

2012-2014 Continuity and Change in Contraceptive Use Study
Codebook: Wave 2

caseid
Case ID

type: numeric (int)

range: [81,6970] units: 1
unique values: 3,207 missing .: 0/3,207

mean: 3147.85
std. dev: 1899.29

percentiles:	10%	25%	50%	75%	90%
	670	1523	2999	4638	5936

weight
weights for qualified respondents

type: numeric (double)

range: [.0537,5.5348] units: .0001
unique values: 2,330 missing .: 0/3,207

mean: 1
std. dev: 1.23554

percentiles:	10%	25%	50%	75%	90%
	.0961	.2159	.518	1.2421	2.5717

tm_start
Interview start time

type: numeric (double)

range: [1.685e+12,1.687e+12] units: 1000
unique values: 3,184 missing .: 0/3,207

mean: 1.7e+12
std. dev: 4.1e+08

percentiles:	10%	25%	50%	75%	90%
	1.7e+12	1.7e+12	1.7e+12	1.7e+12	1.7e+12

tm_finish
Interview finish time

type: numeric (double)

```

range: [1.685e+12,1.687e+12] units: 1000
unique values: 3,193 missing .: 0/3,207

mean: 1.7e+12
std. dev: 4.1e+08

percentiles: 10% 25% 50% 75% 90%
1.7e+12 1.7e+12 1.7e+12 1.7e+12 1.7e+12

```

duration
Interview duration in minutes

```

type: numeric (int)

range: [0,29086] units: 1
unique values: 250 missing .: 0/3,207

mean: 216.199
std. dev: 1524.36

percentiles: 10% 25% 50% 75% 90%
4 6 8 12 27

```

intvlang
Interview Language

```

type: numeric (byte)
label: spanish

range: [1,2] units: 1
unique values: 2 missing .: 0/3,207

tabulation: Freq. Numeric Label
3,016 1 English
191 2 Spanish

```

mainlang
Primary Language

```

type: numeric (byte)
label: MAINLANG

range: [1,5] units: 1
unique values: 4 missing .: 0/3,207

tabulation: Freq. Numeric Label
217 1 English Dominant
174 2 Bilingual
167 3 Spanish Dominant
2,649 5 Non-Hispanic

```

xImplant
Used Implant at T1

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation: Freq. Numeric Label
3,159 0 No
48 1 Yes

xIUD
Used IUD at T1

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation: Freq. Numeric Label
2,905 0 No
302 1 Yes

DOV_Q26_1
[Withdrawal] At sex in the past 30 days, did you use ____

type: numeric (byte)
label: DOV_Q26

range: [0,1] units: 1
unique values: 2 missing .: 737/3,207

tabulation: Freq. Numeric Label
1,767 0 No
703 1 Yes
737 .

DOV_Q26_2
[Vasectomy] At sex in the past 30 days, did you use ____

type: numeric (byte)
label: V14_A

range: [0,1] units: 1
unique values: 2 missing .: 737/3,207

tabulation: Freq. Numeric Label
2,449 0 No

21 1 Yes
737 .

DOV_Q26_3
[Condoms] At sex in the past 30 days, did you use ____

type: numeric (byte)
label: V15_A
range: [0,1] units: 1
unique values: 2 missing .: 737/3,207
tabulation: Freq. Numeric Label
1,756 0 No
714 1 Yes
737 .

DOV_Q26_4
[Natural/Calendar] At sex in the past 30 days, did you use ____

type: numeric (byte)
label: V16_A
range: [0,1] units: 1
unique values: 2 missing .: 737/3,207
tabulation: Freq. Numeric Label
2,352 0 No
118 1 Yes
737 .

DOV_Q26_5
[Spermicide] At sex in the past 30 days, did you use ____

type: numeric (byte)
label: V17_A
range: [0,1] units: 1
unique values: 2 missing .: 737/3,207
tabulation: Freq. Numeric Label
2,438 0 No
32 1 Yes
737 .

DOV_Q26_6
[None of the above] At sex in the past 30 days, did you use ____

type: numeric (byte)
label: V18_A

range: [0,1] units: 1
unique values: 2 missing .: 737/3,207

tabulation:	Freq.	Numeric	Label
	1,260	0	No
	1,210	1	Yes
	737	.	

DOV_Q26_Refused
[Refused/Missing] At sex in the past 30 days, did you use ____

type: numeric (byte)
label: V19_A

range: [0,1] units: 1
unique values: 2 missing .: 737/3,207

tabulation:	Freq.	Numeric	Label
	2,457	0	No
	13	1	Yes
	737	.	

marital
Q1: What is your current marital status?

type: numeric (byte)
label: MARITAL2

range: [1,6] units: 1
unique values: 6 missing .: 9/3,207

tabulation:	Freq.	Numeric	Label
	1,512	1	Married
	625	2	Not married but living together with a partner
	50	3	Separated from my spouse
	901	4	Never been married
	10	5	Widowed
	100	6	Divorced
	9	.	

stillp
Q1b: Do you still consider your spouse to be your current partner?

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 3,157/3,207

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

```
          35          0  No
          15          1  Yes
        3,157          .
```

dating

Q2: Is there someone whom you see or date on more or less regularly?

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

          range: [0,1]          units: 1
unique values: 2          missing .: 2,164/3,207

          tabulation: Freq.   Numeric  Label
                    423       0      No
                    620       1      Yes
                    2,164       .
```

ndating

Q2b: How many partners of this type do you have?

```
          type: numeric (byte)
          label: NDATEING2, but 2 nonmissing values are not labeled

          range: [1,3]          units: 1
unique values: 3          missing .: 2,589/3,207

          tabulation: Freq.   Numeric  Label
                    564       1
                    44       2
                    10       3  3 or more
                    2,589       .
```

Q3b_A

Is {A} male or female?

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

          range: [-1,1]          units: 1
unique values: 3          missing .: 1,682/3,207

          tabulation: Freq.   Numeric  Label
                    3         -1     Refused
                    15        0     Female
                    1,507      1     Male
                    1,682       .
```

Q3b_B

Is {B} male or female?

```

    type: numeric (byte)
    label: gender

    range: [-1,1]
    unique values: 3
                                units: 1
                                missing .: 2,583/3,207

    tabulation: Freq.   Numeric   Label
                 1         -1   Refused
                 24         0   Female
                 599        1   Male
                2,583         .

```

Q3b_C
Is {C} male or female?

```

    type: numeric (byte)
    label: gender

    range: [-1,1]
    unique values: 3
                                units: 1
                                missing .: 2,646/3,207

    tabulation: Freq.   Numeric   Label
                 2         -1   Refused
                 23         0   Female
                 536        1   Male
                2,646         .

```

Q3b_D1
Is {D1} male or female?

```

    type: numeric (byte)
    label: gender

    range: [0,1]
    unique values: 2
                                units: 1
                                missing .: 3,153/3,207

    tabulation: Freq.   Numeric   Label
                 2         0   Female
                 52         1   Male
                3,153         .

```

Q3b_D2
Is {D2} male or female?

```

    type: numeric (byte)
    label: gender

    range: [0,1]
    unique values: 2
                                units: 1
                                missing .: 3,153/3,207

    tabulation: Freq.   Numeric   Label

```

```

                2          0 Female
                52          1 Male
            3,153          .

```

Q3b_E1
Is {E1} male or female?

```

                type: numeric (byte)
                label: gender

                range: [1,1]                units: 1
unique values: 1                missing .: 3,197/3,207

    tabulation: Freq.   Numeric   Label
                 10       1   Male
                 3,197       .

```

Q3b_E2
Is {E2} male or female?

```

                type: numeric (byte)
                label: gender

                range: [1,1]                units: 1
unique values: 1                missing .: 3,197/3,207

    tabulation: Freq.   Numeric   Label
                 10       1   Male
                 3,197       .

```

Q4_A
Have you and {A} been together for 6 months or longer?

```

                type: numeric (byte)
                label: Q4_A

                range: [-1,3]              units: 1
unique values: 4                missing .: 1,682/3,207

    tabulation: Freq.   Numeric   Label
                 7       -1   Refused
                1,506       1   Yes
                 10       2   Yes, though we have broken up
                        and gotten back together during
                        that time
                 2       3   No
                1,682       .

```

Q4_B
Have you and {B} been together for 6 months or longer?

```

    type: numeric (byte)
    label: Q4_B

    range: [-1,4]
    unique values: 5
                                units: 1
                                missing .: 2,583/3,207

```

```

tabulation: Freq.  Numeric  Label
              1         -1  Refused
              585         1   Yes
              17         2   Yes, though we have broken up
                                and gotten back together during
                                that time
              20         3   No
              1         4   Unsure
            2,583         .

```

Q4_C

Have you and {C} been together for 6 months or longer?

```

    type: numeric (byte)
    label: Q4_C

    range: [-1,4]
    unique values: 5
                                units: 1
                                missing .: 2,646/3,207

```

```

tabulation: Freq.  Numeric  Label
              3         -1  Refused
             342         1   Yes
              69         2   Yes, though we have broken up
                                and gotten back together during
                                that time
             143         3   No
              4         4   Unsure
            2,646         .

```

Q4_D1

Have you and {D1} been together for 6 months or longer?

```

    type: numeric (byte)
    label: Q4_D1

    range: [1,4]
    unique values: 4
                                units: 1
                                missing .: 3,153/3,207

```

```

tabulation: Freq.  Numeric  Label
              13         1   Yes
              20         2   Yes, though we have broken up
                                and gotten back together during
                                that time
              19         3   No
              2         4   Unsure
            3,153         .

```

Q4_D2

Have you and {D2} been together for 6 months or longer?

```
      type: numeric (byte)
      label: Q4_D2

      range: [1,4]
unique values: 4                                units: 1
                                                missing .: 3,153/3,207

      tabulation: Freq.  Numeric  Label
                   8         1  Yes
                   10        2  Yes, though we have broken up
                                and gotten back together during
                                that time
                   34         3  No
                   2         4  Unsure
                   3,153      .
```

Q4_E1

Have you and {E1} been together for 6 months or longer?

```
      type: numeric (byte)
      label: Q4_E1

      range: [1,4]
unique values: 4                                units: 1
                                                missing .: 3,197/3,207

      tabulation: Freq.  Numeric  Label
                   1         1  Yes
                   4         2  Yes, though we have broken up
                                and gotten back together during
                                that time
                   4         3  No
                   1         4  Unsure
                   3,197      .
```

Q4_E2

Have you and {E2} been together for 6 months or longer?

```
      type: numeric (byte)
      label: Q4_E2

      range: [1,3]
unique values: 3                                units: 1
                                                missing .: 3,197/3,207

      tabulation: Freq.  Numeric  Label
                   2         1  Yes
                   3         2  Yes, though we have broken up
                                and gotten back together during
                                that time
                   5         3  No
                   3,197      .
```

monthsa

Q5: [Months;A] Approx how many ___ have you been in a relationship with ___

type: numeric (int)
label: MONTHSA, but 7 nonmissing values are not labeled
range: [0,200] units: 1
unique values: 7 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,198	0	
	2	1	
	1	2	
	1	3	
	3	5	
	1	48	
	1	200	

monthsb

Q5: [Months;B] Approx how many ___ have you been in a relationship with ___

type: numeric (byte)
label: MONTHSB, but 11 nonmissing values are not labeled
range: [0,45] units: 1
unique values: 11 missing .: 0/3,207
examples: 0
0
0
0

monthsc

Q5: [Months;C] Approx how many ___ have you been in a relationship with ___

type: numeric (byte)
label: MONTHSC, but 13 nonmissing values are not labeled
range: [0,36] units: 1
unique values: 13 missing .: 0/3,207
examples: 0
0
0
0

monthsd1

Q5: [Months;D1] Approx how many ___ have you been in a relationship with ___

```

type: numeric (byte)
label: MONTHSD1, but 8 nonmissing values are not labeled

range: [0,36] units: 1
unique values: 8 missing .: 0/3,207

```

```

tabulation:
  Freq.  Numeric  Label
  3,194      0
      2      1
      3      2
      1      3
      1      4
      2      6
      3      7
      1     36

```

monthsd2

Q5: [Months;D2] Approx how many ___ have you been in a relationship with ___

```

type: numeric (byte)
label: MONTHSD2, but 6 nonmissing values are not labeled

range: [0,60] units: 1
unique values: 6 missing .: 0/3,207

```

```

tabulation:
  Freq.  Numeric  Label
  3,201      0
      2      2
      1      4
      1     20
      1     24
      1     60

```

monthse1

Q5: [Months;E1] Approx how many ___ have you been in a relationship with ___

```

type: numeric (byte)
label: MONTHSE1, but 4 nonmissing values are not labeled

range: [0,8] units: 1
unique values: 4 missing .: 0/3,207

```

```

tabulation:
  Freq.  Numeric  Label
  3,204      0
      1      2
      1      5
      1      8

```

monthse2

Q5: [Months;E2] Approx how many ___ have you been in a relationship with ___

```

type: numeric (byte)

```

label: MONTHSE2, but 4 nonmissing values are not labeled
range: [0,8] units: 1
unique values: 4 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,204	0	
	1	1	
	1	3	
	1	8	

weeksa

Q5: [Weeks;A] Approx how many __ have you been in a relationship with __

type: numeric (byte)
label: WEEKSA, but 3 nonmissing values are not labeled
range: [0,3] units: 1
unique values: 3 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,204	0	
	1	2	
	2	3	

weeksb

Q5: [Weeks;B] Approx how many __ have you been in a relationship with __

type: numeric (byte)
label: WEEKSB, but 4 nonmissing values are not labeled
range: [0,3] units: 1
unique values: 4 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,202	0	
	2	1	
	2	2	
	1	3	

weeksc

Q5: [Weeks;C] Approx how many __ have you been in a relationship with __

type: numeric (byte)
label: WEEKSC, but 4 nonmissing values are not labeled
range: [0,3] units: 1
unique values: 4 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,176	0	
	6	1	

18 2
7 3

weeksd1

Q5: [Weeks;D1] Approx how many ___ have you been in a relationship with ___

type: numeric (byte)
label: WEEKSD1, but 6 nonmissing values are not labeled
range: [0,15] units: 1
unique values: 6 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,197	0	
	3	1	
	2	2	
	3	3	
	1	9	
	1	15	

weeksd2

Q5: [Weeks;D2] Approx how many ___ have you been in a relationship with ___

type: numeric (byte)
label: WEEKSD2, but 2 nonmissing values are not labeled
range: [0,3] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,206	0	
	1	3	

weekse1

Q5: [Weeks;E1] Approx how many ___ have you been in a relationship with ___

type: numeric (byte)
label: WEEKSE1, but 2 nonmissing values are not labeled
range: [0,2] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,205	0	
	2	2	

weekse2

Q5: [Weeks;E2] Approx how many ___ have you been in a relationship with ___

type: numeric (byte)

```

label: WEEKSE2, but 3 nonmissing values are not labeled
range: [0,6] units: 1
unique values: 3 missing .: 0/3,207

```

```

tabulation: Freq. Numeric Label
              3,205      0
              1         3
              1         6

```

Q5a_Months_A

[Months] Approximately how long have you been in a relationship with [A]?

```

type: numeric (byte)
label: Q5A_MONT, but 3 nonmissing values are not labeled
range: [0,5] units: 1
unique values: 3 missing .: 0/3,207

```

```

tabulation: Freq. Numeric Label
              3,205      0
              1         2
              1         5

```

Q5a_Months_B

[Months] Approximately how long have you been in a relationship with [B]?

```

type: numeric (byte)
label: V60_A, but 9 nonmissing values are not labeled
range: [0,36] units: 1
unique values: 9 missing .: 0/3,207

```

```

tabulation: Freq. Numeric Label
              3,189      0
              1         1
              3         2
              2         3
              6         4
              3         5
              1         8
              1        22
              1        36

```

Q5a_Months_C

[Months] Approximately how long have you been in a relationship with [C]?

```

type: numeric (byte)
label: V61_A, but 6 nonmissing values are not labeled
range: [0,5] units: 1
unique values: 6 missing .: 0/3,207

```

```

tabulation:  Freq.  Numeric  Label
              3,086    0
              29      1
              30      2
              26      3
              21      4
              15      5

```

Q5a_Months_D1

[Months] Approximately how long have you been in a relationship with [D1]?

```

      type:  numeric (byte)
      label:  V62_A, but 6 nonmissing values are not labeled

      range:  [0,5]                      units:  1
unique values: 6                          missing .:  0/3,207

```

```

tabulation:  Freq.  Numeric  Label
              3,193    0
              4      1
              5      2
              2      3
              2      4
              1      5

```

Q5a_Months_D2

[Months] Approximately how long have you been in a relationship with [D2]?

```

      type:  numeric (byte)
      label:  V63_A, but 8 nonmissing values are not labeled

      range:  [0,12]                     units:  1
unique values: 8                          missing .:  0/3,207

```

```

tabulation:  Freq.  Numeric  Label
              3,186    0
              6      1
              2      2
              3      3
              3      4
              5      5
              1      8
              1     12

```

Q5a_Months_E1

[Months] Approximately how long have you been in a relationship with [E1]?

```

      type:  numeric (byte)
      label:  V64_A, but 4 nonmissing values are not labeled

      range:  [0,8]                      units:  1

```


unique values: 4 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,203	0	
	1	2	
	2	4	
	1	8	

Q5a_Months_E2

[Months] Approximately how long have you been in a relationship with [E2]?

type: numeric (byte)
label: V65_A, but 3 nonmissing values are not labeled

range: [0,2] units: 1
unique values: 3 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,203	0	
	1	1	
	3	2	

Q5a_Weeks_A

[Weeks] Approximately how long have you been in a relationship with [A]?

type: numeric (byte)
label: Q5A_WEEK, but 2 nonmissing values are not labeled

range: [0,2] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,206	0	
	1	2	

Q5a_Weeks_B

[Weeks] Approximately how long have you been in a relationship with [B]?

type: numeric (byte)
label: V67_A, but 6 nonmissing values are not labeled

range: [0,6] units: 1
unique values: 6 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,192	0	
	3	1	
	6	2	
	4	3	
	1	4	
	1	6	

type: numeric (byte)
label: V71_A, but 3 nonmissing values are not labeled
range: [0,4] units: 1
unique values: 3 missing .: 0/3,207

tabulation:

Freq.	Numeric	Label
3,205	0	
1	3	
1	4	

Q5a_Weeks_E2

[Weeks] Approximately how long have you been in a relationship with [E2]?

type: numeric (byte)
label: V72_A, but 2 nonmissing values are not labeled
range: [0,2] units: 1
unique values: 2 missing .: 0/3,207

tabulation:

Freq.	Numeric	Label
3,206	0	
1	2	

Q6_A

[A] Likelihood _ has had another partner in the last 30 days?

type: numeric (byte)
label: Q6_A, but 4 nonmissing values are not labeled
range: [-1,6] units: 1
unique values: 7 missing .: 1,682/3,207

tabulation:

Freq.	Numeric	Label
3	-1	Refused
1,381	1	Not at all likely 1
54	2	
17	3	
15	4	
16	5	
39	6	Very likely 6
1,682	.	

Q6_A:

1. [Initials for A] How likely is it that [%%initials%%] has had a romantic or sexual partner other than you in the last 30 days?

Q6_B

[B] Likelihood _ has had another partner in the last 30 days?

```

type: numeric (byte)
label: Q6_B, but 4 nonmissing values are not labeled

range: [-1,6] units: 1
unique values: 7 missing .: 2,583/3,207

```

```

tabulation: Freq. Numeric Label
              2         -1 Refused
              528         1 Not at all likely 1
              40         2
              13         3
              11         4
               2         5
              28         6 Very likely 6
            2,583         .

```

Q6_B:

1. [Initials for B] How likely is it that [%%initials%%] has had a romantic or sexual partner other than you in the last 30 days?

Q6_C

[C] Likelihood _ has had another partner in the last 30 days?

```

type: numeric (byte)
label: Q6_C, but 4 nonmissing values are not labeled

range: [-1,6] units: 1
unique values: 7 missing .: 2,646/3,207

```

```

tabulation: Freq. Numeric Label
              1         -1 Refused
             342         1 Not at all likely 1
              73         2
              27         3
              29         4
              24         5
              65         6 Very likely 6
            2,646         .

```

Q6_C:

1. [Initials for C] How likely is it that [%%initials%%] has had a romantic or sexual partner other than you in the last 30 days?

Q6_D1

[D1] Likelihood _ has had another partner in the last 30 days?

```

type: numeric (byte)
label: Q6_D1, but 4 nonmissing values are not labeled

range: [1,6] units: 1
unique values: 6 missing .: 3,163/3,207

```

```

tabulation: Freq. Numeric Label
              7         1 Not at all likely 1

```

```

          4          2
          7          3
          3          4
          5          5
          18         6  Very likely 6
    3,163          .

```

Q6_D1:

1. [Initials for D1] How likely is it that [%%initials%%] has had a romantic or sexual partner other than you in the last 30 days?

Q6_D2

[D2] Likelihood _ has had another partner in the last 30 days?

```

          type: numeric (byte)
          label: Q6_D2, but 4 nonmissing values are not labeled

          range: [-1,6]          units: 1
unique values: 7          missing .: 3,163/3,207

```

```

tabulation:  Freq.  Numeric  Label
              1      -1  Refused
              2       1  Not at all likely 1
              4       2
              3       3
              9       4
              7       5
              18      6  Very likely 6
    3,163          .

```

Q6_D2:

1. [Initials for D2] How likely is it that [%%initials%%] has had a romantic or sexual partner other than you in the last 30 days?

Q6_E1

[E1] Likelihood _ has had another partner in the last 30 days?

```

          type: numeric (byte)
          label: Q6_E1, but 3 nonmissing values are not labeled

          range: [1,6]          units: 1
unique values: 5          missing .: 3,197/3,207

```

```

tabulation:  Freq.  Numeric  Label
              2       1  Not at all likely 1
              2       2
              1       4
              2       5
              3       6  Very likely 6
    3,197          .

