

#### **ICPSR 32561**

## **Border Contraceptive Access Study, El Paso, Texas 2005-2008**

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Second Interview Codebook

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#### **ICPSR 32561**

# Border Contraceptive Access Study, El Paso, Texas 2005-2008 Variable Description and Frequencies

Note: Frequencies displayed for the variables are not weighted. They are purely descriptive and may not be representative of the study population. Please review any sampling or weighting information available with the study.

Summary statistics (minimum, maximum, mean, median, and standard deviation) may not be available for every variable in the codebook. Conversely, a listing of frequencies in table format may not be present for every variable in the codebook either. However, all variables in the dataset are present and display sufficient information about each variable. These decisions are made intentionally and are at the discretion of the archive producing this codebook.

#### Border Contraceptive Access Study, El Paso, Texas 2005-2008

#### Second Interview

ID	Study ID
	•

Location: 1-4 (width: 4; decimal: 0)

Variable Type: character

Based upon 1046 valid cases out of 1046 total cases.

#### T2 Completed T2 Interview

Location: 5-5 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
1	yes	965	92.3 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 1.00
Median: 1.00
Mode: 1.00
Minimum: 1.00
Maximum: 1.00

Standard Deviation: 0.00

#### T001 Participation

Location: 6-6 (width: 1; decimal: 0)

Variable Type: numeric

Question: [DOES PARTICIPANT AGREE TO CONTINUE WITH INTERVIEW? IF SHE SAYS NO, CONFIRM

THAT SHE WANTS TO END HER PARTICIPATION IN THE STUDY.]

Value	Label	Unweighted Frequency	%
1	yes, wants to proceed	965	92.3 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 1.00Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 1.00

Standard Deviation: 0.00

T003 T2 interview language

Location: 7-7 (width: 1; decimal: 0)

Variable Type: numeric

Question: Language of Interview

Value	Label	Unweighted Frequency	%
1	English	149	14.2 %
2	Spanish	816	78.0 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 1.85Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.36

T004 Interview date (1st)

Location: 8-18 (width: 11; decimal: 0)

Variable Type: character

Question: Date of interview (1st phone interview)

Based upon 1046 valid cases out of 1046 total cases.

T005 Time interview began (1st)

Location: 19-23 (width: 5; decimal: 2)

Variable Type: numeric

Question: Time T2 interview began (1st call) [NOTE: Use 24 hour clock (ex. 1 pm = 13:00)]

Based upon 965 valid cases out of 1046 total cases.

Mean: 14.11 Minimum: 8.15 Maximum: 21.59

Standard Deviation: 2.88

T006 Time interview ended (1st)

Location: 24-28 (width: 5; decimal: 2)

Variable Type: numeric

Question: Time T2 interview ended (1st call) [NOTE: Use 24 hour clock (ex. 1 pm = 13:00)]

Based upon 965 valid cases out of 1046 total cases.

• Mean: 14.39

Minimum: 8.30Maximum: 22.08

• Standard Deviation: 2.87

T007 Interview completed in 1 visit

Location: 29-29 (width: 1; decimal: 0)

Variable Type: numeric

Question: T2 Interview completed in one call

Value	Label	Unweighted Frequency	%
1	Yes	961	91.9 %
2	No	4	0.4 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 1.00Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.06

#### T008 Interview date (2nd)

Location: 30-40 (width: 11; decimal: 0)

Variable Type: character

Question: Date of T2 interview (2nd call)

Value	Unweighted Frequency	%
	1042	99.6 %
20-Dec-2007	1	0.1 %
26-Jul-2007	1	0.1 %
27-Feb-2008	1	0.1 %
31-Jul-2007	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

T009	Time interview began	(2nd)

Location: 41-45 (width: 5; decimal: 2)

Variable Type: numeric

Question: Time T2 interview began (2nd call)

Valu	e Unweighte Frequency		%
15.3	8	1	0.1 %

Value	Unweighted Frequency	%
16.38	1	0.1 %
16.40	1	0.1 %
17.15	1	0.1 %
. (M)	1042	99.6 %

Based upon 4 valid cases out of 1046 total cases.

Mean: 16.33Median: 16.39Minimum: 15.38Maximum: 17.15

Standard Deviation: 0.73

#### T010 Time interview ended (2nd)

Location: 46-50 (width: 5; decimal: 2)

Variable Type: numeric

Question: Time T2 interview ended (2nd call)

Value	Unweighted Frequency	%
15.43	1	0.1 %
16.45	1	0.1 %
16.48	1	0.1 %
17.25	1	0.1 %
. (M)	1042	99.6 %

Based upon 4 valid cases out of 1046 total cases.

Mean: 16.40Median: 16.46Minimum: 15.43Maximum: 17.25

• Standard Deviation: 0.75

#### T101 Work change

Location: 51-51 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question: [WORK SITUATION: b109/b110] At the time of your last interview, you said that you\_\_\_\_\_. Has

there been a change in your work situation since then?

Value	Label	Unweighted Frequency	%
1	Yes	87	8.3 %

Value	Label	Unweighted Frequency	%
2	No	878	83.9 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 1.91Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.29

#### T102 Work situation-1

Location: 52-52 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question:

Tell me which of the following is true. Last week, you [READ OPTIONS UNTIL OBTAIN A POSITIVE RESPONSE]

Value	Label	Unweighted Frequency	%
1	worked	38	3.6 %
2	didn't work, but had job	3	0.3 %
3	looked for work	19	1.8 %
4	was a student	13	1.2 %
5	did housework	8	0.8 %
8 (M)	didn't work	6	0.6 %
. (M)	-	959	91.7 %

Based upon 81 valid cases out of 1046 total cases.

Mean: 2.38Median: 2.00Mode: 1.00Minimum: 1.00Maximum: 5.00

• Standard Deviation: 1.45

#### T103 Work situation-2

Location: 53-53 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 9 , .

Question: In addition to that activity, last week did you: [READ OPTIONS UNTIL OBTAIN A POSITIVE

RESPONSE]

Value	Label	Unweighted Frequency	%
1	sold product	2	0.2 %
2	helped with family business	2	0.2 %
4	washed, cooked, or ironed	2	0.2 %
6	did child/elderly care	3	0.3 %
7	didn't work	37	3.5 %
. (M)	-	1000	95.6 %

Based upon 46 valid cases out of 1046 total cases.

Mean: 6.33Median: 7.00Mode: 7.00Minimum: 1.00Maximum: 7.00

Standard Deviation: 1.65

#### T104 Work located

Location: 54-54 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 9 , .

Question:

Where is your work located? [IF RESPONDENT HAS MORE THAN ONE JOB, CHOOSE JOB WHERE SHE WORKS THE MOST HOURS]

Value	Label	Unweighted Frequency	%
1	El Paso region	46	4.4 %
2	other US	4	0.4 %
. (M)	-	996	95.2 %

Based upon 50 valid cases out of 1046 total cases.

Mean: 1.08Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.27

#### T104TXT Work located-text

Location: 55-55 (width: 1; decimal: 0)

Variable Type: character

Question: (If works in a different location, specify).

Value	Unweighted Frequency	%
	1046	100.0 %

Based upon 1046 valid cases out of 1046 total cases.

T105 Border crossing freq

Location: 56-56 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 9 , .

Question: For your job, do you ever cross the border to Mexico? [IF YES] How often?

Value	Label	Unweighted Frequency	%
2	yes, weekly	2	0.2 %
3	yes, monthly	1	0.1 %
5	no	47	4.5 %
. (M)	-	996	95.2 %

Based upon 50 valid cases out of 1046 total cases.

Mean: 4.84Median: 5.00Mode: 5.00Minimum: 2.00Maximum: 5.00

• Standard Deviation: 0.65

#### T106 Hrs worked per week

Location: 57-58 (width: 2; decimal: 0)

Variable Type: numeric

Question: How many hours per week do you usually work?

Value	Unweighted Frequency	%
0	2	0.2 %
1	1	0.1 %
2	1	0.1 %
5	2	0.2 %
6	1	0.1 %
8	5	0.5 %
10	4	0.4 %
15	4	0.4 %
19	1	0.1 %
20	3	0.3 %
24	3	0.3 %

Value	Unweighted Frequency	%
26	1	0.1 %
30	3	0.3 %
31	1	0.1 %
32	2	0.2 %
33	1	0.1 %
35	1	0.1 %
36	1	0.1 %
39	1	0.1 %
40	10	1.0 %
50	2	0.2 %
. (M)	996	95.2 %

Based upon 50 valid cases out of 1046 total cases.

Mean: 23.28Median: 24.00Mode: 40.00Minimum: 0.00Maximum: 50.00

Standard Deviation: 14.58

#### T107 Health care change

Location: 59-59 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8 , .

Question:

[HEALTH CARE COVERAGE: b115/b116] At the time of your last interview, you said that you: a) (b115=no) DID NOT have health care coverage. b) (b116) HAD health care coverage through \_\_\_\_\_. Has there been a change in your health care coverage since then (health insurance paid by you, your spouse or an employer, or paid for by a government plan such as Medicaid)?

Value	Label	Unweighted Frequency	%
1	Yes	57	5.4 %
2	No	908	86.8 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 1.94Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.24

T108 Health care coverage

Location: 60-60 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question:

Do you have any kind of health care coverage in the U.S., including health insurance paid by you, your spouse or an employer, or paid for by a government plan such as Medicaid?

Value	Label	Unweighted Frequency	%
1	Yes	41	3.9 %
2	No	16	1.5 %
. (M)	-	989	94.6 %

Based upon 57 valid cases out of 1046 total cases.

Mean: 1.28Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.45

T109X1 Insurance coverage: Employer

Location: 61-61 (width: 1; decimal: 0)

Variable Type: numeric

Question: What type of health care coverage do you have? Is it coverage through: your employer?

Value	Label	Unweighted Frequency	%
0	no	39	3.7 %
1	yes	2	0.2 %
. (M)	-	1005	96.1 %

Based upon 41 valid cases out of 1046 total cases.

Mean: 0.05 Median: 0.00 Mode: 0.00 Minimum: 0.00 Maximum: 1.00

Standard Deviation: 0.22

T109X2 Insurance coverage: Someone else's employer

Location: 62-62 (width: 1; decimal: 0)

Variable Type: numeric

Question: What type of health care coverage do you have? Is it coverage through: someone else's employer?

Value	Label	Unweighted Frequency	%
0	no	40	3.8 %
1	yes	1	0.1 %
. (M)	-	1005	96.1 %

Based upon 41 valid cases out of 1046 total cases.

Mean: 0.02
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 1.00

Standard Deviation: 0.16

#### T109X3 Insurance coverage: Plan w/o employer's help

Location: 63-63 (width: 1; decimal: 0)

Variable Type: numeric

Question: What type of health care coverage do you have? Is it coverage through: a plan that you or someone

else buys without help of an employer?

Value	Label	Unweighted Frequency	%
0	no	41	3.9 %
. (M)	-	1005	96.1 %

Based upon 41 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

• Standard Deviation: 0.00

#### T109X4 Insurance coverage: Medicaid

Location: 64-64 (width: 1; decimal: 0)

Variable Type: numeric

Question: What type of health care coverage do you have? Is it coverage through: MEDICAID?

Value	Label	Unweighted Frequency	%
0	no	27	2.6 %
1	yes	14	1.3 %
. (M)	-	1005	96.1 %

Based upon 41 valid cases out of 1046 total cases.

Mean: 0.34Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.48

T109X5 Insurance coverage: Military, CHAMPUS, TriCare, or VA

Location: 65-65 (width: 1; decimal: 0)

Variable Type: numeric

Question: What type of health care coverage do you have? Is it coverage through: the military, CHAMPUS,

TriCare, or the VA?

Value	Label	Unweighted Frequency	%
0	no	41	3.9 %
. (M)	-	1005	96.1 %

Based upon 41 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

• Standard Deviation: 0.00

T109X6 Insurance coverage: Other

Location: 66-66 (width: 1; decimal: 0)

Variable Type: numeric

Question: What type of health care coverage do you have? Is it coverage through: any other coverage?

Value	Label	Unweighted Frequency	%
0	no	17	1.6 %
1	yes	24	2.3 %
. (M)	-	1005	96.1 %

Based upon 41 valid cases out of 1046 total cases.

Mean: 0.59Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.50

T109X6TXT Insurance coverage

Location: 67-103 (width: 37; decimal: 0)

Variable Type: character

Question: (If some other coverage, specify).

Value	Unweighted Frequency	%
	1018	97.3 %
Blue Cross/ Blue Shield of Texas	1	0.1 %
Clinifica Late	1	0.1 %
Descuentos	1	0.1 %
Indigent care	1	0.1 %
PreNatal	1	0.1 %
Proyecta Vida	1	0.1 %
Santa Fe, Thomason	1	0.1 %
Texas tech	1	0.1 %
Women's Health	5	0.5 %
Women's health	4	0.4 %
clinica la fe	1	0.1 %
descuento para clinica la fe	1	0.1 %
texas health human services commision	1	0.1 %
women's health	7	0.7 %
women's health from P.P.	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

#### T109X9 Insurance coverage: no response

Location: 104-104 (width: 1; decimal: 0)

Variable Type: numeric

Question: What type of health care coverage do you have? Is it coverage through: (no response)

Value	Label	Unweighted Frequency	%
0	no	41	3.9 %
. (M)	-	1005	96.1 %

Based upon 41 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

Standard Deviation: 0.00

T110 Insurance covers pill

Location: 105-105 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question:

Does your insurance cover oral contraceptives?

Value	Label	Unweighted Frequency	%
1	Yes	26	2.5 %
2	No	11	1.1 %
8 (M)	don't know	4	0.4 %
. (M)	-	1005	96.1 %

Based upon 37 valid cases out of 1046 total cases.

