.r	Refused

q39 Q39: Ever pregnant?

type: numeric (byte)
label: Q39
range: [1,7] units: 1
unique values: 3 missing .: 0/1800
unique mv codes: 2 missing .*: 3/1800

tabulation:	Freq.	Numeric	Label
	478	1	Yes
	995	2	No
	324	7	na
	2	.d	Don't know
	1	.r	Refused

 q40 Q40: Currently pregnant?

```

    type: numeric (byte)
    label: Q40

    range: [1,7]
    unique values: 3
    unique mv codes: 2

    units: 1
    missing .: 0/1800
    missing .*: 4/1800

    tabulation: Freq.   Numeric   Label
                 41         1   Yes
                 436        2   No
                 1319        7   na
                   3         .d  Don't know
                   1         .r  Refused
  
```

 q41 Q41: Currently trying to get preg?

```

    type: numeric (byte)
    label: Q41

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

    units: 1
    missing .: 0/1800
    missing .*: 11/1800

    tabulation: Freq.   Numeric   Label
                 46         1   Yes
                1204        2   No
                 539        7   na
                   11         .r  Refused
  
```

 q42 Q42: Have children?

```

    type: numeric (byte)
    label: Q42

    range: [1,7]
    unique values: 3
    unique mv codes: 2

    units: 1
    missing .: 0/1800
    missing .*: 3/1800

    tabulation: Freq.   Numeric   Label
                 351         1   Yes
                 127         2   No
                1319        7   na
                   2         .d  Don't know
                   1         .r  Refused
  
```

 q43 Q43: Gotten pregnant when not trying?

```

    type: numeric (byte)
    label: Q43

    range: [1,7]
    unique values: 3
    unique mv codes: 2

    units: 1
    missing .: 0/1800
    missing .*: 3/1800

    tabulation: Freq.   Numeric   Label
                 401         1   Yes
                   77         2   No
                1319        7   na
                   2         .d  Don't know
                   1         .r  Refused
  
```

q44

Q44: How important to avoid preg?

```

type: numeric (byte)
label: Q44

range: [1,4]
unique values: 4
unique mv codes: 3

units: 1
missing .: 0/1800
missing .*: 121/1800

tabulation: Freq. Numeric Label
1311 1 Very important
173 2 Somewhat important
77 3 A little important
118 4 Not important
15 .d Don't know
87 .n na
19 .r Refused
    
```

q45

Q45: How would you feel today if you found out you were preg?

```

type: numeric (byte)
label: Q45

range: [1,5]
unique values: 5
unique mv codes: 2

units: 1
missing .: 0/1800
missing .*: 45/1800

tabulation: Freq. Numeric Label
557 1 Very upset
542 2 A little upset
342 3 A little pleased
304 4 Very pleased
10 5 wouldn't care
33 .d Don't know
12 .r Refused
    
```

q46a

Q46a: If preg: a baby would prevent you from doing things

```

type: numeric (byte)
label: Q46A

range: [1,5]
unique values: 5
unique mv codes: 2

units: 1
missing .: 0/1800
missing .*: 904/1800

tabulation: Freq. Numeric Label
448 1 Strongly agree
190 2 Somewhat agree
85 3 Neither
169 4 Somewhat disagree
4 5 Strongly disagree
1 .d Don't know
903 .n Not applicable
    
```

q46b

Q46b: If preg: look forward to new experiences a baby would bring

```

type: numeric (byte)
label: Q46B

range: [1,5]
unique values: 5
unique mv codes: 2

units: 1
missing .: 0/1800
missing .*: 907/1800

tabulation: Freq. Numeric Label
415 1 Strongly agree
    
```

The Fog Zone 2009 Data Users' Guide and Codebook

```

267      2 Somewhat agree
 91      3 Neither
116      4 Somewhat disagree
 4       5 Strongly disagree
 4       .d Don't know
903     .n Not applicable
    
```

q46c Q46c: If preg: look forward to telling friends

```

type: numeric (byte)
label: Q46C
range: [1,5]
unique values: 5
unique mv codes: 3
units: 1
missing .: 0/1800
missing .*: 905/1800
    
```

```

tabulation: Freq. Numeric Label
258      1 Strongly agree
199      2 Somewhat agree
165      3 Neither
264      4 Somewhat disagree
 9       5 Strongly disagree
 1       .d Don't know
903     .n Not applicable
 1       .r Refused
    
```

q46d Q46d: If preg: worry not have enough money

```

type: numeric (byte)
label: Q46D
range: [1,5]
unique values: 5
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 904/1800
    
```

```

tabulation: Freq. Numeric Label
523      1 Strongly agree
184      2 Somewhat agree
 61      3 Neither
123      4 Somewhat disagree
 5       5 Strongly disagree
 1       .d Don't know
903     .n Not applicable
    
```

q46e Q46e: If preg: dread telling friends

```

type: numeric (byte)
label: Q46E
range: [1,5]
unique values: 5
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 908/1800
    
```

```

tabulation: Freq. Numeric Label
213      1 Strongly agree
150      2 Somewhat agree
166      3 Neither
356      4 Somewhat disagree
 7       5 Strongly disagree
 5       .d Don't know
903     .n Not applicable
    
```

q46f Q46f: If preg: look forward to buying baby things

The Fog Zone 2009 Data Users' Guide and Codebook

```

type: numeric (byte)
label: Q46F

range: [1,5]
unique values: 5
unique mv codes: 2

units: 1
missing .: 0/1800
missing .*: 907/1800

```

tabulation:	Freq.	Numeric	Label
	435	1	Strongly agree
	259	2	Somewhat agree
	81	3	Neither
	116	4	Somewhat disagree
	2	5	Strongly disagree
	4	.d	Don't know
	903	.n	Not applicable

q46g Q46g: If preg: worry baby would ruin relationship

```

type: numeric (byte)
label: Q46G

range: [1,5]
unique values: 5
unique mv codes: 2

units: 1
missing .: 0/1800
missing .*: 1302/1800

```

tabulation:	Freq.	Numeric	Label
	29	1	Strongly agree
	42	2	Somewhat agree
	77	3	Neither
	340	4	Somewhat disagree
	10	5	Strongly disagree
	1	.d	Don't know
	1301	.n	Not applicable

q46h Q46h: If preg: look forward to raising kid w partner

```

type: numeric (byte)
label: Q46H

range: [1,5]
unique values: 5
unique mv codes: 2

units: 1
missing .: 0/1800
missing .*: 1303/1800

```

tabulation:	Freq.	Numeric	Label
	323	1	Strongly agree
	92	2	Somewhat agree
	42	3	Neither
	37	4	Somewhat disagree
	3	5	Strongly disagree
	2	.d	Don't know
	1301	.n	Not applicable

q47 Q47: How likely do you think it is that you are infertile?

```

type: numeric (byte)
label: Q47

range: [1,4]
unique values: 4
unique mv codes: 3

units: 1
missing .: 0/1800
missing .*: 84/1800

```

tabulation:	Freq.	Numeric	Label
	798	1	Not likely
	648	2	Slightly likely
	153	3	Quite likely
	117	4	Extremely likely

The Fog Zone 2009 Data Users' Guide and Codebook

40 .d Don't know
 41 .n na
 3 .r Refused

 q48a Q48a: Think maybe infertile: doctor told you

type: numeric (byte)
 label: Q48A
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 1304/1800
 tabulation: Freq. Numeric Label
 117 1 Yes
 379 2 No
 6 .d Don't know
 1298 .n Not applicable

 q48b Q48b: Think maybe infertile: relatives are

type: numeric (byte)
 label: Q48B
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 1304/1800
 tabulation: Freq. Numeric Label
 128 1 Yes
 368 2 No
 6 .d Don't know
 1298 .n Not applicable

 q48c Q48c: Think maybe infertile: you have unprotected sex and don't get pregnant

type: numeric (byte)
 label: Q48C
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 1301/1800
 tabulation: Freq. Numeric Label
 183 1 Yes
 316 2 No
 3 .d Don't know
 1298 .n Not applicable

 q48rnew Q48rnew:Reasons for thinking might be infertile

type: numeric (byte)
 label: Q48RNEW
 range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 1 missing .*: 1298/1800
 tabulation: Freq. Numeric Label
 117 1 Medical reason
 96 2 Family reason
 99 3 Unprotected sex only
 190 4 Other reason/DK

1298 .n Not applicable

 q50a Q50a: Things just happen to me

```

    type: numeric (byte)
    label: Q50A

    range: [1,5]
    unique values: 5
    unique mv codes: 2

    units: 1
    missing .: 0/1800
    missing .*: 11/1800

    tabulation:
      Freq.  Numeric  Label
        387      1  Strongly agree
        550      2  Somewhat agree
         9       3  Neither
        398      4  Somewhat disagree
        445      5  Strongly disagree
         9       .d  Don't know
         2       .r  Refused
  
```

 q50b Q50b: Take many more risks

```

    type: numeric (byte)
    label: Q50B

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

    units: 1
    missing .: 0/1800
    missing .*: 3/1800

    tabulation:
      Freq.  Numeric  Label
        363      1  Strongly agree
        357      2  Somewhat agree
         4       3  Neither
        465      4  Somewhat disagree
        608      5  Strongly disagree
         3       .d  Don't know
  
```

 q50d Q50d: Not acceptable to have child out-of-wed

```

    type: numeric (byte)
    label: Q50D

    range: [1,5]
    unique values: 5
    unique mv codes: 2

    units: 1
    missing .: 0/1800
    missing .*: 28/1800

    tabulation:
      Freq.  Numeric  Label
        471      1  Strongly agree
        336      2  Somewhat agree
         8       3  Neither
        364      4  Somewhat disagree
        593      5  Strongly disagree
         26       .d  Don't know
         2       .r  Refused
  
```

 q50e Q50e: Many friends have unplanned pregs

```

    type: numeric (byte)
    label: Q50E

    range: [1,5]
    unique values: 5
    unique mv codes: 2

    units: 1
    missing .: 0/1800
    missing .*: 11/1800
  
```

The Fog Zone 2009 Data Users' Guide and Codebook

```

tabulation:  Freq.  Numeric  Label
              697      1  Strongly agree
              446      2  Somewhat agree
                3      3  Neither
              226      4  Somewhat disagree
              417      5  Strongly disagree
               10      .d  Don't know
                1      .r  Refused
    
```

q50fQ50f: Most friends think bc important

```

      type: numeric (byte)
      label: Q50F
      range: [1,5]
unique values: 5
unique mv codes: 2
              units: 1
              missing .: 0/1800
              missing .*: 19/1800
    
```

```

tabulation:  Freq.  Numeric  Label
              1060     1  Strongly agree
              440      2  Somewhat agree
                3      3  Neither
              149      4  Somewhat disagree
              129      5  Strongly disagree
               17      .d  Don't know
                2      .r  Refused
    
```

q50gQ50g: If life different, would like baby now

```

      type: numeric (byte)
      label: Q50G
      range: [1,5]
unique values: 5
unique mv codes: 2
              units: 1
              missing .: 0/1800
              missing .*: 9/1800
    
```

```

tabulation:  Freq.  Numeric  Label
              559      1  Strongly agree
              352      2  Somewhat agree
                8      3  Neither
              273      4  Somewhat disagree
              599      5  Strongly disagree
                8      .d  Don't know
                1      .r  Refused
    
```

q50hQ50h: Have info to avoid preg

```

      type: numeric (byte)
      label: Q50H
      range: [1,5]
unique values: 5
unique mv codes: 2
              units: 1
              missing .: 0/1800
              missing .*: 18/1800
    
```

```

tabulation:  Freq.  Numeric  Label
              1166     1  Strongly agree
              402      2  Somewhat agree
                4      3  Neither
              127      4  Somewhat disagree
               83      5  Strongly disagree
                3      .d  Don't know
               15      .r  Refused
    
```

q50iQ50i: Ok for unmarried female to have kid

The Fog Zone 2009 Data Users' Guide and Codebook

```

type: numeric (byte)
label: Q50I
range: [1,5]
unique values: 5
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 20/1800

```

```

tabulation: Freq.  Numeric  Label
             656      1  Strongly agree
             603      2  Somewhat agree
              15      3  Neither
             272      4  Somewhat disagree
             234      5  Strongly disagree
              5      .d  Don't know
             15      .r  Refused

```

q50j Q50j: Preg should be planned

```

type: numeric (byte)
label: Q50J
range: [1,5]
unique values: 5
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 17/1800

```

```

tabulation: Freq.  Numeric  Label
             1242     1  Strongly agree
             366     2  Somewhat agree
              8      3  Neither
             107     4  Somewhat disagree
              60     5  Strongly disagree
              2      .d  Don't know
             15      .r  Refused

```

q50k Q50k: Every preg is blessing

```

type: numeric (byte)
label: Q50K
range: [1,5]
unique values: 5
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 24/1800

```

```

tabulation: Freq.  Numeric  Label
             1002     1  Strongly agree
             433     2  Somewhat agree
              16     3  Neither
             227     4  Somewhat disagree
              98     5  Strongly disagree
              6      .d  Don't know
             18      .r  Refused

```

q51a Q51a: How likely marry before 35?

```

type: numeric (byte)
label: Q51A
range: [1,4]
unique values: 4
unique mv codes: 2
units: 1
missing .: 0/1800
missing .*: 25/1800

```

```

tabulation: Freq.  Numeric  Label
             130     1  Not likely
             357     2  Slightly likely
             450     3  Quite likely

```

The Fog Zone 2009 Data Users' Guide and Codebook

838 4 Extremely likely
 8 .d Don't know
 17 .r Refused

 q51b Q51b: How likely marry current partner?