```

Q6_E1:

1. [Initials for E1] How likely is it that [%%initials%%] has had a romantic or sexual partner other than you in the last 30 days?

Q6_E2

[E2] Likelihood _ has had another partner in the last 30 days?

type: numeric (byte)
label: Q6_E2, but 3 nonmissing values are not labeled
range: [1,6] units: 1
unique values: 5 missing .: 3,197/3,207

tabulation:	Freq.	Numeric	Label
	2	1	Not at all likely 1
	1	2	
	1	4	
	2	5	
	4	6	Very likely 6
	3,197	.	

Q6_E2:

1. [Initials for E2] How likely is it that [%%initials%%] has had a romantic or sexual partner other than you in the last 30 days?

Q7_A

[Initials for A] How committed are you to your relationship with [%%initials%%]?

type: numeric (byte)
label: Q7_A, but 4 nonmissing values are not labeled
range: [-1,6] units: 1
unique values: 7 missing .: 1,682/3,207

tabulation:	Freq.	Numeric	Label
	11	-1	Refused
	6	1	Not committed 1
	7	2	
	12	3	
	21	4	
	70	5	
	1,398	6	Very committed 6
	1,682	.	

Q7_B

[Initials for B] How committed are you to your relationship with [%%initials%%]?

type: numeric (byte)
label: Q7_B, but 4 nonmissing values are not labeled
range: [-1,6] units: 1
unique values: 7 missing .: 2,583/3,207

tabulation:	Freq.	Numeric	Label
	4	-1	Refused

```

          1          1  Not committed 1
          2          2
         10          3
         28          4
         64          5
        515          6  Very committed 6
    2,583          .

```

Q7_C

[Initials for C] How committed are you to your relationship with [%%initials%%]?

```

          type:  numeric (byte)
          label:  Q7_C, but 4 nonmissing values are not labeled

          range:  [-1,6]                                units:  1
unique values:  7                                       missing .:  2,646/3,207

```

```

tabulation:  Freq.   Numeric  Label
              2         -1  Refused
              16          1  Not committed 1
              22          2
              43          3
              65          4
              89          5
             324          6  Very committed 6
            2,646          .

```

Q7_D1

[Initials for D1] How committed are you to your relationship with [%%initials%%]?

```

          type:  numeric (byte)
          label:  Q7_D1, but 4 nonmissing values are not labeled

          range:  [-1,6]                                units:  1
unique values:  7                                       missing .:  3,163/3,207

```

```

tabulation:  Freq.   Numeric  Label
              1         -1  Refused
             10          1  Not committed 1
              7          2
             11          3
              9          4
              4          5
              2          6  Very committed 6
            3,163          .

```

Q7_D1:

1. [Initials for D1] How committed are you to your relationship with [%%initials%%]?

Q7_D2

[Initials for D2] How committed are you to your relationship with [%%initials%%]?

```

type: numeric (byte)
label: Q7_D2, but 4 nonmissing values are not labeled

range: [-1,6] units: 1
unique values: 7 missing .: 3,163/3,207

```

```

tabulation: Freq. Numeric Label
              3      -1 Refused
              12       1 Not committed 1
              8       2
              7       3
              8       4
              4       5
              2       6 Very committed 6
3,163          .

```

Q7_D2:

1. [Initials for D2] How committed are you to your relationship with [%%initials%%]?

Q7_E1

[Initials for E1] How committed are you to your relationship with [%%initials%%]

```

type: numeric (byte)
label: Q7_E1, but 2 nonmissing values are not labeled

range: [1,6] units: 1
unique values: 4 missing .: 3,197/3,207

```

```

tabulation: Freq. Numeric Label
              5       1 Not committed 1
              2       3
              2       4
              1       6 Very committed 6
3,197          .

```

Q7_E1:

1. [Initials for E1] How committed are you to your relationship with [%%initials%%]?

Q7_E2

[Initials for E2] How committed are you to your relationship with [%%initials%%]

```

type: numeric (byte)
label: Q7_E2, but 3 nonmissing values are not labeled

range: [1,4] units: 1
unique values: 4 missing .: 3,197/3,207

```

```

tabulation: Freq. Numeric Label
              5       1 Not committed 1
              1       2
              3       3

```


1 4
3,197 .

Q7_E2:

1. [Initials for E2] How committed are you to your relationship with [%%initials%%]?

Q8_A

[Initials for A] How happy are you in your relationship with [%%initials%%]?

type: numeric (byte)
label: Q8_A, but 4 nonmissing values are not labeled
range: [-1,6] units: 1
unique values: 7 missing .: 1,682/3,207

tabulation:	Freq.	Numeric	Label
	8	-1	Refused
	18	1	Not at all happy 1
	16	2	
	50	3	
	131	4	
	333	5	
	969	6	Very happy 6
	1,682	.	

Q8_B

[Initials for B] How happy are you in your relationship with [%%initials%%]?

type: numeric (byte)
label: Q8_B, but 4 nonmissing values are not labeled
range: [-1,6] units: 1
unique values: 7 missing .: 2,583/3,207

tabulation:	Freq.	Numeric	Label
	4	-1	Refused
	6	1	Not at all happy 1
	10	2	
	22	3	
	85	4	
	175	5	
	322	6	Very happy 6
	2,583	.	

Q8_C

[Initials for C] How happy are you in your relationship with [%%initials%%]?

type: numeric (byte)
label: Q8_C, but 4 nonmissing values are not labeled
range: [-1,6] units: 1

unique values: 7 missing .: 2,646/3,207

tabulation:	Freq.	Numeric	Label
	4	-1	Refused
	10	1	Not at all happy 1
	25	2	
	42	3	
	107	4	
	144	5	
	229	6	Very happy 6
	2,646	.	

Q8_D1

[Initials for D1] How happy are you in your relationship with [%%initials%%]?

type: numeric (byte)
label: Q8_D1, but 4 nonmissing values are not labeled

range: [1,6] units: 1
unique values: 6 missing .: 3,163/3,207

tabulation:	Freq.	Numeric	Label
	4	1	Not at all happy 1
	5	2	
	8	3	
	17	4	
	7	5	
	3	6	Very happy 6
	3,163	.	

Q8_D2

[Initials for D2] How happy are you in your relationship with [%%initials%%]?

type: numeric (byte)
label: Q8_D2, but 4 nonmissing values are not labeled

range: [-1,6] units: 1
unique values: 7 missing .: 3,163/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused
	4	1	Not at all happy 1
	12	2	
	6	3	
	11	4	
	6	5	
	4	6	Very happy 6
	3,163	.	

Q8_E1

[Initials for E1] How happy are you in your relationship with [%%initials%%]?

```

    type: numeric (byte)
    label: Q8_E1, but 3 nonmissing values are not labeled

    range: [1,4]                                units: 1
unique values: 4                                missing .: 3,197/3,207

```

```

tabulation: Freq.   Numeric   Label
              1         1   Not at all happy 1
              1         2
              3         3
              5         4
            3,197         .

```

Q8_E2
 [Initials for E2] How happy are you in your relationship with [%%initials%%]?

```

    type: numeric (byte)
    label: Q8_E2, but 3 nonmissing values are not labeled

    range: [1,5]                                units: 1
unique values: 4                                missing .: 3,197/3,207

```

```

tabulation: Freq.   Numeric   Label
              3         1   Not at all happy 1
              2         3
              3         4
              2         5
            3,197         .

```

Q9_A
 [A] How satisfied are you in your sexual relationship with _?

```

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

    range: [-1,7]                               units: 1
unique values: 8                               missing .: 1,682/3,207

```

```

tabulation: Freq.   Numeric   Label
              9        -1   Refused
             36         1   Not at all satisfied 1
             38         2
            116         3
            240         4
            376         5
            708         6   Very satisfied 6
              2         7   NA, we haven't had sex
          1,682         .

```

Q9_A:
 1. [Initials for A] How satisfied are you with your sexual relationship with [%%initials%%]?

Q9_B

[B] How satisfied are you in your sexual relationship with _?

```

-----
                type: numeric (byte)
                label: LABA, but 4 nonmissing values are not labeled

                range: [-1,7]                                units: 1
unique values: 8                                           missing .: 2,583/3,207

```

```

tabulation:  Freq.  Numeric  Label
              4      -1  Refused
              15      1  Not at all satisfied 1
              17      2
              51      3
              113     4
              168     5
              253     6  Very satisfied 6
               3      7  NA, we haven't had sex
            2,583     .

```

Q9_B:

1. [Initials for B] How satisfied are you with your sexual relationship with [%%initials%%]?

Q9_C

[C] How satisfied are you in your sexual relationship with _?

```

-----
                type: numeric (byte)
                label: LABA, but 4 nonmissing values are not labeled

                range: [-1,7]                                units: 1
unique values: 8                                           missing .: 2,646/3,207

```

```

tabulation:  Freq.  Numeric  Label
              1      -1  Refused
              11      1  Not at all satisfied 1
              16      2
              39      3
              89      4
              143     5
              211     6  Very satisfied 6
               51      7  NA, we haven't had sex
            2,646     .

```

Q9_C:

1. [Initials for C] How satisfied are you with your sexual relationship with [%%initials%%]?

Q9_D1

[D1] How satisfied are you in your sexual relationship with _?

```

-----
                type: numeric (byte)
                label: LABA, but 4 nonmissing values are not labeled

```

range: [1,7] units: 1
unique values: 7 missing .: 3,163/3,207

tabulation:	Freq.	Numeric	Label
	1	1	Not at all satisfied 1
	4	2	
	5	3	
	11	4	
	5	5	
	14	6	Very satisfied 6
	4	7	NA, we haven't had sex
	3,163	.	

Q9_D1:

1. [Initials for D1] How satisfied are you with your sexual relationship with [%%initials%%]?

Q9_D2

[D2] How satisfied are you in your sexual relationship with _?

type: numeric (byte)
label: LABA, but 4 nonmissing values are not labeled
range: [-1,7] units: 1
unique values: 8 missing .: 3,163/3,207

tabulation:	Freq.	Numeric	Label
	2	-1	Refused
	6	1	Not at all satisfied 1
	3	2	
	2	3	
	7	4	
	9	5	
	8	6	Very satisfied 6
	7	7	NA, we haven't had sex
	3,163	.	

Q9_D2:

1. [Initials for D2] How satisfied are you with your sexual relationship with [%%initials%%]?

Q9_E1

[E1] How satisfied are you in your sexual relationship with _?

type: numeric (byte)
label: LABA, but 4 nonmissing values are not labeled
range: [1,6] units: 1
unique values: 6 missing .: 3,197/3,207

tabulation:	Freq.	Numeric	Label
	1	1	Not at all satisfied 1
	1	2	

```

          1          3
          2          4
          3          5
          2          6 Very satisfied 6
    3,197          .

```

Q9_E1:

1. [Initials for E1] How satisfied are you with your sexual relationship with [%%initials%%]?

 Q9_E2

[E2] How satisfied are you in your sexual relationship with _?

```

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

          range: [1,7]          units: 1
unique values: 5          missing .: 3,197/3,207

```

```

tabulation:  Freq.  Numeric  Label
              1      1      1 Not at all satisfied 1
              1      4
              5      5
              1      6 Very satisfied 6
              2      7 NA, we haven't had sex
    3,197          .

```

Q9_E2:

1. [Initials for E2] How satisfied are you with your sexual relationship with [%%initials%%]?

 Q10_A

[A] How many serious arguments have you had with _ in the last 30 days?

```

          type: numeric (byte)
          label: Q10_A

          range: [-1,4]          units: 1
unique values: 5          missing .: 1,682/3,207

```

```

tabulation:  Freq.  Numeric  Label
              6      -1      Refused
            649      1      0
            562      2      1
            270      3      2-5
            38      4      6 or more
    1,682          .

```

Q10_A:

1. [Initials for A] Approximately how many serious arguments have you had with [%%initials%%] in the last 30 days?

Q10_B

[B] How many serious arguments have you had with _ in the last 30 days?

type: numeric (byte)
label: Q10_B
range: [-1,4] units: 1
unique values: 5 missing .: 2,583/3,207

tabulation:	Freq.	Numeric	Label
	2	-1	Refused
	221	1	0
	238	2	1
	136	3	2-5
	27	4	6 or more
	2,583	.	

Q10_B:

1. [Initials for B] Approximately how many serious arguments have you had with [%%initials%%] in the last 30 days?

Q10_C

[C] How many serious arguments have you had with _ in the last 30 days?

type: numeric (byte)
label: Q10_C
range: [-1,4] units: 1
unique values: 5 missing .: 2,646/3,207

tabulation:	Freq.	Numeric	Label
	2	-1	Refused
	253	1	0
	187	2	1
	103	3	2-5
	16	4	6 or more
	2,646	.	

Q10_C:

1. [Initials for C] Approximately how many serious arguments have you had with [%%initials%%] in the last 30 days?

Q10_D1

[D1] How many serious arguments have you had with _ in the last 30 days?

type: numeric (byte)
label: Q10_D1
range: [1,4] units: 1
unique values: 4 missing .: 3,163/3,207

tabulation:	Freq.	Numeric	Label
	24	1	0

```

                10          2  1
                 9          3  2-5
                 1          4  6 or more
            3,163          .

```

Q10_D1:

1. [Initials for D1] Approximately how many serious arguments have you had with [%%initials%%] in the last 30 days?

 Q10_D2

[D2] How many serious arguments have you had with _ in the last 30 days?

```

                type: numeric (byte)
                label: Q10_D2

                range: [1,4]                units: 1
unique values: 4                missing .: 3,163/3,207

tabulation:  Freq.   Numeric  Label
              19      1      0
              10      2      1
              10      3      2-5
               5      4      6 or more
            3,163      .

```

Q10_D2:

1. [Initials for D2] Approximately how many serious arguments have you had with [%%initials%%] in the last 30 days?

 Q10_E1

[E1] How many serious arguments have you had with _ in the last 30 days?

```

                type: numeric (byte)
                label: Q10_E1

                range: [1,3]                units: 1
unique values: 3                missing .: 3,197/3,207

tabulation:  Freq.   Numeric  Label
              4      1      0
              3      2      1
              3      3      2-5
            3,197      .

```

Q10_E1:

1. [Initials for E1] Approximately how many serious arguments have you had with [%%initials%%] in the last 30 days?

 Q10_E2

[E2] How many serious arguments have you had with _ in the last 30 days?

```

                type: numeric (byte)

```



```

label: Q10_E2
range: [1,3] units: 1
unique values: 2 missing .: 3,197/3,207

```

```

tabulation: Freq. Numeric Label
              9         1    0
              1         3   2-5
            3,197         .

```

Q10_E2:

1. [Initials for E2] Approximately how many serious arguments have you had with [%initials%] in the last 30 days?

Q11_A_1

[A] Last 6 months _ tried to get you preg w/o consent

```

type: numeric (byte)
label: dummy
range: [-1,1] units: 1
unique values: 3 missing .: 1,697/3,207

```

```

tabulation: Freq. Numeric Label
              1         -1 Refused
            1,497         0    No
              12         1    Yes
            1,697         .

```

Q11_A_1:

1. [Initials for A] [Tried to get you pregnant when you didn't want to be?] In the last 6 months has [%initials%]:

Q11_A_2

[A] Last 6 months _ prevented you from using birth control

```

type: numeric (byte)
label: dummy
range: [-1,1] units: 1
unique values: 3 missing .: 1,697/3,207

```

```

tabulation: Freq. Numeric Label
              3         -1 Refused
            1,488         0    No
              19         1    Yes
            1,697         .

```

Q11_A_2:

1. [Initials for A] [Prevented you from using birth control?] In the last 6 months has [%initials%]:

Q11_A_3

[A] Last 6 months _ no condom/withdrawl, said he would

type: numeric (byte)
label: dummy

range: [-1,1] units: 1
unique values: 3 missing .: 1,697/3,207

tabulation:	Freq.	Numeric	Label
	6	-1	Refused
	1,463	0	No
	41	1	Yes
	1,697	.	

Q11_A_3:

1. [Initials for A] [Not used a condom or withdrawal (pulled out) even though he said he would?] In the last 6 months has [%%initials%%]:

Q11_B_1

[B] Last 6 months _ tried to get you preg w/o consent

type: numeric (byte)
label: dummy

range: [-1,1] units: 1
unique values: 3 missing .: 2,607/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused
	580	0	No
	19	1	Yes
	2,607	.	

Q11_B_1:

1. [Initials for B] [Tried to get you pregnant when you didn't want to be?] In the last 6 months has [%%initials%%]:

Q11_B_2

[B] Last 6 months _ prevented you from using birth control

type: numeric (byte)
label: dummy

range: [-1,1] units: 1
unique values: 3 missing .: 2,607/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused
	582	0	No
	17	1	Yes
	2,607	.	

Q11_B_2:

1. [Initials for B] [Prevented you from using birth control?] In the last 6 months has [%%initials%%]:

Q11_B_3

[B] Last 6 months _ no condom/withdrawl, said he would

type: numeric (byte)
label: dummy
range: [-1,1] units: 1
unique values: 3 missing .: 2,607/3,207

tabulation:	Freq.	Numeric	Label
	2	-1	Refused
	556	0	No
	42	1	Yes
	2,607	.	

Q11_B_3:

1. [Initials for B] [Not used a condom or withdrawal (pulled out) even though he said he would?] In the last 6 months has [%%initials%%]:

Q11_C_1

[C] Last 6 months _ tried to get you preg w/o consent

type: numeric (byte)
label: dummy
range: [0,1] units: 1
unique values: 2 missing .: 2,669/3,207

tabulation:	Freq.	Numeric	Label
	527	0	No
	11	1	Yes
	2,669	.	

Q11_C_1:

1. [Initials for C] [Tried to get you pregnant when you didn't want to be?] In the last 6 months has [%%initials%%]:

Q11_C_2

[C] Last 6 months _ prevented you from using birth control

type: numeric (byte)
label: dummy
range: [-1,1] units: 1
unique values: 3 missing .: 2,669/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused

```

          530          0  No
           7          1  Yes
        2,669          .

```

Q11_C_2:

1. [Initials for C] [Prevented you from using birth control?] In the last 6 months has [%%initials%%]:

Q11_C_3

[C] Last 6 months _ no condom/withdrawl, said he would

```

          type: numeric (byte)
          label: dummy

          range: [-1,1]          units: 1
unique values: 3                missing .: 2,669/3,207

```

```

tabulation:  Freq.  Numeric  Label
              2      -1     Refused
              497     0      No
              39      1      Yes
            2,669     .

```

Q11_C_3:

1. [Initials for C] [Not used a condom or withdrawal (pulled out) even though he said he would?] In the last 6 months has [%%initials%%]:

Q11_D1_1

[D1] Last 6 months _ tried to get you preg w/o consent

```

          type: numeric (byte)
          label: dummy

          range: [-1,1]          units: 1
unique values: 3                missing .: 3,165/3,207

```

```

tabulation:  Freq.  Numeric  Label
              2      -1     Refused
              38     0      No
              2      1      Yes
            3,165     .

```

Q11_D1_1:

1. [Initials for D1] [Tried to get you pregnant when you didn't want to be?] In the last 6 months has [%%initials%%]:

Q11_D1_2

[D1] Last 6 months _ prevented you from using birth control

```

          type: numeric (byte)
          label: dummy

```

range: [-1,1] units: 1
unique values: 3 missing .: 3,165/3,207

tabulation:	Freq.	Numeric	Label
	2	-1	Refused
	39	0	No
	1	1	Yes
	3,165	.	

Q11_D1_2:

1. [Initials for D1] [Prevented you from using birth control?] In the last 6 months has [%%initials%%]:

Q11_D1_3

[D1] Last 6 months _ no condom/withdrawl, said he would

type: numeric (byte)
label: dummy

range: [-1,1] units: 1
unique values: 3 missing .: 3,165/3,207

tabulation:	Freq.	Numeric	Label
	2	-1	Refused
	32	0	No
	8	1	Yes
	3,165	.	

Q11_D1_3:

1. [Initials for D1] [Not used a condom or withdrawal (pulled out) even though he said he would?] In the last 6 months has [%%initials%%]:

Q11_D2_1

[D2] Last 6 months _ tried to get you preg w/o consent

type: numeric (byte)
label: dummy

range: [-1,1] units: 1
unique values: 3 missing .: 3,165/3,207

tabulation:	Freq.	Numeric	Label
	2	-1	Refused
	38	0	No
	2	1	Yes
	3,165	.	

Q11_D2_1:

1. [Initials for D2] [Tried to get you pregnant when you didn't want to be?] In the last 6 months has [%%initials%%]:

Q11_D2_2

[D2] Last 6 months _ prevented you from using birth control

```

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

      range: [-1,1]
unique values: 3
                                units: 1
                                missing .: 3,165/3,207

```

```

tabulation: Freq.   Numeric  Label
              2       -1  Refused
              36        0   No
              4         1   Yes
            3,165         .

```

Q11_D2_2:

1. [Initials for D2] [Prevented you from using birth control?] In the last 6 months has [%%initials%%]:

Q11_D2_3

[D2] Last 6 months _ no condom/withdrawl, said he would

```

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

      range: [-1,1]
unique values: 3
                                units: 1
                                missing .: 3,165/3,207

```

```

tabulation: Freq.   Numeric  Label
              2       -1  Refused
              34        0   No
              6         1   Yes
            3,165         .

```

Q11_D2_3:

1. [Initials for D2] [Not used a condom or withdrawal (pulled out) even though he said he would?] In the last 6 months has [%%initials%%]:

Q11_E1_1

[E1] Last 6 months _ tried to get you preg w/o consent

```

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

      range: [0,1]
unique values: 2
                                units: 1
                                missing .: 3,197/3,207

```

```

tabulation: Freq.   Numeric  Label
              9        0   No
              1         1   Yes
            3,197         .