Mean: 1.30Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.46

#### T111 Co-pay for pill

Location: 106-107 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 88 , .

Question:

What is the co-pay per pack of oral contraceptives? This is the amount that your insurance requires you to pay when you get pills from a pharmacy in the US.

Value	Unweighted Frequency	%
0	15	1.4 %
15	1	0.1 %
20	1	0.1 %
88 (M)	12	1.1 %
. (M)	1017	97.2 %

Based upon 17 valid cases out of 1046 total cases.

Mean: 2.06Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 20.00

• Standard Deviation: 5.88

#### T112 Living arrangement change

Location: 108-108 (width: 1; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

[LIVING ARRANGEMENTS: b120] At the time of your last interview, you said that you were living with \_\_\_\_\_\_. Has there been a change in your living arrangements (the people you live with) since then?

Value	Label	Unweighted Frequency	%
1	Yes	53	5.1 %
2	No	912	87.2 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 1.95Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.23

#### T113X1 Living arrangements: Husband/partner/boyfriend

Location: 109-109 (width: 1; decimal: 0)

Variable Type: numeric

Question: Who do you live with now? Husband/partner/boyfriend

Value	Label	Unweighted Frequency	%
0	no	26	2.5 %
1	yes	27	2.6 %
. (M)	-	993	94.9 %

Based upon 53 valid cases out of 1046 total cases.

Mean: 0.51Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.50

#### T113X2 Living arrangements: Children

Location: 110-110 (width: 1; decimal: 0)

Variable Type: numeric

Question: Who do you live with now? Her children

Value	Label	Unweighted Frequency	%
0	no	16	1.5 %
1	yes	37	3.5 %
. (M)	-	993	94.9 %

Based upon 53 valid cases out of 1046 total cases.

Mean: 0.70Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.46

#### T113X3 Living arrangements: Father

Location: 111-111 (width: 1; decimal: 0)

Variable Type: numeric

Question: Who do you live with now? Father

Value	Label	Unweighted Frequency	%
0	no	46	4.4 %
1	yes	7	0.7 %
. (M)	-	993	94.9 %

Based upon 53 valid cases out of 1046 total cases.

Mean: 0.13Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.34

#### T113X4 Living arrangements: Mother

Location: 112-112 (width: 1; decimal: 0)

Variable Type: numeric

Question: Who do you live with now? Mother

Value	Label	Unweighted Frequency	%
0	no	42	4.0 %
1	yes	11	1.1 %
. (M)	-	993	94.9 %

Based upon 53 valid cases out of 1046 total cases.

Mean: 0.21Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

· Standard Deviation: 0.41

#### T113X5 Living arrangements: Brother/sister

Location: 113-113 (width: 1; decimal: 0)

Variable Type: numeric

Question: Who do you live with now? Brother/Sister

Value	Label	Unweighted Frequency	%
0	no	46	4.4 %
1	yes	7	0.7 %
. (M)	-	993	94.9 %

Based upon 53 valid cases out of 1046 total cases.

Mean: 0.13Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

· Standard Deviation: 0.34

#### T113X6 Living arrangements: Other relative

Location: 114-114 (width: 1; decimal: 0)

Variable Type: numeric

Question: Who do you live with now? Another relative

Value	Label	Unweighted Frequency	%
0	no	45	4.3 %
1	yes	8	0.8 %
. (M)	-	993	94.9 %

Based upon 53 valid cases out of 1046 total cases.

Mean: 0.15Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.36

T113X7 Living arrangements: Other non-relative

Location: 115-115 (width: 1; decimal: 0)

Variable Type: numeric

Question: Who do you live with now? Another non-relative

Value	Label	Unweighted Frequency	%
0	no	48	4.6 %
1	yes	5	0.5 %
. (M)	-	993	94.9 %

Based upon 53 valid cases out of 1046 total cases.

Mean: 0.09Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.30

#### T113X8 Living arrangements: By herself

Location: 116-116 (width: 1; decimal: 0)

Variable Type: numeric

Question: Who do you live with now? By herself

Value	Label	Unweighted Frequency	%
0	no	50	4.8 %
1	yes	3	0.3 %
. (M)	-	993	94.9 %

Based upon 53 valid cases out of 1046 total cases.

Mean: 0.06Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.23

T113X9 Living arrangements: no response

Location: 117-117 (width: 1; decimal: 0)

Variable Type: numeric

Question: Who do you live with now? no response

Value	Label	Unweighted Frequency	%
0	no	53	5.1 %
. (M)	-	993	94.9 %

Based upon 53 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

Standard Deviation: 0.00

#### T114 Marital status change

Location: 118-118 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 9 , .

Question:

[MARITAL STATUS: b125] At the time of your last interview, you said that you were \_\_\_\_\_. Has there been a change in your marital status since then? If you started or stopped living with your partner, I'd like you to tell me that.

Value	Label	Unweighted Frequency	%
1	yes	23	2.2 %
2	no	942	90.1 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 1.98Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.15

#### T115 Current marital status

Location: 119-119 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 9 , .

Question: What is your current marital status?

Value	Label	Unweighted Frequency	%
1	single	5	0.5 %
2	living together	5	0.5 %

Value	Label	Unweighted Frequency	%
3	married	5	0.5 %
4	separated/divorced	8	0.8 %
. (M)	-	1023	97.8 %

Based upon 23 valid cases out of 1046 total cases.

Mean: 2.70Median: 3.00Mode: 4.00Minimum: 1.00Maximum: 4.00

Standard Deviation: 1.18

#### T201 Follow-up with referral

Location: 120-120 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 9 , .

Question: IF

IF bflag1=no, CIRCLE "1", go to 202. IF bflag1=yes, ASK: At the time of your last interview, we gave you a referral to see a doctor or to go to a clinic. Did you go?

Value	Label	Unweighted Frequency	%
1	wasn't given referral	846	80.9 %
2	yes, went to dr/clinic	45	4.3 %
3	No, didn't go to dr/clinic	74	7.1 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 1.20Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 3.00

• Standard Deviation: 0.56

#### T202 Health in general

Location: 121-121 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8 , 9 , .

Question: Would you say your health in general is...

Value	Label	Unweighted Frequency	%
1	excellent	145	13.9 %

Value	Label	Unweighted Frequency	%
2	very good	216	20.7 %
3	good	454	43.4 %
4	fair	135	12.9 %
5	poor	10	1.0 %
8 (M)	don't know	4	0.4 %
. (M)	-	82	7.8 %

Based upon 960 valid cases out of 1046 total cases.

Mean: 2.63Median: 3.00Mode: 3.00Minimum: 1.00Maximum: 5.00

Standard Deviation: 0.94

#### T203 Medical problem since last interview

Location: 122-122 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8 , 9 , .

Question:

Have you had a serious medical problem since your last interview?

Value	Label	Unweighted Frequency	%
1	Yes	61	5.8 %
2	No	903	86.3 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 1.94 Median: 2.00 Mode: 2.00 Minimum: 1.00 Maximum: 2.00

• Standard Deviation: 0.24

#### T204X1 Type of medical problems: Heart attack or stroke

Location: 123-123 (width: 1; decimal: 0)

Variable Type: numeric

Question: Did you have any of these medical problems since your last interview? Did you...Have a heart attack

or stroke?

Value	Label	Unweighted Frequency	%
0	no	60	5.7 %
. (M)	-	986	94.3 %

Based upon 60 valid cases out of 1046 total cases.

• Mean: 0.00 Median: 0.00 Mode: 0.00 Minimum: 0.00 Maximum: 0.00

Standard Deviation: 0.00

#### T204X2 Type of medical problems: Diagnosed with heart disease

124-124 (width: 1; decimal: 0) Location:

Variable Type: numeric

Question: Did you have any of these medical problems since your last interview? Did you...Get diagnosed with

heart disease?

Value	Label	Unweighted Frequency	%
0	no	59	5.6 %
1	yes	1	0.1 %
. (M)	-	986	94.3 %

Based upon 60 valid cases out of 1046 total cases.

 Mean: 0.02 Median: 0.00 Mode: 0.00 Minimum: 0.00 Maximum: 1.00

• Standard Deviation: 0.13

#### T204X3 Type of medical problems: Blood clot in leg or lung

Location: 125-125 (width: 1; decimal: 0)

Variable Type: numeric

Question: Did you have any of these medical problems since your last interview? Did you...Have a blood clot

(thrombosis) in your leg or lung?

Value	Label	Unweighted Frequency	%
0	no	60	5.7 %
. (M)	-	986	94.3 %

Based upon 60 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

• Standard Deviation: 0.00

#### T204X4 Type of medical problems: Had complication of diabetes

Location: 126-126 (width: 1; decimal: 0)

Variable Type: numeric

Question: Did you have any of these medical problems since your last interview? Did you...Have a complication

of diabetes (problem with your kidneys, eyes or nerves related to diabetes)?

Value	Label	Unweighted Frequency	%
0	no	60	5.7 %
. (M)	-	986	94.3 %

Based upon 60 valid cases out of 1046 total cases.

Mean: 0.00 Median: 0.00 Mode: 0.00 Minimum: 0.00 Maximum: 0.00

Standard Deviation: 0.00

#### T204X5 Type of medical problems: Develop new migraines with numbness/affected vision

Location: 127-127 (width: 1; decimal: 0)

Variable Type: numeric

Question: Did you have any of these medical problems since your last interview? Did you...Develop new migraine headaches that make you feel numb or weak or that affect your vision?

 Value
 Label
 Unweighted Frequency
 %

 0
 no
 57
 5.4 %

 1
 yes
 3
 0.3 %

 . (M)
 986
 94.3 %

Based upon 60 valid cases out of 1046 total cases.

Mean: 0.05Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.22

T204X6 Type of medical problems: Develop new liver problem

Location: 128-128 (width: 1; decimal: 0)

Variable Type: numeric

Question: Did you have any of these medical problems since your last interview? Did you...Develop a new liver

problem (hepatitis, cirrhosis, cancer)?

Value	Label	Unweighted Frequency	%
0	no	58	5.5 %
1	yes	2	0.2 %
. (M)	-	986	94.3 %

Based upon 60 valid cases out of 1046 total cases.

Mean: 0.03Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.18

#### T204X7 Type of medical problems: Diagnosed w/ new gall bladder disease

Location: 129-129 (width: 1; decimal: 0)

Variable Type: numeric

Question: Did you have any of these medical problems since your last interview? Did you...Get diagnosed with

new gall bladder disease?

Value	Label	Unweighted Frequency	%
0	no	57	5.4 %
1	yes	3	0.3 %
. (M)	-	986	94.3 %

Based upon 60 valid cases out of 1046 total cases.

Mean: 0.05Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.22

#### T204X8 Type of medical problems: Diagnosed w/ breast cancer

Location: 130-130 (width: 1; decimal: 0)

Variable Type: numeric

Question: Did you have any of these medical problems since your last interview? Did you...

Value	Label	Unweighted Frequency	%
0	no	60	5.7 %
. (M)	-	986	94.3 %

Based upon 60 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

Standard Deviation: 0.00

#### T204X9 Type of medical problems: Other serious medical problem

Location: 131-131 (width: 1; decimal: 0)

Variable Type: numeric

Question: Did you have any of these medical problems since your last interview? Did you...Get diagnosed with

breast cancer?

Value	Label	Unweighted Frequency	%
0	no	6	0.6 %
1	yes	54	5.2 %
. (M)	-	986	94.3 %

Based upon 60 valid cases out of 1046 total cases.

Mean: 0.90Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.30

#### T204X9TXT Type of medical problems

Location: 132-194 (width: 63; decimal: 0)

Variable Type: character

Question: Did you have any of these medical problems since your last interview? Did you...Have some other

serious medical problem? If so, what was it?\_\_\_\_

Value	Unweighted Frequency	%
	992	94.8 %
Adormecimento de brazos y manos	1	0.1 %
Anemia	2	0.2 %
Aumento de peso	1	0.1 %

Value	Unweighted Frequency	%
Biopsia del cuellp de la matriz	1	0.1 %
Bronquitis	1	0.1 %
Colitis, colonoscopia	1	0.1 %
Dehidratacion	1	0.1 %
Diabetes	1	0.1 %
Diarrea, nauseas y dolor en el estomago	1	0.1 %
Dolor atras de la rodilla y dolor de piernas mas de lo normal	1	0.1 %
Gastritis	1	0.1 %
Gastroenteritis	1	0.1 %
Infeccion de la vejiga	1	0.1 %
La diagnosticaron anemia. Necesita hierro	1	0.1 %
Las anginas	1	0.1 %
Le diagnosticaron diabetes	1	0.1 %
Le operaran de sus venas	1	0.1 %
Le quitaran la vesicula biliar	1	0.1 %
Mareos y Nauseas	1	0.1 %
Presion alta, no mucho	1	0.1 %
Problema con el pie, le renguea y necesita cartisana	1	0.1 %
Problemas con la columna	1	0.1 %
Problemas con la presion arterial	1	0.1 %
Quistes en la matriz	1	0.1 %
Se lastimo el brazo y hombio	1	0.1 %
Se lastimo la espalda	1	0.1 %
Suffered bruises due to domestic violence	1	0.1 %
Tenia problemas de incontinencia urinaria, problemas hormonates	1	0.1 %
Tiene un tumor en el cerebro	1	0.1 %
Tuvo cirurgia por celulas pre cancerosas	1	0.1 %
bronquitis y pulmonia	1	0.1 %
cirugia de la tiroioles	1	0.1 %
colesterol en 230	1	0.1 %
dolar en el vientre	1	0.1 %
dolor de cambeza severo	1	0.1 %
dolores de cabeza y presion alto	1	0.1 %
gastritis	1	0.1 %
gastritis (internada)	1	0.1 %
hemoragia vaginal	1	0.1 %
infection on the UTI	1	0.1 %
kidney stones	1	0.1 %
la mandaron a hacerse una ecoloscopia y todo salio bien	1	0.1 %
la operaron de la tiroides y toma medicamentos	1	0.1 %

Value	Unweighted Frequency	%
la operaron la pierna por un accidente que suprio	1	0.1 %
le quitaron la matriz	1	0.1 %
mala de la vesicula inflamada	1	0.1 %
manchas en la piel tipo maricela	1	0.1 %
operacion con lazar en la matriz	1	0.1 %
problemas del rinon	1	0.1 %
sangrado vaginal excesivo	1	0.1 %
tiene menstruacion de mas de una semana	1	0.1 %
tiroides	1	0.1 %
undeclared stroke or seizure, but said probably a syncopy	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

#### T204X10 Type of medical problems: No serious medical problem

Location: 195-195 (width: 1; decimal: 0)

Variable Type: numeric

Question: Did you have any of these medical problems since your last interview? No serious medical problem

Value	Label	Unweighted Frequency	%
0	no	59	5.6 %
1	yes	1	0.1 %
. (M)	-	986	94.3 %

Based upon 60 valid cases out of 1046 total cases.