type: numeric (byte)
 label: Q51B
 range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 2 missing .*: 887/1800

tabulation:	Freq.	Numeric	Label
	148	1	Not likely
	214	2	Slightly likely
	212	3	Quite likely
	339	4	Extremely likely
	6	.d	Don't know
	881	.n	na

 q51c Q51c: How likely preg in the next year?

type: numeric (byte)
 label: Q51C
 range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 3 missing .*: 52/1800

tabulation:	Freq.	Numeric	Label
	1300	1	Not likely
	333	2	Slightly likely
	67	3	Quite likely
	48	4	Extremely likely
	9	.d	Don't know
	41	.n	na
	2	.r	Refused

 q51d Q51d: How likely have baby unmarried?

type: numeric (byte)
 label: Q51D
 range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 3 missing .*: 72/1800

tabulation:	Freq.	Numeric	Label
	881	1	Not likely
	551	2	Slightly likely
	131	3	Quite likely
	165	4	Extremely likely
	14	.d	Don't know
	41	.n	na
	17	.r	Refused

 q51e Q51e: How likely have baby w current partner?

type: numeric (byte)
 label: Q51E
 range: [1,4] units: 1
 unique values: 4 missing .: 0/1800

The Fog Zone 2009 Data Users' Guide and Codebook

unique mv codes: 3 missing .*: 919/1800

tabulation:	Freq.	Numeric	Label
	188	1	Not likely
	228	2	Slightly likely
	159	3	Quite likely
	306	4	Extremely likely
	5	.d	Don't know
	913	.n	na
	1	.r	Refused

 q52 Q52: Gone to dr for sex health services?

type: numeric (byte)
 label: Q52

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 2/1800

tabulation:	Freq.	Numeric	Label
	1054	1	Yes
	744	2	No
	2	.d	Don't know

 q54a Q54a: Gov makes certain that bc is safe before they come onto the market

type: numeric (byte)
 label: Q54A

range: [1,5] units: 1
 unique values: 5 missing .: 0/1800
 unique mv codes: 1 missing .*: 15/1800

tabulation:	Freq.	Numeric	Label
	649	1	Strongly agree
	754	2	Somewhat agree
	2	3	Neither
	245	4	Somewhat disagree
	135	5	Strongly disagree
	15	.d	Don't know

 q54b Q54b: Gov uses poor and minorities to test new bc methods

type: numeric (byte)
 label: Q54B

range: [1,5] units: 1
 unique values: 5 missing .: 0/1800
 unique mv codes: 2 missing .*: 68/1800

tabulation:	Freq.	Numeric	Label
	180	1	Strongly agree
	344	2	Somewhat agree
	16	3	Neither
	451	4	Somewhat disagree
	741	5	Strongly disagree
	64	.d	Don't know
	4	.r	Refused

 q54e Q54e: Gov tries to limit minority
 populations by encouraging the use of bc

type: numeric (byte)

The Fog Zone 2009 Data Users' Guide and Codebook

label: Q54E
 range: [1,5] units: 1
 unique values: 5 missing .: 0/1800
 unique mv codes: 2 missing .*: 52/1800

tabulation:	Freq.	Numeric	Label
	233	1	Strongly agree
	298	2	Somewhat agree
	9	3	Neither
	329	4	Somewhat disagree
	879	5	Strongly disagree
	48	.d	Don't know
	4	.r	Refused

 q54f Q54f: Drug Co. don't care bc safe, want money

type: numeric (byte)
 label: Q54F
 range: [1,5] units: 1
 unique values: 5 missing .: 0/1800
 unique mv codes: 2 missing .*: 9/1800

tabulation:	Freq.	Numeric	Label
	263	1	Strongly agree
	476	2	Somewhat agree
	4	3	Neither
	457	4	Somewhat disagree
	591	5	Strongly disagree
	8	.d	Don't know
	1	.r	Refused

 q55a Q55a: Source: friends

type: numeric (byte)
 label: Q55A
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	1313	1	Yes
	487	2	No

 q55b Q55b: Source: partner

type: numeric (byte)
 label: Q55B
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 5/1800

tabulation:	Freq.	Numeric	Label
	1087	1	Yes
	708	2	No
	5	.d	Don't know

 q55c Q55c: Source: parent

type: numeric (byte)
 label: Q55C

The Fog Zone 2009 Data Users' Guide and Codebook

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 6/1800

tabulation:	Freq.	Numeric	Label
	1171	1	Yes
	623	2	No
	4	.d	Don't know
	2	.r	Refused

 q55d Q55d: Source: siblings or relative

type: numeric (byte)
 label: Q55D

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 3/1800

tabulation:	Freq.	Numeric	Label
	961	1	Yes
	836	2	No
	2	.d	Don't know
	1	.r	Refused

 q55e Q55e: Source: doctor

type: numeric (byte)
 label: Q55E

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 4/1800

tabulation:	Freq.	Numeric	Label
	1347	1	Yes
	449	2	No
	4	.d	Don't know

 q55f Q55f: Source: teacher

type: numeric (byte)
 label: Q55F

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 3/1800

tabulation:	Freq.	Numeric	Label
	1186	1	Yes
	611	2	No
	3	.d	Don't know

 q55g Q55g: Source: religious leader

type: numeric (byte)
 label: Q55G

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 3/1800

tabulation:	Freq.	Numeric	Label
	273	1	Yes

The Fog Zone 2009 Data Users' Guide and Codebook

1524 2 No
 2 .d Don't know
 1 .r Refused

 q55h Q55h: source: internet

type: numeric (byte)
 label: Q55H
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 1/1800
 tabulation: Freq. Numeric Label
 996 1 Yes
 803 2 No
 1 .d Don't know

 q55j Q55j: source: book, magazine, pamphlet

type: numeric (byte)
 label: Q55J
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 1/1800
 tabulation: Freq. Numeric Label
 1386 1 Yes
 413 2 No
 1 .d Don't know

 q55k Q55k: source: TV, radio

type: numeric (byte)
 label: Q55K
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 2/1800
 tabulation: Freq. Numeric Label
 1219 1 Yes
 579 2 No
 2 .d Don't know

 q55s1 Ever used personal (family, friends) source

type: numeric (byte)
 label: LABK
 range: [0,1] units: 1
 unique values: 2 missing .: 0/1800
 tabulation: Freq. Numeric Label
 176 0 never used source
 1624 1 Used source

 q55s2 Ever used professional (doctor/teacher/priest) source

type: numeric (byte)
 label: LABK

The Fog Zone 2009 Data Users' Guide and Codebook

range: [0,1] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	186	0	never used source
	1614	1	Used source

 q55s3 Ever used media (internet/books/tv) source

type: numeric (byte)
 label: LABK

range: [0,1] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	365	0	never used source
	1435	1	Used source

 q56 Q56: Source of most info

type: numeric (byte)
 label: Q56

range: [1,10] units: 1
 unique values: 10 missing .: 0/1800
 unique mv codes: 3 missing .*: 63/1800

tabulation:	Freq.	Numeric	Label
	187	1	Friends
	114	2	Partner
	190	3	Mom or dad
	60	4	Relative
	467	5	Doctor
	97	6	Teacher
	17	7	Minister
	231	8	Internet
	136	9	Books
	238	10	TV or radio
	11	.d	Don't know
	30	.n	na
	22	.r	Refused

 q56r Q56r: Souce used most often past year

type: numeric (byte)
 label: LABEL

range: [1,3] units: 1
 unique values: 3 missing .: 0/1800
 unique mv codes: 3 missing .*: 63/1800

tabulation:	Freq.	Numeric	Label
	551	1	Personal source
	581	2	Professional source
	605	3	Media source
	11	.d	Don't know
	30	.n	na
	22	.r	Refused

 q57 Q57: Source of most trusted info

type: numeric (byte)

The Fog Zone 2009 Data Users' Guide and Codebook

label: Q57
 range: [1,10] units: 1
 unique values: 10 missing .: 0/1800
 unique mv codes: 2 missing .*: 10/1800

tabulation:	Freq.	Numeric	Label
	42	1	Friends
	32	2	Partner
	162	3	Mom or dad
	18	4	Relative
	1219	5	Doctor
	80	6	Teacher
	15	7	Minister
	105	8	Internet
	85	9	Books
	32	10	TV or radio
	8	.d	Don't know
	2	.r	Refused

 q57r Q57r: Source most trusted

type: numeric (byte)
 label: LABL
 range: [1,3] units: 1
 unique values: 3 missing .: 0/1800
 unique mv codes: 2 missing .*: 10/1800

tabulation:	Freq.	Numeric	Label
	254	1	Personal source
	1314	2	Professional source
	222	3	Media source
	8	.d	Don't know
	2	.r	Refused

 q58 Q58: what source to learn about new method?

type: numeric (byte)
 label: Q58
 range: [1,10] units: 1
 unique values: 9 missing .: 0/1800
 unique mv codes: 2 missing .*: 19/1800

tabulation:	Freq.	Numeric	Label
	43	1	Friends
	8	2	Partner
	32	3	Mom or dad
	7	4	Relative
	695	5	Doctor
	9	6	Teacher
	942	8	Internet
	26	9	Books
	19	10	TV or radio
	16	.d	Don't know
	3	.r	Refused

 q58r Q58r: Source go to first for new method info

type: numeric (byte)
 label: LABL
 range: [1,3] units: 1
 unique values: 3 missing .: 0/1800
 unique mv codes: 2 missing .*: 19/1800

The Fog Zone 2009 Data Users' Guide and Codebook

```

tabulation:  Freq.  Numeric  Label
              90      1      Personal source
              704     2      Professional source
              987     3      Media source
              16      .d     Don't know
              3       .r     Refused
    
```

q60aQ60a: Ever used method to prevent preg?

```

      type: numeric (byte)
      label: Q60A

      range: [1,2]
unique values: 2
unique mv codes: 2
                                units: 1
                                missing .: 0/1800
                                missing .*: 11/1800
    
```

```

tabulation:  Freq.  Numeric  Label
              1421   1      Yes
              368    2      No
              4      .d     Don't know
              7      .r     Refused
    
```

q60bQ60b: Used method in past month to prevent preg?

```

      type: numeric (byte)
      label: Q60B

      range: [1,2]
unique values: 2
unique mv codes: 2
                                units: 1
                                missing .: 0/1800
                                missing .*: 378/1800
    
```

```

tabulation:  Freq.  Numeric  Label
              935    1      Yes
              487    2      No
              368    .n     na
              10     .r     Refused
    
```

q61aQ61a: Ever used: pill

```

      type: numeric (byte)
      label: Q61A

      range: [1,2]
unique values: 2
unique mv codes: 3
                                units: 1
                                missing .: 0/1800
                                missing .*: 409/1800
    
```

```

tabulation:  Freq.  Numeric  Label
              967    1      Yes
              424    2      No
              4      .d     Don't know
              399    .n     Not applicable
              6      .r     Refused
    
```

q61bQ61b: Ever used: condom

```

      type: numeric (byte)
      label: Q61B

      range: [1,2]
unique values: 2
unique mv codes: 3
                                units: 1
                                missing .: 0/1800
                                missing .*: 385/1800
    
```

```

tabulation:  Freq.  Numeric  Label
    
```

The Fog Zone 2009 Data Users' Guide and Codebook

```

1302      1  Yes
113       2  No
1         .d Don't know
378      .n Not applicable
6         .r Refused
    
```

q61cQ61c: Ever used: Depo

```

      type: numeric (byte)
      label: Q61C

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

                        units: 1
                        missing .: 0/1800
                        missing .*: 640/1800

      tabulation: Freq.  Numeric  Label
                  268      1      Yes
                  892      2      No
                   15      .d     Don't know
                  622      .n     Not applicable
                   3       .r     Refused
    
```

q61dQ61d: Ever used: patch

```

      type: numeric (byte)
      label: Q61D

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

                        units: 1
                        missing .: 0/1800
                        missing .*: 1091/1800

      tabulation: Freq.  Numeric  Label
                  104      1      Yes
                   605      2      No
                  1090      .n     Not applicable
                   1       .r     Refused
    
```

q61eQ61e: Ever used: IUD

```

      type: numeric (byte)
      label: Q61E

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

                        units: 1
                        missing .: 0/1800
                        missing .*: 714/1800

      tabulation: Freq.  Numeric  Label
                  96      1      Yes
                 990      2      No
                   23      .d     Don't know
                  686      .n     Not applicable
                   5       .r     Refused
    
```

q61fQ61f: Ever used: implant

```

      type: numeric (byte)
      label: Q61F

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

                        units: 1
                        missing .: 0/1800
                        missing .*: 1442/1800

      tabulation: Freq.  Numeric  Label
                   8      1      Yes
    
```

The Fog Zone 2009 Data Users' Guide and Codebook

350 2 No
 1441 .n Not applicable
 1 .r Refused

 q61g Q61g: Ever used: vaginal ring

type: numeric (byte)
 label: Q61G
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 3 missing .*: 1111/1800

tabulation:	Freq.	Numeric	Label
	66	1	Yes
	623	2	No
	1	.d	Don't know
	1109	.n	Not applicable
	1	.r	Refused

 q61h Q61h: Ever used: other

type: numeric (byte)
 label: Q61H
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 3 missing .*: 1091/1800

tabulation:	Freq.	Numeric	Label
	84	1	Yes
	625	2	No
	1	.d	Don't know
	1089	.n	Not applicable
	1	.r	Refused

 q61i Q61i: Ever used: rhythm

type: numeric (byte)
 label: Q61I
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 1337/1800

tabulation:	Freq.	Numeric	Label
	70	1	Yes
	393	2	No
	1336	.n	Not applicable
	1	.r	Refused

 q61j Q61j: Ever used: withdrawal

type: numeric (byte)
 label: Q61J
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 493/1800

tabulation:	Freq.	Numeric	Label
	861	1	Yes
	446	2	No
	477	.n	Not applicable

16 .r Refused

 q61k Q61k: Ever used: sterilization

```

    type: numeric (byte)
    label: Q61K

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

    units: 1
    missing .: 0/1800
    missing .*: 1107/1800

    tabulation: Freq.   Numeric  Label
                 29       1   Yes
                 664      2   No
                 1106     .n  Not applicable
                 1       .r  Refused
  