```

Q11_E1_1:

1. [Initials for E1] [Tried to get you pregnant when you didn't want to be?] In the last 6 months has [%%initials%%]:

Q11_E1_2

[E1] Last 6 months _ prevented you from using birth control

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

      range: [0,1]
unique values: 2                                units: 1
                                                missing .: 3,197/3,207

      tabulation: Freq.   Numeric   Label
                  9         0       No
                  1         1       Yes
                 3,197         .
```

Q11_E1_2:

1. [Initials for E1] [Prevented you from using birth control?] In the last 6 months has [%%initials%%]:

Q11_E1_3

[E1] Last 6 months _ no condom/withdrawl, said he would

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

      range: [0,1]
unique values: 2                                units: 1
                                                missing .: 3,197/3,207

      tabulation: Freq.   Numeric   Label
                  9         0       No
                  1         1       Yes
                 3,197         .
```

Q11_E1_3:

1. [Initials for E1] [Not used a condom or withdrawal (pulled out) even though he said he would?] In the last 6 months has [%%initials%%]:

Q11_E2_1

[E2] Last 6 months _ tried to get you preg w/o consent

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

      range: [0,1]
unique values: 2                                units: 1
                                                missing .: 3,197/3,207

      tabulation: Freq.   Numeric   Label
                  9         0       No
                  1         1       Yes
                 3,197         .
```

Q11_E2_1:

1. [Initials for E2] [Tried to get you pregnant when you didn't want to be?] In the last 6 months has [%%initials%%]:

Q11_E2_2

[E2] Last 6 months _ prevented you from using birth control

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 3,197/3,207

tabulation: Freq. Numeric Label
9 0 No
1 1 Yes
3,197 .

Q11_E2_2:

1. [Initials for E2] [Prevented you from using birth control?] In the last 6 months has [%%initials%%]:

Q11_E2_3

[E2] Last 6 months _ no condom/withdrawl, said he would

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 3,197/3,207

tabulation: Freq. Numeric Label
9 0 No
1 1 Yes
3,197 .

Q11_E2_3:

1. [Initials for E2] [Not used a condom or withdrawal (pulled out) even though he said he would?] In the last 6 months has [%%initials%%]:

Q13_A

[A] How strongly do you agree- Want to have [more] children with _

type: numeric (byte)
label: Q13_A

range: [-1,5] units: 1
unique values: 6 missing .: 1,682/3,207

tabulation: Freq. Numeric Label
1 -1 Refused
736 1 Agree
182 2 Somewhat agree


```

        67          3 Somewhat disagree
       351          4 Disagree
       188          5 Unsure/Don't know
     1,682          .

```

Q13_A:

1. [Initials for A][I want to have (more) children with [%%initials%].] How strongly do you agree or disagree with the following statement:

 Q13_B

[B] How strongly do you agree- Want to have [more] children with _

```

           type: numeric (byte)
           label: Q13_B

           range: [-1,5]                units: 1
unique values: 6                        missing .: 2,583/3,207

```

```

tabulation: Freq.  Numeric  Label
             4        -1  Refused
            285         1   Agree
            105         2 Somewhat agree
             27         3 Somewhat disagree
            108         4   Disagree
             95         5 Unsure/Don't know
           2,583          .

```

Q13_B:

1. [Initials for B][I want to have (more) children with [%%initials%].] How strongly do you agree or disagree with the following statement:

 Q13_C

[C] How strongly do you agree- Want to have [more] children with _

```

           type: numeric (byte)
           label: Q13_C

           range: [-1,5]                units: 1
unique values: 6                        missing .: 2,646/3,207

```

```

tabulation: Freq.  Numeric  Label
             4        -1  Refused
            169         1   Agree
             98         2 Somewhat agree
             29         3 Somewhat disagree
            120         4   Disagree
            141         5 Unsure/Don't know
           2,646          .

```

Q13_C:

1. [Initials for C][I want to have (more) children with [%%initials%].] How strongly do you agree or disagree with the following statement:

Q13_D1

[D1] How strongly do you agree- Want to have [more] children with _

type: numeric (byte)
label: Q13_D1

range: [-1,5] units: 1
unique values: 6 missing .: 3,163/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused
	3	1	Agree
	11	2	Somewhat agree
	1	3	Somewhat disagree
	22	4	Disagree
	6	5	Unsure/Don't know
	3,163	.	

Q13_D1:

1. [Initials for D1][I want to have (more) children with [%%initials%].] How strongly do you agree or disagree with the following statement:

Q13_D2

[D2] How strongly do you agree- Want to have [more] children with _

type: numeric (byte)
label: Q13_D2

range: [-1,5] units: 1
unique values: 6 missing .: 3,163/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused
	3	1	Agree
	4	2	Somewhat agree
	2	3	Somewhat disagree
	24	4	Disagree
	10	5	Unsure/Don't know
	3,163	.	

Q13_D2:

1. [Initials for D2][I want to have (more) children with [%%initials%].] How strongly do you agree or disagree with the following statement:

Q13_E1

[E1] How strongly do you agree- Want to have [more] children with _

type: numeric (byte)
label: Q13_E1

range: [1,4] units: 1
unique values: 3 missing .: 3,197/3,207

```

tabulation:  Freq.  Numeric  Label
              1      1  Agree
              2      3  Somewhat disagree
              7      4  Disagree
            3,197      .

```

Q13_E1:

1. [Initials for E1][I want to have (more) children with [%%initials%].] How strongly do you agree or disagree with the following statement:

Q13_E2

[E2] How strongly do you agree- Want to have [more] children with _

```

      type:  numeric (byte)
      label:  Q13_E2

      range:  [4,5]                units:  1
unique values: 2                    missing .: 3,197/3,207

```

```

tabulation:  Freq.  Numeric  Label
              6      4  Disagree
              4      5  Unsure/Don't know
            3,197      .

```

Q13_E2:

1. [Initials for E2][I want to have (more) children with [%%initials%].] How strongly do you agree or disagree with the following statement:

preg

Since September 2012, did you experience any of the following?

```

      type:  numeric (byte)
      label:  PREG2

      range:  [1,6]                units:  1
unique values: 6                    missing .: 9/3,207

```

```

tabulation:  Freq.  Numeric  Label
              58      1  I had a miscarriage
              17      2  I had an abortion
              71      3  I had a baby
             166      4  I'm currently pregnant
              88      5  I might be pregnant
            2,798      6  None of the above
              9      .

```

bornmo

In the previous question, you said that you had a baby in the last 6 months. In

```

      type:  numeric (byte)
      label:  BORNMO2

```

range: [1,12] units: 1
unique values: 12 missing .: 3,140/3,207

examples: .
. .
. .
. .

bornmo:

1. In the previous question, you said that you had a baby in the last 6 months. In what month did you have the baby?

avoidpg

This last time you became pregnant, how important was it to you to AVOID becomin

type: numeric (byte)
label: AVOIDPG2, but 4 nonmissing values are not labeled
range: [1,6] units: 1
unique values: 6 missing .: 2,895/3,207

tabulation:	Freq.	Numeric	Label
	180	1	Not at all important to avoid pregnancy1
	34	2	
	24	3	
	21	4	
	15	5	
	38	6	Very important to avoid pregnancy6
	2,895	.	

avoidpg:

1. This last time you became pregnant, how important was it to you to AVOID becoming pregnant at that time?

happypg

How did you feel when you found out you were pregnant?

type: numeric (byte)
label: HAPPYPG2, but 4 nonmissing values are not labeled
range: [1,6] units: 1
unique values: 6 missing .: 2,897/3,207

tabulation:	Freq.	Numeric	Label
	13	1	Not at all happy to be pregnant1
	12	2	
	27	3	
	38	4	
	38	5	
	182	6	Very happy to be pregnant6
	2,897	.	

fertint

Right before you became pregnant this time, did you yourself want to have a(noth

type: numeric (byte)
label: dummy

range: [0,4] units: 1
unique values: 4 missing .: 2,896/3,207

tabulation:	Freq.	Numeric	Label
	27	0	No
	239	1	Yes
	32	3	Dont Know
	13	4	Didnt care
	2,896	.	

fertint:

1. Right before you became pregnant this time, did you yourself want to have a(nother) baby at any time in the future?

timingpg

Would you say you became pregnant:

type: numeric (byte)
label: TIMINGPG

range: [1,3] units: 1
unique values: 3 missing .: 2,970/3,207

tabulation:	Freq.	Numeric	Label
	47	1	Too soon
	149	2	At about the right time
	41	3	Later than you wanted
	2,970	.	

bcpreg

During the month you became pregnant were you:

type: numeric (byte)
label: bcpreg2

range: [1,4] units: 1
unique values: 4 missing .: 2,896/3,207

tabulation:	Freq.	Numeric	Label
	172	1	No, wanted to get pregnant
	77	2	No, different reasons
	38	3	Yes, but not all the time
	24	4	Yes, all the time
	2,896	.	

avoid

How important is it to you to AVOID becoming pregnant now?

type: numeric (byte)
label: AVOID2, but 4 nonmissing values are not labeled
range: [1,6] units: 1
unique values: 6 missing .: 183/3,207

tabulation:	Freq.	Numeric	Label
	409	1	Not at all important to avoid pregnancy 1
	130	2	
	235	3	
	338	4	
	436	5	
	1,476	6	Very important to avoid pregnancy 6
	183	.	

intend

Which of the following best describes your current plans regarding having another

type: numeric (byte)
label: INTEND2
range: [1,5] units: 1
unique values: 5 missing .: 23/3,207

tabulation:	Freq.	Numeric	Label
	248	1	I am trying to get pregnant now.
	1,414	2	I am not trying to get pregnant now but expect to try in the future.
	680	3	I don't want to have any (more) children.
	676	4	I'm not sure if I want to have a(nother) baby.
	166	5	currently pregnant
	23	.	

intend:

1. Which of the following best describes your current plans regarding having another baby?

feelpg

How would you feel if you found out you were pregnant today?

type: numeric (byte)
label: FEELPG2, but 4 nonmissing values are not labeled
range: [1,6] units: 1
unique values: 6 missing .: 188/3,207

```

tabulation:  Freq.  Numeric  Label
              655      1  Not at all happy to be pregnant
              381      2  1
              441      3
              551      4
              425      5
              566      6  Very happy to be pregnant 6
              188      .

```

Q19_A

[A] How strongly do you agree- __ wants to have [more] children with me

```

      type:  numeric (byte)
      label:  Q19_A

      range:  [-1,5]                units:  1
unique values: 6                    missing .: 1,818/3,207

```

```

tabulation:  Freq.  Numeric  Label
              2      -1  Refused
              637     1  Agree
              187     2  Somewhat agree
              112     3  Somewhat disagree
              356     4  Disagree
              95      5  Unsure/don't know
            1,818     .

```

Q19_A:

1. [My partner, [Initials for A], wants to have [more] children with me.] How strongly do you agree or disagree with the following statement:

Q19_B

[B] How strongly do you agree- __ wants to have [more] children with me

```

      type:  numeric (byte)
      label:  Q19_B

      range:  [-1,5]                units:  1
unique values: 6                    missing .: 2,601/3,207

```

```

tabulation:  Freq.  Numeric  Label
              2      -1  Refused
              294     1  Agree
              119     2  Somewhat agree
              35      3  Somewhat disagree
              86      4  Disagree
              70      5  Unsure/don't know
            2,601     .

```

Q19_B:

1. [My partner, [Initials for B], wants to have [more] children with me.] How strongly do you agree or disagree with the following statement:

Q19_C

[C] How strongly do you agree- __ wants to have [more] children with me

type: numeric (byte)
label: Q19_C
range: [-1,5] units: 1
unique values: 6 missing .: 2,656/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused
	181	1	Agree
	90	2	Somewhat agree
	36	3	Somewhat disagree
	103	4	Disagree
	140	5	Unsure/don't know
	2,656	.	

Q19_C:

1. [My partner, [Initials for C], wants to have [more] children with me.] How strongly do you agree or disagree with the following statement:

Q19_D1

[D1] How strongly do you agree- __ wants to have [more] children with me

type: numeric (byte)
label: Q19_D1
range: [-1,5] units: 1
unique values: 6 missing .: 3,163/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused
	6	1	Agree
	5	2	Somewhat agree
	6	3	Somewhat disagree
	16	4	Disagree
	10	5	Unsure/don't know
	3,163	.	

Q19_D1:

1. [My partner, [Initials for D1], wants to have [more] children with me.] How strongly do you agree or disagree with the following statement:

Q19_D2

[D2] How strongly do you agree- __ wants to have [more] children with me

type: numeric (byte)
label: Q19_D2
range: [-1,5] units: 1

unique values: 5 missing .: 3,163/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused
	5	1	Agree
	8	2	Somewhat agree
	21	4	Disagree
	9	5	Unsure/don't know
	3,163	.	

Q19_D2:

1. [My partner, [Initials for D2], wants to have [more] children with me.] How strongly do you agree or disagree with the following statement:

Q19_E1

[E1] How strongly do you agree- __ wants to have [more] children with me

type: numeric (byte)
label: Q19_E1

range: [1,5] units: 1
unique values: 4 missing .: 3,197/3,207

tabulation:	Freq.	Numeric	Label
	1	1	Agree
	1	3	Somewhat disagree
	5	4	Disagree
	3	5	Unsure/don't know
	3,197	.	

Q19_E1:

1. [My partner, [Initials for E1], wants to have [more] children with me.] How strongly do you agree or disagree with the following statement:

Q19_E2

[E2] How strongly do you agree- __ wants to have [more] children with me

type: numeric (byte)
label: Q19_E2

range: [2,5] units: 1
unique values: 4 missing .: 3,197/3,207

tabulation:	Freq.	Numeric	Label
	1	2	Somewhat agree
	1	3	Somewhat disagree
	5	4	Disagree
	3	5	Unsure/don't know
	3,197	.	

Q19_E2:

1. [My partner, [Initials for E2], wants to have [more] children with me.] How strongly do you agree or disagree with the following statement:

Q20_A

[A] How important is it to _ that you avoid pregnancy now?

type: numeric (byte)
label: Q20_A, but 4 nonmissing values are not labeled
range: [-1,6] units: 1
unique values: 7 missing .: 1,818/3,207

tabulation:	Freq.	Numeric	Label
	2	-1	Refused
	304	1	Not at all important to avoid pregnancy 1
	97	2	
	134	3	
	209	4	
	226	5	
	417	6	Very important to avoid pregnancy 6
	1,818	.	

Q20_A:

1. [Initials for A] How important is it to your partner, [%initials%], that you AVOID becoming pregnant now?

Q20_B

[B] How important is it to _ that you avoid pregnancy now?

type: numeric (byte)
label: Q20_B, but 4 nonmissing values are not labeled
range: [-1,6] units: 1
unique values: 7 missing .: 2,601/3,207

tabulation:	Freq.	Numeric	Label
	4	-1	Refused
	79	1	Not at all important to avoid pregnancy 1
	35	2	
	58	3	
	65	4	
	102	5	
	263	6	Very important to avoid pregnancy 6
	2,601	.	

Q20_B:

1. [Initials for B] How important is it to your partner, [%initials%], that you AVOID becoming pregnant now?

Q20_C

[C] How important is it to _ that you avoid pregnancy now?

```

type: numeric (byte)
label: Q20_C, but 4 nonmissing values are not labeled

range: [-1,6] units: 1
unique values: 7 missing .: 2,656/3,207

```

```

tabulation:

```

Freq.	Numeric	Label
1	-1	Refused
42	1	Not at all important to avoid pregnancy 1
19	2	
41	3	
47	4	
65	5	
336	6	Very important to avoid pregnancy 6
2,656	.	

Q20_C:

1. [Initials for C] How important is it to your partner, [%%initials%%], that you AVOID becoming pregnant now?

Q20_D1

[D1] How important is it to _ that you avoid pregnancy now?

```

type: numeric (byte)
label: Q20_D1, but 4 nonmissing values are not labeled

range: [-1,6] units: 1
unique values: 7 missing .: 3,163/3,207

```

```

tabulation:

```

Freq.	Numeric	Label
1	-1	Refused
3	1	Not at all important to avoid pregnancy 1
1	2	
2	3	
4	4	
7	5	
26	6	Very important to avoid pregnancy 6
3,163	.	

Q20_D1:

1. [Initials for D1] How important is it to your partner, [%%initials%%], that you AVOID becoming pregnant now?

Q20_D2

[D2] How important is it to _ that you avoid pregnancy now?

```

type: numeric (byte)
label: Q20_D2, but 4 nonmissing values are not labeled

```

range: [-1,6] units: 1
unique values: 7 missing .: 3,163/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused
	4	1	Not at all important to avoid pregnancy 1
	2	2	
	1	3	
	7	4	
	3	5	
	26	6	Very important to avoid pregnancy 6
	3,163	.	

Q20_D2:

1. [Initials for D2] How important is it to your partner, [%%initials%%], that you AVOID becoming pregnant now?

Q20_E1

[E1] How important is it to _ that you avoid pregnancy now?

type: numeric (byte)
label: Q20_E1, but 2 nonmissing values are not labeled

range: [1,6] units: 1
unique values: 4 missing .: 3,197/3,207

tabulation:	Freq.	Numeric	Label
	1	1	Not at all important to avoid pregnancy 1
	1	4	
	1	5	
	7	6	Very important to avoid pregnancy 6
	3,197	.	

Q20_E1:

1. [Initials for E1] How important is it to your partner, [%%initials%%], that you AVOID becoming pregnant now?

Q20_E2

[E2] How important is it to _ that you avoid pregnancy now?

type: numeric (byte)
label: Q20_E2, but 1 nonmissing value is not labeled

range: [-1,6] units: 1
unique values: 3 missing .: 3,197/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused
	1	5	
	8	6	Very important to avoid

3,197 .

Q20_E2:

1. [Initials for E2] How important is it to your partner, [%%initials%%], that you AVOID becoming pregnant now?

fulfill

[Being a mother and raising a child is the most fulfilling experience a woman ca

```

                type: numeric (byte)
                label: FULFILL2

                range: [1,5]                                units: 1
unique values: 5                                           missing .: 19/3,207

tabulation:  Freq.   Numeric  Label
              1,465     1    Strongly agree
              871      2    Somewhat agree
              456      3    Neither agree nor disagree
              187      4    Somewhat disagree
              209      5    Strongly Disagree
              19       .
    
```

fulfill:

1. [Being a mother and raising a child is the most fulfilling experience a woman can have.] How strongly do you agree or disagree with each of the following statements?

reward

[The rewards of being a parent are worth it, despite the cost and work it takes.

```

                type: numeric (byte)
                label: REWARD2

                range: [1,5]                                units: 1
unique values: 5                                           missing .: 27/3,207

tabulation:  Freq.   Numeric  Label
              1,939     1    Strongly agree
              662      2    Somewhat agree
              352      3    Neither agree nor disagree
              110      4    Somewhat disagree
              117      5    Strongly Disagree
              27       .
    
```

reward:

1. [The rewards of being a parent are worth it, despite the cost and work it takes.] How strongly do you agree or disagree with each of the following statements?

love

[One of the best things about having a baby is that it gives you someone to love

```

        type: numeric (byte)
        label: LOVE2

        range: [1,5]
unique values: 5
                                units: 1
                                missing .: 26/3,207

```

```

tabulation: Freq.   Numeric   Label
              1,096         1   Strongly agree
              846          2   Somewhat agree
              729          3   Neither agree nor disagree
              282          4   Somewhat disagree
              228          5   Strongly Disagree
              26           .

```

love:

1. [One of the best things about having a baby is that it gives you someone to love.] How strongly do you agree or disagree with each of the following statements?

tubal

Have you had a tubal ligation or another operation that makes you unable to get

```

        type: numeric (byte)
        label: dummy

        range: [-1,1]
unique values: 3
                                units: 1
                                missing .: 0/3,207

```

```

tabulation: Freq.   Numeric   Label
              21         -1   Refused
            3,170          0   No
              16          1   Yes

```

tubal:

1. Have you had a tubal ligation or another operation that makes you unable to get pregnant?

pill

[birth control pills] In the last 30 days, which of the following methods have

```

        type: numeric (byte)
        label: PILL2

        range: [0,1]
unique values: 2
                                units: 1
                                missing .: 0/3,207

```

```

tabulation: Freq.   Numeric   Label
            2,233          0   No
              974          1   Yes

```

pill:

1. [birth control pills] In the last 30 days, which of the following methods have you used, even if you used them for reasons other than birth control:

patch

[the birth control patch (Ortho Evra)] In the last 30 days, which of the follow

```
      type: numeric (byte)
      label: PATCH2

      range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/3,207

      tabulation: Freq.   Numeric  Label
                  3,192      0     No
                  15        1     Yes
```

patch:

1. [the birth control patch (Ortho Evra)] In the last 30 days, which of the following methods have you used, even if you used them for reasons other than birth control:

ring

[the vaginal ring (Nuvaring)] In the last 30 days, which of the following metho

```
      type: numeric (byte)
      label: RING2

      range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/3,207

      tabulation: Freq.   Numeric  Label
                  3,113      0     No
                  94        1     Yes
```

ring:

1. [the vaginal ring (Nuvaring)] In the last 30 days, which of the following methods have you used, even if you used them for reasons other than birth control:

depo

[the birth control shot (Depo-Provera)] In the last 30 days, which of the follo

```
      type: numeric (byte)
      label: DEPO2

      range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/3,207

      tabulation: Freq.   Numeric  Label
                  3,097      0     No
                  110       1     Yes
```

depo:

1. [the birth control shot (Depo-Provera)] In the last 30 days, which of the following methods have you used, even if you used them for reasons other than birth control:

implant
[the Implant (Implanon)] In the last 30 days, which of the following methods ha

type: numeric (byte)
label: IMPLANT2

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,157	0	No
	50	1	Yes

implant:
1. [the Implant (Implanon)] In the last 30 days, which of the following methods have you used, even if you used them for reasons other than birth control:

iud
[the IUD (Mirena, copper intrauterine device)] In the last 30 days, which of th

type: numeric (byte)
label: IUD2

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	2,899	0	No
	308	1	Yes

iud:
1. [the IUD (Mirena, copper intrauterine device)] In the last 30 days, which of the following methods have you used, even if you used them for reasons other than birth control:

nobc
[None of the above] In the last 30 days, which of the following methods have y

type: numeric (byte)
label: NOBC2

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	1,553	0	No
	1,654	1	Yes

nobc:
1. [None of the above] In the last 30 days, which of the following methods have you used, even if you used them for reasons other than birth control:

xbc

[Refused] In the last 30 days, which of the following methods have you used, e

```
      type: numeric (byte)
      label: XBC2

      range: [0,1]                units: 1
unique values: 2                  missing .: 0/3,207

      tabulation: Freq.  Numeric  Label
                  3,186      0    No
                  21        1    Yes
```

xbc:

1. [Refused] In the last 30 days, which of the following methods have you used, even if you used them for reasons other than birth control:

Q23A_pill

For how many of the last 6 months have you used birth control pills?