Mean: 0.02Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.13

#### T204X99 Type of medical problems: no response

Location: 196-196 (width: 1; decimal: 0)

Variable Type: numeric

Question: Did you have any of these medical problems since your last interview? Did you...(no response)

Value	Label	Unweighted Frequency	%
0	no	60	5.7 %
. (M)	-	986	94.3 %

Based upon 60 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

• Standard Deviation: 0.00

T205 blood pressure measured since Baseline

Location: 197-197 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question: Since your last interview on (b007) \_\_\_\_\_, have you had your blood pressure measured? If so, was your blood pressure high, normal or low?

Value Label Unweighted % Frequency 1 didn't have blood pressure measured 561 53.6 % 2 20 high 1.9 % 3 362 34.6 % normal 21 2.0 % low 9 (M) 1 0.1 % no response 7.7 % 81 . (M)

Based upon 964 valid cases out of 1046 total cases.

Mean: 1.84Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 4.00

Standard Deviation: 1.01

T206 Become pregnant since Baseline

Location: 198-198 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8 , 9 , .

Question: Did you get pregnant since your last interview?

Value	Label	Unweighted Frequency	%
1	Yes	11	1.1 %
2	No	954	91.2 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 1.99Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.11

#### T207 Currently pregnant

Location: 199-199 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8, 9, ...

Question: Are you currently pregnant?

Value	Label	Unweighted Frequency	%
1	Yes	9	0.9 %
2	No	2	0.2 %
. (M)	-	1035	98.9 %

Based upon 11 valid cases out of 1046 total cases.

Mean: 1.18Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.40

#### T208 Start new medication since Baseline

Location: 200-200 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question: Did you start taking any new medication since your last interview?

Value	Label	Unweighted Frequency	%
1	Yes	45	4.3 %
2	No	919	87.9 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 1.95Median: 2.00Mode: 2.00Minimum: 1.00

Maximum: 2.00

Standard Deviation: 0.21

#### T209X1 Purpose of new medication: Seizures or epilepsy

Location: 201-201 (width: 1; decimal: 0)

Variable Type: numeric

Question: Is the medication used to treat any of the following? Seizures or epilepsy

Value	Label	Unweighted Frequency	%
0	no	45	4.3 %
. (M)	-	1001	95.7 %

Based upon 45 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

Standard Deviation: 0.00

#### T209X2 Purpose of new medication: Tuberculosis

Location: 202-202 (width: 1; decimal: 0)

Variable Type: numeric

Question: Is the medication used to treat any of the following? Tuberculosis (TB)

Value	Label	Unweighted Frequency	%
0	no	43	4.1 %
1	yes	2	0.2 %
. (M)	-	1001	95.7 %

Based upon 45 valid cases out of 1046 total cases.

Mean: 0.04Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

· Standard Deviation: 0.21

#### T209X3 Purpose of new medication: high blood pressure

Location: 203-203 (width: 1; decimal: 0)

Variable Type: numeric

Question: Is the medication used to treat any of the following? High blood pressure

Value	Label	Unweighted Frequency	%
0	no	43	4.1 %
1	yes	2	0.2 %
. (M)	-	1001	95.7 %

Based upon 45 valid cases out of 1046 total cases.

Mean: 0.04Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

· Standard Deviation: 0.21

#### T209X4 Purpose of new medication: High cholesterol

Location: 204-204 (width: 1; decimal: 0)

Variable Type: numeric

Question: Is the medication used to treat any of the following? High cholesterol

Value	Label	Unweighted Frequency	%
0	no	44	4.2 %
1	yes	1	0.1 %
. (M)	-	1001	95.7 %

Based upon 45 valid cases out of 1046 total cases.

Mean: 0.02Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.15

#### T209X5 Purpose of new medication: None of above

Location: 205-205 (width: 1; decimal: 0)

Variable Type: numeric

Question: Is the medication used to treat any of the following? None of the above

Value	Label	Unweighted Frequency	%
0	no	5	0.5 %
1	yes	40	3.8 %
. (M)	-	1001	95.7 %

Based upon 45 valid cases out of 1046 total cases.

Mean: 0.89Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.32

#### T209X8 Purpose of new medication: don't know

Location: 206-206 (width: 1; decimal: 0)

Variable Type: numeric

Question: Is the medication used to treat any of the following? Don't know

Value	Label	Unweighted Frequency	%
0	no	45	4.3 %
. (M)	-	1001	95.7 %

Based upon 45 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

Standard Deviation: 0.00

#### T209X9 Purpose of new medication: no response

Location: 207-207 (width: 1; decimal: 0)

Variable Type: numeric

Question: Is the medication used to treat any of the following? No response

Value	Label	Unweighted Frequency	%
0	no	45	4.3 %
. (M)	-	1001	95.7 %

Based upon 45 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

• Standard Deviation: 0.00

#### T210 Taking type of meds

Location: 208-208 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question:

Are you taking any of the following medications?: Rifampicin (Rifampin), Phenytoin (Dilantin), Carbemazepine (Tegretol), Barbituates, Primidone (Myidone or Mysoline), Topiramate (Topamax), Oxcarbazepine (Trileptal)

Value	Label	Unweighted Frequency	%
1	Yes	1	0.1 %
2	No	10	1.0 %
. (M)	-	1035	98.9 %

Based upon 11 valid cases out of 1046 total cases.

Mean: 1.91Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.30

#### T211 Smoking filter

Location: 209-209 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 9 , .

Question: [SMOKING FILTER: b521=\_\_\_\_\_. IF b521=yes, CIRCLE "1" AND SKIP TO 217. IF b521=no

or "." CIRCLE "2" AND CONTINUE]

Value	Label	Unweighted Frequency	%
1	b521=yes	162	15.5 %
2	b521=no or missing (.)	801	76.6 %
. (M)	-	83	7.9 %

Based upon 963 valid cases out of 1046 total cases.

Mean: 1.83Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

· Standard Deviation: 0.37

#### T212 Confirm not smoker at Baseline

Location: 210-210 (width: 1; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

9,.

Question:

At the time of the last interview, I believe you said you were not a smoker. Is that true?

Value	Label	Unweighted Frequency	%
1	yes (was not smoker at Baseline)	793	75.8 %
2	No (was smoker at Baseline)	6	0.6 %
. (M)	-	247	23.6 %

Based upon 799 valid cases out of 1046 total cases.

Mean: 1.01Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.09

#### T213 Past non-smoker currently smokes

Location: 211-211 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question:

Do you currently smoke?

Value	Label	Unweighted Frequency	%
1	Yes	8	0.8 %
2	No	787	75.2 %
. (M)	-	251	24.0 %

Based upon 795 valid cases out of 1046 total cases.

Mean: 1.99Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.10

#### T214M Month start smoking (past non-smoker)

Location: 212-213 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 88, 99, .

Question: When did you start smoking this time? (month)

Value	Label	Unweighted Frequency	%
1	January	1	0.1 %
3	March	1	0.1 %
7	July	2	0.2 %
10	October	1	0.1 %
11	November	1	0.1 %
88 (M)	don't know	1	0.1 %
. (M)	-	1039	99.3 %

Based upon 6 valid cases out of 1046 total cases.

Mean: 6.50Median: 7.00Mode: 7.00Minimum: 1.00Maximum: 11.00

Standard Deviation: 3.89

#### T214Y Year start smoking (past non-smoker)

Location: 214-217 (width: 4; decimal: 0)

Variable Type: numeric
Range of Missing Values (M): 8888, 9999, .

Question: When did you start smoking this time? (year)

Value	Label	Unweighted Frequency	%
2007	-	5	0.5 %
2008	-	1	0.1 %
8888 (M)	don't know	1	0.1 %
. (M)	-	1039	99.3 %

Based upon 6 valid cases out of 1046 total cases.

Mean: 2007.17
Median: 2007.00
Mode: 2007.00
Minimum: 2007.00
Maximum: 2008.00
Standard Deviation: 0.41

#### T215 Cigarettes smoked per day

Location: 218-218 (width: 1; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

How many cigarettes do you smoke a day? [IF SMOKES LESS THAN ONE A DAY, COUNT AS 01]

Value	Unweighted Frequency	%
1	5	0.5 %
2	1	0.1 %
3	1	0.1 %
6	1	0.1 %
. (M)	1038	99.2 %

Based upon 8 valid cases out of 1046 total cases.

Mean: 2.00Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 6.00

Standard Deviation: 1.77

#### T216 Confirm smoker at Baseline

Location: 219-219 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 9 , .

Question:

At the time of the last interview, I believe you said you were a smoker. Is that true?

Value	Label	Unweighted Frequency	%
1	yes, (was smoker at Baseline)	157	15.0 %
. (M)	-	889	85.0 %

Based upon 157 valid cases out of 1046 total cases.

Mean: 1.00
Median: 1.00
Mode: 1.00
Minimum: 1.00
Maximum: 1.00

Standard Deviation: 0.00

#### T217 Past smoker currently smokes

Location: 220-220 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8 , 9 , .

Question: Do you currently smoke?

Value	Label	Unweighted Frequency	%
1	Yes	133	12.7 %
2	No	35	3.3 %
. (M)	-	878	83.9 %

Based upon 168 valid cases out of 1046 total cases.

Mean: 1.21Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.41

#### T218

#### Cigarettes smoked per day (past smoker)

Location: 221-222 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 99 , .

Question:

How many cigarettes do you smoke a day? (past smoker) [IF SMOKES LESS THAN ONE A DAY, COUNT AS 01]

Value	Label	Unweighted Frequency	%
0	-	1	0.1 %
1	-	59	5.6 %
2	-	16	1.5 %
3	-	20	1.9 %
4	-	14	1.3 %
5	-	3	0.3 %
6	-	8	0.8 %
7	-	1	0.1 %
8	-	2	0.2 %
10	-	3	0.3 %
20	-	4	0.4 %
24	-	1	0.1 %
99 (M)	no response	2	0.2 %
. (M)	-	912	87.2 %

Based upon 132 valid cases out of 1046 total cases.

Mean: 3.23Median: 2.00Mode: 1.00Minimum: 0.00Maximum: 24.00

• Standard Deviation: 4.06

T219M Stopped smoking month

Location: 223-224 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 88, 99, .

Question: When did you stop smoking? (month)

Value	Label	Unweighted Frequency	%
1	January	2	0.2 %
2	February	4	0.4 %
3	March	4	0.4 %
5	May	2	0.2 %
6	June	1	0.1 %
7	July	1	0.1 %
8	August	2	0.2 %
9	September	3	0.3 %
10	October	3	0.3 %
11	November	1	0.1 %
12	December	6	0.6 %
. (M)	-	1017	97.2 %

Based upon 29 valid cases out of 1046 total cases.

Mean: 6.93Median: 8.00Mode: 12.00Minimum: 1.00Maximum: 12.00

• Standard Deviation: 4.02

T219Y Stopped smoking year

Location: 225-228 (width: 4; decimal: 0)

Variable Type: numeric
Range of Missing Values (M): 8888, 9999, .

Question: When did you stop smoking? (year)

Value	Label	Unweighted Frequency	%
2007	-	22	2.1 %
2008	-	7	0.7 %
. (M)	-	1017	97.2 %

Based upon 29 valid cases out of 1046 total cases.

Mean: 2007.24
Median: 2007.00
Mode: 2007.00
Minimum: 2007.00
Maximum: 2008.00
Standard Deviation: 0.44

#### T220X1 Gynecological issues since Baseline: Get pap smear

Location: 229-229 (width: 1; decimal: 0)

Variable Type: numeric

Question: Since your last interview on (b007)\_\_\_\_\_, have you been to a doctor or clinic for any of

the following gynecologic issues? To get a Pap smear.

Value	Label	Unweighted Frequency	%
0	no	840	80.3 %
1	yes	125	12.0 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 0.13Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

· Standard Deviation: 0.34

#### T220X2 Gynecological issues since Baseline: Tested for infections like chlamydia, gonor

Location: 230-230 (width: 1; decimal: 0)

Variable Type: numeric

Question: Since your last interview on (b007)\_\_\_\_\_\_, have you been to a doctor or clinic for any of

the following gynecologic issues? To get tested for infections like chlamydia, gonorrhea, syphilis or

HIV (AIDS)?

Value	Label	Unweighted Frequency	%
0	no	927	88.6 %
1	yes	38	3.6 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 0.04Median: 0.00Mode: 0.00Minimum: 0.00

Maximum: 1.00

Standard Deviation: 0.19

#### T220X3 Gynecological issues since Baseline: Evaluated for gynecologic problem Location: 231-231 (width: 1; decimal: 0) Variable Type: numeric Question: Since your last interview on (b007)\_\_\_\_\_, have you been to a doctor or clinic for any of the following gynecologic issues? To get evaluated for a gynecologic problem (vaginal discharge or itching, urinary tract infection, pelvic pain). Value Label Unweighted % Frequency

Based upon 965 valid cases out of 1046 total cases.