```

 q61l Q61l: Ever used: EC

```

    type: numeric (byte)
    label: Q61L

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

    units: 1
    missing .: 0/1800
    missing .*: 1098/1800

    tabulation: Freq.   Numeric  Label
                 178      1   Yes
                 524      2   No
                 1097     .n  Not applicable
                 1       .r  Refused
  
```

 q62a Q62a: Past month used: pill

```

    type: numeric (byte)
    label: Q62A

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

    units: 1
    missing .: 0/1800
    missing .*: 1132/1800

    tabulation: Freq.   Numeric  Label
                 444      1   Yes
                 224      2   No
                 3       .d  Don't know
                 1121     .n  Not applicable
                 8       .r  Refused
  
```

 q62b Q62b: Past month used: condom

```

    type: numeric (byte)
    label: Q62B

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

    units: 1
    missing .: 0/1800
    missing .*: 973/1800

    tabulation: Freq.   Numeric  Label
                 580      1   Yes
                 247      2   No
                 3       .d  Don't know
                 955     .n  Not applicable
                 15      .r  Refused
  
```

 q62c Q62c: Past month used: Depo

```

    type: numeric (byte)
    label: Q62C

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

    units: 1
    missing .: 0/1800
    missing .*: 1632/1800

    tabulation: Freq.   Numeric   Label
                  57         1   Yes
                  111        2   No
                   4         .d   Don't know
                 1622        .n   Not applicable
                   6         .r   Refused
  
```

 q62d Q62d: Past month used: patch

```

    type: numeric (byte)
    label: Q62D

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

    units: 1
    missing .: 0/1800
    missing .*: 1746/1800

    tabulation: Freq.   Numeric   Label
                  5         1   Yes
                 49         2   No
                   1         .d   Don't know
                1743        .n   Not applicable
                   2         .r   Refused
  
```

 q62e Q62e: Past month used: IUD

```

    type: numeric (byte)
    label: Q62E

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

    units: 1
    missing .: 0/1800
    missing .*: 1721/1800

    tabulation: Freq.   Numeric   Label
                  53         1   Yes
                 26         2   No
                1719        .n   Not applicable
                   2         .r   Refused
  
```

 q62f Q62f: Past month used: implant

```

    type: numeric (byte)
    label: Q62F

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

    units: 1
    missing .: 0/1800
    missing .*: 1795/1800

    tabulation: Freq.   Numeric   Label
                  4         1   Yes
                   1         2   No
                1794        .n   Not applicable
                   1         .r   Refused
  
```

 q62g Q62g: Past month used: vaginal ring

```

-----
                type: numeric (byte)
                label: Q62G
                range: [1,2]
                unique values: 2
                unique mv codes: 2
                units: 1
                missing .: 0/1800
                missing .*: 1750/1800
                tabulation: Freq.   Numeric  Label
                           23         1   Yes
                           27         2   No
                           1         .d  Don't know
                           1749      .n  Not applicable
    
```

q62h

Q62h: Past month used: other

```

                type: numeric (byte)
                label: Q62H
                range: [1,2]
                unique values: 2
                unique mv codes: 3
                units: 1
                missing .: 0/1800
                missing .*: 1753/1800
                tabulation: Freq.   Numeric  Label
                           14         1   Yes
                           33         2   No
                           3         .d  Don't know
                           1748      .n  Not applicable
                           2         .r  Refused
    
```

q62i

Q62i: Past month used: rhythm

```

                type: numeric (byte)
                label: Q62I
                range: [1,2]
                unique values: 2
                unique mv codes: 1
                units: 1
                missing .: 0/1800
                missing .*: 1756/1800
                tabulation: Freq.   Numeric  Label
                           17         1   Yes
                           27         2   No
                           1756      .n  Not applicable
    
```

q62j

Q62j: Past month used: withdrawal

```

                type: numeric (byte)
                label: Q62J
                range: [1,2]
                unique values: 2
                unique mv codes: 3
                units: 1
                missing .: 0/1800
                missing .*: 1248/1800
                tabulation: Freq.   Numeric  Label
                           285         1   Yes
                           267         2   No
                           2         .d  Don't know
                           1237      .n  Not applicable
                           9         .r  Refused
    
```

q62k

Q62k: Past month used: sterilization

```

                type: numeric (byte)
    
```

The Fog Zone 2009 Data Users' Guide and Codebook

label: Q62K
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 3 missing .*: 1775/1800

tabulation:	Freq.	Numeric	Label
	19	1	Yes
	6	2	No
	1	.d	Don't know
	1773	.n	Not applicable
	1	.r	Refused

 q62l Q62l: Past month used: EC

type: numeric (byte)
 label: Q62L
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 3 missing .*: 1671/1800

tabulation:	Freq.	Numeric	Label
	9	1	Yes
	120	2	No
	1	.d	Don't know
	1668	.n	Not applicable
	2	.r	Refused

 q63a Q63a: How important: effectiveness

type: numeric (byte)
 label: Q63A
 range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 2 missing .*: 1072/1800

tabulation:	Freq.	Numeric	Label
	18	1	Not important
	61	2	Slightly important
	91	3	Quite important
	558	4	Extremely important
	4	.d	Don't know
	1068	.n	na

 q63b Q63b: How important: low cost

type: numeric (byte)
 label: Q63B
 range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 2 missing .*: 1071/1800

tabulation:	Freq.	Numeric	Label
	148	1	Not important
	236	2	Slightly important
	154	3	Quite important
	191	4	Extremely important
	3	.d	Don't know
	1068	.n	na

 q63c Q63c: How important: easy to use

The Fog Zone 2009 Data Users' Guide and Codebook

type: numeric (byte)
 label: Q63C
 range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 2 missing .*: 1070/1800

tabulation:	Freq.	Numeric	Label
	36	1	Not important
	144	2	Slightly important
	178	3	Quite important
	372	4	Extremely important
	2	.d	Don't know
	1068	.n	na

 q63d Q63d: How important: no hormones

type: numeric (byte)
 label: Q63D
 range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 2 missing .*: 1075/1800

tabulation:	Freq.	Numeric	Label
	198	1	Not important
	257	2	Slightly important
	109	3	Quite important
	161	4	Extremely important
	7	.d	Don't know
	1068	.n	na

 q63e Q63e: How important: ok w partner

type: numeric (byte)
 label: Q63E
 range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 2 missing .*: 1070/1800

tabulation:	Freq.	Numeric	Label
	172	1	Not important
	198	2	Slightly important
	127	3	Quite important
	233	4	Extremely important
	2	.d	Don't know
	1068	.n	na

 q63f Q63f: How important: doesn't interrupt sex

type: numeric (byte)
 label: Q63F
 range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 2 missing .*: 1071/1800

tabulation:	Freq.	Numeric	Label
	161	1	Not important
	181	2	Slightly important
	135	3	Quite important
	252	4	Extremely important
	3	.d	Don't know
	1068	.n	na

 q63g Q63g: How important: prevent HIV, STDs

```

    type: numeric (byte)
    label: Q63G

    range: [1,4]
    unique values: 4
    unique mv codes: 3

    units: 1
    missing .: 0/1800
    missing .*: 1072/1800

    tabulation: Freq.  Numeric  Label
                 77         1  Not important
                 77         2  Slightly important
                 96         3  Quite important
                 478        4  Extremely important
                   3         .d  Don't know
                1068         .n  na
                   1         .r  Refused
  
```

 q64 Q64: Satisfied w current method-f or condom-m

```

    type: numeric (byte)
    label: Q64

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

    units: 1
    missing .: 0/1800
    missing .*: 1066/1800

    tabulation: Freq.  Numeric  Label
                 420        1  Completely satisfied
                 247        2  Somewhat satisfied
                   3         3  Neutral
                   43        4  Somewhat dissatisfied
                   21        5  Completely dissatisfied
                    8         .d  Don't know
                1010         .n  Not applicable
                   48         .r  Refused
  
```

 q65a Q65a: Will use: pill

```

    type: numeric (byte)
    label: Q65A

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

    units: 1
    missing .: 0/1800
    missing .*: 1494/1800

    tabulation: Freq.  Numeric  Label
                 166        1  Likely
                 140        2  Unlikely
                    4         .d  Don't know
                1490         .n  Not applicable
  
```

 q65ar Q65ar: Pill use - current, past and likelihood to use in future

```

    type: numeric (byte)
    label: Q65AR

    range: [1,6]
    unique values: 6
    unique mv codes: 2

    units: 1
    missing .: 0/1800
    missing .*: 1077/1800

    tabulation: Freq.  Numeric  Label
                 256        1  Current pill use
  
```

The Fog Zone 2009 Data Users' Guide and Codebook

```

78      2 Past pill-likely use again
88      3 Never used-likely use
58      4 Past pill-unlikely use again
86      5 Never used-unlikely use
157     6 Ever used-unknown future
903     .a NA-male
174     .n Not applicable
    
```

q65b Q65b: Will use: Depo

```

type: numeric (byte)
label: Q65B

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

units: 1
missing .: 0/1800
missing .*: 1225/1800

tabulation: Freq. Numeric Label
             105      1 Likely
             470      2 Unlikely
              6      .d Don't know
            1219      .n Not applicable
    
```

q65br Q65br: Depo use - current, past and likelihood to use in future

```

type: numeric (byte)
label: Q65BR

range: [1,6]
unique values: 6
unique mv codes: 2

units: 1
missing .: 0/1800
missing .*: 1120/1800

tabulation: Freq. Numeric Label
             31      1 Current depo use
             19      2 Past depo-likely use again
             86      3 Never used-likely use
             54      4 Past depo-unlikely use again
            422      5 Never used-unlikely use
             68      6 Ever used-unknown future
            903     .a NA-male
            217     .n Not applicable
    
```

q65c Q65c: Will use: IUD

```

type: numeric (byte)
label: Q65C

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

units: 1
missing .: 0/1800
missing .*: 1198/1800

tabulation: Freq. Numeric Label
             149      1 Likely
             453      2 Unlikely
              5      .d Don't know
            1193      .n Not applicable
    
```

q65cr Q65cr: IUD use - current, past and likelihood to use in future

```

type: numeric (byte)
label: Q65CR

range: [1,6]
unique values: 6

units: 1
missing .: 0/1800
    
```

The Fog Zone 2009 Data Users' Guide and Codebook

unique mv codes: 2 missing .*: 1152/1800

tabulation:	Freq.	Numeric	Label
	36	1	Current iud use
	4	2	Past iud-likely use again
	145	3	Never used-likely use
	9	4	Past iud-unlikely use again
	449	5	Never used-unlikely use
	5	6	Ever used-unknown future
	903	.a	NA-male
	249	.n	Not applicable

 q66a Q66a: why no use pill: MD told you

type: numeric (byte)
 label: Q66A

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 3 missing .*: 1674/1800

tabulation:	Freq.	Numeric	Label
	12	1	Yes
	114	2	No
	1	.d	Don't know
	1660	.n	Not applicable
	13	.r	Refused

 q66b Q66b: why no use pill: bad experience

type: numeric (byte)
 label: Q66B

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 1 missing .*: 1742/1800

tabulation:	Freq.	Numeric	Label
	27	1	Yes
	31	2	No
	1742	.n	Not applicable

 q66c Q66c: why no use pill: friend bad experience

type: numeric (byte)
 label: Q66C

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 1673/1800

tabulation:	Freq.	Numeric	Label
	35	1	Yes
	92	2	No
	1660	.n	Not applicable
	13	.r	Refused

 q66d Q66d: why no use pill: side effects

type: numeric (byte)
 label: Q66D

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800

The Fog Zone 2009 Data Users' Guide and Codebook

unique mv codes: 2 missing .*: 1673/1800

tabulation:	Freq.	Numeric	Label
	68	1	Yes
	59	2	No
	1660	.n	Not applicable
	13	.r	Refused

 q66e Q66e: why no use pill: other reason

type: numeric (byte)
 label: Q66E

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 1673/1800

tabulation:	Freq.	Numeric	Label
	66	1	Yes
	61	2	No
	1660	.n	Not applicable
	13	.r	Refused

 q67a Q67a: why no use Depo: MD told you

type: numeric (byte)
 label: Q67A

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 1376/1800

tabulation:	Freq.	Numeric	Label
	66	1	Yes
	358	2	No
	1330	.n	Not applicable
	46	.r	Refused

 q67b Q67b: why no use Depo: bad experience

type: numeric (byte)
 label: Q67B

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 2 missing .*: 1747/1800

tabulation:	Freq.	Numeric	Label
	38	1	Yes
	15	2	No
	1746	.n	Not applicable
	1	.r	Refused

 q67c Q67c: why no use Depo: friend bad experience

type: numeric (byte)
 label: Q67C

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 3 missing .*: 1378/1800

tabulation:	Freq.	Numeric	Label
	174	1	Yes

The Fog Zone 2009 Data Users' Guide and Codebook

```

248      2  No
2        .d Don't know
1330     .n Not applicable
46       .r Refused
    
```

q67d Q67d: why no use Depo: side effects

```

type: numeric (byte)
label: Q67D

range: [1,2]          units: 1
unique values: 2      missing .: 0/1800
unique mv codes: 3    missing .*: 1377/1800

tabulation: Freq.   Numeric  Label
             299     1       Yes
             124     2       No
              1     .d     Don't know
            1330     .n     Not applicable
              46     .r     Refused
    
```

q67e Q67e: why no use Depo: other reason

```

type: numeric (byte)
label: Q67E

range: [1,2]          units: 1
unique values: 2      missing .: 0/1800
unique mv codes: 3    missing .*: 1378/1800

tabulation: Freq.   Numeric  Label
             149     1       Yes
             273     2       No
              2     .d     Don't know
            1330     .n     Not applicable
              46     .r     Refused
    
```

q68a Q68a: why no use IUD: MD told you

```

type: numeric (byte)
label: Q68A

range: [1,2]          units: 1
unique values: 2      missing .: 0/1800
unique mv codes: 2    missing .*: 1397/1800

tabulation: Freq.   Numeric  Label
             52     1       Yes
            351     2       No
           1347     .n     Not applicable
              50     .r     Refused
    
```

q68b Q68b: why no use IUD: bad experience

```

type: numeric (byte)
label: Q68B

range: [1,2]          units: 1
unique values: 2      missing .: 0/1800
unique mv codes: 1    missing .*: 1791/1800

tabulation: Freq.   Numeric  Label
             7      1       Yes
             2      2       No
    
```