```
      type: numeric (byte)
      label: Q23A_PIL

      range: [-1,7]              units: 1
unique values: 8                missing .: 2,233/3,207

      tabulation: Freq.  Numeric  Label
                  1       -1  Refused
                  7        1    0
                  29       2    1
                  29       3    2
                  29       4    3
                  35       5    4
                  31       6    5
                  813      7    6
                2,233      .
```

Q23A_patch

For how many of the last 6 months have you used the birth control patch?

```
      type: numeric (byte)
      label: Q23A_PAT

      range: [1,7]              units: 1
unique values: 5                missing .: 3,192/3,207

      tabulation: Freq.  Numeric  Label
                  2        1    0
                  1        3    2
                  1        4    3
                  2        6    5
```

9 7 6
3,192 .

Q23A_ring

For how many of the last 6 months have you used the vaginal ring (Nuvaring)?

type: numeric (byte)
label: Q23A_RIN
range: [-1,7] units: 1
unique values: 8 missing .: 3,113/3,207

tabulation:

Freq.	Numeric	Label
1	-1	Refused
1	1	0
2	2	1
4	3	2
2	4	3
6	5	4
2	6	5
76	7	6
3,113	.	

Q23A_Depo

For how many of the last 6 months have you used the birth control shot (Depo-Pro

type: numeric (byte)
label: Q23A_DEP
range: [-1,7] units: 1
unique values: 8 missing .: 3,097/3,207

tabulation:

Freq.	Numeric	Label
2	-1	Refused
2	1	0
6	2	1
35	3	2
5	4	3
2	5	4
2	6	5
56	7	6
3,097	.	

Q23A_Depo:

1. For how many of the last 6 months have you used the birth control shot (Depo-Provera)?

Q23A_Implant

For how many of the last 6 months have you used the implant (Implanon)?

type: numeric (byte)
label: Q23A_IMP

range: [-1,7] units: 1
unique values: 7 missing .: 3,157/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused
	1	1	0
	4	2	1
	1	4	3
	1	5	4
	2	6	5
	40	7	6
	3,157	.	

Q23A_IUD

For how many of the last 6 months have you used the IUD (Mirena, copper IUD)?

type: numeric (byte)
label: Q23A_IUD
range: [1,7] units: 1
unique values: 7 missing .: 2,900/3,207

tabulation:	Freq.	Numeric	Label
	4	1	0
	15	2	1
	4	3	2
	7	4	3
	7	5	4
	10	6	5
	260	7	6
	2,900	.	

Q23A_IUD:

1. For how many of the last 6 months have you used the IUD (Mirena, copper intrauterine device)?

Q23B_pill_1

[Prevent pregnancy] Which of the following are reasons you are using [pill] :

type: numeric (byte)
label: Q23B_PIL
range: [0,1] units: 1
unique values: 2 missing .: 2,233/3,207

tabulation:	Freq.	Numeric	Label
	96	0	No
	878	1	Yes
	2,233	.	

Q23B_pill_2

[Reduce menstrual pain/cramps] Why are you using [pill]:

type: numeric (byte)
label: V179_A

range: [0,1] units: 1
unique values: 2 missing .: 2,233/3,207

tabulation: Freq. Numeric Label
578 0 No
396 1 Yes
2,233 .

Q23B_pill_2:

1. [Reduce menstrual pain or cramps] Which of the following are reasons you are using [pill] :

Q23B_pill_3

[Help with acne] Which of the following are reasons you are using [pill] :

type: numeric (byte)
label: V180_A

range: [0,1] units: 1
unique values: 2 missing .: 2,233/3,207

tabulation: Freq. Numeric Label
802 0 No
172 1 Yes
2,233 .

Q23B_pill_4

[Regulate my period] Which of the following are reasons you are using [pill] :

type: numeric (byte)
label: V181_A

range: [0,1] units: 1
unique values: 2 missing .: 2,233/3,207

tabulation: Freq. Numeric Label
477 0 No
497 1 Yes
2,233 .

Q23B_pill_5

[Treat ovarian cyst/PCOS] Why are you using [pill]:

type: numeric (byte)
label: V182_A

range: [0,1] units: 1

unique values: 2 missing .: 2,233/3,207

tabulation:	Freq.	Numeric	Label
	903	0	No
	71	1	Yes
	2,233	.	

Q23B_pill_5:

1. [Treat ovarian cysts or polycystic ovarian syndrome (PCOS)] Which of the following are reasons you are using [pill] :

Q23B_pill_6

[Other:] Which of the following are reasons you are using [pill] :

type: numeric (byte)
label: V183_A

range: [0,1] units: 1
unique values: 2 missing .: 2,233/3,207

tabulation:	Freq.	Numeric	Label
	954	0	No
	20	1	Yes
	2,233	.	

Q23B_pill_Refused

[Refused] Which of the following are reasons you are using [pill] :

type: numeric (byte)
label: V184_A

range: [0,1] units: 1
unique values: 2 missing .: 2,233/3,207

tabulation:	Freq.	Numeric	Label
	968	0	No
	6	1	Yes
	2,233	.	

Q23B_pill_other

[birth control pills: specify] Which of the following are reasons you are using

type: string (str115)

unique values: 14 missing "": 3,192/3,207

examples: ""
""
""
""

warning: variable has embedded blanks

Q23B_pill_other:

1. [birth control pills: specify] Which of the following are reasons you are using [pill] :

Q23B_patch_1

[Prevent pregnancy] Which of the following are reasons you are using [patch] :

type: numeric (byte)
label: Q23B_PAT

range: [1,1] units: 1
unique values: 1 missing .: 3,192/3,207

tabulation: Freq. Numeric Label
 15 1 Yes
 3,192 .

Q23B_patch_2

[Reduce menstrual pain/cramps] Why are you using [patch]:

type: numeric (byte)
label: V187_A

range: [0,1] units: 1
unique values: 2 missing .: 3,192/3,207

tabulation: Freq. Numeric Label
 13 0 No
 2 1 Yes
 3,192 .

Q23B_patch_2:

1. [Reduce menstrual pain or cramps] Which of the following are reasons you are using [patch] :

Q23B_patch_3

[Help with acne] Which of the following are reasons you are using [patch] :

type: numeric (byte)
label: V188_A

range: [0,0] units: 1
unique values: 1 missing .: 3,192/3,207

tabulation: Freq. Numeric Label
 15 0 No
 3,192 .

Q23B_patch_4

[Regulate my period] Which of the following are reasons you are using [patch] :

```

-----
      type: numeric (byte)
      label: V189_A

      range: [0,1]
unique values: 2
units: 1
missing .: 3,192/3,207

      tabulation: Freq.   Numeric   Label
                   11         0   No
                   4         1   Yes
                   3,192       .

```

```

-----
Q23B_patch_5
[Treat ovarian cyst/PCOS] Why are you using [patch]:
-----

```

```

      type: numeric (byte)
      label: V190_A

      range: [0,0]
unique values: 1
units: 1
missing .: 3,192/3,207

      tabulation: Freq.   Numeric   Label
                   15         0   No
                   3,192       .

```

```

Q23B_patch_5:
  1. [Treat ovarian cysts or polycystic ovarian syndrome (PCOS)] Which of the
following are reasons you are using [patch] :
-----

```

```

Q23B_patch_6
[Other:] Which of the following are reasons you are using [patch] :
-----

```

```

      type: numeric (byte)
      label: V191_A

      range: [0,0]
unique values: 1
units: 1
missing .: 3,192/3,207

      tabulation: Freq.   Numeric   Label
                   15         0   No
                   3,192       .

```

```

-----
Q23B_patch_Refused
[Refused] Which of the following are reasons you are using [patch] :
-----

```

```

      type: numeric (byte)
      label: V192_A

      range: [0,0]
unique values: 1
units: 1
missing .: 3,192/3,207

```

```

tabulation:  Freq.  Numeric  Label
              15      0      No
            3,192      .

```

Q23B_patch_other

[birth control patch: specify] Which of the following are reasons you are using

type: string (str1), but longest is str0

unique values: 0 missing "": 3,207/3,207

```

tabulation:  Freq.  Value
            3,207  ""

```

Q23B_patch_other:

1. [birth control patch: specify] Which of the following are reasons you are using [patch] :

Q23B_ring_1

[Prevent pregnancy] Which of the following are reasons you are using [ring] :

type: numeric (byte)
label: Q23B_RIN

range: [0,1] units: 1
unique values: 2 missing .: 3,113/3,207

```

tabulation:  Freq.  Numeric  Label
              7      0      No
             87      1      Yes
            3,113      .

```

Q23B_ring_2

[Reduce menstrual pain/cramps] Why are you using [ring]:

type: numeric (byte)
label: V195_A

range: [0,1] units: 1
unique values: 2 missing .: 3,113/3,207

```

tabulation:  Freq.  Numeric  Label
              63      0      No
              31      1      Yes
            3,113      .

```

Q23B_ring_2:

1. [Reduce menstrual pain or cramps] Which of the following are reasons you are using [ring] :

Q23B_ring_3

[Help with acne] Which of the following are reasons you are using [ring] :

type: numeric (byte)
label: V196_A

range: [0,1] units: 1
unique values: 2 missing .: 3,113/3,207

tabulation: Freq. Numeric Label
84 0 No
10 1 Yes
3,113 .

Q23B_ring_4

[Regulate my period] Which of the following are reasons you are using [ring] :

type: numeric (byte)
label: V197_A

range: [0,1] units: 1
unique values: 2 missing .: 3,113/3,207

tabulation: Freq. Numeric Label
47 0 No
47 1 Yes
3,113 .

Q23B_ring_5

[Treat ovarian cyst/PCOS] Why are you using [ring]:

type: numeric (byte)
label: V198_A

range: [0,1] units: 1
unique values: 2 missing .: 3,113/3,207

tabulation: Freq. Numeric Label
89 0 No
5 1 Yes
3,113 .

Q23B_ring_5:

1. [Treat ovarian cysts or polycystic ovarian syndrome (PCOS)] Which of the following are reasons you are using [ring] :

Q23B_ring_6

[Other:] Which of the following are reasons you are using [ring] :

type: numeric (byte)
label: V199_A

range: [0,1] units: 1
unique values: 2 missing .: 3,113/3,207

tabulation:	Freq.	Numeric	Label
	92	0	No
	2	1	Yes
	3,113	.	

Q23B_ring_Refused

[Refused] Which of the following are reasons you are using [ring] :

type: numeric (byte)
label: V200_A

range: [0,1] units: 1
unique values: 2 missing .: 3,113/3,207

tabulation:	Freq.	Numeric	Label
	93	0	No
	1	1	Yes
	3,113	.	

Q23B_ring_other

[Other: specify] Why are you using [ring]

type: string (str50)

unique values: 2 missing "": 3,205/3,207

tabulation:	Freq.	Value
	3,205	" "
	1	"NA"
	1	"eliminate use of condoms with my committed partner"

warning: variable has embedded blanks

Q23B_ring_other:

1. [vaginal ring (Nuvaring): specify] Which of the following are reasons you are using [ring] :

Q23B_Depo_1

[Prevent pregnancy] Which of the following are reasons you are using [Depo] :

type: numeric (byte)
label: Q23B_DEP

range: [0,1] units: 1
unique values: 2 missing .: 3,097/3,207

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

```
          17          0  No
          93          1  Yes
        3,097          .
```

Q23B_Depo_2

[Reduce menstrual pain/cramps] Why are you using [Depo]:

```
          type: numeric (byte)
          label: V203_A

          range: [0,1]          units: 1
unique values: 2          missing .: 3,097/3,207

          tabulation: Freq.   Numeric  Label
                   79         0  No
                   31         1  Yes
                   3,097       .
```

Q23B_Depo_2:

1. [Reduce menstrual pain or cramps] Which of the following are reasons you are using [Depo] :

Q23B_Depo_3

[Help with acne] Which of the following are reasons you are using [Depo] :

```
          type: numeric (byte)
          label: V204_A

          range: [0,1]          units: 1
unique values: 2          missing .: 3,097/3,207

          tabulation: Freq.   Numeric  Label
                   108        0  No
                   2         1  Yes
                   3,097       .
```

Q23B_Depo_4

[Regulate my period] Which of the following are reasons you are using [Depo] :

```
          type: numeric (byte)
          label: V205_A

          range: [0,1]          units: 1
unique values: 2          missing .: 3,097/3,207

          tabulation: Freq.   Numeric  Label
                   88         0  No
                   22         1  Yes
                   3,097       .
```

Q23B_Depo_5

[Treat ovarian cyst/PCOS] Why are you using [Depo]:

```
      type: numeric (byte)
      label: V206_A

      range: [0,1]
unique values: 2

      units: 1
missing .: 3,097/3,207

      tabulation: Freq.   Numeric   Label
                  106       0     No
                   4       1     Yes
                 3,097       .
```

Q23B_Depo_5:

1. [Treat ovarian cysts or polycystic ovarian syndrome (PCOS)] Which of the following are reasons you are using [Depo] :

Q23B_Depo_6

[Other:] Which of the following are reasons you are using [Depo] :

```
      type: numeric (byte)
      label: V207_A

      range: [0,1]
unique values: 2

      units: 1
missing .: 3,097/3,207

      tabulation: Freq.   Numeric   Label
                  105       0     No
                   5       1     Yes
                 3,097       .
```

Q23B_Depo_Refused

[Refused] Which of the following are reasons you are using [Depo] :

```
      type: numeric (byte)
      label: V208_A

      range: [0,1]
unique values: 2

      units: 1
missing .: 3,097/3,207

      tabulation: Freq.   Numeric   Label
                  107       0     No
                   3       1     Yes
                 3,097       .
```

Q23B_Depo_other

[Other: specify] Why are you using [depo]

```
      type: string (str24)
```

unique values: 5 missing "": 3,202/3,207

tabulation: Freq. Value
3,202 ""
1 "Endometriosis"
1 "maybe not have my period"
1 "menorrhagia"
1 "stop menstruation"
1 "weight gain"

warning: variable has embedded blanks

Q23B_Depo_other:

1. [the birth control shot (Depo-Provera): specify] Which of the following are reasons you are using [Depo] :

Q23B_Implant_1

[Prevent pregnancy] Which of the following are reasons you are using [implant]

type: numeric (byte)
label: Q23B_IMP
range: [0,1] units: 1
unique values: 2 missing .: 3,157/3,207

tabulation: Freq. Numeric Label
3 0 No
47 1 Yes
3,157 .

Q23B_Implant_1:

1. [Prevent pregnancy] Which of the following are reasons you are using [implant]
:

Q23B_Implant_2

[Reduce menstrual pain/cramps] Why are you using [implant]:

type: numeric (byte)
label: V211_A
range: [0,1] units: 1
unique values: 2 missing .: 3,157/3,207

tabulation: Freq. Numeric Label
44 0 No
6 1 Yes
3,157 .

Q23B_Implant_2:

1. [Reduce menstrual pain or cramps] Which of the following are reasons you are using [implant] :

Q23B_Implant_3

[Help with acne] Which of the following are reasons you are using [implant] :

type: numeric (byte)
label: V212_A

range: [0,1] units: 1
unique values: 2 missing .: 3,157/3,207

tabulation: Freq. Numeric Label
49 0 No
1 1 Yes
3,157 .

Q23B_Implant_4

[Regulate my period] Which of the following are reasons you are using [implant]

type: numeric (byte)
label: V213_A

range: [0,1] units: 1
unique values: 2 missing .: 3,157/3,207

tabulation: Freq. Numeric Label
43 0 No
7 1 Yes
3,157 .

Q23B_Implant_4:

1. [Regulate my period] Which of the following are reasons you are using [implant]
:

Q23B_Implant_5

[Treat ovarian cyst/PCOS] Why are you using [implant]:

type: numeric (byte)
label: V214_A

range: [0,1] units: 1
unique values: 2 missing .: 3,157/3,207

tabulation: Freq. Numeric Label
49 0 No
1 1 Yes
3,157 .

Q23B_Implant_5:

1. [Treat ovarian cysts or polycystic ovarian syndrome (PCOS)] Which of the following are reasons you are using [implant] :

Q23B_Implant_6

[Other:] Which of the following are reasons you are using [implant] :

```

-----
      type: numeric (byte)
      label: V215_A

      range: [0,0]
unique values: 1
units: 1
missing .: 3,157/3,207

      tabulation: Freq.   Numeric   Label
                   50         0   No
                   3,157       .

```

```

-----
Q23B_Implant_Refused
[Refused] Which of the following are reasons you are using [implant] :
-----

```

```

      type: numeric (byte)
      label: V216_A

      range: [0,1]
unique values: 2
units: 1
missing .: 3,157/3,207

      tabulation: Freq.   Numeric   Label
                   49         0   No
                   1         1   Yes
                   3,157       .

```

```

-----
Q23B_Implant_other
[Other: specify] Why are you using [implant]
-----

```

```

      type: string (str1), but longest is str0

unique values: 0
missing "": 3,207/3,207

      tabulation: Freq.   Value
                   3,207  ""

```

```

Q23B_Implant_other:
  1. [implant (Implanon): specify] Which of the following are reasons you are using
[implant] :

```

```

-----
Q23B_IUD_1
[Prevent pregnancy] Which of the following are reasons you are using [IUD] :
-----

```

```

      type: numeric (byte)
      label: Q23B_IUD

      range: [0,1]
unique values: 2
units: 1
missing .: 2,900/3,207

      tabulation: Freq.   Numeric   Label
                   7         0   No
                   300       1   Yes

```

2,900 .

Q23B_IUD_2

[Reduce menstrual pain/cramps] Why are you using [IUD]:

```

      type: numeric (byte)
      label: V219_A

      range: [0,1]
unique values: 2
                        units: 1
                        missing .: 2,900/3,207

      tabulation: Freq.   Numeric  Label
                  252      0      No
                  55       1      Yes
                  2,900      .

```

Q23B_IUD_2:

1. [Reduce menstrual pain or cramps] Which of the following are reasons you are using [IUD] :

Q23B_IUD_3

[Help with acne] Which of the following are reasons you are using [IUD] :

```

      type: numeric (byte)
      label: V220_A

      range: [0,1]
unique values: 2
                        units: 1
                        missing .: 2,900/3,207

      tabulation: Freq.   Numeric  Label
                  301      0      No
                   6       1      Yes
                  2,900      .

```

Q23B_IUD_4

[Regulate my period] Which of the following are reasons you are using [IUD] :

```

      type: numeric (byte)
      label: V221_A

      range: [0,1]
unique values: 2
                        units: 1
                        missing .: 2,900/3,207

      tabulation: Freq.   Numeric  Label
                  260      0      No
                   47       1      Yes
                  2,900      .

```

Q23B_IUD_5

[Treat ovarian cyst/PCOS] Why are you using [IUD]:


```

        type: numeric (byte)
        label: V222_A

        range: [0,1]
        unique values: 2

                                units: 1
        missing .: 2,900/3,207

```

```

tabulation: Freq.   Numeric  Label
              297       0   No
              10       1   Yes
              2,900     .

```

Q23B_IUD_5:

1. [Treat ovarian cysts or polycystic ovarian syndrome (PCOS)] Which of the following are reasons you are using [IUD] :

Q23B_IUD_6

[Other:] Which of the following are reasons you are using [IUD] :

```

        type: numeric (byte)
        label: V223_A

        range: [0,1]
        unique values: 2

                                units: 1
        missing .: 2,900/3,207

```

```

tabulation: Freq.   Numeric  Label
              297       0   No
              10       1   Yes
              2,900     .

```

Q23B_IUD_Refused

[Refused] Which of the following are reasons you are using [IUD] :

```

        type: numeric (byte)
        label: V224_A

        range: [0,1]
        unique values: 2

                                units: 1
        missing .: 2,900/3,207

```

```

tabulation: Freq.   Numeric  Label
              306       0   No
              1         1   Yes
              2,900     .

```

Q23B_IUD_other

[Other: specify] Why are you using [IUD]

```

        type: string (str86)

        unique values: 9

                                missing "": 3,198/3,207

        tabulation: Freq.  Value

```

```

3,198  ""
      1  "No periods"
      1  "Not using"
      1  "Treat endometriosis"
      1  "cervical dysplasia"
      1  "eliminate auras with migraine"
      1  "it's non-hormonal"
      1  "regulate hormones"
      1  "stops my period"
      1  "was on the pill before, but had a
      pulmonary embolism and had to not take
      that anymore."

```

warning: variable has embedded blanks

Q23B_IUD_other:

1. [IUD (Mirena, copper intrauterine device): specify] Which of the following are reasons you are using [IUD] :

misspill

birth control pills : Altogether, in the last 30 days, how many pills did you mi

```

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

      range: [0,30]                units: 1
unique values: 18                  missing  .:  2,249/3,207

      examples: 1
                .
                .
                .

```

misspill:

1. birth control pills : Altogether, in the last 30 days, how many pills did you miss or forget to take? (Do not count missed placebos.)

patchon

birth control patch : Altogether, in the last 30 days, how many times did you pu