• Mean: 0.03 Median: 0.00 Mode: 0.00 Minimum: 0.00 Maximum: 1.00

. (M)

Standard Deviation: 0.16

no yes

#### T220X4 Gynecological issues since Baseline: Get prescrition for birth control method

Location: 232-232 (width: 1; decimal: 0)

Variable Type: numeric

Since your last interview on (b007)\_\_\_\_\_, have you been to a doctor or clinic for any of Question:

the following gynecologic issues? To get a prescription for a birth control method (including pills).

89.8 %

2.5 %

7.7 %

939

26

81

Value	Label	Unweighted Frequency	%
0	no	908	86.8 %
1	yes	57	5.4 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

• Mean: 0.06 Median: 0.00 Mode: 0.00 Minimum: 0.00 Maximum: 1.00

Standard Deviation: 0.24

#### T220X5 Gynecological issues since Baseline: Get info, counseling or help w/ problem rel

Location:	233-233 (width: 1; decimal: 0)
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Variable Type:

numeric

Question:

Since your last interview on (b007)\_\_\_\_\_\_, have you been to a doctor or clinic for any of the following gynecologic issues? To get information, counseling or help with a problem related to birth control.

Value	Label	Unweighted Frequency	%
0	no	952	91.0 %
1	yes	13	1.2 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.12

#### T220X6 Gynecological issues since Baseline: Thought was pregnant

Location: 234-234 (width: 1; decimal: 0)

Variable Type: numeric

Question: Since your last interview on (b007)\_\_\_\_\_, have you been to a doctor or clinic for any of

the following gynecologic issues? Because you thought you were pregnant.

Value	Label	Unweighted Frequency	%
0	no	956	91.4 %
1	yes	9	0.9 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.10

# T220X7 Gynecological issues since Baseline: Other reason Location: 235-235 (width: 1; decimal: 0) Variable Type: numeric Question: Since your last interview on (b007)\_\_\_\_\_\_, have you been to a doctor or clinic for any of the following gynecologic issues? Other reason.

Value	Label	Unweighted Frequency	%
0	no	941	90.0 %
1	yes	24	2.3 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 0.02Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.16

#### **T220X7TXT**

#### **Gynecological issues since Baseline**

Location: 236-287 (width: 52; decimal: 0)

Variable Type: character

Question: (Specify other reason).

Value	Unweighted Frequency	%
	1022	97.7 %
Biopsia a causa de el papanicolao	1	0.1 %
Cheque de busto	1	0.1 %
Cheque porque subio de peso	1	0.1 %
Dispositivo DIU	1	0.1 %
Dolor en el vientre	1	0.1 %
Fue a hacerse un estudio los senos	1	0.1 %
Quistes en la matriz	1	0.1 %
Solo para hacer cambio de clinica	1	0.1 %
check up	1	0.1 %
colonoscopy	1	0.1 %
cuando le quiraron la matriz	1	0.1 %
cuando tuvo la operacion le revisern #3 (response 3)	1	0.1 %
follow up	1	0.1 %
fue a revision y salio embarazada	1	0.1 %
fue a una clinica a hacer pruebas de embarazo	1	0.1 %
fue al hospital porque tenia un VTI	1	0.1 %
fue aun eramen pisico	1	0.1 %
got HPV shot	1	0.1 %
le instalaron el DIU	1	0.1 %
mamografia	1	0.1 %
para que se las dieran aqui en El Paso	1	0.1 %

Value	Unweighted Frequency	%
por pastillas	1	0.1 %
recoger pastillas sin receta	1	0.1 %
recoger sus pastillas	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

#### T220X8 Gynecological issues since Baseline: Didn't go to dr/clinic for gynecologic issu

Location: 288-288 (width: 1; decimal: 0)

Variable Type: numeric

Question: Since your last interview on (b007)\_\_\_\_\_, have you been to a doctor or clinic for any of

the following gynecologic issues? Did not go to doctor/clinic for gynecologic issue.

Value	Label	Unweighted Frequency	%
0	no	191	18.3 %
1	yes	774	74.0 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 0.80Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.40

#### T220X9 Gynecological issues since Baseline: no response

Location: 289-289 (width: 1; decimal: 0)

Variable Type: numeric

Question: Since your last interview on (b007)\_\_\_\_\_, have you been to a doctor or clinic for any of

the following gynecologic issues? No response.

Value	Label	Unweighted Frequency	%
0	no	965	92.3 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

Standard Deviation: 0.00

T301 Still using pill

Location: 290-290 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question: Now I want to ask you about your use of the birth control pill. Are you still using the pill?

Value	Label	Unweighted Frequency	%
1	Yes	892	85.3 %
2	No	73	7.0 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 1.08Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.26

#### T302 Using same brand of pills

Location: 291-291 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 9 , .

Question: At the time of your last interview, you said you were using \_\_\_\_\_\_ brand of pills. Are you

still using this brand?

Value	Label	Unweighted Frequency	%
1	yes	846	80.9 %
2	no	45	4.3 %
9 (M)	no response	2	0.2 %
. (M)	-	153	14.6 %

Based upon 891 valid cases out of 1046 total cases.

Mean: 1.05Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.22

#### T303 Pill brand currently using

Location: 292-294 (width: 3; decimal: 0)

Variable Type: numeric Range of Missing Values (M):

888,999

Question:

What brand of pills are you using now?

Label
Alesse
Apri
Aranelle
Aviane
Balziva
Belara
Brevicon
Camila
Cerazette
Cesia
Cilest
Cryselle
Cyclessa
Demulen 1/35
Demulen 1/50
Demulen(no formulation)
Desogen
Diane
Empresse
Errin
Estrostep
Eugynon
Exluton
Femcon
Femexin
Genora 1/35
Ginelea MD
Gynovin
Gynovin 20
Jenest
Jolessa
Jolivette
Junel 1.5/30
Junel 1/20
Junel(no formulation)
Kariva
Kelnor 1/35
Leena

Value	Label
39	Lessina
40	Levlen
41	Levlite
42	Levora
43	Loestrin 1.5/30
44	Loestrin 1/20
45	Loestrin 24
46	Loestrin(no formulation)
47	Lo/Ovral
48	Lutera
49	Low-Ogestrel
50	Lutera
51	Marvelon
52	Mercilon
53	Microgynon-30
54	Microgynon(21 or 28)
55	Microlut
56	Microgestin 1.5/30
57	Microgestin 1/20
58	Microgestin(no formulation)
59	Micronor(Ortho)
60	Microval
61	Minesse
62	Minulet
63	Mircette
64	Modicon
65	MonoNessa
66	Necon 7/7/7
67	Necon 0.5/35
68	Necon 1/35
69	Necon 10/11
70	Necon(no formulation)
71	Neogynon
72	nora-BE
73	norace
74	nordeste
75	nordet/nordette
76	nordiol
77	norethin
78	norinyl 1/35
79	norinyl 28

Value	Label
80	norinyl-1
81	norinyl(no formulation)
82	nor-QD
83	nortrel 1/35
84	nortrel 0.5/35
85	nortrel 7/7/7
86	nortrel(no formulation)
87	novial
88	Ogestrel
89	Ortho-Cept
90	Ortho-Cyclen
91	Ortho-novum 1/35
92	Ortho-novum 10/11
93	Ortho-novum 7/7/7
94	Ortho-novum(no formulation
95	Ortho-Tri-Cylen
96	Ortho-Tri-Cylen Lo
97	Ovcon 35
98	Ovcon 50
99	Ovcon(no formulation)
100	Ovral
101	Ovrette
102	Portia
103	Previfem
104	Quesense
105	Reclipsen
106	Rigevidon
107	Seasonale
108	Seasonique
109	Secret
110	Solia
111	Sprintec
112	Sronyx
113	Tri-Levlen
114	TriNessa
115	Triordiol
116	Tri-norinyl
117	Trinovum
118	Triphasic
119	Triphasil
120	Tri-Previfem

Value	Label
121	Triquilar
122	Tri-Sprintec
123	Trivora
124	Velivet
125	Yasmin
126	Yaz 28
127	Zovia 1/35E
128	Zovia 1/50E
129	Zovia(no formulation)
130	other
131	Microgynon(no formulation)
132	Lo-femenal
133	Esdegen
888 (M)	don't know
999 (M)	no response

Based upon 1 valid cases out of 1046 total cases.

Mean: 94.00Median: 94.00Mode: 94.00Minimum: 94.00Maximum: 94.00

• Standard Deviation: 0.00

TOOTYT	Dill brand aurrently using toyt
T303TXT	Pill brand currently using-text

Location: 295-295 (width: 1; decimal: 0)

Variable Type: character

Question: (Specify name of pills).

	Unweighted Frequency	%
	1046	100.0 %

Based upon 1046 valid cases out of 1046 total cases.

#### T304 Switched brands since Baseline

Location: 296-296 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8 , 9 , .

Question: Have you switched brands since the last interview?

Value	Label	Unweighted Frequency	%
2	No	2	0.2 %
. (M)	-	1044	99.8 %

Based upon 2 valid cases out of 1046 total cases.

Mean: 2.00Median: 2.00Mode: 2.00Minimum: 2.00Maximum: 2.00

• Standard Deviation: 0.00

#### T305 Pill brand currently using after switch

Location: 297-299 (width: 3; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 888, 999

Question: What brand of pills are you using now?

Value	Label
1	Alesse
2	Apri
3	Aranelle
4	Aviane
5	Balziva
6	Belara
7	Brevicon
8	Camila
9	Cerazette
10	Cesia
11	Cilest
12	Cryselle
13	Cyclessa
14	Demulen 1/35
15	Demulen 1/50
16	Demulen(no formulation)
17	Desogen
18	Diane
19	Empresse
20	Errin
21	Estrostep
22	Eugynon
23	Exluton

Value	Label
24	Femcon
25	Femexin
26	Genora 1/35
27	Ginelea MD
28	Gynovin
29	Gynovin 20
30	Jenest
31	Jolessa
32	Jolivette
33	Junel 1.5/30
34	Junel 1/20
35	Junel(no formulation)
36	Kariva
37	Kelnor 1/35
38	Leena
39	Lessina
40	Levlen
41	Levlite
42	Levora
43	Loestrin 1.5/30
44	Loestrin 1/20
45	Loestrin 24
46	Loestrin(no formulation)
47	Lo/Ovral
48	Lutera
49	Low-Ogestrel
50	Lutera
51	Marvelon
52	Mercilon
53	Microgynon-30
54	Microgynon(21 or 28)
55	Microlut
56	Microgestin 1.5/30
57	Microgestin 1/20
58	Microgestin(no formulation)
59	Micronor(Ortho)
60	Microval
61	Minesse
62	Minulet
63	Mircette
64	Modicon

Value	Label
65	MonoNessa
66	Necon 7/7/7
67	Necon 0.5/35
68	Necon 1/35
69	Necon 10/11
70	Necon(no formulation)
71	Neogynon
72	nora-BE
73	norace
74	nordeste
75	nordet/nordette
76	nordiol
77	norethin
78	norinyl 1/35
79	norinyl 28
80	norinyl-1
81	norinyl(no formulation)
82	nor-QD
83	nortrel 1/35
84	nortrel 0.5/35
85	nortrel 7/7/7
86	nortrel(no formulation)
87	novial
88	Ogestrel
89	Ortho-Cept
90	Ortho-Cyclen
91	Ortho-novum 1/35
92	Ortho-novum 10/11
93	Ortho-novum 7/7/7
94	Ortho-novum(no formulation
95	Ortho-Tri-Cylen
96	Ortho-Tri-Cylen Lo
97	Ovcon 35
98	Ovcon 50
99	Ovcon(no formulation)
100	Ovral
101	Ovrette
102	Portia
103	Previfem
104	Quesense
105	Reclipsen

Value	Label
106	Rigevidon
107	Seasonale
108	Seasonique
109	Secret
110	Solia
111	Sprintec
112	Sronyx
113	Tri-Levlen
114	TriNessa
115	Triordiol
116	Tri-norinyl
117	Trinovum
118	Triphasic
119	Triphasil
120	Tri-Previfem
121	Triquilar
122	Tri-Sprintec
123	Trivora
124	Velivet
125	Yasmin
126	Yaz 28
127	Zovia 1/35E
128	Zovia 1/50E
129	Zovia(no formulation)
130	other
131	Microgynon(no formulation)
132	Lo-femenal
133	Esdegen
888 (M)	don't know
999 (M)	no response

Based upon 45 valid cases out of 1046 total cases.

Mean: 86.82
Median: 95.00
Minimum: 1.00
Maximum: 133.00
Standard Deviation: 42.25

#### T305TXT Pill brand currently using after switch-text

Location: 300-333 (width: 34; decimal: 0)

Variable Type: character

Question:

(Specify brand of pills).

Value	Unweighted Frequency	%
	1039	99.3 %
Avenno	1	0.1 %
Nizoral	1	0.1 %
Norehindrone Etinile	1	0.1 %
Ortho	1	0.1 %
Ortho Nudon	1	0.1 %
Veridate	1	0.1 %
same thing but is bought in juarez	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

#### T306 Primary reason switched pill brand

Location: 334-334 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 9 , .

Question:

What was the primary reason that you switched from the brand of pill you were using to a different

Value	Label	Unweighted Frequency	%
1	experienced side effects on old brand	12	1.1 %
2	worried about side effects on old brand	1	0.1 %
3	dr advised to change brand	5	0.5 %
4	pharmacy staff advised to change brand	1	0.1 %
6	old brand not available at clinic/pharmacy	17	1.6 %
8	other	9	0.9 %
. (M)	-	1001	95.7 %

Based upon 45 valid cases out of 1046 total cases.