1791 .n Not applicable

 q68c Q68c: why no use IUD: friend bad experience

type: numeric (byte)
 label: Q68C

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 3 missing .*: 1399/1800

tabulation:	Freq.	Numeric	Label
	79	1	Yes
	322	2	No
	2	.d	Don't know
	1347	.n	Not applicable
	50	.r	Refused

 q68d Q68d: why no use IUD: side effects

type: numeric (byte)
 label: Q68D

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 3 missing .*: 1398/1800

tabulation:	Freq.	Numeric	Label
	256	1	Yes
	146	2	No
	1	.d	Don't know
	1347	.n	Not applicable
	50	.r	Refused

 q68e Q68e: why no use IUD: other reason

type: numeric (byte)
 label: Q68E

range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 3 missing .*: 1401/1800

tabulation:	Freq.	Numeric	Label
	127	1	Yes
	272	2	No
	4	.d	Don't know
	1347	.n	Not applicable
	50	.r	Refused

 q70 Q70: Past 3 months frequency of condom use

type: numeric (byte)
 label: Q70

range: [1,5] units: 1
 unique values: 5 missing .: 0/1800
 unique mv codes: 3 missing .*: 1224/1800

tabulation:	Freq.	Numeric	Label
	235	1	Every time
	180	2	Most of the time
	75	3	1/2 the time
	70	4	<1/2 the time

The Fog Zone 2009 Data Users' Guide and Codebook

```

16      5 Never
3       .d Don't know
1220   .n Not applicable
1       .r Refused
    
```

q71Q71: Past 3 months # pills skipped

```

type: numeric (byte)
label: Q71, but 13 nonmissing values are not labeled

range: [0,20]
unique values: 13
unique mv codes: 3

units: 1
missing .: 0/1800
missing .*: 1568/1800
    
```

```

tabulation: Freq.  Numeric  Label
134         0
20          1
33          2
19          3
5           4
8           5
2           6
2           7
1           8
5          10
1          15
1          17
1          20
3          .d Don't know
1544       .n na
21         .r Refused
    
```

q71rQ71r: Number of pills missed - past 3 months - recode

```

type: numeric (byte)
label: Q71R

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

units: 1
missing .: 0/1800
missing .*: 1568/1800
    
```

```

tabulation: Freq.  Numeric  Label
134         0 None
53          1 1-2
45          2 3+
3           .d Don't know
1544       .n Not applicable
21         .r Refused
    
```

q72Q72: Last Depo injection

```

type: numeric (byte)
label: Q72

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

units: 1
missing .: 0/1800
missing .*: 1774/1800
    
```

```

tabulation: Freq.  Numeric  Label
1           1 Earlier
2           2 Later
23          3 On time
1           .d Don't know
1769       .n na
4           .r Refused
    
```

 q73 Q73: Next 3 months how likely unprotected sex

```

    type: numeric (byte)
    label: Q73

    range: [1,4]
    unique values: 4
    unique mv codes: 3

    units: 1
    missing .: 0/1800
    missing .*: 592/1800

    tabulation: Freq.  Numeric  Label
                 794      1  Not at all likely
                 215      2  Slightly likely
                 70       3  Quite likely
                 129      4  Extremely likely
                 6        .d  Don't know
                 585      .n  Not applicable
                 1        .r  Refused
  
```

 q74 Q74: Hispanic Latino Spanish

```

    type: numeric (byte)
    label: Q74

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

    units: 1
    missing .: 0/1800
    missing .*: 3/1800

    tabulation: Freq.  Numeric  Label
                 397      1  Yes
                 1400     2  No
                 2        .d  Don't know
                 1        .r  Refused
  
```

 q75a Q75a: Race: white

```

    type: numeric (byte)
    label: LABG

    range: [0,1]
    unique values: 2

    units: 1
    missing .: 0/1800

    tabulation: Freq.  Numeric  Label
                 766      0  No
                 1034     1  Yes
  
```

 q75b Q75b: Race: black

```

    type: numeric (byte)
    label: LABG

    range: [0,1]
    unique values: 2

    units: 1
    missing .: 0/1800

    tabulation: Freq.  Numeric  Label
                 1424     0  No
                 376      1  Yes
  
```

 q75c Q75c: Race: Asian

```

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


The Fog Zone 2009 Data Users' Guide and Codebook

unique mv codes: 1 missing .*: 2/1800

tabulation:	Freq.	Numeric	Label
	1581	1	United States
	217	2	Somewhere else
	2	.r	Refused

 q78 Q78: Language spoken at home

type: numeric (byte)
 label: Q78
 range: [1,3] units: 1
 unique values: 3 missing .: 0/1800
 unique mv codes: 1 missing .*: 3/1800

tabulation:	Freq.	Numeric	Label
	1509	1	English
	211	2	Spanish
	77	3	Other
	3	.r	Refused

 q78a Q78a: live: parents

type: numeric (byte)
 label: LABG
 range: [0,1] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	885	0	No
	915	1	Yes

 q78b Q78b: live: partner

type: numeric (byte)
 label: LABG
 range: [0,1] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	1559	0	No
	241	1	Yes

 q78c Q78c: live: roommate

type: numeric (byte)
 label: LABG
 range: [0,1] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	1519	0	No
	281	1	Yes

 q78d Q78d: Live: someone else

type: numeric (byte)
 label: LABG

The Fog Zone 2009 Data Users' Guide and Codebook

range: [0,1] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	1684	0	No
	116	1	Yes

 q78e Q78e: Live: alone

type: numeric (byte)
 label: LABG

range: [0,1] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	1551	0	No
	249	1	Yes

 q78f Q78f: Live: dk

type: numeric (byte)
 label: LABG

range: [0,1] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	1779	0	No
	21	1	Yes

 q78g Q78g: Live: ref

type: numeric (byte)
 label: LABG

range: [0,1] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	1779	0	No
	21	1	Yes

 q78live Q78live: who respondent lives with recoded

type: numeric (byte)
 label: Q78LIVE

range: [1,4] units: 1
 unique values: 4 missing .: 0/1800
 unique mv codes: 1 missing .*: 21/1800

tabulation:	Freq.	Numeric	Label
	915	1	Parents
	235	2	Partner
	380	3	Others
	249	4	Alone
	21	.r	Ref

 q79 Q79: Religion

The Fog Zone 2009 Data Users' Guide and Codebook

```

type: numeric (byte)
label: Q79

range: [1,6]
unique values: 6
unique mv codes: 2

units: 1
missing .: 0/1800
missing .*: 47/1800
    
```

tabulation:	Freq.	Numeric	Label
	370	1	Protestant
	401	2	Catholic
	21	3	Jewish
	71	4	Other
	461	5	Christian
	429	6	No religion
	27	.d	Don't know
	20	.r	Refused

q80 Q80: Born-again, evangelical, fundamentalist

```

type: numeric (byte)
label: Q80

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

units: 1
missing .: 0/1800
missing .*: 970/1800
    
```

tabulation:	Freq.	Numeric	Label
	496	1	Yes
	334	2	No
	63	.d	Don't know
	898	.n	Not applicable
	9	.r	Refused

q81 Q81: How often attend religious services?

```

type: numeric (byte)
label: Q81

range: [1,4]
unique values: 4
unique mv codes: 2

units: 1
missing .: 0/1800
missing .*: 13/1800
    
```

tabulation:	Freq.	Numeric	Label
	514	1	Once a week
	354	2	1-3 times/month
	388	3	<1 a month
	531	4	Never
	7	.d	Don't know
	6	.r	Refused

q82a Q82a: Past year: private health insurance

```

type: numeric (byte)
label: Q82A

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

units: 1
missing .: 0/1800
missing .*: 22/1800
    
```

tabulation:	Freq.	Numeric	Label
	1187	1	Yes
	591	2	No
	14	.d	Don't know
	8	.r	Refused

q82b ----- Q82b: Past year: Medicaid -----

```

type: numeric (byte)
label: Q82B

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

units: 1
missing .: 0/1800
missing .*: 68/1800

tabulation: Freq.   Numeric  Label
              372      1   Yes
              1360     2   No
               31      .d  Don't know
               37      .r  Refused
    
```

q82c ----- Q82c: Past year: other medical coverage -----

```

type: numeric (byte)
label: Q82C

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

units: 1
missing .: 0/1800
missing .*: 1433/1800

tabulation: Freq.   Numeric  Label
              39      1   Yes
              328     2   No
               20      .d  Don't know
             1393     .n  Not applicable
               20      .r  Refused
    
```

q83 ----- Q83: Past year: welfare -----

```

type: numeric (byte)
label: Q83

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

units: 1
missing .: 0/1800
missing .*: 13/1800

tabulation: Freq.   Numeric  Label
              166      1   Yes
             1621     2   No
               7      .d  Don't know
               6      .r  Refused
    
```

q84 ----- Q84: Partner: how old? -----

```

type: numeric (byte)
label: Q84, but 31 nonmissing values are not labeled

range: [16,50]
unique values: 31
unique mv codes: 3

units: 1
missing .: 0/1800
missing .*: 891/1800

tabulation: Freq.   Numeric  Label
              6      16
              27     17
              68     18
              75     19
              85     20
              85     21
              72     22
              57     23
              62     24
    
```

The Fog Zone 2009 Data Users' Guide and Codebook

```

        68      25
        46      26
        42      27
        39      28
        26      29
        39      30
        20      31
        16      32
        15      33
        12      34
        15      35
         2      36
         5      37
         4      38
         4      39
         5      40
         4      42
         1      43
         4      45
         2      46
         2      48
         1      50
         2      .d Don't know
      881      .n na
         8      .r Refused
    
```

q84r Q84r: Age of partner - group recode

```

        type: numeric (byte)
        label: Q84R

        range: [1,4]
    unique values: 4
    unique mv codes: 3

                                units: 1
                                missing .: 0/1800
                                missing .*: 891/1800

    tabulation:  Freq.  Numeric  Label
                  176      1      <20
                  361      2      20-24
                  221      3      25-29
                  151      4      30+
                   2      .d      Don't know
                 881      .n      NA-no partner
                   8      .r      Refused
    
```

q85 Q85: Partner: working, school, other?

```

        type: numeric (byte)
        label: Q85

        range: [1,4]
    unique values: 4
    unique mv codes: 3

                                units: 1
                                missing .: 0/1800
                                missing .*: 889/1800

    tabulation:  Freq.  Numeric  Label
                  481      1      Working
                  180      2      In school
                  159      3      Working & in school
                   91      4      Something else
                   2      .d      Don't know
                 881      .n      na
                   6      .r      Refused
    
```

q86 Q86: Partner: educational attainment

```

        type: numeric (byte)
        label: Q86
    
```

The Fog Zone 2009 Data Users' Guide and Codebook

range: [1,6] units: 1
 unique values: 6 missing .: 0/1800
 unique mv codes: 3 missing .*: 902/1800

tabulation:	Freq.	Numeric	Label
	100	1	<HS
	322	2	HS grad/GED
	333	3	AS/some college
	107	4	BA/BS
	30	5	Grad/prof
	6	6	Vocat/tech training
	14	.d	Don't know
	881	.n	Not applicable
	7	.r	Refused

 a1 QA1: Do you have cell phone?-L

type: numeric (byte)
 label: A1
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800
 unique mv codes: 3 missing .*: 724/1800

tabulation:	Freq.	Numeric	Label
	850	1	Yes
	226	2	No
	1	.d	Don't know
	720	.n	Not applicable
	3	.r	Refused

 a2 QA2: How many landlines in house?-L

type: numeric (byte)
 label: A2, but 8 nonmissing values are not labeled
 range: [1,10] units: 1
 unique values: 8 missing .: 0/1800
 unique mv codes: 3 missing .*: 737/1800

tabulation:	Freq.	Numeric	Label
	861	1	
	138	2	
	40	3	
	15	4	
	6	5	
	1	6	
	1	7	
	1	10	
	7	.d	Don't know
	720	.n	na
	10	.r	Refused

 b1 QB1: How many landlines in house?-C

type: numeric (byte)
 label: B1, but 8 nonmissing values are not labeled
 range: [0,20] units: 1
 unique values: 8 missing .: 0/1800
 unique mv codes: 3 missing .*: 1095/1800

tabulation:	Freq.	Numeric	Label
	327	0	
	292	1	

The Fog Zone 2009 Data Users' Guide and Codebook

```

        63      2
        16      3
         4      4
         1      5
         1      6
         1     20
         10     .d Don't know
       1080     .n na
         5      .r Refused
    
```

c1 QC1: Use landlines or cell phone?