```

      type: numeric (byte)
      label: PATCHON2, but 2 nonmissing values are not labeled

      range: [0,1]                units: 1
unique values: 2                  missing  .:  3,192/3,207

      tabulation: Freq.   Numeric  Label
                  12         0
                  3         1
                  3,192     .

```

patchon:

1. birth control patch : Altogether, in the last 30 days, how many times did you put your patch on later than you were supposed to?

ringon
vaginal ring (Nuvaring) : The last time that you inserted the Nuvaring, was it:

type: numeric (byte)
label: RINGON2
range: [1,4] units: 1
unique values: 4 missing .: 3,116/3,207

tabulation:	Freq.	Numeric	Label
	74	1	The day I was supposed to
	7	2	1 day later than I was supposed to
	9	3	2 or more days later than I was supposed to
	1	4	Earlier than I was supposed to
	3,116	.	

depowhn
the birth control shot (Depo-Provera) : Thinking about the last time you receive

type: numeric (byte)
label: DEPOWHN2
range: [1,4] units: 1
unique values: 4 missing .: 3,099/3,207

tabulation:	Freq.	Numeric	Label
	6	1	Earlier than scheduled
	14	2	Later than scheduled
	84	3	On time
	4	4	My last shot was my first depo shot.
	3,099	.	

depowhn:
1. the birth control shot (Depo-Provera) : Thinking about the last time you received your Depo Provera shot, was it:

Q23D_pill
[pill] Overall, how satisfied are you with ___?

type: numeric (byte)
label: Q23D_PIL
range: [-1,4] units: 1
unique values: 5 missing .: 2,233/3,207

tabulation:	Freq.	Numeric	Label
	5	-1	Refused
	634	1	Very satisfied

```

                276          2 Somewhat satisfied
                 48          3 Somewhat dissatisfied
                 11          4 Very dissatisfied
                2,233          .

```

```

-----
Q23D_patch
[patch] Overall, how satisfied are you with __?
-----

```

```

                type: numeric (byte)
                label: Q23D_PAT

                range: [-1,4]          units: 1
unique values: 5          missing .: 3,192/3,207

```

```

tabulation: Freq.  Numeric  Label
              1         -1  Refused
              9          1  Very satisfied
              3          2  Somewhat satisfied
              1          3  Somewhat dissatisfied
              1          4  Very dissatisfied
            3,192          .

```

```

-----
Q23D_ring
[ring] Overall, how satisfied are you with __?
-----

```

```

                type: numeric (byte)
                label: Q23D_RIN

                range: [-1,2]          units: 1
unique values: 3          missing .: 3,113/3,207

```

```

tabulation: Freq.  Numeric  Label
              2         -1  Refused
             72          1  Very satisfied
             20          2  Somewhat satisfied
            3,113          .

```

```

-----
Q23D_Depo
[Depo] Overall, how satisfied are you with __?
-----

```

```

                type: numeric (byte)
                label: Q23D_DEP

                range: [-1,4]          units: 1
unique values: 5          missing .: 3,097/3,207

```

```

tabulation: Freq.  Numeric  Label
              2         -1  Refused
             76          1  Very satisfied
             25          2  Somewhat satisfied
              4          3  Somewhat dissatisfied
              3          4  Very dissatisfied

```

3,097 .

Q23D_Implant
[Implant] Overall, how satisfied are you with ___?

type: numeric (byte)
label: Q23D_IMP
range: [-1,4] units: 1
unique values: 5 missing .: 3,157/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused
	39	1	Very satisfied
	6	2	Somewhat satisfied
	3	3	Somewhat dissatisfied
	1	4	Very dissatisfied
	3,157	.	

Q23D_IUD
[IUD] Overall, how satisfied are you with ___?

type: numeric (byte)
label: Q23D_IUD
range: [-1,4] units: 1
unique values: 5 missing .: 2,900/3,207

tabulation:	Freq.	Numeric	Label
	2	-1	Refused
	228	1	Very satisfied
	54	2	Somewhat satisfied
	13	3	Somewhat dissatisfied
	10	4	Very dissatisfied
	2,900	.	

pay4bc
[birth control pills : \$] In an average month, approximately how much do you, yo

type: numeric (int)
label: PAY4BC2, but 48 nonmissing values are not labeled
range: [0,2182] units: 1
unique values: 48 missing .: 2,242/3,207
examples: 10

.
. .
. .

pay4bc:

1. [birth control pills : \$] In an average month, approximately how much do you, yourself, pay for a one-month supply of the [pill]?

pay4pat

[birth control patch : \$] In an average month, approximately how much do you, yo

type: numeric (int)
label: PAY4PAT2, but 8 nonmissing values are not labeled
range: [0,150] units: 1
unique values: 8 missing .: 3,193/3,207

tabulation:

Freq.	Numeric	Label
6	0	
2	12	
1	14	
1	17	
1	45	
1	70	
1	75	
1	150	
3,193	.	

pay4pat:

1. [birth control patch : \$] In an average month, approximately how much do you, yourself, pay for a one-month supply of the [patch]?

pay4ring

[vaginal ring (Nuvaring) : \$] In an average month, approximately how much do you

type: numeric (byte)
label: PAY4RING, but 25 nonmissing values are not labeled
range: [0,95] units: 1
unique values: 25 missing .: 3,117/3,207

examples: .
. .
. .
. .

pay4ring:

1. [vaginal ring (Nuvaring) : \$] In an average month, approximately how much do you, yourself, pay for a one-month supply of the [ring]?

pay4depo

[the birth control shot (Depo-Provera) : \$] How much do you, yourself, have to p

type: numeric (int)
label: PAY4DEPO, but 23 nonmissing values are not labeled
range: [0,115] units: 1

unique values: 23 missing .: 3,100/3,207

examples: .
.
.
.

pay4depo:

1. [the birth control shot (Depo-Provera) : \$] How much do you, yourself, have to pay each time you get your Depo Provera shot?

pay4impl

[implant (Implanon) : \$] How much did you, yourself, have to pay when you got yo

type: numeric (int)
label: PAY4IMPL, but 5 nonmissing values are not labeled
range: [0,250] units: 1
unique values: 5 missing .: 3,197/3,207

tabulation:	Freq.	Numeric	Label
	6	0	
	1	25	
	1	30	
	1	70	
	1	250	
	3,197	.	

pay4impl:

1. [implant (Implanon) : \$] How much did you, yourself, have to pay when you got your [Implant]?

pay4iud

[IUD (Mirena, copper intrauterine device) : \$] How much did you, yourself, have

type: numeric (int)
label: PAY4IUD2, but 14 nonmissing values are not labeled
range: [0,1000] units: 1
unique values: 14 missing .: 3,160/3,207

examples: .
.
.
.

pay4iud:

1. [IUD (Mirena, copper intrauterine device) : \$] How much did you, yourself, have to pay when you got your [IUD]?

knowpill{right:birth control pills : Did your last male sex partner know that you were using {I}

```

        type: numeric (byte)
        label: dummy

        range: [0,3]
        unique values: 3

                                units: 1
                                missing .: 2,242/3,207

```

```

tabulation:  Freq.  Numeric  Label
              25      0      No
              887      1      Yes
              53       3      Dont Know
              2,242      .

```

knowpill:

1. birth control pills : Did your last male sex partner know that you were using {INS}?

knowpatch{right:birth control patch : Did your last male sex partner know that you were using {I}

```

        type: numeric (byte)
        label: dummy

        range: [0,1]
        unique values: 2

                                units: 1
                                missing .: 3,193/3,207

```

```

tabulation:  Freq.  Numeric  Label
              3      0      No
              11      1      Yes
              3,193      .

```

knowpatch:

1. birth control patch : Did your last male sex partner know that you were using {INS}?

knowring
vaginal ring (Nuvaring) : Did your last male sex partner know that you were usin

```

        type: numeric (byte)
        label: dummy

        range: [0,3]
        unique values: 3

                                units: 1
                                missing .: 3,117/3,207

```

```

tabulation:  Freq.  Numeric  Label
              7      0      No
              77      1      Yes
              6       3      Dont Know
              3,117      .

```

knowring:

1. vaginal ring (Nuvaring) : Did your last male sex partner know that you were using {INS}?

 knowdepo
 the birth control shot (Depo-Provera) : Did your last male sex partner know that

type: numeric (byte)
 label: dummy

 range: [0,3] units: 1
 unique values: 3 missing .: 3,099/3,207

 tabulation: Freq. Numeric Label
 12 0 No
 88 1 Yes
 8 3 Dont Know
 3,099 .

knowdepo:
 1. the birth control shot (Depo-Provera) : Did your last male sex partner know that you were using {INS}?

 knowplant{right:implant (Implanon) : Did your last male sex partner know that you were using {IN}

type: numeric (byte)
 label: dummy

 range: [0,3] units: 1
 unique values: 3 missing .: 3,157/3,207

 tabulation: Freq. Numeric Label
 9 0 No
 38 1 Yes
 3 3 Dont Know
 3,157 .

knowplant:
 1. implant (Implanon) : Did your last male sex partner know that you were using {INS}?

 knowiud
 'IUD (Mirena, copper intrauterine device)' : Did your last male sex partner know

type: numeric (byte)
 label: dummy

 range: [0,3] units: 1
 unique values: 3 missing .: 2,905/3,207

 tabulation: Freq. Numeric Label
 14 0 No
 281 1 Yes
 7 3 Dont Know
 2,905 .

knowiud:

1. 'IUD (Mirena, copper intrauterine device)' : Did your last male sex partner know that you were using {INS}?

sexmo

Q24a: In the past 30 days, have you had vaginal sex with a man?

type: numeric (byte)
label: dummy
range: [0,1] units: 1
unique values: 2 missing .: 30/3,207

tabulation:	Freq.	Numeric	Label
	698	0	No
	2,479	1	Yes
	30	.	

sexmo:

1. In the past 30 days, have you had sex with a man at least once? By sex, we mean when a man puts his penis into a woman's vagina.

nsexmo

Q24: Past 30 days, approx how many times did you have sex with a man?

type: numeric (byte)
label: NSEXMO2, but 1 nonmissing value is not labeled
range: [1,4] units: 1
unique values: 4 missing .: 742/3,207

tabulation:	Freq.	Numeric	Label
	215	1	
	1,079	2	2-5
	730	3	6-10
	441	4	11 or more
	742	.	

nsexp

Q25: In the past 30 days, how many men have you had sex with?

type: numeric (byte)
label: NSEXP2, but 2 nonmissing values are not labeled
range: [1,3] units: 1
unique values: 3 missing .: 736/3,207

tabulation:	Freq.	Numeric	Label
	2,376	1	
	73	2	
	22	3	3 or more

 withdraw

Q26: [withdraw1] In the past 30 days, did you use ___?

```

      type: numeric (byte)
      label: WITHDRAW

      range: [0,1]
unique values: 2
      units: 1
      missing .: 831/3,207

      tabulation: Freq.   Numeric  Label
                  1,708      0     No
                  668       1     Yes
                  831       .
  
```

withdraw:

1. [pulling out, withdrawal] In the past 30 days when you had sex [with your partner], did you and he use any of the following at least once:

vasectomy

Q26: [vasectomy] In the past 30 days, did you use ___?

```

      type: numeric (byte)
      label: VASECTOM

      range: [0,1]
unique values: 2
      units: 1
      missing .: 831/3,207

      tabulation: Freq.   Numeric  Label
                  2,357      0     No
                   19       1     Yes
                  831       .
  
```

vasectomy:

1. [vasectomy] In the past 30 days when you had sex [with your partner], did you and he use any of the following at least once:

condom

Q26: [condom] In the past 30 days, did you use ___?

```

      type: numeric (byte)
      label: CONDOM

      range: [0,1]
unique values: 2
      units: 1
      missing .: 831/3,207

      tabulation: Freq.   Numeric  Label
                  1,710      0     No
                   666       1     Yes
                  831       .
  
```

condom:

1. [condoms] In the past 30 days when you had sex [with your partner], did you and he use any of the following at least once:

nfp

Q26: [natural/calendar method] In the past 30 days, did you use ___?

type: numeric (byte)
label: NFP
range: [0,1] units: 1
unique values: 2 missing .: 831/3,207

tabulation:	Freq.	Numeric	Label
	2,261	0	No
	115	1	Yes
	831	.	

nfp:

1. [natural family planning, calendar method] In the past 30 days when you had sex [with your partner], did you and he use any of the following at least once:

sperm

Q26: [spermicide/barrier method] In the past 30 days, did you use ___?

type: numeric (byte)
label: SPERM
range: [0,1] units: 1
unique values: 2 missing .: 831/3,207

tabulation:	Freq.	Numeric	Label
	2,345	0	No
	31	1	Yes
	831	.	

sperm:

1. [spermicide or some other barrier method] In the past 30 days when you had sex [with your partner], did you and he use any of the following at least once:

nobARRIER

Q26: [none of the above] In the past 30 days, did you use ___?

type: numeric (byte)
label: NOBARRIE
range: [0,1] units: 1
unique values: 2 missing .: 831/3,207

tabulation:	Freq.	Numeric	Label
	1,192	0	No
	1,184	1	Yes

nobarrier:

1. [None of the above] In the past 30 days when you had sex [with your partner], did you and he use any of the following at least once:

xbarr

Q26: [Refused] In the past 30 days, did you use __?

```

                type: numeric (byte)
                label: XBARR

                range: [0,1]                units: 1
unique values: 2                            missing .: 831/3,207

    tabulation:  Freq.   Numeric  Label
                  2,363       0   No
                   13        1   Yes
                   831        .

```

xbarr:

1. [Refused] In the past 30 days when you had sex [with your partner], did you and he use any of the following at least once:

splwd

Q26: [withdrawal] In the past 30 days, did you use __ with Partner 1?

```

                type: numeric (byte)
                label: SP1WD

                range: [0,1]                units: 1
unique values: 2                            missing .: 3,113/3,207

    tabulation:  Freq.   Numeric  Label
                  67       0   No
                   27        1   Yes
                 3,113        .

```

splwd:

1. [pulling out, withdrawal] In the past 30 days when you had sex [with SP1], did you and he use any of the following at least once:

splvas

Q26: [vasectomy] In the past 30 days, did you use __ with Partner 1?

```

                type: numeric (byte)
                label: SP1VAS

                range: [0,1]                units: 1
unique values: 2                            missing .: 3,113/3,207

    tabulation:  Freq.   Numeric  Label

```

```

          93          0  No
           1          1  Yes
        3,113          .

```

splvas:

1. [vasectomy] In the past 30 days when you had sex [with SP1], did you and he use any of the following at least once:

splcond

Q26: [condom] In the past 30 days, did you use __ with Partner 1?

```

          type: numeric (byte)
          label: SP1COND

          range: [0,1]          units: 1
unique values: 2          missing .: 3,113/3,207

          tabulation: Freq.   Numeric  Label
                   55         0  No
                   39         1  Yes
                   3,113        .

```

splcond:

1. [condoms] In the past 30 days when you had sex [with SP1], did you and he use any of the following at least once:

splnfp

Q26: [natural/calendar] In the past 30 days, did you use __ with Partner 1?

```

          type: numeric (byte)
          label: SP1NFP

          range: [0,1]          units: 1
unique values: 2          missing .: 3,113/3,207

          tabulation: Freq.   Numeric  Label
                   90         0  No
                   4         1  Yes
                   3,113        .

```

splnfp:

1. [natural family planning, calendar method] In the past 30 days when you had sex [with SP1], did you and he use any of the following at least once:

splspERM

Q26: [spermicide/other barrier] In the past 30 days, did you use __ with Partner

```

          type: numeric (byte)
          label: SP1SPERM

          range: [0,1]          units: 1
unique values: 2          missing .: 3,113/3,207

```

tabulation:	Freq.	Numeric	Label
	93	0	No
	1	1	Yes
	3,113	.	

splsperm:

1. [spermicide or some other barrier method] In the past 30 days when you had sex [with SP1], did you and he use any of the following at least once:

splnone

Q26: [None of the above] In the past 30 days, did you use __ with Partner 1?

type:	numeric (byte)		
label:	SP1NONE		
range:	[0,1]	units:	1
unique values:	2	missing .:	3,113/3,207

tabulation:	Freq.	Numeric	Label
	59	0	No
	35	1	Yes
	3,113	.	

splnone:

1. [None of the above] In the past 30 days when you had sex [with SP1], did you and he use any of the following at least once:

xbarr1

Q26: [Refused] In the past 30 days, did you use __ with Partner 1?

type:	numeric (byte)		
label:	XBARR1		
range:	[0,1]	units:	1
unique values:	2	missing .:	3,113/3,207

tabulation:	Freq.	Numeric	Label
	93	0	No
	1	1	Yes
	3,113	.	

xbarr1:

1. [Refused] In the past 30 days when you had sex [with SP1], did you and he use any of the following at least once:

sp2wd

Q26: [withdraw1] In the past 30 days, did you use __ with Partner 2?

type:	numeric (byte)
label:	SP2WD

range: [0,1] units: 1
unique values: 2 missing .: 3,114/3,207

tabulation:	Freq.	Numeric	Label
	66	0	No
	27	1	Yes
	3,114	.	

sp2wd:

1. [pulling out, withdrawal] In the past 30 days when you had sex [with SP2], did you and he use any of the following at least once:

sp2vas

Q26: [vasectomy] In the past 30 days, did you use __ with Partner 2?

type: numeric (byte)
label: SP2VAS

range: [0,1] units: 1
unique values: 2 missing .: 3,114/3,207

tabulation:	Freq.	Numeric	Label
	92	0	No
	1	1	Yes
	3,114	.	

sp2vas:

1. [vasectomy] In the past 30 days when you had sex [with SP2], did you and he use any of the following at least once:

sp2cond

Q26: [condom] In the past 30 days, did you use __ with Partner 2?

type: numeric (byte)
label: SP2COND

range: [0,1] units: 1
unique values: 2 missing .: 3,114/3,207

tabulation:	Freq.	Numeric	Label
	51	0	No
	42	1	Yes
	3,114	.	

sp2cond:

1. [condoms] In the past 30 days when you had sex [with SP2], did you and he use any of the following at least once:

sp2nfp

Q26: [natural/calendar] In the past 30 days, did you use __ with Partner 2?

type: numeric (byte)

label: SP2NFP
 range: [0,1] units: 1
 unique values: 2 missing .: 3,114/3,207

tabulation:	Freq.	Numeric	Label
	91	0	No
	2	1	Yes
	3,114	.	

sp2nfp:

1. [natural family planning, calendar method] In the past 30 days when you had sex [with SP2], did you and he use any of the following at least once:

 sp2sperm

Q26: [spermicide/other barrier] In the past 30 days, did you use __ with Partner

type: numeric (byte)
 label: SP2SPERM
 range: [0,1] units: 1
 unique values: 2 missing .: 3,114/3,207

tabulation:	Freq.	Numeric	Label
	92	0	No
	1	1	Yes
	3,114	.	

sp2sperm:

1. [spermicide or some other barrier method] In the past 30 days when you had sex [with SP2], did you and he use any of the following at least once:

 sp2none

Q26: [None of the above] In the past 30 days, did you use __ with Partner 2?

type: numeric (byte)
 label: SP2NONE
 range: [0,1] units: 1
 unique values: 2 missing .: 3,114/3,207

tabulation:	Freq.	Numeric	Label
	64	0	No
	29	1	Yes
	3,114	.	

sp2none:

1. [None of the above] In the past 30 days when you had sex [with SP2], did you and he use any of the following at least once:

 xbarr2

Q26: [Refused] In the past 30 days, did you use __ with Partner 2?