Mean: 4.60 Median: 6.00 Mode: 6.00 Minimum: 1.00 Maximum: 8.00

• Standard Deviation: 2.67

#### T306TXT Primary reason switched pill brand-txt

Location: 335-388 (width: 54; decimal: 0)

Variable Type: character

Question: (If switched for some other reason, specify).

Value	Unweighted Frequency	%
	1037	99.1 %
Es mas facil conseguirlas	1	0.1 %
Las consiguio en la clinica en El Paso	1	0.1 %
Le gusta mas esta marca	1	0.1 %
Se la regalaron aqui en la clincia	1	0.1 %
bajagon los fondos de la clinica	1	0.1 %
busco un ginecologo en juarez y en P.P. ya no le daban	1	0.1 %
esta marca se la dieron en el Thomason	1	0.1 %
fue a una clinica y ahi se las dieron	1	0.1 %
le quierian cobrar por la otra pastilla	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

#### T307 Experienced side effects with pill since Baseline

Location: 389-389 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question:

Since your last interview, have you experienced any side effects with the pill you are currently taking?

Value	Label	Unweighted Frequency	%
1	Yes	110	10.5 %
2	No	776	74.2 %
8 (M)	don't know	6	0.6 %
. (M)	-	154	14.7 %

Based upon 886 valid cases out of 1046 total cases.

Mean: 1.88Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.33

#### T308 Side effects bothersome

Location: 390-390 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8 , 9 , .

Question: How much do these side effects bother you?

Value	Label	Unweighted Frequency	%
1	don't bother you at all	13	1.2 %

Value	Label	Unweighted Frequency	%
2	bother you somewhat	69	6.6 %
3	bother you a lot	33	3.2 %
9 (M)	no response	1	0.1 %
. (M)	-	930	88.9 %

Based upon 115 valid cases out of 1046 total cases.

Mean: 2.17Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 3.00

Standard Deviation: 0.61

#### T309 Satisfaction with pills

Location: 391-391 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question: How satisfied are you with the pill you are taking? Are you...

Value	Label	Unweighted Frequency	%
1	very satisfied	771	73.7 %
2	somewhat satisfied	107	10.2 %
3	somewhat unsatisfied	11	1.1 %
4	very unsatisfied	2	0.2 %
8 (M)	don't know	1	0.1 %
. (M)	-	154	14.7 %

Based upon 891 valid cases out of 1046 total cases.

Mean: 1.15
Median: 1.00
Mode: 1.00
Minimum: 1.00
Maximum: 4.00

• Standard Deviation: 0.41

#### T310 Why NOT very satisfied with pill

Location: 392-497 (width: 106; decimal: 0)

Variable Type: character

Question: Please explain why you are NOT VERY satisfied with the pill you're taking?

Based upon 1046 valid cases out of 1046 total cases.

T311 Taking pill continiously

498-498 (width: 1; decimal: 0) Location:

Variable Type: numeric Range of Missing Values (M): 9,.

Question:

Have you been been taking the pill continuously since the first interview, without any interruptions? An interruption is when you don't take the active pills for 7 days or more.

Value	Label	Unweighted Frequency	%
1	yes	880	84.1 %
2	no	12	1.1 %
. (M)	-	154	14.7 %

Based upon 892 valid cases out of 1046 total cases.

 Mean: 1.01 Median: 1.00 Mode: 1.00 Minimum: 1.00 Maximum: 2.00

Standard Deviation: 0.12

T312M Month stopped taking pill

Location: 499-500 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 88,99,.

Question: When did you stop taking the pill this time? (month)

Value	Label	Unweighted Frequency	%
1	January	13	1.2 %
2	February	9	0.9 %
3	March	9	0.9 %
4	April	5	0.5 %
5	May	8	0.8 %
6	June	5	0.5 %
7	July	4	0.4 %
8	August	1	0.1 %
9	September	2	0.2 %
10	October	7	0.7 %
11	November	5	0.5 %
12	December	16	1.5 %
. (M)	-	962	92.0 %

Based upon 84 valid cases out of 1046 total cases.

Mean: 6.18Median: 5.00Mode: 12.00Minimum: 1.00Maximum: 12.00

• Standard Deviation: 4.13

#### T312Y Year stopped taking pill

Location: 501-504 (width: 4; decimal: 0)

Variable Type: numeric
Range of Missing Values (M): 8888, 9999, .

Question: When did you stop taking the pill this time? (year)

Value	Label	Unweighted Frequency	%
2007	-	57	5.4 %
2008	-	27	2.6 %
. (M)	-	962	92.0 %

Based upon 84 valid cases out of 1046 total cases.

Mean: 2007.32
Median: 2007.00
Mode: 2007.00
Minimum: 2007.00
Maximum: 2008.00
Standard Deviation: 0.47

#### T313 Primary reason stopped using pill

Location: 505-506 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 99 , .

Question: What was the primary reason that you stopped using the pill this time? [IF "Got pregnant" PROBE:]

Did you get pregnant while you were taking the pill [CIRCLE #1] or did you stop taking the pill in

order to get pregnant [CIRCLE #2]?

Value	Label	Unweighted Frequency	%
1	got pregnant	10	1.0 %
2	wanted to get pregnant	4	0.4 %
3	experienced side effects	14	1.3 %
4	fear of side effects	1	0.1 %
5	dr advised to stop method	6	0.6 %
6	pill not available at clinic/pharmacy	2	0.2 %
7	partner wanted me to stop	2	0.2 %
8	difficult to access pill	12	1.1 %

Value	Label	Unweighted Frequency	%
9	forgot to take every day	5	0.5 %
10	wanted more effective method	2	0.2 %
11	wanted easier method	6	0.6 %
13	didn't need it	10	1.0 %
14	other	11	1.1 %
. (M)	-	961	91.9 %

Based upon 85 valid cases out of 1046 total cases.

Mean: 7.42Median: 8.00Mode: 3.00Minimum: 1.00Maximum: 14.00

• Standard Deviation: 4.56

#### T313TXT Primary reason stopped using pill-text

Location: 507-568 (width: 62; decimal: 0)

Variable Type: character

Question:

Question: (If some other primary reason, specify).

Value	Unweighted Frequency	%
	1037	99.1 %
Forgot to buy them	1	0.1 %
Had a car crash	1	0.1 %
Mucho dolor de cabeza	1	0.1 %
Se ira a operar, pero aun no lo hace.	1	0.1 %
Tenia calambres y les dejo para tomar vitaminas	1	0.1 %
didn't want to use it anymore	1	0.1 %
endometriosis	1	0.1 %
neded to stop to get her manual exam and start with a new pill	1	0.1 %
ya no queria tomarla	1	0.1 %

Do you believe you got pregnant because the pill failed or because you did not use it correctly?

Based upon 1046 valid cases out of 1046 total cases.

T314	Pregnant because pill failed or misused
Location:	569-569 (width: 1; decimal: 0)
Variable Type:	numeric
Range of Missing Values (M):	8,9,.

Value	Label	Unweighted Frequency	%
1	method failed	1	0.1 %
2	incorrect use	7	0.7 %
8 (M)	not sure/don't know	2	0.2 %
. (M)	-	1036	99.0 %

Based upon 8 valid cases out of 1046 total cases.

Mean: 1.88Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.35

#### T314TXT Pregnant because pill failed or misused-text

Location: 570-570 (width: 1; decimal: 0)

Variable Type: character

Question: (If believes got got pregnant for some other reason, specify).

	Unweighted Frequency	%
	1046	100.0 %

Based upon 1046 valid cases out of 1046 total cases.

#### T315 Explanation of pregnancy/stopping pill use

Location: 571-728 (width: 158; decimal: 0)

Variable Type: character

Question: [IF 313="Got pregnant", ASK:] What more can you tell me about your getting pregnant while you were using the pill? [OTHERWISE, ASK:] What more can you tell me about your reasons for stopping

using the pill?

Value	Unweighted Frequency	%
	967	92.4 %
Califico para el DIU	1	0.1 %
Decidia por no ir a recojerlas a la clinica, pero piensa ir despues	1	0.1 %
Dejo de tomarlas por el dolor de cabeza	1	0.1 %
Diagnosed with high blood pressure	1	0.1 %
Doctor advised because of incidence with her possible strokes.	1	0.1 %
Doesn't think she should be spending that money	1	0.1 %
El doctor le recomendo que bajara de peso primeramente y siente que esta en el p edo mas alto de su vida	1	0.1 %
Empezo a utilizar la injeccion por comodidad. Su amiga le injecto y le duraran por 2 meses	1	0.1 %

Value	Unweighted Frequency	%
Headaches and nauseas	1	0.1 %
I forgot to take them sometimes	1	0.1 %
La estava haciendo dano la pastilla	1	0.1 %
La olvido tomar alguns dias y prefirio dejarlas por ese mes	1	0.1 %
La razon porque dejo la pastilla es porque ya quiere embarazarse	1	0.1 %
Le daban nauseas y no le gustaba como se sentia	1	0.1 %
Le dolia mucho la cabeca	1	0.1 %
Le salio acne	1	0.1 %
Lo dejo de usar porque le gustaria la injeciones. Lo utilizava para el acne pero no le ayudo y le molestaba todos los dias".	1	0.1 %
Me dice que que no ha tenido quien se las traga y ella no puede ira Juarez y que en cuanto las tengo comenzara de nuevo	1	0.1 %
Nadamas los va a dejar este mes y las va a comenzar el otro mes	1	0.1 %
No ha	1	0.1 %
No ha podido cruzar a Cd. Juarez a comprarlas	1	0.1 %
No ha tenido tiempo pra ir por una receta	1	0.1 %
No pudo cnseguir la pastilla en noviembro y en diciembro no la tomo porque la ia operar y el doctor le dijo que dejara de tomar todo lo que estuviera tomando	1	0.1 %
No pudo ir a la cita y fue tarde a recogerlas (las comenzo tarde)	1	0.1 %
No sabe como fue que se embarazo	1	0.1 %
Nunca tuvo problemas pero esta considerando embarazarse	1	0.1 %
Partner wanted to have kids and found out she was taking the pill and took them from her	1	0.1 %
Porque estaba esperando a calificar para el programa de Thomason para recibir su s pastillas pero no la aceptaron	1	0.1 %
Porque su esposo se fue de viaje	1	0.1 %
Queria descansar de las pastillas	1	0.1 %
Se le olvidaba tomarla continuamente	1	0.1 %
Se le olvidaran 2 pastillas y hasta que no vino su periodo las dejo de tomar. No sabe cuando se embarazo	1	0.1 %
Se le olvidaran las pastillas. Le funcionaba mejor la inyeccion pero ya no la dejaban usarlo por su edad	1	0.1 %
Se le terminaron. Le cancelaron cita y no le hon hecho otra cita para que le den nuevos paquetes	1	0.1 %
Sentia nauseas en las manana y se sentia inflamada	1	0.1 %
She did not have time to set up an appointment with the clinic to get more pill packs, so she stayed without a pack during a period of one month	1	0.1 %
She doesn't like taking the pill everyday	1	0.1 %
She had her tonsils removed	1	0.1 %
She kept messing up and forgetting the pills so she started hesitating and taking them later on	1	0.1 %
She used to forget to take the pills	1	0.1 %

Value	Unweighted Frequency	%
She was advised to stop b/c of high blood pressure and other symptoms	1	0.1 %
She will start another month when she buys them	1	0.1 %
Solo se olvido tomarlas y tuvo que hacer cito para ver que podia hacer y te acon sejaron que le bajara su periodo y recomenzara	1	0.1 %
Su esposo ya queria hacerse la vasectomia asi que consideraron tener otro hijo m al mas y llego ya operarse (el esposo)	1	0.1 %
Subio de peso	1	0.1 %
Tenia problemas de nervias y quena saber si era a causa de la pastilla o no	1	0.1 %
Tiene un ovario nomas, dice que ja a su edad no tiene caso que su esposo la esta cuidando con el ritmo	1	0.1 %
Tomo pastillas have 10 anos. despues comenzo a tomar otra vez en Dec 2007, tenia mucho dolor de cabeza y por eso las dejo	1	0.1 %
Va a ir a operarse en Juarez (ligadura de trompas) ahorita no tiene relaciones sexuales	1	0.1 %
Wanted to get pregnant.	1	0.1 %
Ya no queria tomarla	1	0.1 %
ademas esta subiendo mucho de peso	1	0.1 %
el doctor le dijo que esta entrando en la menopausia y en su familia tiene el an tecedente de cancer y prefino dejarlos	1	0.1 %
ella las tomaba normalmente y aun asi se embarazo	1	0.1 %
era muy fuerte y no le caia bien	1	0.1 %
estaba reglando bastante y se sentia mal	1	0.1 %
estaba subindo mucho de peso. Andaba de mal humor	1	0.1 %
got tired of using it everyday and wasn't happy with the side effects	1	0.1 %
inconvenient to take it everyday	1	0.1 %
la dejo de tomar la pastilla	1	0.1 %
le daba miedo que se le puera a olvidar	1	0.1 %
no le gustaba pedir favores para que se les trajeran	1	0.1 %
no le ha reglado y no esta segura porque podria ser	1	0.1 %
no sabe si fue por culpa de las pastillas o si ella no las utilizo bien	1	0.1 %
no se acuerda si se le olvido una pastilla	1	0.1 %
no se lo tomaba como deberia e ser inmediatamente salio emborazada	1	0.1 %
por que se fue de viaje y olvido sus pastillas, fue su error no dela pastilla	1	0.1 %
porque la iban a quitar la matriz	1	0.1 %
porque va a empezar un nuevo tratamiento con Provera	1	0.1 %
se cambio a la inyeccion y se le hace mas sencillo	1	0.1 %
se le olvido tomarselas y dejo de utilizarlas porque ya no tendria efecto	1	0.1 %
se separo de su esposo y duro un mes sin tomar sus pastillas	1	0.1 %
she didn't have any use for it at the time. Too busy with school	1	0.1 %
she just ran out	1	0.1 %

Value	Unweighted Frequency	%
she wanted to change the pill even though her doctor did not recommend it	1	0.1 %
tiene endometriosis y queria ver si con la injeccion le dolia menos	1	0.1 %
ya no le haya uso porque ya no es sexualmente activa	1	0.1 %
ya se puso el aparato (DIU)	1	0.1 %
you will have an appointment on Andrew (she moved) in aprox. 2 weeks	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

#### T316 Start taking the pill after discontinuation

Location: 729-729 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 9 , .