```

        type: numeric (byte)
        label: c1
        range: [1,3]
    unique values: 3
    unique mv codes: 3
        units: 1
        missing .: 0/1800
        missing .*: 579/1800
    tabulation:
        Freq.  Numeric  Label
         523      1     All
         503      2     Some
         195      3     Few or none
           4      .d     Don't know
         572      .n     Not applicable
           3      .r     Refused
    
```

cellonly (unlabeled)

```

        type: numeric (byte)
        range: [0,1]
    unique values: 2
        units: 1
        missing .: 0/1800
    tabulation:
        Freq.  Value
        1466   0
         334   1
    
```

landonly (unlabeled)

```

        type: numeric (byte)
        range: [0,1]
    unique values: 2
        units: 1
        missing .: 0/1800
    tabulation:
        Freq.  Value
        1571   0
         229   1
    
```

cellland (unlabeled)

```

        type: numeric (byte)
        range: [0,1]
    unique values: 2
        units: 1
        missing .: 0/1800
    tabulation:
        Freq.  Value
         563   0
        1237   1
    
```

ager Ager: Respondent age

The Fog Zone 2009 Data Users' Guide and Codebook

```

type: numeric (byte)
range: [18,29]
unique values: 12
units: 1
missing .: 0/1800

tabulation:
  Freq. Value
    259 18
    239 19
    205 20
    176 21
    127 22
    152 23
    135 24
    133 25
    106 26
    105 27
    74 28
    89 29
  
```

gender Gender - Recode of S7 and CS19

```

type: numeric (byte)
label: GENDER
range: [1,2]
unique values: 2
units: 1
missing .: 0/1800

tabulation:
  Freq. Numeric Label
    897      1 Female
    903      2 Male
  
```

age4grps Age4grps: Respondent age in 4 groups

```

type: numeric (byte)
label: AGE4GRPS
range: [1,4]
unique values: 4
units: 1
missing .: 0/1800

tabulation:
  Freq. Numeric Label
    498      1 18-19
    381      2 20-21
    414      3 22-24
    507      4 25-29
  
```

age Age: Respondent age in 3 groups

```

type: numeric (byte)
label: AGE
range: [1,3]
unique values: 3
units: 1
missing .: 0/1800

tabulation:
  Freq. Numeric Label
    498      1 18-19
    795      2 20-24
    507      3 25-29
  
```

hisprace Hisprace: Respondent Race/Ethnicity recode

```

type: numeric (byte)
label: HISPRACE
range: [1,4]
units: 1
  
```

The Fog Zone 2009 Data Users' Guide and Codebook

unique values: 4 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	914	1	NH White
	354	2	NH Black
	400	3	Hispanic
	132	4	Asian/other

 race Race and ethnicity

type: numeric (byte)
 label: RACE
 range: [1,5] units: 1
 unique values: 5 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	400	1	Hispanic
	914	2	NH white
	354	3	NH Black
	73	4	Asian
	59	5	Other

 risk Risk for unintended pregnancy

type: numeric (byte)
 label: RISK
 range: [1,5] units: 1
 unique values: 5 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	324	1	Never had sex
	148	2	No sex past year
	87	3	Pregnant or trying
	19	4	Sterilized
	1222	5	At risk-unintended preg

 riskr Current risk for Unintended Pregnancy

type: numeric (byte)
 label: RISKR
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1800

tabulation:	Freq.	Numeric	Label
	578	1	No risk-unintended preg
	1222	2	At risk-unintended preg

 numtopics Numtopics: Number of sex ed topics remembered

type: numeric (byte)
 label: NUMTOPIC, but 6 nonmissing values are not labeled
 range: [0,5] units: 1
 unique values: 6 missing .: 0/1800
 unique mv codes: 2 missing .*: 414/1800

tabulation:	Freq.	Numeric	Label
	11	0	
	80	1	
	187	2	
	301	3	

The Fog Zone 2009 Data Users' Guide and Codebook

```

410      4
397      5
28       .d Don't know
386      .n Never had sex ed
    
```

abstonly Focus of sex education received

```

type: numeric (byte)
label: ABSTONLY

range: [1,3] units: 1
unique values: 3 missing .: 0/1800
unique mv codes: 1 missing .*: 386/1800

tabulation: Freq. Numeric Label
              75      1  Abstinence only
              822     2  Abstinence Focus
              517     3  Contraceptive Focus
              386     .n No sex ed/dk/ref
    
```

nummthds Nummthds: Number of contraceptive methods ever heard about

```

type: numeric (byte)

range: [0,16] units: 1
unique values: 17 missing .: 0/1800

tabulation: Freq. Value
              2  0
              3  1
              4  2
              8  3
             16  4
             17  5
             21  6
             42  7
             73  8
             89  9
            121 10
            164 11
            234 12
            260 13
            278 14
            249 15
            219 16
    
```

nummthdsr Nummthdsr: Number of contraceptive methods ever heard about

```

type: numeric (byte)
label: V278_A

range: [1,4] units: 1
unique values: 4 missing .: 0/1800

tabulation: Freq. Numeric Label
              71      1  0-6 methods
             325     2  7-10 methods
             658     3  11-13 methods
             746     4  14-16 methods
    
```

cknowl Cknowl: Condom knowledge - num correct answers

```

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

The Fog Zone 2009 Data Users' Guide and Codebook

range: [0,6] units: 1
 unique values: 7 missing .: 0/1800
 unique mv codes: 1 missing .*: 15/1800

tabulation:	Freq.	Numeric	Label
	3	0	
	15	1	
	44	2	
	156	3	
	453	4	
	639	5	
	475	6	
	15	.n	NA-never heard of method

 bcknow1 Bcknow1: BC pill knowledge - num correct answers

type: numeric (byte)
 label: LABI, but 7 nonmissing values are not labeled
 range: [0,6] units: 1
 unique values: 7 missing .: 0/1800
 unique mv codes: 1 missing .*: 54/1800

tabulation:	Freq.	Numeric	Label
	21	0	
	64	1	
	167	2	
	406	3	
	567	4	
	415	5	
	106	6	
	54	.n	NA-never heard of method

 iudknow1 IUDknow1: IUD knowledge - num correct answers

type: numeric (byte)
 label: LABI, but 7 nonmissing values are not labeled
 range: [0,6] units: 1
 unique values: 7 missing .: 0/1800
 unique mv codes: 1 missing .*: 463/1800

tabulation:	Freq.	Numeric	Label
	44	0	
	54	1	
	135	2	
	234	3	
	373	4	
	363	5	
	134	6	
	463	.n	NA-never heard of method

 depoknow1 Depoknow1: Depo knowledge - num correct answers

type: numeric (byte)
 label: LABI, but 6 nonmissing values are not labeled
 range: [0,5] units: 1
 unique values: 6 missing .: 0/1800
 unique mv codes: 1 missing .*: 399/1800

tabulation:	Freq.	Numeric	Label
	38	0	
	165	1	
	410	2	

The Fog Zone 2009 Data Users' Guide and Codebook

474 3
 270 4
 44 5
 399 .n NA-never heard of method

 tcknowl Tcknowl: Condom knowledge - never heard=0

type: numeric (byte)
 range: [0,6] units: 1
 unique values: 7 missing .: 0/1800

tabulation: Freq. Value
 18 0
 15 1
 44 2
 156 3
 453 4
 639 5
 475 6

 tbcknowl Tbcknowl: BC pill knowledge - never heard=0

type: numeric (byte)
 range: [0,6] units: 1
 unique values: 7 missing .: 0/1800

tabulation: Freq. Value
 75 0
 64 1
 167 2
 406 3
 567 4
 415 5
 106 6

 tiudknowl TIUDknowl: IUD knowledge - never heard=0

type: numeric (byte)
 range: [0,6] units: 1
 unique values: 7 missing .: 0/1800

tabulation: Freq. Value
 507 0
 54 1
 135 2
 234 3
 373 4
 363 5
 134 6

 tdepoknowl TDepoknowl: Depo knowledge - never heard=0

type: numeric (byte)
 range: [0,5] units: 1
 unique values: 6 missing .: 0/1800

tabulation: Freq. Value
 437 0
 165 1
 410 2

320 6

```
-----
pregknowr          Pregknowr: Pregnancy knowledge rec: num correct
-----
      type: numeric (byte)
      label: V294_A
      range: [1,6]
unique values: 4
      units: 1
      missing .: 0/1800
      tabulation:
      Freq.   Numeric  Label
        286     1    0-3 correct
        448     4    4 correct
        746     5    5 correct
        320     6    6 correct
-----
```

```
-----
allknow           Allknow: Summary score: Number of method/preg items correct (0-28)
-----
      type: numeric (byte)
      range: [0,27]
unique values: 27
      units: 1
      missing .: 0/1800
      tabulation:
      Freq.  Value
         1    0
         2    2
         3    3
         4    4
        12    5
        10    6
        17    7
        25    8
        23    9
        39   10
        55   11
        70   12
        89   13
        77   14
       112   15
       115   16
       131   17
       131   18
       135   19
       153   20
       149   21
       147   22
       122   23
         85   24
         68   25
         21   26
          4   27
-----
```

```
-----
knowldef         knowldef: knowlege deficit = lowest quartile (< half right)
-----
      type: numeric (byte)
      label: KNOWLDEF
      range: [1,2]
unique values: 2
      units: 1
      missing .: 0/1800
      tabulation:
      Freq.   Numeric  Label
        427     1    Has deficit
       1373     2    No deficit
-----
```

```
-----
everhorm         Everhorm: Ever used a hormonal method - pill, depo, patch, ring
-----
```


The Fog Zone 2009 Data Users' Guide and Codebook

22	9	withdrawal
1	10	nfp
74	13	Other method/unknown
204	17	no method-risk unknown
224	18	no method-likely at risk
443	19	No sex ever/last 12 mo

 curmethr Curmethr: Most effective current method used - grouped

type:	numeric (byte)		
label:	CURMETHR		
range:	[1,19]	units:	1
unique values:	8	missing .:	0/1800
tabulation:	Freq.	Numeric	Label
	76	1	Long-acting
	476	2	Hormonal
	280	3	Condoms
	23	4	withdrawal/NFP
	74	5	Other/unknown
	204	17	no method-risk unknown
	224	18	no method-likely at risk
	443	19	No sex ever/last 12 mo

 curmethrr Curmethrr: Most effective current method used - grouped

type:	numeric (byte)		
label:	V331_A		
range:	[1,19]	units:	1
unique values:	10	missing .:	0/1800
tabulation:	Freq.	Numeric	Label
	42	1	Long-acting alone
	34	2	Long-acting+condoms
	210	3	Hormonal alone
	266	4	Hormonal+condoms
	280	5	Condoms
	23	6	withdrawal/NFP
	74	7	Other/unknown
	204	17	no method-risk unknown
	224	18	no method-likely at risk
	443	19	No sex ever/last 12 mo

 wprotect WProtect: Protection status - women only

type:	numeric (byte)		
label:	WPROTECT		
range:	[1,19]	units:	1
unique values:	11	missing .:	0/1800
unique mv codes:	1	missing .*:	903/1800
tabulation:	Freq.	Numeric	Label
	118	1	Perfect pill use
	43	2	Perfect condom use
	22	3	Perfect depo use
	59	4	Long-acting method
	116	5	Skipped pills
	71	6	Missed condom use
	6	7	Depo late
	73	8	Other method
	120	9	No method-likely at risk
	71	17	No method-unknown risk
	198	19	No sex ever/last 12 mo

The Fog Zone 2009 Data Users' Guide and Codebook

903 .n NA-men

 mprotect MProtect: Protection status - men only

```

    type: numeric (byte)
    label: MPROTECT

    range: [1,8]
    unique values: 8
    unique mv codes: 1

    units: 1
    missing .: 0/1800
    missing .*: 897/1800

    tabulation: Freq.  Numeric  Label
                 207      1  Use horm/larc
                 85       2  Perfect condom use
                 81       3  Inconsistent condom use
                 6        4  withdrawal
                 42       5  Other/unknown
                 104      6  No method-likely risk
                 133      7  No method-unknown risk
                 245      8  No sex ever/last 12 mo
                 897      .n  NA-women
  
```

 protect Protect: Protection status-consistent use of contraception

```

    type: numeric (byte)
    label: PROTECT

    range: [1,7]
    unique values: 4

    units: 1
    missing .: 0/1800

    tabulation: Freq.  Numeric  Label
                 534      1  well protected- consistent use
                    or long-acting
                 498      2  Unprotected- inconsistent use or
                    nonuser
                 325      3  Uncertain status- consistency
                    unknown or sex unknown
                 443      7  No sex-not at risk
  
```

 insure Insure: Health insurance status

```

    type: numeric (byte)
    label: INSURE

    range: [1,5]
    unique values: 5

    units: 1
    missing .: 0/1800

    tabulation: Freq.  Numeric  Label
                 206      1  Medicaid only
                 166      2  Medicaid and private
                 978      3  Private only
                 39       4  Other ins
                 411      5  Uninsured
  
```

End of codebook

Programming for recodes

```
**Recode for Risk of Unintended pregnancy**  
*****  
*****  
***First do recode for sterilization - 12 cases who are coded as NA on current use but reported ever using  
sterilization**.  
***10 cases are older females who look to be still using sterilization*****.  
***Recode these 10 cases Q62=1 - used sterilization in last month and Q60b=1 use any method last  
month.  
***2 cases are young or not sexually active and probably only ever used sterilization with a past partner.  
missing values Q61k Q62k ().  
*crosstabs tables=q61k by q62k.  
Do if (ANY(serialno, 11471,47818,48002,50133,56961,65731,69335,79656,83982,84481)).  
Compute Q62k=1.  
Compute Q60b=1.  
end if.  
*freq vars=Q60b Q62k.  
*crosstabs tables=q61k by q62k.  
missing values Q61k Q62k (7,8,9).  
*****  
**Recode for number of partners in past year*****  
** Corrected by LBF on 6/22/10.  
* Recode Q37 (0=0)(1=1)(2,3,4=2)(5 thru 90=3)(sysmis=7)(98=8)(99=9) into Q37r.  
Recode Q37 (0=0)(1=1)(2,3,4=2)(5 thru 90=3)(97=7)(98=8)(99=9) into Q37r.  
Value labels Q37r 0'none' 1'one' 2'2-4'3'5+'7'NA-never had sex' 8'dont know' 9'refused'.  
Variable label Q37r 'Q37r: Number of sexual partners in last year - recode'.  
missing values Q37r (7,8,9).  
formats Q37r (F4.0).  
*****  
***REDO RISK VARIABLE*****  
missing values Q37r q35 q35a q32 ().  
Compute Risk=0.  
If(Q35=2 or Q35a=2)risk=1.  
If(Q37=0)risk=2.  
If (Q32=1 or Any(Q37r,1,2,3,8,9))risk=5.  
If (Q40=1 or Q41=1)risk=3.  
If (Q62k=1)risk=4.  
Value labels risk 1'Never had sex' 2'No sex past year' 3'Pregnant or trying' 4'Sterilized' 5'At risk-  
unintended preg'.  
Variable label risk 'Risk for unintended pregnancy'.  
*freq vars=risk.  
  
Recode risk (1,2,3,4=1)(5=2) into riskr.  
Value labels riskr 1'No risk-unintended preg' 2'At risk-unintended preg'.  
Variable labels riskr 'Current risk for Unintended Pregnancy'.  
formats risk riskr (F4.0).  
*freq vars=risk riskr.  
*****  
*****  
execute.  
***Create group recode for age at last sex education  
class*****  
*** Corrected by LBF on 6/22/10.
```

The Fog Zone 2009 Data Users' Guide and Codebook

Recode Q4 (9,10,11=1) (12,13,14=2) (15,16=3) (17,18=4) (19 thru 29=5) (98=8) (99=9) (sysmis=7) into Q4r.