```

        type: numeric (byte)
        label: XBARR2

        range: [0,0]
        unique values: 1

        units: 1
        missing .: 3,114/3,207

        tabulation: Freq.   Numeric   Label
                   93       0       No
                   3,114   .

```

xbarr2:

1. [Refused] In the past 30 days when you had sex [with SP2], did you and he use any of the following at least once:

Q26i_YourPartner_1
[Prevent pregnancy] Does [your partner] use pulling out or withdrawal to:

```

        type: numeric (byte)
        label: Q26I_YOU

        range: [0,1]
        unique values: 2

        units: 1
        missing .: 2,539/3,207

        tabulation: Freq.   Numeric   Label
                   48       0       No
                   620     1       Yes
                   2,539   .

```

Q26i_YourPartner_2
[Prevent STI] Does [your partner] use withdrawal to:

```

        type: numeric (byte)
        label: V275_A

        range: [0,1]
        unique values: 2

        units: 1
        missing .: 2,539/3,207

        tabulation: Freq.   Numeric   Label
                   663     0       No
                   5       1       Yes
                   2,539   .

```

Q26i_YourPartner_2:

1. [Prevent sexually transmitted infections] Does [your partner] use pulling out or withdrawal to:

Q26i_YourPartner_3
[Some other reason] Does [your partner] use pulling out or withdrawal to:

```

        type: numeric (byte)
        label: V276_A

```

range: [0,1] units: 1
unique values: 2 missing .: 2,539/3,207

tabulation:	Freq.	Numeric	Label
	614	0	No
	54	1	Yes
	2,539	.	

Q26i_YourPartner_Refused

[Refused] Does [your partner] use pulling out or withdrawal to:

type: numeric (byte)
label: V277_A

range: [0,1] units: 1
unique values: 2 missing .: 2,539/3,207

tabulation:	Freq.	Numeric	Label
	665	0	No
	3	1	Yes
	2,539	.	

whyout1

Q26i: [Prevent STI] Does [your partner] use withdrawl to:

type: string (str41)

unique values: 26 missing "": 3,181/3,207

examples: ""
""
""
""

warning: variable has embedded blanks

whyout1:

1. [Some other reason: specify] Does [your partner] use pulling out or withdrawal to:

Q26i_SP1_1

[Prevent pregnancy] Does [SP1] use pulling out or withdrawal to:

type: numeric (byte)
label: Q26I_SP1

range: [0,1] units: 1
unique values: 2 missing .: 3,180/3,207

tabulation:	Freq.	Numeric	Label
	6	0	No

21 1 Yes
3,180 .

Q26i_SP1_2

[Prevent STI] Does [SP1] use withdrawal to:

type: numeric (byte)
label: V280_A

range: [0,1] units: 1
unique values: 2 missing .: 3,180/3,207

tabulation: Freq. Numeric Label
26 0 No
1 1 Yes
3,180 .

Q26i_SP1_2:

1. [Prevent sexually transmitted infections] Does [SP1] use pulling out or withdrawal to:

Q26i_SP1_3

[Some other reason] Does [SP1] use pulling out or withdrawal to:

type: numeric (byte)
label: V281_A

range: [0,1] units: 1
unique values: 2 missing .: 3,180/3,207

tabulation: Freq. Numeric Label
21 0 No
6 1 Yes
3,180 .

Q26i_SP1_Refused

[Refused] Does [SP1] use pulling out or withdrawal to:

type: numeric (byte)
label: V282_A

range: [0,0] units: 1
unique values: 1 missing .: 3,180/3,207

tabulation: Freq. Numeric Label
27 0 No
3,180 .

whyout2

Q26i: [Other reason- specify] Does [SP1] use withdrawal to:

```

        type: string (str51)
unique values: 4                               missing "": 3,203/3,207

    tabulation: Freq. Value
                 3,203 ""
                 1 "Personal preferance"
                 1 "my request"
                 1 "pleasure"
                 1 "sexual fantasies of having it on other
                   bodily areas"

warning: variable has embedded blanks

```

Q26i_SP2_1
 [Prevent pregnancy] Does [SP2] use pulling out or withdrawal to:

```

        type: numeric (byte)
label: Q26I_SP2

        range: [0,1]                               units: 1
unique values: 2                               missing .: 3,180/3,207

    tabulation: Freq. Numeric Label
                 3         0 No
                 24        1 Yes
                 3,180      .

```

Q26i_SP2_2
 [Prevent STI] Does [SP2] use withdrawl to:

```

        type: numeric (byte)
label: V285_A

        range: [0,1]                               units: 1
unique values: 2                               missing .: 3,180/3,207

    tabulation: Freq. Numeric Label
                 26         0 No
                 1         1 Yes
                 3,180      .

```

Q26i_SP2_2:
 1. [Prevent sexually transmitted infections] Does [SP2] use pulling out or withdrawal to:

Q26i_SP2_3
 [Some other reason] Does [SP2] use pulling out or withdrawal to:

```

        type: numeric (byte)
label: V286_A

```

range: [0,1] units: 1
unique values: 2 missing .: 3,180/3,207

tabulation:	Freq.	Numeric	Label
	24	0	No
	3	1	Yes
	3,180	.	

Q26i_SP2_Refused

[Refused] Does [SP2] use pulling out or withdrawal to:

type: numeric (byte)
label: V287_A

range: [0,0] units: 1
unique values: 1 missing .: 3,180/3,207

tabulation:	Freq.	Numeric	Label
	27	0	No
	3,180	.	

whyout3

Q26i: [Other reason- specify] Does [SP2] use withdrawl to:

type: string (str157)

unique values: 2 missing "": 3,205/3,207

tabulation:	Freq.	Value
	3,205	" "
	1	"Personal preferance"
	1	"We only had sex for a couple of seconds. I was drunk and agreed to do it for a second, but then didn't want to anymore. He stopped after probably 30 seconds."

warning: variable has embedded blanks

nwithdraw

Q26a: [Withdrawl;Partner 1] Past 30 days, how often did you use __ with __

type: numeric (byte)
label: NWITHDRA

range: [1,5] units: 1
unique values: 5 missing .: 2,515/3,207

tabulation:	Freq.	Numeric	Label
	368	1	Every time you had sex
	102	2	More than half the times you had

```

sex
    67      3 About half the time you had sex
   146     4 Less than half the time you had
           sex
    9      5 Never
  2,515   .

```

nwithdraw:

1. In the last 30 days, when you had sex [with your partner/SP1], did you and he use [Withdrawal]?

ncondoms

Q26a: [Condom;Partner 1] Past 30 days, how often did you use __ with __

```

type: numeric (byte)
label: NCONDOMS

range: [1,5]          units: 1
unique values: 5      missing .: 2,504/3,207

```

```

tabulation: Freq.   Numeric  Label
             422     1 Every time you had sex
             119     2 More than half the times you had
                   sex
              54     3 About half the time you had sex
              97     4 Less than half the time you had
                   sex
              11     5 Never
             2,504   .

```

ncondoms:

1. In the last 30 days, when you had sex [with your partner/SP1], did you and he use [Condoms]?

nnfp

Q26a: [Natural;Partner 1] Past 30 days, how often did you use __ with __

```

type: numeric (byte)
label: NNFP

range: [1,5]          units: 1
unique values: 5      missing .: 3,089/3,207

```

```

tabulation: Freq.   Numeric  Label
             60     1 Every time you had sex
             27     2 More than half the times you had
                   sex
             13     3 About half the time you had sex
             17     4 Less than half the time you had
                   sex
              1     5 Never
             3,089   .

```

nnfp:

1. In the last 30 days, when you had sex [with your partner/SP1], did you and he use [Calendar method]?

nsperm

Q26a: [Spermicide/Oth;Partner 1] In the past 30 days, how often did you use __ w

type: numeric (byte)
label: NSPERM
range: [1,4] units: 1
unique values: 4 missing .: 3,175/3,207

tabulation:	Freq.	Numeric	Label
	21	1	Every time you had sex
	6	2	More than half the times you had sex
	2	3	About half the time you had sex
	3	4	Less than half the time you had sex
	3,175	.	

nsperm:

1. In the last 30 days, when you had sex [with your partner/SP1], did you and he use [Spermicide]?

psat1

Q26c: [Partner 1; Withdrawal] How would you rate __ satisfaction with __

type: numeric (byte)
label: psat
range: [0,100] units: 1
unique values: 6 missing .: 3/3,207

tabulation:	Freq.	Numeric	Label
	2,512	0	didn't use/not applicable
	258	1	very satisfied
	247	2	somewhat satisfied
	79	3	somewhat dissatisfied
	28	4	very satisfied
	80	100	don't know
	3	.	

psat1:

1. Overall, how would you rate [your partner's/SP1's] satisfaction with [Withdrawal]?

psat3

Q26c: [Partner 1; Condoms] How would you rate __ satisfaction with __

type: numeric (byte)
label: psat

range: [0,100] units: 1
unique values: 6 missing .: 2/3,207

tabulation:	Freq.	Numeric	Label
	2,502	0	didn't use/not applicable
	200	1	very satisfied
	288	2	somewhat satisfied
	127	3	somewhat dissatisfied
	50	4	very satisfied
	38	100	don't know
	2	.	

psat4

Q26c: [Partner 1; Calendar Method] How would you rate __ satisfaction with __

type: numeric (byte)
label: psat

range: [0,100] units: 1
unique values: 6 missing .: 1/3,207

tabulation:	Freq.	Numeric	Label
	3,089	0	didn't use/not applicable
	59	1	very satisfied
	37	2	somewhat satisfied
	6	3	somewhat dissatisfied
	3	4	very satisfied
	12	100	don't know
	1	.	

psat4:

1. Overall, how would you rate [your partner's/SP1's] satisfaction with [Calendar Method]?

psat5

Q26c: [Partner 1; Spermicide/other] How would you rate __ satisfaction with __

type: numeric (byte)
label: psat

range: [0,100] units: 1
unique values: 6 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,175	0	didn't use/not applicable
	17	1	very satisfied
	11	2	somewhat satisfied
	1	3	somewhat dissatisfied
	1	4	very satisfied
	2	100	don't know

psat5:

1. Overall, how would you rate [your partner's/SP1's] satisfaction with [Spermicide]?

psat2

Q26c: [Partner 1; Vasectomy] How would you rate __ satisfaction with __

type: numeric (byte)
label: psat
range: [0,100] units: 1
unique values: 6 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,187	0	didn't use/not applicable
	14	1	very satisfied
	2	2	somewhat satisfied
	2	3	somewhat dissatisfied
	1	4	very satisfied
	1	100	don't know

psat2:

1. Overall, how would you rate [your partner's/SP1's] satisfaction with [Vasectomy]?

nwithdraw2

Q26a: [Withdrawal;Partner 2] In the past 30 days, how often did you use __ with __

type: numeric (byte)
label: V298_A
range: [-1,4] units: 1
unique values: 5 missing .: 3,180/3,207

tabulation:	Freq.	Numeric	Label
	1	-1	Refused
	17	1	Every time you had sex
	3	2	More than half the times you had sex
	3	3	About half the time you had sex
	3	4	Less than half the time you had sex
	3,180	.	

nwithdraw2:

1. In the last 30 days, when you had sex [with SP2], did you and he use [Withdrawal]?

ncondoms2

Q26a: [Condom;Partner 2] In the past 30 days, how often did you use __ with __

type: numeric (byte)
label: V299_A

range: [1,5] units: 1
unique values: 5 missing .: 3,165/3,207

tabulation:	Freq.	Numeric	Label
	29	1	Every time you had sex
	8	2	More than half the times you had sex
	2	3	About half the time you had sex
	1	4	Less than half the time you had sex
	2	5	Never
	3,165	.	

nnfp2

Q26a: [Natural;Partner 2] In the past 30 days, how often did you use __ with __

type: numeric (byte)
label: NNFP2

range: [3,4] units: 1
unique values: 2 missing .: 3,205/3,207

tabulation:	Freq.	Numeric	Label
	1	3	About half the time you had sex
	1	4	Less than half the time you had sex
	3,205	.	

nnfp2:

1. In the last 30 days, when you had sex [with SP2], did you and he use [Calendar method]?

nsperm2

Q26a: [Spermicide/Oth;Partner 2] In the past 30 days, how often did you use __ w

type: numeric (byte)
label: NSPERM2

range: [1,1] units: 1
unique values: 1 missing .: 3,206/3,207

tabulation:	Freq.	Numeric	Label
	1	1	Every time you had sex
	3,206	.	

nsperm2:

1. In the last 30 days, when you had sex [with SP2], did you and he use [Spermicide]?

psatb1

Q26c: [Partner 2; Withdrawl] How would you rate __ satisfaction with __

```

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

    range: [-1,100]                units: 1
unique values: 6                    missing .: 0/3,207

```

```

tabulation: Freq.  Numeric  Label
              1         -1
              3,180      0  didn't use/not applicable
              8          1  very satisfied
              10         2  somewhat satisfied
              2          3  somewhat dissatisfied
              6         100  don't know

```

psatb3

Q26c: [Partner 2; Condoms] How would you rate __ satisfaction with __

```

    type: numeric (byte)
    label: psat

    range: [0,100]                units: 1
unique values: 6                    missing .: 0/3,207

```

```

tabulation: Freq.  Numeric  Label
              3,165      0  didn't use/not applicable
              17         1  very satisfied
              10         2  somewhat satisfied
              5          3  somewhat dissatisfied
              4          4  very satisfied
              6         100  don't know

```

psatb4

Q26c: [Partner 2; Calendar Method] How would you rate __ satisfaction with __

```

    type: numeric (byte)
    label: psat

    range: [0,3]                  units: 1
unique values: 2                    missing .: 0/3,207

```

```

tabulation: Freq.  Numeric  Label
              3,205      0  didn't use/not applicable
              2          3  somewhat dissatisfied

```

psatb5

Q26c: [Partner 2; Spermicide/other] How would you rate __ satisfaction with __

```

    type: numeric (byte)
    label: psat

    range: [0,2]                  units: 1

```

unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,206	0	didn't use/not applicable
	1	2	somewhat satisfied

psatb2

Q26c: [Partner 2; Vasectomy] How would you rate __ satisfaction with __

type: numeric (byte)
label: psat

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,206	0	didn't use/not applicable
	1	1	very satisfied

rsat1

Q27: [withdrawl] How satisfied are you with __

type: numeric (byte)
label: psat

range: [1,4] units: 1
unique values: 4 missing .: 2,511/3,207

tabulation:	Freq.	Numeric	Label
	246	1	very satisfied
	298	2	somewhat satisfied
	121	3	somewhat dissatisfied
	31	4	very satisfied
	2,511	.	

rsat3

Q27: [condoms] How satisfied are you with __

type: numeric (byte)
label: psat

range: [1,4] units: 1
unique values: 4 missing .: 2,495/3,207

tabulation:	Freq.	Numeric	Label
	276	1	very satisfied
	306	2	somewhat satisfied
	91	3	somewhat dissatisfied
	39	4	very satisfied
	2,495	.	

rsat4

Q27: [natural/calendar] How satisfied are you with ___

type: numeric (byte)
label: psat
range: [1,4] units: 1
unique values: 4 missing .: 3,090/3,207

tabulation:	Freq.	Numeric	Label
	64	1	very satisfied
	40	2	somewhat satisfied
	12	3	somewhat dissatisfied
	1	4	very satisfied
	3,090	.	

rsat5

Q27: [spermicide/other barrier] How satisfied are you with ___

type: numeric (byte)
label: psat
range: [1,4] units: 1
unique values: 4 missing .: 3,175/3,207

tabulation:	Freq.	Numeric	Label
	16	1	very satisfied
	11	2	somewhat satisfied
	3	3	somewhat dissatisfied
	2	4	very satisfied
	3,175	.	

rsat2

Q27: [vasectomy] How satisfied are you with ___

type: numeric (byte)
label: psat
range: [0,4] units: 1
unique values: 5 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,186	0	didn't use/not applicable
	12	1	very satisfied
	7	2	somewhat satisfied
	1	3	somewhat dissatisfied
	1	4	very satisfied

howdual

Q28: In the past 30 days, describe dual method use

```

    type: numeric (byte)
    label: HOWDUAL2

    range: [1,3]
    unique values: 3
    units: 1
    missing .: 2,521/3,207

```

```

tabulation: Freq.   Numeric   Label
            446       1   Use these methods at the same
            142       2   Switch between methods
            98        3   Both of the above
            2,521       .

```

everyt

Q29: Past 30 days, you/your partners use a pregnancy prevention method every tim

```

    type: numeric (byte)
    label: dummy

    range: [0,3]
    unique values: 3
    units: 1
    missing .: 1,185/3,207

```

```

tabulation: Freq.   Numeric   Label
            274       0   No
            1,709     1   Yes
            39        3   Dont Know
            1,185       .

```

everyt:

1. In the past 30 days did you or your partner(s) use some method of pregnancy prevention every time you had intercourse?

ec

Q30: In the last 30 days, did you use emergency contraception?

```

    type: numeric (byte)
    label: dummy

    range: [-1,1]
    unique values: 3
    units: 1
    missing .: 728/3,207

```

```

tabulation: Freq.   Numeric   Label
            12       -1   Refused
            2,426     0   No
            41        1   Yes
            728       .

```

ec:

1. In the last 30 days, did you use emergency contraception, also known as the morning after pill, at least once?

Q32

Would you switch methods if cost wasnt an issue?

```

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

      range: [-1,3]
unique values: 4
units: 1
missing .: 902/3,207

```

```

tabulation: Freq.   Numeric   Label
              15         -1   Refused
              1,239       0     No
              446         1     Yes
              605         3   Dont Know
              902         .

```

Q32:

1. If you did not have to worry about cost and could use any type of contraceptive method available, would you want to use a different method?

Q32A

Would you use a method if cost wasnt an issue?

```

      type: numeric (byte)
      label: dummy

      range: [-1,3]
unique values: 4
units: 1
missing .: 2,793/3,207

```

```

tabulation: Freq.   Numeric   Label
              3         -1   Refused
             257         0     No
              62         1     Yes
              92         3   Dont Know
             2,793         .

```

Q32A:

1. If you did not have to worry about cost and could use any type of contraceptive method available, would you want to use a method?

nosex

Q33_1: [Do not have sex often] Why are you not using any method?

```

      type: numeric (byte)
      label: NOSEX2

      range: [0,1]
unique values: 2
units: 1
missing .: 2,793/3,207

```

```

tabulation: Freq.   Numeric   Label
              385         0     No
              29         1     Yes
             2,793         .

```

nosex:

1. [I don't have sex very often.] What are the reasons you are not using any method to prevent pregnancy?

bcprobs

Q33_2: [Problems using methods] Why are you not using any method?

```
      type: numeric (byte)
      label: BCPROBS2

      range: [0,1]
unique values: 2

      units: 1
missing .: 2,793/3,207

      tabulation: Freq.   Numeric  Label
                  388       0     No
                  26       1     Yes
                  2,793     .
```

bcprobs:

1. [I have had problems using methods.] What are the reasons you are not using any method to prevent pregnancy?

sideff

Q33_3: [Worried about side effects] Why are you not using any method?

```
      type: numeric (byte)
      label: SIDEFF2

      range: [0,1]
unique values: 2

      units: 1
missing .: 2,793/3,207

      tabulation: Freq.   Numeric  Label
                  370       0     No
                  44       1     Yes
                  2,793     .
```

sideff:

1. [I am worried about side effects.] What are the reasons you are not using any method to prevent pregnancy?

healthbc

Q33_4: [Health reasons] Why are you not using any method?

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

      range: [0,1]
unique values: 2

      units: 1
missing .: 2,793/3,207

      tabulation: Freq.   Numeric  Label
                  401       0     No
                  13       1     Yes
                  2,793     .
```

healthbc:

1. [I have health reasons for not using methods.] What are the reasons you are not using any method to prevent pregnancy?

forget

Q33_5: [Forget to use] Why are you not using any method?

```
          type: numeric (byte)
          label: FORGET2

          range: [0,1]
unique values: 2                                units: 1
                                                missing .: 2,793/3,207

          tabulation: Freq.   Numeric  Label
                     401      0      No
                     13      1      Yes
                     2,793    .
```

forget:

1. [I forget to use them.] What are the reasons you are not using any method to prevent pregnancy?

choice

Q33_6: [Do not like choices available] Why are you not using any method?

```
          type: numeric (byte)
          label: CHOICE2

          range: [0,1]
unique values: 2                                units: 1
                                                missing .: 2,793/3,207

          tabulation: Freq.   Numeric  Label
                     401      0      No
                     13      1      Yes
                     2,793    .
```

choice:

1. [I don't like any of the methods that are available.] What are the reasons you are not using any method to prevent pregnancy?

pnobc

Q33_8: [Partner does not want] Why are you not using any method?

```
          type: numeric (byte)
          label: PNOBC2

          range: [0,1]
unique values: 2                                units: 1
                                                missing .: 2,793/3,207

          tabulation: Freq.   Numeric  Label
                     399      0      No
```

15 1 Yes
2,793 .

pnobc:

1. [My partner doesn't want me to use a method.] What are the reasons you are not using any method to prevent pregnancy?

infertbc

Q33_10: [Infertile/Subfecund] Why are you not using any method?

type: numeric (byte)
label: INFERTBC

range: [0,1] units: 1
unique values: 2 missing .: 2,793/3,207

tabulation: Freq. Numeric Label
345 0 No
69 1 Yes
2,793 .

infertbc:

1. [I think there's a chance I'm infertile or will have difficulty getting pregnant] What are the reasons you are not using any method to prevent pregnancy?

nomind

Q33_11: [Would not mind if became pregnant] Why are you not using any method?

type: numeric (byte)
label: NOMIND2

range: [0,1] units: 1
unique values: 2 missing .: 2,793/3,207

tabulation: Freq. Numeric Label
293 0 No
121 1 Yes
2,793 .

nomind:

1. [I don't really care or mind if I get pregnant.] What are the reasons you are not using any method to prevent pregnancy?

affordbc

Q33_13: [Cannot afford method I want] Why are you not using any method?

type: numeric (byte)
label: AFFORDBC

range: [0,1] units: 1
unique values: 2 missing .: 2,793/3,207

tabulation:	Freq.	Numeric	Label
	406	0	No
	8	1	Yes
	2,793	.	

affordbc:

1. [I can't afford the method I want.] What are the reasons you are not using any method to prevent pregnancy?

tryingpg

Q33_14: [I am trying to get pregnant] Why are you not using any method?

 type: numeric (byte)
 label: TRYINGPG
 range: [0,1] units: 1
 unique values: 2 missing .: 2,793/3,207

tabulation:	Freq.	Numeric	Label
	211	0	No
	203	1	Yes
	2,793	.	

tryingpg:

1. [I am trying to get pregnant.] What are the reasons you are not using any method to prevent pregnancy?

otronobc

Q33_15: [Other] Why are you not using any method?

 type: numeric (byte)
 label: OTRONOBC
 range: [0,1] units: 1
 unique values: 2 missing .: 2,793/3,207

tabulation:	Freq.	Numeric	Label
	320	0	No
	94	1	Yes
	2,793	.	

otronobc:

1. [I have other reasons for not using contraception:] What are the reasons you are not using any method to prevent pregnancy?

xnouse

Q33_16: [Refused] Why are you not using any method?

 type: numeric (byte)
 label: XNOUSE
 range: [0,1] units: 1

unique values: 2 missing .: 2,793/3,207

tabulation:	Freq.	Numeric	Label
	412	0	No
	2	1	Yes
	2,793	.	

xnouse:

1. [Refused] What are the reasons you are not using any method to prevent pregnancy?

nobcqual

Q33_17: [Other-specify] Why are you not using any method?

type: string (str244)

unique values: 49 missing "": 3,118/3,207

examples: ""
""
""
""

warning: variable has embedded blanks

nobcqual:

1. [Other: specify] What are the reasons you are not using any method to prevent pregnancy?

use6mos

Q35: In the last 6 months, did you use a method every month

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 762/3,207

tabulation:	Freq.	Numeric	Label
	615	0	No
	1,830	1	Yes
	762	.	

use6mos:

1. During the last 6 months, in every month that you had sex, did you use some kind of method to prevent pregnancy (including withdrawal or condoms)?

wantpg

Q35b: During that period, pregnant or trying to get pregnant?