Question: After

After you stopped taking the pill for seven days or more, did you start taking the pill again?

Value	Label	Unweighted Frequency	%
1	Yes	13	1.2 %
2	No	70	6.7 %
. (M)	-	963	92.1 %

Based upon 83 valid cases out of 1046 total cases.

Mean: 1.84Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.37

#### T317 Switch to another method after discontinuation

Location: 730-730 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 9 , .

Question: After you stopped taking the pill did you switch to using another contraceptive method?

Value	Label	Unweighted Frequency	%
1	Yes	28	2.7 %
2	No	44	4.2 %
. (M)	-	974	93.1 %

Based upon 72 valid cases out of 1046 total cases.

• Mean: 1.61

Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.49

#### T318X1 Method of contraceptions used other than pill since Baseline: Injections

Location: 731-731 (width: 1; decimal: 0)

Variable Type: numeric

Question: Which contraceptive methods other than the pill have you used since your last interview? Injections

Value	Label	Unweighted Frequency	%
0	no	23	2.2 %
1	yes	4	0.4 %
. (M)	-	1019	97.4 %

Based upon 27 valid cases out of 1046 total cases.

Mean: 0.15Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.36

#### T318X2 Method of contraceptions used other than pill since Baseline: IUD

Location: 732-732 (width: 1; decimal: 0)

Variable Type: numeric

Question: Which contraceptive methods other than the pill have you used since your last interview? IUD

Value	Label	Unweighted Frequency	%
0	no	24	2.3 %
1	yes	3	0.3 %
. (M)	-	1019	97.4 %

Based upon 27 valid cases out of 1046 total cases.

Mean: 0.11Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.32

#### T318X3

Method of contraceptions used other than pill since Baseline: Patch

Location: 733-733 (width: 1; decimal: 0)

Variable Type: numeric

Question: Which contraceptive methods other than the pill have you used since your last interview? Patch

Value	Label	Unweighted Frequency	%
0	no	24	2.3 %
1	yes	3	0.3 %
. (M)	-	1019	97.4 %

Based upon 27 valid cases out of 1046 total cases.

Mean: 0.11Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.32

#### T318X4 Method of contraceptions used other than pill since Baseline: Vaginal ring

Location: 734-734 (width: 1; decimal: 0)

Variable Type: numeric

Question: Which contraceptive methods other than the pill have you used since your last interview? Vaginal

ring

Value	Label	Unweighted Frequency	%
0	no	27	2.6 %
. (M)	-	1019	97.4 %

Based upon 27 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

• Standard Deviation: 0.00

#### T318X5 Method of contraceptions used other than pill since Baseline: Condoms

Location: 735-735 (width: 1; decimal: 0)

Variable Type: numeric

Question: Which contraceptive methods other than the pill have you used since your last interview? Condoms

Value	Label	Unweighted Frequency	%
0	no	12	1.1 %
1	yes	15	1.4 %

Value	Label	Unweighted Frequency	%
. (M)	-	1019	97.4 %

Based upon 27 valid cases out of 1046 total cases.

Mean: 0.56 Median: 1.00 Mode: 1.00 Minimum: 0.00 Maximum: 1.00

Standard Deviation: 0.51

#### T318X6 Method of contraceptions used other than pill since Baseline: Other barrier method (diaphragm, spong

Location: 736-736 (width: 1; decimal: 0)

Variable Type: numeric

Which contraceptive methods other than the pill have you used since your last interview? Other Question:

barrier method (diaphragm, sponge)

Value	Label	Unweighted Frequency	%
0	no	27	2.6 %
. (M)	-	1019	97.4 %

Based upon 27 valid cases out of 1046 total cases.

• Mean: 0.00 Median: 0.00 Mode: 0.00 Minimum: 0.00 Maximum: 0.00

• Standard Deviation: 0.00

#### T318X7 Method of contraceptions used other than pill since Baseline: Spermicides

Location: 737-737 (width: 1; decimal: 0)

Variable Type: numeric

Question: Which contraceptive methods other than the pill have you used since your last interview? Spermicides (foam, cream, ovules)

> Unweighted Value Label % Frequency 0 no 27 2.6 % . (M) 1019 97.4 %

Based upon 27 valid cases out of 1046 total cases.

Mean: 0.00

Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

Standard Deviation: 0.00

#### T318X8 Method of contraceptions used other than pill since Baseline: Rhythm method

Location: 738-738 (width: 1; decimal: 0)

Variable Type: numeric

Question: Which contraceptive methods other than the pill have you used since your last interview? Rhythm

method

Value	Label	Unweighted Frequency	%
0	no	25	2.4 %
1	yes	2	0.2 %
. (M)	-	1019	97.4 %

Based upon 27 valid cases out of 1046 total cases.

Mean: 0.07Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.27

#### T318X9 Method of contraceptions used other than pill since Baseline: Withdrawal

Location: 739-739 (width: 1; decimal: 0)

Variable Type: numeric

Question: Which contraceptive methods other than the pill have you used since your last interview? Withdrawal

Value	Label	Unweighted Frequency	%
0	no	26	2.5 %
1	yes	1	0.1 %
. (M)	-	1019	97.4 %

Based upon 27 valid cases out of 1046 total cases.

Mean: 0.04Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.19

T318X10 Method of contraceptions used other than pill since Baseline: Other

Location: 740-740 (width: 1; decimal: 0)

Variable Type: numeric

Question: Which contraceptive methods other than the pill have you used since your last interview? Other

Value	Label	Unweighted Frequency	%
0	no	27	2.6 %
. (M)	-	1019	97.4 %

Based upon 27 valid cases out of 1046 total cases.

Mean: 0.00
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 0.00

Standard Deviation: 0.00

#### T318X10TXT Method of contraceptions used other than pill since Baseline

Location: 741-741 (width: 1; decimal: 0)

Variable Type: character

Question: (If other contraceptive method has been used, specify).

	Unweighted Frequency	%	
	1046	100.0 %	

Based upon 1046 valid cases out of 1046 total cases.

#### T319 Contraceptive method currently using

Location: 742-743 (width: 2; decimal: 0)

Variable Type: numeric

Question: Which contraceptive method are you CURRENTLY using?

Value	Label	Unweighted Frequency	%
1	pill	12	1.1 %
2	injections	4	0.4 %
3	IUD	3	0.3 %
4	patch	3	0.3 %
6	condoms	14	1.3 %
9	rhythm method	2	0.2 %
10	withdrawal	1	0.1 %
11	other	2	0.2 %
. (M)	-	1005	96.1 %

Based upon 41 valid cases out of 1046 total cases.

Mean: 4.27Median: 4.00Mode: 6.00Minimum: 1.00Maximum: 11.00

• Standard Deviation: 3.02

#### T319TXT Contraceptive method currently using-text

Location: 744-757 (width: 14; decimal: 0)

Variable Type: character

Question: (If other contraceptive method currently being used, specify).

Value	Unweighted Frequency	%
	1044	99.8 %
Ninguno	1	0.1 %
no esta usando	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

#### T320 Most important reason switched pill

Location: 758-759 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 99 , .

Question: What was the most important reason that you switched from the pill to a different method of contraception?

Unweighted Value Label % Frequency experienced side effects on pill 0.4 % 1 4 3 dr advised to change 3 0.3 % 0.1 % 6 pill not available at clinic or pharmacy 1 8 wanted more effective method 0.1 % 1 10 new method easier to use 5 0.5 % 11 other 15 1.4 % . (M) 1017 97.2 %

Based upon 29 valid cases out of 1046 total cases.

Mean: 8.34Median: 11.00Mode: 11.00Minimum: 1.00Maximum: 11.00

Standard Deviation: 3.90

T320TXT Most important reason switched method from the pill-text

Location: 760-810 (width: 51; decimal: 0)

Variable Type: character

Question: (If some other primary reason, specify).

Value	Unweighted Frequency	%
	1031	98.6 %
Don't have to remember	1	0.1 %
No las fue a recojer	1	0.1 %
No le dieron sus pastillas a tiempo	1	0.1 %
No tenia seguro	1	0.1 %
Porque dura 10 anos	1	0.1 %
Problemas para que se las tragan	1	0.1 %
She just forgot and had to use another method	1	0.1 %
Solo las va a dejar un mes	1	0.1 %
Taking it while doctor prescribes the injection	1	0.1 %
because she couldn't go for them	1	0.1 %
endometriosis/ dolor	1	0.1 %
esta embarazada	1	0.1 %
esta esperando a ver al doctor para ver que le paso	1	0.1 %
lo dicho en #315	1	0.1 %
while she changes to the pill again	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

#### T321 Explanation on switching method from pill

Location: 811-905 (width: 95; decimal: 0)

Variable Type: character

Question: What more can you tell me about your reasons for switching to [METHOD IN Q319]?

Value	Unweighted Frequency	%
	1017	97.2 %
Andaba de muy mal humor	1	0.1 %
Aqui no las puede comprar por eso compra condones mientras se las traen de Juarez	1	0.1 %
Ella guisiera utilizar la pastilla pero no se ha resuelto su problema	1	0.1 %
Esta esperando cita para ver si le dan la injeccion	1	0.1 %
I don't want to have to remember the pill. I forgot to take them sometimes.	1	0.1 %
I have high blood pressure	1	0.1 %
La estaba dando nauseas y se sentia debil	1	0.1 %
Mas facil de usar	1	0.1 %
Ninguno	1	0.1 %

Value	Unweighted Frequency	%
No podia ir a Juarez por las pastillas. Ya no tenia seguro.	1	0.1 %
Se le acabaron sus paquetes y apenas esta por hacer una nueva	1	0.1 %
She had to use the condom while she started taking the pill again	1	0.1 %
She kept messing up in forgetting pills, so she started hesitating in taking them later on	1	0.1 %
Si se sigue sientindo agusto seguira	1	0.1 %
Taking it temporalily	1	0.1 %
Tenia calambres en las piernas	1	0.1 %
Ya cusi no tiene relaciones y es mas sencillo con el ritmo	1	0.1 %
Ya no quizo utilizar pastillas como metodo	1	0.1 %
didn't want to be thinking about it, the responsibility of using it everyday	1	0.1 %
el doctor le recomendo utilizar otro metodo en lo que revisan si ya esto en la p re-menopausia	1	0.1 %
el dolor no disminuyo con la injeccion y quiere regresar a la pastilla	1	0.1 %
el efecto secundario no la tenia agusto	1	0.1 %
esta embarazada	1	0.1 %
le es mas seguro	1	0.1 %
ninguna	1	0.1 %
non only that she has not gone to the clinic	1	0.1 %
quiere saber si esta embarazada o hay otra razon por la que no ha reglado	1	0.1 %
se le olvidaba tomarselas y le daba miedo	1	0.1 %
she needed a method to not get pregnant at this time	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

#### T322 Where obtain new method

Location: 906-907 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 99 , .

Question: When you started using [METHOD IN Q319], where did you get it?

Value	Label	Unweighted Frequency	%
1	clinic/hospital	6	0.6 %
3	at medical dr's office	1	0.1 %
4	pharmacy	4	0.4 %
5	other in US	6	0.6 %
6	clinica publica (IMSS,SSA,ISSSTE)	1	0.1 %
9	farmacia	6	0.6 %
99 (M)	no response	1	0.1 %
. (M)	-	1021	97.6 %

Based upon 24 valid cases out of 1046 total cases.

Mean: 4.79 Median: 5.00 Minimum: 1.00 Maximum: 9.00

Standard Deviation: 2.95

#### **T322TXT** Where obtain new method-text

908-933 (width: 26; decimal: 0) Location:

Variable Type: character

Question: (Specify location).

Value	Unweighted Frequency	%
	1034	98.9 %
Clinica La Fe	1	0.1 %
Family Planning	3	0.3 %
Store	1	0.1 %
Thomason	2	0.2 %
Tienda/farmacia	1	0.1 %
Wal Mart	1	0.1 %
Wal-Mart	1	0.1 %
at a store	1	0.1 %
pharmacy (no prescription)	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

#### T323 Precription for new method from health care professional when started

Location: 934-934 (width: 1; decimal: 0)

Variable Type: numeric 8,9,. Range of Missing Values (M):

Question:

Did you have a prescription for this method from a doctor, nurse practitioner or other health care professional at the time you started using [METHOD IN Q319]?

Value	Label	Unweighted Frequency	%
1	Yes	3	0.3 %
2	No	22	2.1 %
. (M)	-	1021	97.6 %

Based upon 25 valid cases out of 1046 total cases.

Mean: 1.88 Median: 2.00 Mode: 2.00

Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.33

T324 Heard of Emergency Contraception

Location: 935-935 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8 , 9 , .

Question: Have you ever heard of Emergency Contraception before?

Value	Label	Unweighted Frequency	%
1	Yes	837	80.0 %
2	No	126	12.0 %
9 (M)	no response	1	0.1 %
. (M)	-	82	7.8 %

Based upon 963 valid cases out of 1046 total cases.