Value labels Q4r 1 '12-14' 2 '15-16' 3 '17-18' 4 '19+' 7 'NA, no sex ed' 8 'DK' 9 'Refused'.

Variable label Q4r 'Q4r Age when last had sex education - grouped'.

Formats Q4r (F4.0).

missing values Q4r (7,8,9).

*****Combine variables for Q17 - fertility during
cycle*****.

Count Q17num=Q17a Q17b Q17c Q17d (1).

*freq vars=Q17num.

Compute Q17r=0.

If (Q17num=0) Q17r=7.

If (Q17f=1) Q17r=9.

If (Q17e=1) Q17r=8.

If (Q17a=1) Q17r=1.

If (Q17b=1) Q17r=2.

If (Q17c=1) Q17r=3.

If (Q17d=1) Q17r=4.

If (Q17r=4 and Q17num ge 2) Q17r=7.

Value labels Q17r 1 'Before period' 2 'During period' 3 'After period' 4 'Between periods' 7 'No certain time'
8 'Dont know' 9 'Refused'.

Variable labels Q17r 'Q17r: Most likely time of month for woman to get pregnant'.

missing values Q17r (9).

formats Q17r (F4.0).

*****Create recode for method effectiveness
questions*****.

missing values Q22 Q23 Q24().

Compute Q22r=0.

If (Q22 le 4) Q22r=1.

If RANGE(Q22,5,10) Q22r=2.

If RANGE(Q22,11,49) Q22r=3.

If (Q22=50) Q22r=4.

IF RANGE(Q22,51,75) Q22r=5.

IF(Q22 ge 76) Q22r=6.

If (Q22=998) Q22r=8.

Value labels Q22r 1 '0-4%' 2 '5-10%' 3 '11-49%' 4 '50%' 5 '51-75%' 6 '76+%' 8 'Dont know'.

Variable labels Q22r 'Q22r: Chances of getting pregnant on the pill over one year'.

Formats Q22r (F4.0).

Missing values Q22r (8).

Compute Q23r=0.

If (Q23 le 50) Q23r=1.

If RANGE(Q23,51,75) Q23r=2.

If RANGE(Q23,76,90) Q23r=3.

IF RANGE(Q23,91,99) Q23r=4.

IF(Q23=100) Q23r=5.

If (Q23=998) Q23r=8.

If (Q23=999) Q23r=9.

Value labels Q23r 1 '0-50%' 2 '51-75%' 3 '76-90%' 4 '91-99%' 5 '100%' 8 'Dont know' 9 'Refused'.

Variable labels Q23r 'Q23r: Chances of getting pregnant using no method over one year'.

Formats Q23r (F4.0).

Missing values Q23r (8,9).

Compute Q24r=0.

The Fog Zone 2009 Data Users' Guide and Codebook

If (Q24 le 19) Q24r=1.
If RANGE(Q24,20,49)Q24r=2.
If (Q24=50)Q24r=3.
IF RANGE(Q24,51,75)Q24r=4.
IF RANGE(Q24,76,95)Q24r=5.
IF(Q24 ge 96)Q24r=6.
If (Q24=998) Q24r=8.
If (Q24=999) Q24r=9.
Value labels Q24r '0-19%' '20-49%' '30-49%' '50%' '51-75%' '76-95%' '96-100%' 'Don't know' 'Refused'.
Variable labels Q24r 'Q24r: Chances of getting pregnant after one act unprotected sex'.
Formats Q24r (F4.0).
Missing values Q24r (8,9).

*****Recode for Sexual Relationship*****

* Updated to "Aug 2009" version on 8/5/10 by LBF at JF's suggestion.

Compute Q35r=0.

If (Q32=1)Q35r=1.

If (Q35=1)Q35r=2.

If (Q35=2 or Q35a=2)Q35r=3.

*If (Q35r=0)Q35r=9.

Value labels Q35r 'Current sexual relshp' 'Sex ever, no cur relshp' 'Never had sex' 'refused'.

Variable labels Q35r 'Q35r:Sexual relationship status - recode of Q32 and Q35'.

Formats Q35r (F4.0).

freq vars=q35r.

Missing values Q35r (9).

*****Age at first sex recode*****

** Corrected by LBF on 6/22/10.

* Recode Q36 (0 thru 14=1)(15,16=2)(17,18=3)(19 thru 29=4)(sysmis=7)(98=8)(99=9) into Q36r.

Recode Q36 (0 thru 14=1)(15,16=2)(17,18=3)(19 thru 29=4)(97=7)(98=8)(99=9) into Q36r.

Value labels Q36r '1<15' '15-16' '17-18' '19+' '7NA-never had sex' '8Don't know' '9Refused'.

Variable label Q36r 'Q36r: Age at first sex - grouped recode'.

missing values Q36r (7,8,9).

formats Q36r (F4.0).

*****Pills skipped recode*****

Recode Q71 (0=0)(1,2=1)(3 thru 30=2)(sysmis,97=7)(98=8)(99=9) into Q71r.

Value labels Q71r '0None' '1-2' '3+' '7NA-not pill user' '8dont know' '9refused'.

Variable label Q71r 'Q71r: Number of pills missed - past 3 months - recode'.

missing values Q71r (7,8,9).

formats Q71r (F4.0).

*****Partner age recode*****

Recode Q84 (lowest thru 19=1)(20 thru 24=2)(25 thru 29=3)(30 thru 79=4)(sysmis,97=7)(98=8)(99=9) into Q84r.

Value labels Q84r '1<20' '20-24' '25-29' '30+' '7NA-no partner' '8dont know' '9refused'.

Variable label Q84r 'Q84r: Age of partner - group recode'.

missing values Q84r (7,8,9).

formats Q84r (F4.0).

Value lables Hisprace '1NH White' '2NH Black' '3Hispanic' '4Asian/other'.

Variable level gender to Q84r (nominal).

missing values Q39,Q40,Q41,Q42,Q43 (8,9).

execute.

The Fog Zone 2009 Data Users' Guide and Codebook

ADDITIONAL RECODES**

SEX ED RECODES***

missing values q3().
Compute Numtopics=0.
Count Numtopics=Q5a, Q5b, Q5c, Q5d, Q5e (1).
If (numtopics=0 and q3=2)numtopics=9.
If (numtopics=0 and q3=1)numtopics=8.
If any(q3,8,9)numtopics=8.
Variable label numtopics'Number of sex ed topics remembered'.
Value labels numtopics 8'DK or refused' 9'Never had sex ed'.
*freq numtopics.

Compute Abstonly=0.
If (Q5c=1 OR Q5d=1) AND (Q5a NE 1 AND Q5b NE 1 AND Q5e NE 1) Abstonly=1.
If (abstonly=0 and Q5d=1)abstonly=2.
If (abstonly=0)abstonly=3.
If any(q3,2,8,9)abstonly=9.
Value labels abstonly 1'Abstinence only ed' 2'Wait until marriage' 3'Incl contraceptive info' 9'No sex ed/dk/ref'.
Variable label abstonly 'Received abstinence only sex ed'.
*freq vars=abstonly.
missing values numtopics abstonly Q3(8,9).

METHOD KNOWLEDGE RECODES**

Compute Nummthds=0.
Count Nummthds =q7a, q7b, q7c, q7d, q7e, q7f, q7g, q7h, q7i, q7j, q7k, q7l, q7m, q7n, q7o, q7p (1).
Recode nummthds (0 thru 6=1)(7 thru 10=2)(11 thru 13=3)(14 thru 16=4) into nummthdsr.
Variable labels nummthds 'Number of contraceptive methods ever heard about'
/nummthdsr 'Number of contraceptive methods ever heard about'.
Value labels nummthdsr 1'0-6 methods' 2'7-10 methods' 3'11-13 methods' 4'14-16 methods'.
*freq vars=nummthds nummthdsr.

missing values Q8 Q10 Q12 Q14 ().
** Below recode corrected by LBF on 6/22/10.
* Recode Q8, Q10, Q12, Q14 (1,2=1)(3,4=2)(7=0)(8=1) into Q8r Q10r Q12r Q14r.
Recode Q8, Q10, Q12, Q14 (1,2=1)(3,4=2)(7=0)(8=1) (9=9) into Q8r Q10r Q12r Q14r.
Value labels Q8r Q10r Q12r Q14r 0'Never heard of method' 1'Little/nothing' 2'A lot/everything' 9
'Refused'.
missing values Q8r Q10r Q12r Q14r (9).
Variable labels Q8r'Q8r:Condom:How much do you know? recode'
/Q10r'BC Pill:How much do you know? recode'
/Q12r'IUD:How much do you know? recode'
/Q14r'Depo:How much do you know? recode'.
*Freq vars=Q8r Q10r Q12r Q14r.

Compute Cknowl=0.
Count cknowl=Q9a (2) Q9b (1) Q9c (1) Q9d (2) Q9e (1) Q9f (2).
If (Q8r=0)cknowl=9.
Compute BCknowl=0.

* Following line corrected on 10/13/10 in response to error identified by Brian Nguyen.

The Fog Zone 2009 Data Users' Guide and Codebook

* Original version was:.

* Count bcknowl=Q11a (2) Q11b (2) Q11c (1) Q11d (2) Q11e (2) Q11f (2).

* Corrected line:.

Count bcknowl=Q11a (2) Q11b (2) Q11c (1) Q11d (1) Q11e (2) Q11f (2).

If (Q10r=0)bcknowl=9.

Compute IUDknowl=0.

Count IUDknowl=Q13a (2) Q13b (1) Q13c (2) Q13d (2) Q13e (1) Q13f (2).

If (Q12r=0)IUDknowl=9.

Compute depoknowl=0.

Count depoknowl=Q15a (1) Q15b (2) Q15d (2) Q13e (2) Q13f (2).

If (Q14r=0)depoknowl=9.

Variable labels cknowl 'Condom knowledge - num correct answers'

/bcknowl 'BC pill knowledge - num correct answers'

/IUDknowl 'IUD knowledge - num correct answers'

/Depoknowl 'Depo knowledge - num correct answers'.

Value labels cknowl bcknowl iudknowl depoknowl 9'NA-never heard of method'.

*freq vars=cknowl bcknowl iudknowl depoknowl.

execute.

missing values Q8 Q10 Q12 Q14 (7,8), cknowl bcknowl iudknowl depoknowl (9) .

*****Create overall knowledge summary score_resp who have never heard of method coded as 0 for items on that method*****.

recode cknowl bcknowl iudknowl depoknowl (0=0)(1=1)(2=2)(3=3)(4=4)(5=5)(6=6)(9=0) into tcknowl tbcknowl tiudknowl tdepoknowl.

Compute totknowl=tcknowl + tbcknowl + tiudknowl + tdepoknowl.

Recode totknowl (0 thru 7=1)(8 thru 11=2)(12 thru 15=3)(16 thru 18=4)(19 thru 23=5) into totknowr.

Variable label totknowl 'Summary score: Number of method knowledge items correct (0-23)'.

Variable label totknowr 'Summary score rec: Number of method knowledge items correct'.

Value labels totknowr 1'0-7 correct' 2'8-11 correct' 3'12-15 correct' 4'16-18 correct' 5'19+ correct'.

*freq vars=totknowr.

*****Pregnancy knowledge recodes*****.

Compute pregknow=0.

Count pregknow=Q17r(4) Q18b (1) Q18c (2) Q18d (2) Q18e (2) Q18f (1).

Variable labels pregknow'Pregnancy knowledge - num correct'.

Recode pregknow (0 thru 3=1)(4=4)(5=5)(6=6) into pregknowr.

Value labels pregknowr 1'0-3 correct' 4' 4 correct' 5'5 correct' 6'6 correct'.

Variable label pregknowr 'Pregnancy knowledge rec: num correct'.