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 2,595/3,207

tabulation:	Freq.	Numeric	Label
	290	0	No
	322	1	Yes
	2,595	.	

typeins

Q38: What type of health insurance do you currently have?

type: numeric (byte)
label: TYPEINS2

range: [1,4] units: 1
unique values: 4 missing .: 29/3,207

tabulation:	Freq.	Numeric	Label
	2,119	1	Private health insurance I get through my job or school, a family member or that I pay for myself.
	467	2	{#\ .POV_Q38} or some other government-sponsored health insurance.
	22	3	Some other type of health insurance
	570	4	I don't have health insurance.
	29	.	

otroins

Q38: [Other-specify] What type of health insurance do you have?

type: string (str53)

unique values: 29 missing "": 0/3,207

examples: "NA"
"NA"
"NA"
"NA"

warning: variable has embedded blanks

sixins

Q39: Did you have health insurance during all of the last 6 months?

type: numeric (byte)
label: dummy

range: [0,1] units: 1

unique values: 2 missing .: 604/3,207

tabulation:	Freq.	Numeric	Label
	140	0	No
	2,463	1	Yes
	604	.	

anyins2

Q39b: Did you have health insurance during any of the last 6 months?

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 2,646/3,207

tabulation:	Freq.	Numeric	Label
	503	0	No
	58	1	Yes
	2,646	.	

regcare

Q40: Do you have a regular place you go to for medical care?

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 30/3,207

tabulation:	Freq.	Numeric	Label
	695	0	No
	2,482	1	Yes
	30	.	

regcare:

1. Do you have a regular place you go to for routine medical care or if you are sick?

gynvisit

Q41a: [Annual GYN visit/pap smear] Did you make a visit for ___

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 42/3,207

tabulation:	Freq.	Numeric	Label
	1,791	0	No
	1,374	1	Yes
	42	.	

gynvisit:

1. [An annual GYN visit or pap smear] Did you make a visit for any of the following medical services in the last 6 months?

bcvisit

Q41b: [birth control] Did you make a visit for ____

type: numeric (byte)
label: dummy
range: [0,1] units: 1
unique values: 2 missing .: 64/3,207

tabulation:	Freq.	Numeric	Label
	2,186	0	No
	957	1	Yes
	64	.	

bcvisit:

1. [A visit for birth control or contraception] Did you make a visit for any of the following medical services in the last 6 months?

whcvis

Q41c: [Other womens health care incl preg] Did you make a visit for ____

type: numeric (byte)
label: dummy
range: [0,1] units: 1
unique values: 2 missing .: 62/3,207

tabulation:	Freq.	Numeric	Label
	2,436	0	No
	709	1	Yes
	62	.	

whcvis:

1. [A visit for other women's health care services (including pregnancy-related care, STDs and breast or other exams)] Did you make a visit for any of the following medical services in the last 6 months?

genvisit

Q41d: [General health visit] Did you make a visit for ____

type: numeric (byte)
label: dummy
range: [0,1] units: 1
unique values: 2 missing .: 52/3,207

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


```

                2,013          0  No
                1,142          1  Yes
                 52           .

```

genvisit:

1. [A general health exam] Did you make a visit for any of the following medical services in the last 6 months?

sickvis

Q41e: [Sick/health issue] Did you make a visit for __

```

                type: numeric (byte)
                label: dummy

                range: [0,1]                units: 1
unique values: 2                            missing .: 55/3,207

```

```

tabulation:  Freq.  Numeric  Label
              1,733      0  No
              1,419      1  Yes
              55         .

```

sickvis:

1. [A medical visit because you were sick or had a specific health issue] Did you make a visit for any of the following medical services in the last 6 months?

typedoc

Q43: Last womens health visit, what type of facility?

```

                type: numeric (byte)
                label: TYPEDOC2

                range: [1,5]                units: 1
unique values: 5                            missing .: 1,494/3,207

```

```

tabulation:  Freq.  Numeric  Label
              1,295      1  Private doctor's office or group
                    practice
              161        2  Planned Parenthood or other
                    family planning clinic
              174        3  Public health department or
                    community health clinic
              47         4  Student health clinic
              36         5  Some other type of health care
                    facility
              1,494      .

```

typedoc:

1. Thinking about your last visit where you received women's health care, what type of place did you go to?

otrodoc

Q43: [Other-specify] Last womens health visit, what type of facility?

```

-----
                type:  string (str100)
unique values:  24                               missing "":  3,183/3,207
examples:      ""
               ""
               ""
               ""
warning:       variable has embedded blanks

```

otrodoc:

1. [Other: specify] Thinking about your last visit where you received women's health care, what type of place did you go to?

paidoop

Q44_1: [Respondent paid some or all incl copay] How did you pay for the visit?

```

-----
                type:  numeric (byte)
                label:  PAIDLOOP2
range:          [0,1]                               units:  1
unique values:  2                                   missing .:  1,489/3,207
tabulation:
  Freq.   Numeric  Label
  1,077         0   No
    641         1   Yes
  1,489         .

```

paidoop:

1. [I paid some or all of the costs myself (including any insurance co-pays).] How did you pay for the visit? (Multiple responses allowed.)

inspaid

Q44_2: [Insurance paid some or all] How did you pay for the visit?

```

-----
                type:  numeric (byte)
                label:  INSPAID2
range:          [0,1]                               units:  1
unique values:  2                                   missing .:  1,489/3,207
tabulation:
  Freq.   Numeric  Label
    570         0   No
  1,148         1   Yes
  1,489         .

```

inspaid:

1. [My insurance paid some or all of the costs.] How did you pay for the visit? (Multiple responses allowed.)

reducfee

Q44_3: [Reduced fee] How did you pay for the visit?

type: numeric (byte)
label: REDUCFEE

range: [0,1] units: 1
unique values: 2 missing .: 1,489/3,207

tabulation: Freq. Numeric Label
1,604 0 No
114 1 Yes
1,489 .

reducfee:

1. [I received services at a reduced fee.] How did you pay for the visit?
(Multiple responses allowed.)

freecare

Q44_4: [Free services] How did you pay for the visit?

type: numeric (byte)
label: FREECARE

range: [0,1] units: 1
unique values: 2 missing .: 1,489/3,207

tabulation: Freq. Numeric Label
1,527 0 No
191 1 Yes
1,489 .

freecare:

1. [The services were free.] How did you pay for the visit? (Multiple responses allowed.)

xhowpay

Q44_5: [Refused] How did you pay for the visit?

type: numeric (byte)
label: XHOWPAY

range: [0,1] units: 1
unique values: 2 missing .: 1,489/3,207

tabulation: Freq. Numeric Label
1,711 0 No
7 1 Yes
1,489 .

insduct

Q45_1: [Deductable/copay too high] Difficulties when try to use insurance

type: numeric (byte)
label: INSDUCT2
range: [0,1] units: 1
unique values: 2 missing .: 1,700/3,207

tabulation:	Freq.	Numeric	Label
	1,384	0	No
	123	1	Yes
	1,700	.	

insduct:

1. [My deductible or co-pay was too high.] Did you encounter any of the following difficulties trying to use your health insurance to pay for these services?

inslimit

Q45_2: [Insurance limited methods] Difficulties when try to use insurance

type: numeric (byte)
label: INSLIMIT
range: [0,1] units: 1
unique values: 2 missing .: 1,700/3,207

tabulation:	Freq.	Numeric	Label
	1,428	0	No
	79	1	Yes
	1,700	.	

inslimit:

1. [My insurance limited the type of contraceptive methods available to me.] Did you encounter any of the following difficulties trying to use your health insurance to pay for these services?

nocova

Q45_3: [Insurance didnt cover all services] Difficulties when try to use insuran

type: numeric (byte)
label: NOCOVA2
range: [0,1] units: 1
unique values: 2 missing .: 1,700/3,207

tabulation:	Freq.	Numeric	Label
	1,379	0	No
	128	1	Yes
	1,700	.	

nocova:

1. [My insurance did not cover all the services my doctor recommended.] Did you encounter any of the following difficulties trying to use your health insurance to pay for these services?

nocovb

Q45_4: [Insurance didnt cover doctor I want] Difficulties when try to use insura

```
      type: numeric (byte)
      label: NOCOVB2

      range: [0,1]                      units: 1
unique values: 2                        missing .: 1,700/3,207

      tabulation: Freq.   Numeric  Label
                  1,478      0     No
                   29       1     Yes
                  1,700      .
```

nocovb:

1. [My insurance doesn't cover the doctor I want to see.] Did you encounter any of the following difficulties trying to use your health insurance to pay for these services?

otroprob

Q45_5: [Other] Difficulties when try to use insurance

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

      range: [0,1]                      units: 1
unique values: 2                        missing .: 1,700/3,207

      tabulation: Freq.   Numeric  Label
                  1,482      0     No
                   25       1     Yes
                  1,700      .
```

otroprob:

1. [Some other difficulty:] Did you encounter any of the following difficulties trying to use your health insurance to pay for these services?

noprob

Q45_6: [None of the above] Difficulties when try to use insurance

```
      type: numeric (byte)
      label: NOPROB2

      range: [0,1]                      units: 1
unique values: 2                        missing .: 1,700/3,207

      tabulation: Freq.   Numeric  Label
                  315      0     No
                  1,192    1     Yes
                  1,700      .
```

noprob:

1. [None of the above] Did you encounter any of the following difficulties trying to use your health insurance to pay for these services?

xprob

Q45_7:[Refused] Difficulties when try to use insurance

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

      range:  [0,1]
unique values: 2                               units: 1
                                                missing .: 1,700/3,207

      tabulation:  Freq.   Numeric  Label
                   1,498      0     No
                   9         1     Yes
                   1,700      .
```

xprob:

1. [Refused] Did you encounter any of the following difficulties trying to use your health insurance to pay for these services?

probqual

Q45_8: [Other-specify] Difficulties when try to use insurance

```
      type:  string (str233)

unique values: 20                               missing "": 3,187/3,207

      examples:  ""
                 ""
                 ""
                 ""

      warning:  variable has embedded blanks
```

probqual:

1. [Other: specify] Did you encounter any of the following difficulties trying to use your health insurance to pay for these services?

doctalk

Q47a: [Doctor talked about having children] At last visit, how strongly agree

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

      range:  [0,1]
unique values: 2                               units: 1
                                                missing .: 1,500/3,207

      tabulation:  Freq.   Numeric  Label
                   880      0     No
                   827      1     Yes
```

1,500 .

doctalk:

1. [Did a doctor or nurse spend time talking with you about your future plans for having, or not having, (more) children?] At your last visit for women's health care:

bcinfo

Q47b: [Got info about birth control] At last visit, did you ____

type: numeric (byte)
label: dummy
range: [0,1] units: 1
unique values: 2 missing .: 1,503/3,207

tabulation:	Freq.	Numeric	Label
	921	0	No
	783	1	Yes
	1,503	.	

bcinfo:

1. [Did you get information about birth control and pregnancy prevention?] At your last visit for women's health care:

houremp

Q48_1: [Employment] Approx how many hours did you spend on ____?

type: numeric (int)
label: HOUREMP2, but 71 nonmissing values are not labeled
range: [0,168] units: 1
unique values: 72 missing .: 0/3,207
examples: 0 includes 58 nonresponders
16
38
40

houremp:

1. [Employment] Approximately how many hours did you spend doing each of the following LAST week?

houred

Q48_2: [Attending school] Approx how many hours did you spend on ____?

type: numeric (int)
label: HOURED2, but 34 nonmissing values are not labeled
range: [0,120] units: 1
unique values: 35 missing .: 0/3,207
examples: 0 includes 188 nonresponders

0 includes 188 nonresponders
0 includes 188 nonresponders
0 includes 188 nonresponders

houred:

1. [Attending school] Approximately how many hours did you spend doing each of the following LAST week?

death

Q51_1: [Close friend/family member died] In the past 6 months, important problem

type: numeric (byte)
label: DEATH2

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation: Freq. Numeric Label
2,770 0 No
437 1 Yes

death:

1. [A close friend or family member died.] In the past 6 months, have you experienced any of the following?

rent

Q51_2: [Fell behind on rent/mortgage] In the past 6 months, important problems?

type: numeric (byte)
label: RENT2

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation: Freq. Numeric Label
2,997 0 No
210 1 Yes

rent:

1. [I fell behind on my rent or mortgage.] In the past 6 months, have you experienced any of the following?

jobprob

Q51_3: [Changed job/was unemployed] In the past 6 months, important problems?

type: numeric (byte)
label: JOBPROB2

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation: Freq. Numeric Label

2,734 0 No
473 1 Yes

jobprob:

1. [I changed jobs or was unemployed.] In the past 6 months, have you experienced any of the following?

medprob

Q51_4[Sudden medical problem] In the past 6 months, important problems?

type: numeric (byte)
label: MEDPROB2

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation: Freq. Numeric Label
2,906 0 No
301 1 Yes

medprob:

1. [I had a sudden medical problem.] In the past 6 months, have you experienced any of the following?

famhlth

Q51_5: [Dependent/relative had serious medical problem] In the past 6 months, pr

type: numeric (byte)
label: FAMHLTH2

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation: Freq. Numeric Label
2,926 0 No
281 1 Yes

famhlth:

1. [A dependent or close family member had a serious medical problem.] In the past 6 months, have you experienced any of the following?

moved2

Q51_6: [Respondent moved] In the past 6 months, important problems?

type: numeric (byte)
label: MOVED2

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation: Freq. Numeric Label
2,843 0 No

psych

Q51_7: [Mental/emotional health/substance abuse counseling] In the past 6 months

```

type: numeric (byte)
label: PSYCH2

range: [0,1]
unique values: 2

units: 1
missing .: 0/3,207

tabulation: Freq.   Numeric   Label
              3,013         0   No
              194          1   Yes
    
```

psych:

1. [I received professional counseling for mental or emotional health problems (including substance abuse).] In the past 6 months, have you experienced any of the following?

money

Q51_8: [Financial situation got worse] In the past 6 months, important problems?

```

type: numeric (byte)
label: MONEY2

range: [0,1]
unique values: 2

units: 1
missing .: 0/3,207

tabulation: Freq.   Numeric   Label
              2,604         0   No
              603          1   Yes
    
```

money:

1. [My financial situation got worse.] In the past 6 months, have you experienced any of the following?

Q51_9

Q51_9: [None of the above] In the past 6 months, important problems?

```

type: numeric (byte)
label: Q51_9

range: [0,1]
unique values: 2

units: 1
missing .: 0/3,207

tabulation: Freq.   Numeric   Label
              1,697         0   No
              1,510         1   Yes
    
```

Q51_9:

1. [None of the above.] In the past 6 months, have you experienced any of the following?

noevent

Q51_10: [Refused] In the past 6 months, important problems?

type: numeric (byte)
label: NOEVENT2

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,154	0	No
	53	1	Yes

age
Age

type: numeric (byte)
label: AGE, but 22 nonmissing values are not labeled

range: [18,39] units: 1
unique values: 22 missing .: 0/3,207

examples: 24
26
29
34

degree
Education (Highest Degree Received)

type: numeric (byte)
label: DEGREE1

range: [1,14] units: 1
unique values: 14 missing .: 0/3,207

examples: 10 Some college, no degree
10 Some college, no degree
12 Bachelors degree
12 Bachelors degree

ed
Education (Categorical)

type: numeric (byte)
label: ED1

range: [1,4] units: 1
unique values: 4 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	153	1	Less than high school
	439	2	High school
	1,149	3	Some college
	1,466	4	Bachelor's degree or higher

raceth
Race / Ethnicity

type: numeric (byte)
label: RACETH

range: [1,5] units: 1
unique values: 5 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	2,101	1	White, Non-Hispanic
	286	2	Black, Non-Hispanic
	126	3	Other, Non-Hispanic
	558	4	Hispanic
	136	5	2+ Races, Non-Hispanic

sex
Gender

type: numeric (byte)
label: gender

range: [0,0] units: 1
unique values: 1 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,207	0	Female

hhead
Household Head

type: numeric (byte)
label: HHEAD

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	976	0	No
	2,231	1	Yes

hhsiz
Household Size

```

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

    range: [1,14]                units: 1
unique values: 14                missing .: 0/3,207

    examples: 2
              3
              3
              4

```

hhstype
Housing Type

```

    type: numeric (byte)
    label: HHSTYPE

    range: [1,5]                units: 1
unique values: 5                missing .: 0/3,207

    tabulation: Freq.   Numeric   Label
                1,675       1     A one-family house detached from
                352        2     A one-family house attached to
                1,060       3     A building with 2 or more
                118        4     A mobile home
                 2         5     Boat, RV, van, etc.

```

hhinc
Household Income

```

    type: numeric (byte)
    label: HHINC2

    range: [1,19]              units: 1
unique values: 19             missing .: 0/3,207

    examples: 7     $20,000 to $24,999
              10    $35,000 to $39,999
              12    $50,000 to $59,999
              14    $75,000 to $84,999

```

marstat
Marital Status

```

    type: numeric (byte)

```

label: MARSTAT
range: [1,6] units: 1
unique values: 6 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	1,485	1	Married
	4	2	Widowed
	98	3	Divorced
	37	4	Separated
	1,024	5	Never married
	559	6	Living with partner

msa
MSA Status

type: numeric (byte)
label: MSA
range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	379	0	Non-Metro
	2,828	1	Metro

region
Region 4 - Based on State of Residence

type: numeric (byte)
label: REGION
range: [1,4] units: 1
unique values: 4 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	506	1	Northeast
	842	2	Midwest
	994	3	South
	865	4	West

region9
Region 9 - Based on State of Residence

type: numeric (byte)
label: REGION9
range: [1,9] units: 1
unique values: 9 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	146	1	New England

360	2	Mid-Atlantic
556	3	East-North Central
286	4	West-North Central
542	5	South Atlantic
156	6	East-South Central
296	7	West-South Central
254	8	Mountain
611	9	Pacific

ownhome
Ownership Status of Living Quarters

```

      type: numeric (byte)
      label: OWNHOME

      range: [1,3]                units: 1
unique values: 3                missing .: 0/3,207

      tabulation: Freq.   Numeric   Label
                  1,558         1   Owned or being bought by you or
                        some one in your household
                  1,554         2   Rented for cash
                        95         3   Occupied without payment of cash
                        rent

```

state
State

```

      type: numeric (byte)
      label: STATE

      range: [11,95]             units: 1
unique values: 51              missing .: 0/3,207

      examples: 32   in
                44   nd
                61   ky
                87   ut

```

infants
Presence of Household Members - Children 0-1

```

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

      range: [0,3]              units: 1
unique values: 4                missing .: 0/3,207

      tabulation: Freq.   Numeric   Label
                  2,724         0
                        461         1
                        21          2

```

 toddlers
 Presence of Household Members - Children 2-5

type: numeric (byte)
 label: TODDLERS, but 5 nonmissing values are not labeled
 range: [0,4] units: 1
 unique values: 5 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	2,370	0	
	653	1	
	166	2	
	16	3	
	2	4	

 kids
 Presence of Household Members - Children 6-12

type: numeric (byte)
 label: KIDS, but 6 nonmissing values are not labeled
 range: [0,5] units: 1
 unique values: 6 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	2,477	0	
	492	1	
	198	2	
	29	3	
	9	4	
	2	5	

 teens
 Presence of Household Members - Children 13-17

type: numeric (byte)
 label: TEENS, but 5 nonmissing values are not labeled
 range: [0,4] units: 1
 unique values: 5 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	2,884	0	
	262	1	
	49	2	
	10	3	
	2	4	

nadults
Presence of Household Members - Adults 18+

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

range: [1,12] units: 1
unique values: 9 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	502	1	
	1,943	2	
	437	3	
	229	4	
	66	5	
	23	6	
	3	7	
	3	8	
	1	12	

empstat
Current Employment Status

type: numeric (byte)
label: EMPSTAT

range: [1,7] units: 1
unique values: 7 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	1,957	1	Working - as a paid employee
	154	2	Working - self-employed
	31	3	Not working - on temporary layoff from a job
	395	4	Not working - looking for work
	2	5	Not working - retired
	53	6	Not working - disabled
	615	7	Not working - other

internet
HH Internet Access

type: numeric (byte)
label: INTERNET

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	165	0	No
	3,042	1	Yes

union
Q1 RECODE. Rs union status

type: numeric (byte)
label: UNION2

range: [1,5] units: 1
unique values: 5 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	1,517	1	married
	627	2	cohabiting
	50	3	separated from spouse
	903	4	never married
	110	5	prev married

unionb
Q1 and 2 RECODE. Rs union status

type: numeric (byte)
label: UNIONB2

range: [1,5] units: 1
unique values: 5 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	1,532	1	married
	627	2	cohabiting
	620	3	dating
	354	4	never married
	74	5	prev married

pgender
Q3b RECODE. Ps gender

type: numeric (byte)
label: gender

range: [0,1] units: 1
unique values: 2 missing .: 449/3,207

tabulation:	Freq.	Numeric	Label
	64	0	Female
	2,694	1	Male
	449	.	

nobreak
Q4 RECODE. Been together for 6 months or longer

type: numeric (byte)
label: NOBREAK2

range: [1,4] units: 1
unique values: 4 missing .: 454/3,207

tabulation:	Freq.	Numeric	Label
	2,446	1	yes
	116	2	broken up but back together
	184	3	no
	7	4	unsure
	454	.	

pwants

Q19 RECODE. P wants kids with R

type: numeric (byte)
label: PWANTS2

range: [1,5] units: 1
unique values: 5 missing .: 613/3,207

tabulation:	Freq.	Numeric	Label
	1,119	1	agree
	401	2	somewhat agree
	190	3	somewhat disagree
	566	4	disagree
	318	5	unsure, dk
	613	.	

pavoid

Q20 RECODE. How important to P to avoid preg now?

type: numeric (byte)
label: PAVOID2, but 4 nonmissing values are not labeled

range: [1,6] units: 1
unique values: 6 missing .: 615/3,207

tabulation:	Freq.	Numeric	Label
	429	1	not at all imp
	152	2	
	235	3	
	326	4	
	401	5	
	1,049	6	very important
	615	.	

b2

intermediate variable used to construct hormonal2

type: numeric (byte)

range: [0,4] units: 1

unique values: 5 missing .: 0/3,207

tabulation:	Freq.	Value
	1,674	0
	1,519	1
	11	2
	2	3
	1	4

hormonal

Q23 RECODE. hormonal method used by R in last 30 days

type: numeric (byte)
label: HORMONAL

range: [1,8] units: 1
unique values: 8 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	961	1	pill
	15	2	patch
	89	3	ring
	104	4	depo
	47	5	implant
	302	6	iud
	14	7	multiple methods
	1,675	8	none

pknow

Q23F RECODE. does sex P know using hormonal method?

type: numeric (byte)
label: dummy

range: [0,3] units: 1
unique values: 3 missing .: 1,691/3,207

tabulation:	Freq.	Numeric	Label
	69	0	No
	1,370	1	Yes
	77	3	Dont Know
	1,691	.	

withdrawr

Q26 RECODE. R used withdrawal at all with any P in last 30 days

type: numeric (byte)
label: V409_A

range: [0,1] units: 1
unique values: 2 missing .: 728/3,207

tabulation:	Freq.	Numeric	Label
	1,776	0	no
	703	1	yes
	728	.	

snipr

Q26 RECODE. R used vasectomy at all with any P in last 30 days

type:	numeric (byte)		
label:	dummy		
range:	[0,1]	units:	1
unique values:	2	missing .:	728/3,207

tabulation:	Freq.	Numeric	Label
	2,458	0	No
	21	1	Yes
	728	.	

condomr

Q26 RECODE. R used condom at all with any P in last 30 days

type:	numeric (byte)		
label:	CONDOM2		
range:	[0,1]	units:	1
unique values:	2	missing .:	728/3,207

tabulation:	Freq.	Numeric	Label
	1,765	0	no
	714	1	yes
	728	.	

nfpr

Q26 RECODE. R used NFP at all with any P in last 30 days

type:	numeric (byte)		
label:	NFP2		
range:	[0,1]	units:	1
unique values:	2	missing .:	728/3,207

tabulation:	Freq.	Numeric	Label
	2,360	0	no
	119	1	yes
	728	.	

spermr

Q26 RECODE. R used other barrier method at all with any P in last 30 days