Mean: 1.13Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.34

## T325 Used Emergency Contraception

Location: 936-936 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question: Have you used Emergency Contraception at any time since your last interview?

Value	Label	Unweighted Frequency	%
1	Yes	20	1.9 %
2	No	816	78.0 %
8 (M)	don't know	2	0.2 %
. (M)	-	208	19.9 %

Based upon 836 valid cases out of 1046 total cases.

Mean: 1.98
Median: 2.00
Mode: 2.00
Minimum: 1.00
Maximum: 2.00

Standard Deviation: 0.15

T401 Obtained pills since last interview

Location: 937-937 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question: In the previous interview, you said you

In the previous interview, you said you got your last pill pack in (month/year)\_\_\_\_\_

Have you gotten any pill packs since then?

Value	Label	Unweighted Frequency	%
1	Yes	671	64.1 %
2	No	293	28.0 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 1.30Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.46

T402M Month last obtained pill pack

Location: 938-939 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 88, 99, .

Question: When was the last time you got a pill pack or packs? (month)

Value	Label	Unweighted Frequency	%
1	January	100	9.6 %
2	February	71	6.8 %
3	March	72	6.9 %
4	April	50	4.8 %
5	May	43	4.1 %
6	June	43	4.1 %
7	July	31	3.0 %
8	August	36	3.4 %
9	September	18	1.7 %
10	October	44	4.2 %
11	November	72	6.9 %
12	December	91	8.7 %
. (M)	-	375	35.9 %

Based upon 671 valid cases out of 1046 total cases.

Mean: 6.14Median: 5.00Mode: 1.00Minimum: 1.00Maximum: 12.00

• Standard Deviation: 3.98

## T402Y Year last obtained pill pack

Location: 940-943 (width: 4; decimal: 0)

Variable Type: numeric
Range of Missing Values (M): 8888, 9999, .

Question: When was the last time you got a pill pack or packs? (year)

Value	Label	Unweighted Frequency	%
2007	-	460	44.0 %
2008	-	211	20.2 %
. (M)	-	375	35.9 %

Based upon 671 valid cases out of 1046 total cases.

Mean: 2007.31
Median: 2007.00
Mode: 2007.00
Minimum: 2007.00
Maximum: 2008.00
Standard Deviation: 0.46

### T403 Number of pill packs obtained last time

Location: 944-945 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 99 , .

Question: How many pill packs did you get at that time?

Value	Label	Unweighted Frequency	%
1	-	257	24.6 %
2	-	144	13.8 %
3	-	148	14.1 %
4	-	35	3.3 %
5	-	20	1.9 %
6	-	40	3.8 %
7	-	3	0.3 %
8	-	5	0.5 %
9	-	3	0.3 %

Value	Label	Unweighted Frequency	%
10	-	2	0.2 %
11	-	1	0.1 %
12	-	7	0.7 %
14	-	5	0.5 %
99 (M)	no response	1	0.1 %
. (M)	-	375	35.9 %

Based upon 670 valid cases out of 1046 total cases.

Mean: 2.60Median: 2.00Mode: 1.00Minimum: 1.00Maximum: 14.00

Standard Deviation: 2.17

### T404

## Where obtained last pill packs

Location: 946-947 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 99 , .

Question:

Where did you get your pill packs that time?

Value	Label	Unweighted Frequency	%
1	clinic/hospital in EP region	233	22.3 %
3	medical dr's office	3	0.3 %
4	pharmacy (precription filled)	25	2.4 %
6	other in US	2	0.2 %
7	clinica publica (IMSS, SSA, ISSSTE)	1	0.1 %
8	Hospital de la Familia	1	0.1 %
9	Consultorio, clinica y hospital privado	2	0.2 %
10	farmacia	403	38.5 %
12	friend/family member in MX	1	0.1 %
13	other in Mexico	1	0.1 %
. (M)	-	374	35.8 %

Based upon 672 valid cases out of 1046 total cases.

Mean: 6.61Median: 10.00Mode: 10.00Minimum: 1.00Maximum: 13.00

· Standard Deviation: 4.27

## T404TXT Where obtained last pill packs-text

Location: 948-985 (width: 38; decimal: 0)

Variable Type: character

Question: (Specify location).

Value	Unweighted Frequency	%
	810	77.4 %
Centro de Salud	1	0.1 %
Clinic Ysleta	1	0.1 %
Clinica	1	0.1 %
Clinica Guadalupana	1	0.1 %
Clinica La Fe	8	0.8 %
Clinica Ysleta	1	0.1 %
Clinica de Fabens	1	0.1 %
Clinica de Salud de Anthony	1	0.1 %
Family Planning	90	8.6 %
Family Planning Alberta	2	0.2 %
Family Planning Central	1	0.1 %
Family Planning Thomason	1	0.1 %
Family Planning Ysleta	6	0.6 %
Family Planning e Thomason	1	0.1 %
Family Plannng	1	0.1 %
Farmacia Smart	1	0.1 %
Job Corps School	1	0.1 %
La Fe	10	1.0 %
P.P.	1	0.1 %
P.P. Ysleta	1	0.1 %
PLanned Parenthood	1	0.1 %
Pharmacy in MX	1	0.1 %
Planificacion Texas tech	1	0.1 %
Planned Parenthood	55	5.3 %
Planned Parenthood Anthony	1	0.1 %
Planned Parenthood Yandell	1	0.1 %
Projecto Vida	9	0.9 %
Proyecto Vida	2	0.2 %
Public Health	1	0.1 %
Texas Tech	4	0.4 %
Texas Tech Pharmacy	1	0.1 %
Thomason	14	1.3 %
Thomason Family Planning	1	0.1 %
Thomason Ysleta	1	0.1 %

Value	Unweighted Frequency	%
Thomason Ysleta Pharmacy	1	0.1 %
Through the mail	1	0.1 %
WIC Clinic	1	0.1 %
Walgreens - Planned Parenthood	1	0.1 %
Walmart`	1	0.1 %
Women's health service	1	0.1 %
Ysleta	1	0.1 %
angel rios (gynecologist)	1	0.1 %
clinica la fe	1	0.1 %
clinica publica casetas	1	0.1 %
planificacion	1	0.1 %
william army medical beaumant hospital	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

## T405 Source of pill pack change

Location: 986-986 (width: 1; decimal: 0)

Variable Type: numeric

Question: [FILTER: NOTE SOURCE OF LAST PILL PACK AT BASELINE b003:

AND COMPARE TO MOST RECENT SOURCE IN 404. IF SOURCES ARE THE SAME, GO TO 601. IF SOURCES ARE DIFFERENT, ASK ONLY ONE OF THE FOLLOWING QUESTIONS IN THIS SECTION.

Value	Label	Unweighted Frequency	%
1	sources same	612	58.5 %
2	switched clinic to MX pharmacy	19	1.8 %
3	switched pharmacy to clinic	8	0.8 %
4	source=friend/family	1	0.1 %
5	switched to doc in US or MX OR US pharmacy	28	2.7 %
6	Other source change	4	0.4 %
. (M)	-	374	35.8 %

Based upon 672 valid cases out of 1046 total cases.

Mean: 1.25Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 6.00

Standard Deviation: 0.92

### T406X1

Why switched from clinic to MX pharmacy: Less expensive to get pills in  $\mathbf{M}\mathbf{x}$ 

Location: 987-987 (width: 1; decimal: 0)

numeric

Variable Type:

Question: IF SWITCHED FROM CLINIC TO MX PHARMACY: At your last interview, you said you got your

pills from a clinic. Why did you start getting your pills from a pharmacy in Mexico since then? It's less

expensive to get pills in Mexico.

Value	Label	Unweighted Frequency	%
0	no	11	1.1 %
1	yes	7	0.7 %
. (M)	-	1028	98.3 %

Based upon 18 valid cases out of 1046 total cases.

Mean: 0.39Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.50

## T406X2 Why switched from clinic to MX pharmacy: More convenient ( easier to get to phar

Location: 988-988 (width: 1; decimal: 0)

Variable Type: numeric

Question: IF SWITCHED FROM CLINIC TO MX PHARMACY: At your last interview, you said you got your pills from a clinic. Why did you start getting your pills from a pharmacy in Mexico since then? It's

more convenient (it was easier to get to the pharmacy than to get seen at the clinic).

Value	Label	Unweighted Frequency	%
0	no	13	1.2 %
1	yes	5	0.5 %
. (M)	-	1028	98.3 %

Based upon 18 valid cases out of 1046 total cases.

Mean: 0.28Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.46

## T406X3 Why switched from clinic to MX pharmacy: Prefer to get info about pill from phar

Location: 989-989 (width: 1; decimal: 0)

Variable Type: numeric

Question:

IF SWITCHED FROM CLINIC TO MX PHARMACY: At your last interview, you said you got your pills from a clinic. Why did you start getting your pills from a pharmacy in Mexico since then? You prefer to get information about the pill from the pharmacist.

Value	Label	Unweighted Frequency	%
0	no	16	1.5 %
1	yes	2	0.2 %
. (M)	-	1028	98.3 %

Based upon 18 valid cases out of 1046 total cases.

Mean: 0.11Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.32

### T406X4

### Why switched from clinic to MX pharmacy: Don't need to see dr or go to clinic to

Location:

990-990 (width: 1; decimal: 0)

Variable Type:

numeric

Question:

IF SWITCHED FROM CLINIC TO MX PHARMACY: At your last interview, you said you got your pills from a clinic. Why did you start getting your pills from a pharmacy in Mexico since then? You don't need to see a doctor or go to a clinic to get a prescription.

Value	Label	Unweighted Frequency	%
0	no	13	1.2 %
1	yes	5	0.5 %
. (M)	-	1028	98.3 %

Based upon 18 valid cases out of 1046 total cases.

Mean: 0.28
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 1.00

• Standard Deviation: 0.46

### T406X5

### Why switched from clinic to MX pharmacy: Give too few pill packs at US clinics

Location: 991-991 (width: 1; decimal: 0)

Variable Type: numeric

Question:

IF SWITCHED FROM CLINIC TO MX PHARMACY: At your last interview, you said you got your pills from a clinic. Why did you start getting your pills from a pharmacy in Mexico since then? They

give too few pill packs at U.S. clinics.

Value	Label	Unweighted Frequency	%
0	no	16	1.5 %
1	yes	2	0.2 %
. (M)	-	1028	98.3 %

Based upon 18 valid cases out of 1046 total cases.

Mean: 0.11Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.32

### T406X6

### Why switched from clinic to MX pharmacy: Preferred brand in Mx that you couldn't

Location: 992-992 (width: 1; decimal: 0)

Variable Type: numeric

Question:

IF SWITCHED FROM CLINIC TO MX PHARMACY: At your last interview, you said you got your pills from a clinic. Why did you start getting your pills from a pharmacy in Mexico since then? You preferred a brand in Mexico that you couldn't get in the US.

Value	Label	Unweighted Frequency	%
0	no	17	1.6 %
1	yes	1	0.1 %
. (M)	-	1028	98.3 %

Based upon 18 valid cases out of 1046 total cases.

Mean: 0.06Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.24

### T406X7

### Why switched from clinic to MX pharmacy: Can send friend/relative to get pills w

Location: 993-993 (width: 1; decimal: 0)

Variable Type: numeric

Question:

IF SWITCHED FROM CLINIC TO MX PHARMACY: At your last interview, you said you got your pills from a clinic. Why did you start getting your pills from a pharmacy in Mexico since then? You can send friend or relative to get pills without a prescription.

Value	Label	Unweighted Frequency	%
0	no	14	1.3 %

Value	Label	Unweighted Frequency	%
1	yes	4	0.4 %
. (M)	-	1028	98.3 %

Based upon 18 valid cases out of 1046 total cases.

Mean: 0.22Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.43

### T406X8 Why switched from clinic to MX pharmacy: Any other reason

Location: 994-994 (width: 1; decimal: 0)

Variable Type: numeric

Question: IF SWITCHED FROM CLINIC TO MX PHARMACY: At your last interview, you said you got your pills from a clinic. Why did you start getting your pills from a pharmacy in Mexico since then? Another

reason?

Value	Label	Unweighted Frequency	%
0	no	11	1.1 %
1	yes	7	0.7 %
. (M)	-	1028	98.3 %

Based upon 18 valid cases out of 1046 total cases.

Mean: 0.39Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.50

## T406X8TXT Why switched from clinic to MX pharmacy

Location: 995-1063 (width: 69; decimal: 0)

Variable Type: character

Question: (If switched because of another reason, specify).

Value	Unweighted Frequency	%
	1039	99.3 %
Costaba mucho hacerse estudios para obtener las pastillas	1	0.1 %
No tuvo chance de ir con el doctor a la clinica	1	0.1 %
Ya no le dieron en la clinica	2	0.2 %

Value	Unweighted Frequency	%
que puede tener la atencion personalizada del ginecologo y en P.P. no	1	0.1 %
she doesn't have medicaid	1	0.1 %
they didn't give her those pills at P.P. anymore	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

### T406X88 Why switched from clinic to MX pharmacy: don't know

Location: 1064-1064 (width: 1; decimal: 0)

Variable Type: numeric

Question: IF SWITCHED FROM CLINIC TO MX PHARMACY: At your last interview, you said you got your

pills from a clinic. Why did you start getting your pills from a pharmacy in Mexico since then? Don't

know

Value	Label	Unweighted Frequency	%
0	no	18	1.7 %
. (M)	-	1028	98.3 %

Based upon 18 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

Standard Deviation: 0.00

### T406X99 Why switched from clinic to MX pharmacy: no response

Location: 1065-1065 (width: 1; decimal: 0)

Variable Type: numeric

Question: IF SWITCHED FROM CLINIC TO MX PHARMACY: At your last interview, you said you got your pills from a clinic. Why did you start getting your pills from a pharmacy in Mexico since then? No

reason

V	alue	Label	Unweighted Frequency	%
0		no	18	1.7 %
. (	(M)	-	1028	98.3 %

Based upon 18 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

• Standard Deviation: 0.00

### T407X1 Why switched from MX pharmacy to clinic: Costs less in clinics or insurance cove

Location: 1066-1066 (width: 1; decimal: 0)

Variable Type: numeric

Question: IF SWITCHED FROM PHARMACY TO CLINIC: At your last interview, you said you got your pills

from a pharmacy in Mexico. Why did you start getting your pills from a clinic in the US? It costs less

in clinics or your insurance covers the cost.