*freq vars=pregknowr.

*****Overall knowledge summary*****.

Compute allknow=totknowl+pregknow.

Variable label allknow 'Summary score: Number of method/preg items correct (0-27)'.

Recode allknow(0 thru 14=1)(15 thru 27=2) into knowldef.

Value labels knowldef 1'Has deficit' 2'No deficit'.

Variable labels knowldef 'Knowledge deficit = lowest quartile (< half right)'.

*freq vars=knowldef.

*freq vars=allknow.

*****Method side effects*****.

Recode Q19a to Q19f (1,2,8,9=1)(3,4=2)(7=7) into Q19ar Q19br Q19cr Q19dr Q19er Q19fr.

Value labels Q19ar to Q19fr 1'Not so likely' 2'Quite/extremely likely' 7'Not applicable'.

Variable labels Q19ar 'Q19ar: BC hormonal:gain wgt rec' /Q19br 'Q18br:BC hormonal: reduce desire rec'

/Q19cr 'Q19cr: BC hormonal: long term use cancer rec'

The Fog Zone 2009 Data Users' Guide and Codebook

/Q19dr 'Q19dr: IUD: cause infection rec' /Q19er 'Q19er: IUD: decrease fertility rec' /Q19fr 'Q19fr: BC hormonal: severe mood swings rec'.
*freq vars=Q19ar to Q19fr.

missing values Q20a to Q20f ().

Do if (gender=1).

Compute Q20ar=0.

If (Q19ar=1 and any(Q20a,1,2))Q20ar=1.

If (Q19ar=2 and any(Q20a,1,2))Q20ar=2.

If (Q20a=3)Q20ar=3.

If (Q20a=4)Q20ar=3.

If (Q19ar=1 and Q20a=7)Q20ar=1.

If (Q20a=8 or Q20a=9)Q20ar=8.

end if.

If (gender=2)Q20ar=7.

Variable label Q20ar 'Q20ar: Likelihood/impact weight gain on pill use'.

Value labels Q20ar 1'Not so Likely' 2'Likely, but wont reduce use' 3'Likely and reduces use' 7'NA-male' 8'DK'.

Do if (gender=1).

Compute Q20br=0.

If (Q19br=1 and any(Q20b,1,2))Q20br=1.

If (Q19br=2 and any(Q20b,1,2))Q20br=2.

If (Q20b=3)Q20br=3.

If (Q20b=4)Q20br=3.

If (Q19br=1 and Q20b=7)Q20br=1.

If (Q20b=8 or Q20b=9)Q20br=8.

end if.

If (gender=2)Q20br=7.

Variable label Q20br 'Q20br: Likelihood/impact reduce desire on pill use'.

Value labels Q20br 1'Not so Likely' 2'Likely, but wont reduce use' 3'Likely and reduces use' 7'NA-male' 8'DK'.

Do if (gender=1).

Compute Q20cr=0.

If (Q19cr=1 and any(Q20c,1,2))Q20cr=1.

If (Q19cr=2 and any(Q20c,1,2))Q20cr=2.

If (Q20c=3)Q20cr=3.

If (Q20c=4)Q20cr=3.

If (Q19cr=1 and Q20c=7)Q20cr=1.

If (Q20c=8 or Q20c=9)Q20cr=8.

end if.

If (gender=2)Q20cr=7.

Variable label Q20cr 'Q20cr: Likelihood/impact cancer risk on pill use'.

Value labels Q20cr 1'Not so Likely' 2'Likely, but wont reduce use' 3'Likely and reduces use' 7'NA-male' 8'DK'.

Do if (gender=1).

Compute Q20dr=0.

If (Q19dr=1 and any(Q20d,1,2))Q20dr=1.

If (Q19dr=2 and any(Q20d,1,2))Q20dr=2.

If (Q20d=3)Q20dr=3.

If (Q20d=4)Q20dr=3.

If (Q19dr=1 and Q20d=7)Q20dr=1.

If (Q20d=8 or Q20d=9)Q20dr=8.

end if.

The Fog Zone 2009 Data Users' Guide and Codebook

If (gender=2)Q20dr=7.
Variable label Q20dr 'Q20dr: Likelihood/impact infection w/ IUD use'.
Value labels Q20dr 1'Not so Likely' 2'Likely, but wont reduce use' 3'Likely and reduces use' 7'NA-male'
8'DK'.

Do if (gender=1).
Compute Q20er=0.
If (Q19er=1 and any(Q20e,1,2))Q20er=1.
If (Q19er=2 and any(Q20e,1,2))Q20er=2.
If (Q20e=3)Q20er=3.
If (Q20e=4)Q20er=3.
If (Q19er=1 and Q20e=7)Q20er=1.
If (Q20e=8 or Q20e=9)Q20er=8.
end if.
If (gender=2)Q20er=7.
Variable label Q20er 'Q20er: Likelihood/impact preg difficult after IUD use'.
Value labels Q20er 1'Not so Likely' 2'Likely, but wont reduce use' 3'Likely and reduces use' 7'NA-male'
8'DK'.

Do if (gender=1).
Compute Q20fr=0.
If (Q19fr=1 and any(Q20f,1,2))Q20fr=1.
If (Q19fr=2 and any(Q20f,1,2))Q20fr=2.
If (Q20f=3)Q20fr=3.
If (Q20f=4)Q20fr=3.
If (Q19fr=1 and Q20f=7)Q20fr=1.
If (Q20f=8 or Q20f=9)Q20fr=8.
end if.
If (gender=2)Q20fr=7.
Variable label Q20fr 'Q20fr: Likelihood/impact mood swings w/ hormonal use'.
Value labels Q20fr 1'Not so Likely' 2'Likely, but wont reduce use' 3'Likely and reduces use' 7'NA-male'
8'DK'.
execute.
missing values Q20a to Q20f (8,9).
missing values Q20ar to Q20fr (7,8,9).

*Freq vars=Q20ar Q20br Q20cr Q20dr Q20er Q20fr.

Method Attitudes Summary Score**

missing values Q21a Q21d Q21e ().
Compute Q21sum=0.
If ANY(Q21a,8,9)Q21sum=99.
If ANY(Q21d,8,9)Q21sum=99.
If ANY(Q21e,8,9)Q21sum=99.
Do If (Q21sum=0).
Compute Q21sum=Q21a+Q21d+Q21e.
end if.
missing values Q21sum (99).
Variable labels Q21sum 'Q21sum: Summary score - bc attitudes - high score positive'.
*freq vars=Q21sum.

Recode Q21sum (3 thru 10=1)(11,12,13=2)(14,15=3) (99=9) into Q21sumr.
Value labels Q21sumr 1'Neg BC attitudes' 2'Med BC attitudes' 3'Pos BC attitudes' 9'DK/ref'.
Variable label Q21sumr 'Q21sumr: Summary score -bc attitudes - grouped'.
execute.

The Fog Zone 2009 Data Users' Guide and Codebook

missing values Q21sumr (9).

missing values Q21a Q21d Q21e (7,8,9).

*freq vars=Q21sumr.

Knowledge around method effectiveness**

Recode Q22 (0 thru 14=1)(15 thru 100=2)(998=8)(999=9) into Q22rr.

Value labels Q22rr 1'Est about right (0-14%)' 2'Overestimate preg chance on pill (15+%)' 8'DK' 9'Ref'.

Variable label Q22rr 'Chances of pregnancy if use pill for 1 year'.

*freq vars=q22rr.

Recode Q23 (0 thru 74=1)(75 thru 95=2)(96 thru 100=3)(998=8)(999=9) into Q23rr.

Value labels Q23rr 1'Underestimate preg chance (0-74%)' 2'Est about right (75-95%)' 3'Overestimate preg chance (96-100%)' 8'DK' 9'Ref'.

Variable label Q23rr 'Chances of pregnancy nonuse for 1 year'.

*freq vars=q23rr.

Compute Q25sum=-1.

count Q25sum=Q25 (1) Q26 (2) Q27 (1) Q28 (2) Q29 (3) Q30 (1).

If (gender=2)Q25sum=17.

Variable labels Q25sum 'Summary of correct method effectiveness responses (0-6)'.

Value labels Q25sum 17'NA-male'.

execute.

missing values Q25sum (17) q23rr q22rr (8,9).

*freq vars=Q25sum.

*****INFORMATION SOURCES*****

Compute Q55s1=0.

If (Q55a=1 or Q55b=1 or Q55c=1 or Q55d=1)Q55s1=1.

Compute Q55s2=0.

If (Q55e=1 or Q55f=1 or Q55g=1)Q55s2=1.

Compute Q55s3=0.

If (Q55h=1 or Q55k=1 or Q55l=1)Q55s3=1.

Variable labels Q55s1 'Ever used personal (family, friends) source'

/Q55s2 'Ever used professional (doctor/teacher/priest) source'

/Q55s3 'Ever used media (internet/books/tv) source'.

Value labels Q55s1 Q55s2 Q55s3 1'Used source' 0'never used source'.

*freq vars=Q55s1 Q55s2 Q55s3.

* Corrected by LBF on 6/22/10.

* Recode Q56 Q57 Q58 (1,2,3,4=1)(5,6,7=2)(8,9,10=3)(98=8)(99=9) into Q56r Q57r Q58r.

Recode Q56 Q57 Q58 (1,2,3,4=1)(5,6,7=2)(8,9,10=3) (97=7) (98=8)(99=9) into Q56r Q57r Q58r.

* Value labels Q56r Q57r Q58r 1'Personal source' 2'Professional source' 3'Media source' 8'DK' 9'REF'.

Value labels Q56r Q57r Q58r 1'Personal source' 2'Professional source' 3'Media source' 7 'NA' 8'DK' 9'REF'.

Variable labels Q56r 'Q56r: Souce used most often past year' /Q57r 'Q57r: Source most trusted' /Q58r 'Q58r: Source go to first for new method info'.

execute.

missing values Q56r Q57r Q58r (7,8,9).

*Freq vars=Q56r Q57r Q58r.

*****EVER / CURRENT METHOD USE RECODES *****

Creates codes for groups of methods - whether R has ever or currently used***

Compute everhorm=2.

If (Q61a=1 or Q61c=1 or Q61d=1 or Q61g=1)everhorm=1.

Compute curhorm=2.

The Fog Zone 2009 Data Users' Guide and Codebook

If (Q62a=1 or Q62c=1 or Q62d=1 or Q62g=1)curhorm=1.
Compute evercond=2.
If (Q61b=1)evercond=1.
Compute curcond=2.
If (Q62b=1)curcond=1.
Compute everlarc=2.
If (Q61e=1 or Q61f=1)everlarc=1.
Compute curlarc=2.
If (Q62e=1 or Q62f=1)curlarc=1.
Compute everothr=2.
If (Q61h=1 or Q61i=1 or Q61j=1)everothr=1.
Compute curothr=2.
If (Q62h=1 or Q62i=1 or Q62j=1)curothr=1.

Value label everhorm curhorm evercond curcond everlarc curlarc everothr curothr 1'Use method' 2'Dont use method'.
Variable labels everhorm 'Ever used a hormonal method - pill, depo, patch, ring'
/curhorm 'Currently use a hormonal method - pill, depo, patch, ring'
/evercond 'Ever used condoms' /curcond 'Currently use condoms' /everlarc 'Ever used long-acting - iud, implant'
/curlarc 'Currently use long-acting - iud, implant' /everothr 'Ever use other less effective methods'
/curothr 'Currently use other less effective methods'.
*freq vars=everhorm to curothr.

*****SEX IN LAST 12 MONTHS*****

Compute SexThisYr=9.
If Any(Q35r,1,2) or Range(q37,1,50)SexThisYr=1.
If (Q37=0)SexThisYr=2.
If (Q35r=3)SexThisYr=3.
Value labels SexThisYr 1'Had sex-last 12 mo' 2'Ever sex-not last 12 mo' 3'Never had sex' 9'refused'.
Variable label SexThisYr 'Sexually active in the last 12 months'.
missing values sexthisyr (9).
*freq vars=Sexthisyr.

*****CURRENT USE CODES*****

Creates a constat-like variable for current use based on most effective method used.

Note unable to define nonuse and risk for all Rs because no info on sex in last month for all Rs.

missing values q35r ().
Compute curmeth=0.
If (q35r=3 or q35r=9)curmeth=19.
If (q35r=1)curmeth=18.
If (q35r=2 and sexthisyr=1)curmeth=17.
If (Q60b=1)curmeth=13.
If (q35r=2 and sexthisyr=2)curmeth=19.
If (Q62l=1)curmeth=12.
If (Q62h=1)curmeth=11.
If(Q62i=1)curmeth=10.
If(Q62j=1)curmeth=9.
If(Q62b=1)curmeth=8.
If(Q62a=1)curmeth=7.
If(Q62g=1)curmeth=6.
If(Q62d=1)curmeth=5.
If(Q62c=1)curmeth=4.
If(Q62f=1)curmeth=3.

The Fog Zone 2009 Data Users' Guide and Codebook

If(Q62e=1)curmeth=2.

If(Q62k=1)curmeth=1.

Value labels curmeth 0 'No current method' 1'Sterilization' 2'IUD' 3'Implant' 4'Injectable' 5'Patch' 6'Vaginal ring' 7'Pills' 8'Condoms' 9'Withdrawal' 10'NFP' 11'Other' 12'EC only' 13'Other method/unknown'19'No sex ever/last 12 mo'

17'no method-risk unknown' 18'no method-likely at risk'.

Variable label curmeth 'Curmeth: Most effective current method used'.

*freq vars=curmeth.

execute.

missing values q35 (9).