```
type: numeric (byte)
label: SPERM2

range: [0,1] units: 1
unique values: 2 missing .: 728/3,207
```

```
tabulation: Freq. Numeric Label
            2,447      0 no
              32      1 yes
              728      .
```

nobarr

Q26 RECODE. R used NO barrier method at all with any P in last 30 days

```
type: numeric (byte)
label: NOBARR2

range: [0,1] units: 1
unique values: 2 missing .: 737/3,207
```

```
tabulation: Freq. Numeric Label
            1,246      0 no
            1,224      1 yes
              737      .
```

mogamy

Q6 RECODE. how likely P had other P

```
type: numeric (byte)
label: MOGAMY2, but 4 nonmissing values are not labeled

range: [1,6] units: 1
unique values: 6 missing .: 449/3,207
```

```
tabulation: Freq. Numeric Label
            2,260      1 not at all likely
              173      2
               64      3
               59      4
               49      5
              153      6 very likely
              449      .
```

commit

Q7 RECODE. how committed is R to relationship

```
type: numeric (byte)
label: COMMIT2, but 4 nonmissing values are not labeled

range: [1,6] units: 1
unique values: 6 missing .: 461/3,207
```

tabulation:	Freq.	Numeric	Label
	38	1	not at all
	39	2	
	79	3	
	124	4	
	227	5	
	2,239	6	very committed
	461	.	

happy

Q8 RECODE. how happy is R with relationship

type: numeric (byte)
label: HAPPY2, but 4 nonmissing values are not labeled

range: [1,6] units: 1
unique values: 6 missing .: 459/3,207

tabulation:	Freq.	Numeric	Label
	39	1	not at all
	57	2	
	125	3	
	345	4	
	659	5	
	1,523	6	very happy
	459	.	

sexsat

Q9 RECODE. how happy is R with sexual relationship

type: numeric (byte)
label: SEXSAT2, but 4 nonmissing values are not labeled

range: [1,7] units: 1
unique values: 7 missing .: 457/3,207

tabulation:	Freq.	Numeric	Label
	64	1	not at all
	76	2	
	212	3	
	455	4	
	695	5	
	1,188	6	very satisfied
	60	7	NA, no sex yet
	457	.	

argue

Q10 RECODE. N of serious arguments in last 30 days

type: numeric (byte)
label: ARGUE2

range: [1,4] units: 1
unique values: 4 missing .: 453/3,207

tabulation:	Freq.	Numeric	Label
	1,151	1	0
	1,000	2	1
	521	3	2-5
	82	4	6-10
	453	.	

trypreg

Q11 RECODE. P tried to get R preg when not want to be in last 6 months?

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 511/3,207

tabulation:	Freq.	Numeric	Label
	2,651	0	No
	45	1	Yes
	511	.	

prevbc

Q11 RECODE. P prevented R from using cp in last 6 months?

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 514/3,207

tabulation:	Freq.	Numeric	Label
	2,648	0	No
	45	1	Yes
	514	.	

failuse

Q11 RECODE. P not use condom or withdraw when said would in last 6 months?

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 519/3,207

tabulation:	Freq.	Numeric	Label
	2,557	0	No
	131	1	Yes
	519	.	

wantwp
Q13 RECODE. R wants kids with P

type: numeric (byte)
label: WANTWP2

range: [1,5] units: 1
unique values: 5 missing .: 453/3,207

tabulation:	Freq.	Numeric	Label
	1,194	1	agree
	396	2	somewhat agree
	126	3	somewhat disagree
	608	4	disagree
	430	5	unsure, dk
	453	.	

prevent
Q23b RECODE. use hormonal to prevent preg

type: numeric (byte)
label: PREVENT2

range: [0,1] units: 1
unique values: 2 missing .: 1,675/3,207

tabulation:	Freq.	Numeric	Label
	126	0	no
	1,406	1	yes
	1,675	.	

cramps
Q23b RECODE. use hormonal for cramps

type: numeric (byte)
label: CRAMPS2

range: [0,1] units: 1
unique values: 2 missing .: 1,675/3,207

tabulation:	Freq.	Numeric	Label
	1,017	0	no
	515	1	yes
	1,675	.	

acne
Q23b RECODE. use hormonal for acne

type: numeric (byte)
label: ACNE2

range: [0,1] units: 1
unique values: 2 missing .: 1,675/3,207

tabulation:	Freq.	Numeric	Label
	1,341	0	no
	191	1	yes
	1,675	.	

period

Q23b RECODE. use hormonal for period

type: numeric (byte)
label: PERIOD2

range: [0,1] units: 1
unique values: 2 missing .: 1,675/3,207

tabulation:	Freq.	Numeric	Label
	911	0	no
	621	1	yes
	1,675	.	

cysts

Q23b RECODE. use hormonal for cysts

type: numeric (byte)
label: CYSTS2

range: [0,1] units: 1
unique values: 2 missing .: 1,675/3,207

tabulation:	Freq.	Numeric	Label
	1,442	0	no
	90	1	yes
	1,675	.	

otrobc

Q23b RECODE. use hormonal for other reasons

type: numeric (byte)
label: OTROBC2

range: [0,1] units: 1
unique values: 2 missing .: 1,675/3,207

tabulation:	Freq.	Numeric	Label
	1,498	0	no
	34	1	yes
	1,675	.	

satisbc

Q23d RECODE. overall satisfaction with hormonal method

type: numeric (byte)
label: SATISBC2

range: [1,4] units: 1
unique values: 4 missing .: 1,683/3,207

tabulation:	Freq.	Numeric	Label
	1,051	1	very satisfied
	380	2	somewhat satisfied
	68	3	somewhat dissatisfied
	25	4	very dissatisfied
	1,683	.	

idealbc

Q32 RECODE. if cost not a barrier, desire other method?

type: numeric (byte)
label: dummy

range: [0,3] units: 1
unique values: 3 missing .: 506/3,207

tabulation:	Freq.	Numeric	Label
	1,496	0	No
	508	1	Yes
	697	3	Dont Know
	506	.	

womenhc

Q41 RECODE. received any womens health care in last 6 months

type: numeric (byte)
label: WOMENHC2

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	1,489	0	no
	1,718	1	yes

pullouta

Q26i: Use withdrawal to prevent pregnancy

type: numeric (byte)
label: dummy

range: [0,1] units: 1

unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	2,558	0	No
	649	1	Yes

pulloutb

Q26i: Use withdrawal to prevent STI

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,201	0	No
	6	1	Yes

pulloutc

Q26i: Use withdrawal for other reason

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,145	0	No
	62	1	Yes

rhhinc

RECODE. Household income

type: numeric (long)

range: [4999,176000] units: 1
unique values: 19 missing .: 0/3,207

mean: 54545.2
std. dev: 40107.2

percentiles:	10%	25%	50%	75%	90%
	11250	27500	45000	80000	112500

povrate

RECODE. Estimated poverty status based on HHINC and HHSIZE

type: numeric (int)

```

        range: [13,1532]                units: 1
unique values: 150                      missing .: 0/3,207

        mean: 291.221
        std. dev: 225.16

percentiles:      10%      25%      50%      75%      90%
                  56      118      234      408      596

```

anyvisit

Q41 RECODE. Make a visit for any of 5 reasons in last 6 months

```

        type: numeric (byte)
        label: ANYVISIT

        range: [0,1]                    units: 1
unique values: 2                        missing .: 0/3,207

tabulation:  Freq.  Numeric  Label
              850      0      no
              2,357    1      yes

```

missvis

Number of missed health care visits in last 6 months

```

        type: numeric (byte)

        range: [0,5]                    units: 1
unique values: 6                        missing .: 0/3,207

tabulation:  Freq.  Value
              3,090  0
                67  1
                 6  2
                 7  3
                10  4
                 27  5

```

nprobs

Q51 RECODE. Total N of problems experienced in last 6 months

```

        type: numeric (byte)

        range: [0,7]                    units: 1
unique values: 8                        missing .: 0/3,207

tabulation:  Freq.  Value
              1,563  0
                881  1
                459  2
                 201  3

```

65 4
29 5
7 6
2 7

breakup

RECODE q4: Broke up and got back together with P from prior survey

type: numeric (byte)
label: dummy
range: [0,1] units: 1
unique values: 2 missing .: 454/3,207

tabulation: Freq. Numeric Label
2,637 0 No
116 1 Yes
454 .

moweeks

intermediate variable used to construct months

type: numeric (double)
range: [0,866] units: .01
unique values: 20 missing .: 0/3,207
mean: 1.77818
std. dev: 17.8357

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

weeks

RECODE Q5: [Weeks] How many ___ been (back together with Partner

type: numeric (byte)
range: [0,15] units: 1
unique values: 9 missing .: 0/3,207

tabulation: Freq. Value
3,058 0
42 1
53 2
46 3
3 4
2 5
1 6
1 9
1 15

months

RECODE Q5: [Months] How many ___ been (back together with Partner

```
      type:  numeric (int)
      range:  [0,200]          units:  1
unique values: 21          missing .:  0/3,207

      mean:  .428438
      std. dev: 4.13215

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

howlong

RECODE Q4 & Q5: How long been with P

```
      type:  numeric (byte)
      label:  HOWLONG2, but 5 nonmissing values are not labeled

      range:  [1,6]          units:  1
unique values: 6          missing .:  484/3,207

      tabulation:  Freq.    Numeric  Label
                  57        1
                  57        2
                  53        3
                  45        4
                  31        5
                  2,480      6  6 months or longer
                  484        .
```

timeuse

RECODE Q23A: How many of last 6 months used hormonal method?

```
      type:  numeric (byte)
      label:  TIMEUSE2, but 6 nonmissing values are not labeled

      range:  [0,6]          units:  1
unique values: 7          missing .:  1,676/3,207

      tabulation:  Freq.    Numeric  Label
                  11        0
                  52        1
                  70        2
                  45        3
                  51        4
                  49        5
                  1,253      6  6 or more months
                  1,676      .
```

rpwant
Qs13 & 19 RECODE. R&P dis/agree about wanting kids

type: numeric (byte)
label: LABB

range: [0,3] units: 1
unique values: 3 missing .: 621/3,207

tabulation: Freq. Numeric Label
211 0 disagree
2,032 1 more or less agree
343 3 unsure about one but not both
621 .

rpavoid
Qs 16 & 20 RECODE. R&P dis/agree about avoiding pregnancy

type: numeric (byte)
label: LABB

range: [0,1] units: 1
unique values: 2 missing .: 623/3,207

tabulation: Freq. Numeric Label
524 0 disagree
2,060 1 more or less agree
623 .

var10
N of barrier methods used with 1st P among women with 1 P

type: numeric (byte)

range: [0,4] units: 1
unique values: 5 missing .: 0/3,207

tabulation: Freq. Value
2,027 0
894 1
254 2
31 3
1 4

freqbar
Q26A RECODE Frequency of barrier method use with first/only P in last 30 days

type: numeric (byte)
label: FREQBAR2

range: [1,5] units: 1

unique values: 4 missing .: 757/3,207

tabulation:	Freq.	Numeric	Label
	832	1	every time
	89	2	not sure
	310	3	not every time
	1,219	5	did not use a barrier method
	757	.	

var11

intermediate variable used to construct freqbar2

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing .: 0/3,207

tabulation:	Freq.	Value
	3,150	0
	44	1
	12	2
	1	3

var12

intermediate variable used to construct freqbarb2

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing .: 0/3,207

tabulation:	Freq.	Value
	3,143	0
	56	1
	7	2
	1	3

freqbarb

Q26A RECODE Frequency of barrier method use with SECOND P in last 30 days

type: numeric (byte)
label: FREQBARB

range: [1,5] units: 1
unique values: 4 missing .: 3,115/3,207

tabulation:	Freq.	Numeric	Label
	48	1	every time
	1	2	not sure
	14	3	not every time
	29	5	never, did not use barrier method

3,115 .

varz
intermediate variable used to construct protect2

type: numeric (byte)
range: [0,4] units: 1
unique values: 5 missing .: 0/3,207

tabulation: Freq. Value
1,959 0
941 1
274 2
32 3
1 4

missed
Q23C RECODE. Whether R was imperfect user of hormonal method

type: numeric (byte)
label: LABC
range: [0,1] units: 1
unique values: 2 missing .: 1,691/3,207

tabulation: Freq. Numeric Label
1,107 0 no
409 1 yes
1,691 .

missedb
Q23C RECODE. R was imperfect user of hormonal method, lenient version

type: numeric (byte)
label: LABC
range: [0,1] units: 1
unique values: 2 missing .: 1,691/3,207

tabulation: Freq. Numeric Label
1,290 0 no
226 1 yes
1,691 .

consistent
Qs 23C & 26A RECODE. Perfect user of hormonal and barrier methods in last 30 day

type: numeric (byte)
label: LABD

range: [0,9] units: 1
unique values: 3 missing .: 174/3,207

tabulation:	Freq.	Numeric	Label
	733	0	no
	1,851	1	yes
	449	9	no sex in last 30 days
	174	.	

consistent:

1. Qs 23C & 26A RECODE. Perfect user of hormonal and barrier methods in last 30 days

protect

Qs 23C & 26A RECODE. Protected against pregnancy in the last 30 days

type: numeric (byte)
label: LABD

range: [0,9] units: 1
unique values: 3 missing .: 168/3,207

tabulation:	Freq.	Numeric	Label
	564	0	no
	2,026	1	yes
	449	9	no sex in last 30 days
	168	.	

psatis

Q26A RECODE. Partners satisfaction with barrier methods

type: numeric (byte)
label: psat

range: [1,5] units: 1
unique values: 5 missing .: 2,033/3,207

tabulation:	Freq.	Numeric	Label
	403	1	very satisfied
	474	2	somewhat satisfied
	176	3	somewhat dissatisfied
	45	4	very satisfied
	76	5	don't know
	2,033	.	

psatisb

Q26A RECODE. SECOND partners satisfaction with barrier methods

type: numeric (byte)
label: psat

range: [1,5] units: 1
unique values: 5 missing .: 3,145/3,207

tabulation:	Freq.	Numeric	Label
	22	1	very satisfied
	20	2	somewhat satisfied
	7	3	somewhat dissatisfied
	2	4	very satisfied
	11	5	don't know
	3,145	.	

var16
intermediate variable used to construct rsatis2

type: numeric (byte)

range: [0,4] units: 1
unique values: 5 missing .: 0/3,207

tabulation:	Freq.	Value
	1,959	0
	941	1
	274	2
	32	3
	1	4

rsatis
Q27 RECODE. Rs satisfaction with barrier methods

type: numeric (byte)
label: psat

range: [1,4] units: 1
unique values: 4 missing .: 1,966/3,207

tabulation:	Freq.	Numeric	Label
	464	1	very satisfied
	549	2	somewhat satisfied
	184	3	somewhat dissatisfied
	44	4	very satisfied
	1,966	.	

pronatalist
Q21 RECODE. R strongly agrees with all 3 items about the benefits of parenting a

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

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

2,294 0 No
913 1 Yes

pronatalist:

1. Q21 RECODE. R strongly agrees with all 3 items about the benefits of parenting and children

antikid

Q21 RECODE. R disagrees with all 3 items about the benefits of parenting and chi

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	3,064	0	No
	143	1	Yes

antikid:

1. Q21 RECODE. R disagrees with all 3 items about the benefits of parenting and children

nreasons

Q 23B. N of reasons for using hormonal method

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

range: [0,3] units: 1
unique values: 4 missing .: 0/3,207

tabulation:	Freq.	Numeric	Label
	1,686	0	
	725	1	
	393	2	
	403	3	3 or more

paycp

Q23E RECODE. How much pay for hormonal method each month

type: numeric (byte)
label: PAYCP2

range: [1,4] units: 1
unique values: 4 missing .: 1,982/3,207

tabulation:	Freq.	Numeric	Label
	601	1	nothing
	278	2	\$10 or less
	165	3	\$11-\$25

181 4 >\$25
1,982 .

birth3mo
Q14i: Gave birth in the last 3 months?

type: numeric (byte)
label: dummy
range: [0,1] units: 1
unique values: 2 missing .: 0/3,207
tabulation: Freq. Numeric Label
3,194 0 No
13 1 Yes

constat
Hierarchical ranking of contraceptive use

type: numeric (byte)
label: CONSTAT2
range: [0,99] units: 1
unique values: 12 missing .: 14/3,207
examples: 2 pill
2 pill
5 condoms
98 no sex in last 30 days

var99
intermediate variable used to construct hormonal2

type: numeric (byte)
range: [0,4] units: 1
unique values: 5 missing .: 0/3,207
tabulation: Freq. Value
1,959 0
941 1
274 2
32 3
1 4

cpuse
RECODE Q23: Methods used in the last 30 days, includes those not had sex

type: numeric (byte)
label: CPUSE2

range: [0,5] units: 1
unique values: 6 missing .: 447/3,207

tabulation:	Freq.	Numeric	Label
	37	0	tubal or snip
	1,058	1	hormonal only
	554	2	1 barrier
	205	3	multiple barrier only
	467	4	both hormonal and barrier
	439	5	did not use
	447	.	

gapins

Q39 RECODE, did R have any gaps in insurance in last six months

type: numeric (byte)
label: GAPINS2

range: [0,1] units: 1
unique values: 2 missing .: 29/3,207

tabulation:	Freq.	Numeric	Label
	2,470	0	no
	708	1	yes
	29	.	

unins

Qs 38 and 39 RECODE. Whether R was WITHOUT health insurance all of the last 6 m

type: numeric (byte)
label: UNINS2

range: [0,1] units: 1
unique values: 2 missing .: 29/3,207

tabulation:	Freq.	Numeric	Label
	2,666	0	no
	512	1	yes
	29	.	

unins:

1. Qs 38 and 39 RECODE. Whether R was WITHOUT health insurance all of the last 6 mos

psatwith

Q26c: [Partner; Withdrawl] How would you rate __ satisfaction with __

type: numeric (byte)
label: psat

range: [1,5] units: 1

unique values: 5 missing .: 2,507/3,207

tabulation:	Freq.	Numeric	Label
	257	1	very satisfied
	251	2	somewhat satisfied
	79	3	somewhat dissatisfied
	28	4	very satisfied
	85	5	don't know
	2,507	.	

psatcond

Q26c: [Condoms] How would you rate partners satisfaction with ___

type: numeric (byte)
label: psat

range: [1,5] units: 1
unique values: 5 missing .: 2,495/3,207

tabulation:	Freq.	Numeric	Label
	200	1	very satisfied
	291	2	somewhat satisfied
	127	3	somewhat dissatisfied
	52	4	very satisfied
	42	5	don't know
	2,495	.	

rsatwith

Rs satisfaction with withdrawal

type: numeric (byte)
label: psat

range: [1,4] units: 1
unique values: 4 missing .: 2,511/3,207

tabulation:	Freq.	Numeric	Label
	246	1	very satisfied
	298	2	somewhat satisfied
	121	3	somewhat dissatisfied
	31	4	very satisfied
	2,511	.	

rsatcond

Rs satisfaction with condoms

type: numeric (byte)
label: psat

range: [1,4] units: 1
unique values: 4 missing .: 2,495/3,207


```

tabulation:  Freq.  Numeric  Label
              276      1  very satisfied
              306      2  somewhat satisfied
               91      3  somewhat dissatisfied
               39      4  very satisfied
            2,495      .

```

protectb

RECODE Q35 + PROTECT2, measures whether R was protected in each of last six mont

```

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

      range:  [-1,9]                      units:  1
unique values: 5                          missing .: 30/3,207

```

```

tabulation:  Freq.  Numeric  Label
              144     -1
              668      0  no
            1,887      1  yes
               29      2  unprotected but trying to get pg
              449      9  no sex and no method in last 30
                        days
               30      .

```

protectb:

1. RECODE Q35 + PROTECT2, measures whether R was protected in each of last six months

wave

Wave of survey

```

      type:  numeric (float)
      label:  wave

      range:  [2,2]                      units:  1
unique values: 1                          missing .: 0/3,207

```

```

tabulation:  Freq.  Numeric  Label
            3,207      2  Wave 2

```