*****Recodes current use into method groups and then defines dual use*****.

recode curmeth (1,2,3=1)(4,5,6,7=2)(8=3)(9,10=4)(13=5)(17=17)(18=18)(19=19) into curmethr.

value labels curmethr 0'No current method' 1'Long-acting' 2'Hormonal' 3'Condoms' 4'Withdrawal/NFP'

5'Other/unknown' 17'no method-risk unknown' 18'no method-likely at risk' 19'No sex ever/last 12 mo'.

Variable label curmethr 'Curmethr: Most effective current method used - grouped'.

recode curmethr (1=1)(2=3)(3=5)(4=6)(5=7)(17=17)(18=18)(19=19) into curmethrr.

If (curmethr=1 and curcond=1)curmethrr=2.

If (curmethr=2 and curcond=1)curmethrr=4.

value labels curmethrr 1'Long-acting alone' 2'Long-acting+condoms' 3'Hormonal alone'

4'Hormonal+condoms' 5'Condoms' 6'Withdrawal/NFP'

7'Other/unknown' 17'no method-risk unknown' 18'no method-likely at risk' 19'No sex ever/last 12 mo'.

Variable label curmethrr 'Curmethrr: Most effective current method used - grouped'.

**freq vars=curmethr curmethrr.

**

For women - recodes for use and likelihood of future use - pills, depo, iuds**.

missing values Q65a Q61a Q62a ().

compute Q65ar=0.

Do if (gender=2).

Compute Q65ar=8.

end if.

Do if (gender=1).

Compute Q65ar=7.

If (Q62a=1)Q65ar=1.

If (Q61a=1 and Q62a ne 1 and Q65a=1)Q65ar=2.

If (Q61a=1 and Q62a ne 1 and Q65a=2)Q65ar=4.

If (Q61a=1 and Q62a ne 1 and Q65a=7)Q65ar=6.

If (Q61a=2 and Q65a=1)Q65ar=3.

If (Q61a=2 and Q65a=2 or Q65a=8)Q65ar=5.

end if.

Value labels Q65ar 1'Current pill use' 2'Past pill-likely use again' 3'Never used-likely use' 4'Past pill-unlikely use again' 5'Never used-unlikely use' 6'Ever used-unknown future'

7'NA-never had sex/never heard of pill' 8'NA-male'.

Variable label Q65ar 'Q65ar: Pill use - current, past and likelihood to use in future'.

missing values Q65b Q61c Q62c ().

Do if (gender=2).

Compute Q65br=8.

end if.

The Fog Zone 2009 Data Users' Guide and Codebook

Do if (gender=1).
Compute Q65br=7.
If (Q62c=1)Q65br=1.
If (Q61c=1 and Q62c ne 1 and Q65b=1)Q65br=2.
If (Q61c=1 and Q62c ne 1 and Q65b=2)Q65br=4.
If (Q61c=1 and Q62c ne 1 and Q65b=7)Q65br=6.
If (Q61c=2 and Q65b=1)Q65br=3.
If (Q61c=2 and Q65b=2 or Q65b=8)Q65br=5.
end if.
Value labels Q65br 1'Current depo use' 2'Past depo-likely use again' 3'Never used-likely use' 4'Past depo-unlikely use again' 5'Never used-unlikely use' 6'Ever used-unknown future'
7'NA-never had sex/never heard of depo' 8'NA-male'.
Variable label Q65br 'Q65br: Depo use - current, past and likelihood to use in future'.

missing values Q65c Q61e Q62e ().
Do if (gender=2).
Compute Q65cr=8.
end if.
Do if (gender=1).
Compute Q65cr=7.
If (Q62e=1)Q65cr=1.
If (Q61e=1 and Q62e ne 1 and Q65c=1)Q65cr=2.
If (Q61e=1 and Q62e ne 1 and Q65c=2)Q65cr=4.
If (Q61e=1 and Q62e ne 1 and Q65c=7)Q65cr=6.
If (Q61e=2 and Q65c=1)Q65cr=3.
If (Q61e=2 and Q65c=2 or Q65c=8)Q65cr=5.
end if.
Value labels Q65cr 1'Current iud use' 2'Past iud-likely use again' 3'Never used-likely use' 4'Past iud-unlikely use again' 5'Never used-unlikely use' 6'Ever used-unknown future'
7'NA-never had sex/never heard of iud' 8'NA-male'.
Variable label Q65cr 'Q65cr: IUD use - current, past and likelihood to use in future'.
execute.
*freq vars=Q65br Q65cr.

missing values Q65a Q65b Q65c Q61a Q61c Q61e Q62a Q62c Q62e Q65ar Q65br Q65cr (7,8,9).

*****Summary Protection Status Recodes - men, women, and total*****
Note some Rs cant be coded because dont ask consistency for all methods and some nonusers may not have had sex

missing values Q70 Q71 Q72 ().
Do if (gender=2).
Compute Wprotect=20.
end if.
Do if (gender=1).
Compute wprotect=0.
Do if (curmeth=8).
If (Q70=1)WProtect=2.
If any(Q70, 2,3,4,5)WProtect=6.
end if.
Do if (curmeth=7).
If (Q71=0)WProtect=1.
If RANGE(Q71,1,20,98,99)WProtect=5.
end if.
Do if (curmeth=4).

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```
If ANY(Q72,1,3,4)Wprotect=3.
If ANY(Q72,2,8,9)WProtect=7.
end if.
If ANY (curmeth, 1,2,3)WProtect=4.
If ANY(curmeth,5,6,9,10,13)WProtect=8.
If (curmeth=17)WProtect=17.
If (curmeth=18)WProtect=9.
If (curmeth=19)WProtect=19.
end if.
Variable labels Wprotect 'WProtect: Protection status - women only'.
Value labels Wprotect 1'Perfect pill use' 2'Perfect condom use' 3'Perfect depo use' 4'Long-acting method'
5'Skipped pills' 6'Missed condom use' 7'Depo late' 8'Other method' 9'No method-likely at risk'
17'No method-unknown risk' 19'No sex ever/last 12 mo' 20'NA-men'.
```

```
Do if (gender=1).
Compute mprotect=9.
end if.
Do if (gender=2).
If any(curmeth, 2,4,7)mprotect=1.
If (curmeth=8 and Q70=1)mprotect=2.
If (curmeth=8 and any(Q70,2,3,4,5,8,9))mprotect=3.
If (curmeth=9)mprotect=4.
If (curmeth=13)mprotect=5.
If (curmeth=17)mprotect=7.
If (curmeth=18)mprotect=6.
If (curmeth=19)mprotect=8.
end if.
Value labels mprotect 1'Use horm/larc' 2'Perfect condom use' 3'Inconsistent condom use' 4'Withdrawal'
5'Other/unknown' 6'No method-likely risk' 7'No method-unknown risk' 8'No sex ever/last 12 mo' 9'NA-
women'.
Variable labels Mprotect 'MProtect: Protection status - men only'.
```

```
Compute Protect=0.
If any(wprotect,1,2,3,4)Protect=1.
If any(mprotect,1,2)Protect=1.
If any(wprotect,5,6,7,9)Protect=2.
If any(mprotect,3,6)Protect=2.
If any(wprotect,8,17)Protect=3.
If any(mprotect,5,4,7)Protect=3.
If (wprotect=19 or mprotect=8)protect=7.
value labels protect 1'Well protected- consistent use or long-acting' 2'Unprotected- inconsistent use or
nonuser' 3'Uncertain status- consistency unknown or sex unknown' 7'No sex-not at risk'.
variable label protect 'Protect: Protection status-consistent use of contraception'.
execute.
missing values Q70 Q72 (7,8,9) Q71(97,98,99).
*freq vars=wprotect mprotect protect.
```

```
*****HEALTH INSURANCE
RECODE*****
```

```
Compute insure=5.
If (Q82c=1)insure=4.
If (Q82b=1)insure=1.
If (Q82a=1 and Q82b=1)insure=2.
If (Q82a=1 and Q82b=2)insure=3.
```

The Fog Zone 2009 Data Users' Guide and Codebook

Value labels insure 1'Medicaid only' 2'Medicaid and private' 3'Private only' 4'Other ins' 5'Uninsured'.
Variable label insure 'Insure: Health insurance status'.
*freq vars=insure.

execute.

*****REASON MIGHT BE INFERTILE

RECODE*****.

missing values Q48a Q48b Q48c ().

Compute Q48r=0.

If (Q48c=7)Q48r=7.

If (Q48c=1 and Q48a=2)Q48r=3.

If (Q48c=1 and Q48a=1)Q48r=2.

If (Q48c=2 and Q48a=1)Q48r=1.

If (Q48c=2 and Q48a=2)Q48r=4.

If (Q48a=8 or Q48c=8)Q48r=4.

Value labels Q48r 1'Medical reason only' 2'Medical and unprotected sex' 3'Unprotected sex only' 4'Other reason/DK'7'NA'.

Variable labels Q48r 'Q48r:Reasons for thinking might be infertile'.

*freq vars=Q48r.

execute.

missing values Q48a Q48b Q48c Q48r (7,8).

*crosstabs tables=Q48r by Q48b.

**New recode.

missing values Q48a Q48b Q48c ().

Compute Q48rnew=0.

If(Q48c=7)Q48rnew=7.

If (Q48c=1)Q48rnew=3.

If(Q48b=1)Q48rnew=2.

If(Q48a=1)Q48rnew=1.

If(Q48rnew=0)Q48rnew=4.

Value labels Q48rnew 1'Medical reason' 2'Family reason' 3'Unprotected sex only' 4'Other reason/DK'7'NA'.

Variable labels Q48rnew 'Q48rnew:Reasons for thinking might be infertile'.

execute.

missing values Q48a Q48b Q48c Q48rnew (7,8).

*freq vars=Q48rnew.

*****WHO LIVE WITH

RECODE*****.

HIERARCHY - parents first (only 6 reported parents+partner or others)***.

Compute Q78live=0.

If(Q78f=1)Q78live=9.

If(Q78e=1)Q78live=4.

If(Q78c=1 or Q78d=1)Q78live=3.

If(Q78b=1)Q78live=2.

If (Q78a=1)Q78live=1.

Value labels Q78live 1'Parents' 2'Partner' 3'Others' 4'Alone' 9'Ref'.

Variable label Q78live 'Q78live: Who respondent lives with recoded'.

missing values Q78live (9).

*freq vars=Q78live.

execute.

Formats numtopics to Q78live (F4.0).

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* Freq vars=numtopics to Q78live.

****Additional label/format changes*****

Variable label numtopics'Numtopics: Number of sex ed topics remembered'.
Variable labels nummthds 'Nummthds: Number of contraceptive methods ever heard about'
/nummthdsr 'Nummthdsr: Number of contraceptive methods ever heard about'.
Value labels abstonly 1'Abstinence only' 2'Abstinence Focus' 3'Contraceptive Focus' 9'No sex ed/dk/ref'.
Variable label abstonly 'Focus of sex education received'.
Variable labels Q8r'Q8r:Condom:How much do you know? recode'
/Q10r'Q10r: BC Pill:How much do you know? recode'
/Q12r'Q12r: IUD:How much do you know? recode'
/Q14r'Q14r: Depo:How much do you know? recode'.
Variable labels cknowl 'Cknowl: Condom knowledge - num correct answers'
/bcknowl 'bcknowl: BC pill knowledge - num correct answers'
/IUDknowl 'IUDknowl: IUD knowledge - num correct answers'
/Depoknowl 'Depoknowl: Depo knowledge - num correct answers'.
Variable labels tcknowl 'Tcknowl: Condom knowledge - never heard=0'
/Tbcknowl 'Tbcknowl: BC pill knowledge - never heard=0'
/TIUDknowl 'TIUDknowl: IUD knowledge - never heard=0'
/TDepoknowl 'TDepoknowl: Depo knowledge - never heard=0'.
Variable labels cknowl 'Cknowl: Condom knowledge - num correct answers'
/bcknowl 'bcknowl: BC pill knowledge - num correct answers'
/IUDknowl 'IUDknowl: IUD knowledge - num correct answers'
/Depoknowl 'Depoknowl: Depo knowledge - num correct answers'.
Variable label totknowl 'Totknowl: Summary score: Number of method knowledge items correct (0-23)'.
Variable label totknowr 'Totknowr: Summary score rec: Number of method knowledge items correct'.
Variable label pregknowr 'Pregknowr: Pregnancy knowledge rec: num correct'.
Variable label allknow 'Allknow: Summary score: Number of method/preg items correct (0-28)'.
Variable labels knowldef 'Knowldef: Knowledge deficit = lowest quartile (< half right)'.
Variable label Q22rr 'Q22rr: Chances of pregnancy if use pill for 1 year'.
Variable label Q23rr 'Q23rr: Chances of pregnancy nonuse for 1 year'.
Variable labels everhorm 'Everhorm: Ever used a hormonal method - pill, depo, patch, ring'
/curhorm 'Curhorm: Currently use a hormonal method - pill, depo, patch, ring'
/evercond 'Evercond: Ever used condoms' /curcond 'Curcond: Currently use condoms' /everlarc
'Everlarc: Ever used long-acting - iud, implant'
/curlarc 'Curlarc: Currently use long-acting - iud, implant' /everothr 'Everothr: Ever use other less
effective methods'
/curothr 'Curothr: Currently use other less effective methods'.
Variable label SexThisYr 'Sexthisyr: Sexually active in the last 12 months'
/F_WGT 'F_WGT: Final weight variable'
/POST_WGT 'POST_WGT: Weight variable - inflates to population N'
/Race 'Race and ethnicity'.
value labels Race 1'Hispanic' 2'NH white' 3'NH Black' 4'Asian' 5'Other'.
execute.

missing values s5a cs17a (997,999) q10 (7,8,9) q22 q23 q24 (998,999) q32 q35 q35a q60b(7,8,9) q17r
(8,9) q35r mprotect (9) wprotect (20).
execute.