Value	Label	Unweighted Frequency	%
0	no	3	0.3 %
1	yes	3	0.3 %
. (M)	-	1040	99.4 %

Based upon 6 valid cases out of 1046 total cases.

Mean: 0.50Median: 0.50Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.55

### T407X2 Why switched from MX pharmacy to clinic: More convenient

Location: 1067-1067 (width: 1; decimal: 0)

Variable Type: numeric

Question: IF SWITCHED FROM PHARMACY TO CLINIC: At your last interview, you said you got your pills from a pharmacy in Mexico. Why did you start getting your pills from a clinic in the US? It's more

convenient.

Value	Label	Unweighted Frequency	%
0	no	3	0.3 %
1	yes	3	0.3 %
. (M)	-	1040	99.4 %

Based upon 6 valid cases out of 1046 total cases.

Mean: 0.50Median: 0.50Minimum: 0.00Maximum: 1.00

· Standard Deviation: 0.55

### T407X3 Why switched from MX pharmacy to clinic: Prefer to get info about pill from clin

Location: 1068-1068 (width: 1; decimal: 0)

Variable Type: numeric

Question:

IF SWITCHED FROM PHARMACY TO CLINIC: At your last interview, you said you got your pills from a pharmacy in Mexico. Why did you start getting your pills from a clinic in the US? You prefer to get information about the pill from the clinic.

Value	Label	Unweighted Frequency	%
0	no	3	0.3 %
1	yes	3	0.3 %
. (M)	-	1040	99.4 %

Based upon 6 valid cases out of 1046 total cases.

Mean: 0.50Median: 0.50Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.55

### T407X4

### Why switched from MX pharmacy to clinic: Like that clinic provides other healthc

Location: 1069-1069 (width: 1; decimal: 0)

numeric

Variable Type:

· a...a.a.a

Question:

IF SWITCHED FROM PHARMACY TO CLINIC: At your last interview, you said you got your pills from a pharmacy in Mexico. Why did you start getting your pills from a clinic in the US? You like that

the clinic provides other health care (like Pap smears).

Value	Label	Unweighted Frequency	%
0	no	2	0.2 %
1	yes	4	0.4 %
. (M)	-	1040	99.4 %

Based upon 6 valid cases out of 1046 total cases.

Mean: 0.67Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.52

### T407X5

### Why switched from MX pharmacy to clinic: Like brand of pill they have at clinic

Location: 1070-1070 (width: 1; decimal: 0)

Variable Type: numeric

Question: IF SWITCHED FROM PHARMACY TO CLINIC: At your last interview, you said you got your pills

from a pharmacy in Mexico. Why did you start getting your pills from a clinic in the US? You like the

brand of pill they have at the clinic.

Value	Label	Unweighted Frequency	%
0	no	3	0.3 %
1	yes	3	0.3 %
. (M)	-	1040	99.4 %

Based upon 6 valid cases out of 1046 total cases.

Mean: 0.50Median: 0.50Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.55

### T407X6

### Why switched from MX pharmacy to clinic: Give as many pills as you like

Location:

1071-1071 (width: 1; decimal: 0)

Variable Type:

numeric

Question:

IF SWITCHED FROM PHARMACY TO CLINIC: At your last interview, you said you got your pills from a pharmacy in Mexico. Why did you start getting your pills from a clinic in the US? They give you as many pill packs as you would like.

Value	Label	Unweighted Frequency	%
0	no	4	0.4 %
1	yes	2	0.2 %
. (M)	-	1040	99.4 %

Based upon 6 valid cases out of 1046 total cases.

Mean: 0.33Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.52

### T407X7

### Why switched from MX pharmacy to clinic: Other reason

Location:

1072-1072 (width: 1; decimal: 0)

Variable Type:

numeric

Question:

IF SWITCHED FROM PHARMACY TO CLINIC: At your last interview, you said you got your pills from a pharmacy in Mexico. Why did you start getting your pills from a clinic in the US? Another reason?

Value	Label	Unweighted Frequency	%
0	no	4	0.4 %
1	yes	2	0.2 %

Value	Label	Unweighted Frequency	%
. (M)	-	1040	99.4 %

Based upon 6 valid cases out of 1046 total cases.

Mean: 0.33 Median: 0.00 Mode: 0.00 Minimum: 0.00 Maximum: 1.00

Standard Deviation: 0.52

### **T407X7TXT**

### Why switched from MX pharmacy to clinic

Location: 1073-1112 (width: 40; decimal: 0)

Variable Type: character

Question: (If switched for some other reason, specify).

Value	Unweighted Frequency	%
	1044	99.8 %
No tiene que cruzar y esta en su escuel	1	0.1 %
Nova seguido a Juarez	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

### T407X88

### Why switched from MX pharmacy to clinic: don't know

Location: 1113-1113 (width: 1; decimal: 0)

numeric

Variable Type:

Question:

IF SWITCHED FROM PHARMACY TO CLINIC: At your last interview, you said you got your pills from a pharmacy in Mexico. Why did you start getting your pills from a clinic in the US? Don't know

Value		Unweighted Frequency	%
0	no	6	0.6 %
. (M)	-	1040	99.4 %

Based upon 6 valid cases out of 1046 total cases.

• Mean: 0.00 Median: 0.00 Mode: 0.00 Minimum: 0.00 Maximum: 0.00

Standard Deviation: 0.00

### T407X99

### Why switched from MX pharmacy to clinic: no response

Location: 1114-1114 (width: 1; decimal: 0)

Variable Type: numeric

Question: IF SWITCHED FROM PHARMACY TO CLINIC: At your last interview, you said you got your pills

from a pharmacy in Mexico. Why did you start getting your pills from a clinic in the US? (no response)

Value	Label	Unweighted Frequency	%
0	no	6	0.6 %
. (M)	-	1040	99.4 %

Based upon 6 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

• Standard Deviation: 0.00

### T408 Reason switched to family member/friend

Location: 1115-1115 (width: 1; decimal: 0)

Variable Type: character

Question: IF SWITCHED TO FAMILY/FRIEND: Can you tell me why you got your pills from a family member

or friend?

	Unweighted Frequency	%
	1046	100.0 %

Based upon 1046 valid cases out of 1046 total cases.

## T408C reason switched to family member/friend-part3

Location: 1116-1116 (width: 1; decimal: 0)

Variable Type: character

	Unweighted Frequency	%
	1046	100.0 %

Based upon 1046 valid cases out of 1046 total cases.

### T409 Reason switched to other source

Location: 1117-1279 (width: 163; decimal: 0)

Variable Type: character

Question: IF OTHER SOURCE SWITCH MADE: Can you tell me more about why you changed the place where

you got your pills?

Value	Unweighted Frequency	%
	1029	98.4 %
Because since she got medicaid thomason sends her to get her pills at the pharma cy. She is not given the pills at Family Planning anymore.	1	0.1 %
Because they give the prescip at FP, but now she has Medicaid	1	0.1 %
Did not qualify at Planned Parenthood so used her parent's healthcare coverage	1	0.1 %
Family Planning applied her to the Women's Health program and that makes her ent itled to get her pills either at the FP pharmacy or at any Walgreens with no cos t	1	0.1 %
Le dieron un seguro (AETNA) y ahora solo paga \$15.00 por paquete con una receita en Walgreens	1	0.1 %
Por el seguro medico	1	0.1 %
Porque su amiga ya no le trae las pastillas desde Cd. Juarez	1	0.1 %
Se las ofrecieron cuando fue con el ginecologo y aprovecho por su seguro medico	1	0.1 %
She can get her pills at a US Pharmacy through Medicaid	1	0.1 %
She doesn't have Medicaid anymore. That is why she is buying the pills in pharmacy now.	1	0.1 %
She gets less expensive pills through her health insurance and from there she can get pill at the US pharmacy	1	0.1 %
They closed the clinic where she goes, so she went to Walmart with prescription	1	0.1 %
because she liked the doctors at the hospital it's free	1	0.1 %
didn't have time to go to the appointment at clinic	1	0.1 %
porque no hubo quien se las comprara en Juarez	1	0.1 %
porque ya no tiene medicaid que le cubra las pastillas y necesita comprarlos por su cuenta	1	0.1 %
they just don't carry that brand in Juarez	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

## T501 Filter for pregnant

Location: 1280-1280 (width: 1; decimal: 0)

Variable Type: numeric

Question: [CHECK ANSWER TO QUESTION 207. IF CURRENTLY PREGNANT, CIRCLE "1" AND SKIP TO

601]

Value	Label	Unweighted Frequency	%
1	currently pregnant	9	0.9 %
2	current NOT pregnant	956	91.4 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

• Mean: 1.99 Median: 2.00 Mode: 2.00 Minimum: 1.00 Maximum: 2.00

Standard Deviation: 0.10

T502 Sex in past month

Location: 1281-1281 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question: Have you had sex in the past month?

Value	Label	Unweighted Frequency	%
1	Yes	856	81.8 %
2	No	98	9.4 %
. (M)	-	92	8.8 %

Based upon 954 valid cases out of 1046 total cases.

 Mean: 1.10 Median: 1.00 Mode: 1.00 Minimum: 1.00 Maximum: 2.00

Standard Deviation: 0.30

#### T503 Amount of sex per month

Location: 1282-1283 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 99,.

Question: All together, about how many times did you have sex in the past month? [PROBE:] On average,

about how many times do you usually have sex per week?

Value	Label	Unweighted Frequency	%
0	-	2	0.2 %
1	-	20	1.9 %
2	-	47	4.5 %
3	-	72	6.9 %
4	-	98	9.4 %
5	-	63	6.0 %
6	-	62	5.9 %
7	-	26	2.5 %

- Study 32561 -

Value	Label	Unweighted Frequency	%
8	-	113	10.8 %
9	-	6	0.6 %
10	-	63	6.0 %
11	-	4	0.4 %
12	-	94	9.0 %
13	-	1	0.1 %
14	-	2	0.2 %
15	-	43	4.1 %
16	-	44	4.2 %
17	-	1	0.1 %
18	-	1	0.1 %
20	-	57	5.4 %
23	-	1	0.1 %
24	-	1	0.1 %
25	-	6	0.6 %
28	-	2	0.2 %
30	-	13	1.2 %
35	-	2	0.2 %
40	-	3	0.3 %
48	-	1	0.1 %
99 (M)	no response	9	0.9 %
. (M)	-	189	18.1 %

Based upon 848 valid cases out of 1046 total cases.

Mean: 9.19Median: 8.00Mode: 8.00Minimum: 0.00Maximum: 48.00

• Standard Deviation: 6.56

## T504 Likelihood of sex during next month

Location: 1284-1284 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8, 9, ...

Question: How likely is it that you will have sex during the next month? Do you think you...

Value	Label	Unweighted Frequency	%
1	definitely will	571	54.6 %
2	probably will	309	29.5 %

Value	Label	Unweighted Frequency	%
3	probably won't	29	2.8 %
4	definitely won't	32	3.1 %
8 (M)	don't know	14	1.3 %
. (M)	-	91	8.7 %

Based upon 941 valid cases out of 1046 total cases.

Mean: 1.49Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 4.00

• Standard Deviation: 0.72

### T505 Filter for still taking pill

Location: 1285-1285 (width: 1; decimal: 0)

Variable Type: numeric

Question: [CHECK RESPONSE TO 301; IF STILL TAKING PILL, GO TO 506, IF NOT GO TO 508.]

Value	Label	Unweighted Frequency	%
1	still taking pill	893	85.4 %
2	no longer taking pill	62	5.9 %
. (M)	-	91	8.7 %

Based upon 955 valid cases out of 1046 total cases.

Mean: 1.06Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.25

### T506 Time participant plans to use pill

Location: 1286-1286 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8 , 9 , .

Question: How long do you plan to use the pill without stopping or switching to another method?

Value	Label	Unweighted Frequency	%
1	probably last pill pack you will use	6	0.6 %
2	1-3 months more	25	2.4 %

Value	Label	Unweighted Frequency	%
3	4 months to a year	47	4.5 %
4	at least 1 more year	193	18.5 %
5	2 more years	435	41.6 %
8 (M)	don't know/unsure	187	17.9 %
. (M)	-	153	14.6 %

Based upon 706 valid cases out of 1046 total cases.

Mean: 4.45Median: 5.00Mode: 5.00Minimum: 1.00Maximum: 5.00

• Standard Deviation: 0.83

### T507

### Main reason would stop taking pills in next 3 months

Location: 1287-1288 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 99 , .

Question:

What is the main reason you would stop taking the pill in the next 3 months?

Value	Label	Unweighted Frequency	%
1	wants to get pregnant	2	0.2 %
2	experiencing side effects	7	0.7 %
3	fears side effects	1	0.1 %
4	dr advised to stop method	1	0.1 %
9	wants more effective method	1	0.1 %
10	wants easier method	3	0.3 %
12	don't need it	4	0.4 %
13	other	12	1.1 %
. (M)	-	1015	97.0 %

Based upon 31 valid cases out of 1046 total cases.

Mean: 8.58Median: 12.00Mode: 13.00Minimum: 1.00Maximum: 13.00

• Standard Deviation: 5.03

### **T507TXT**

### Main reason would stop taking pills in next 3 months-text

Location: 1289-1341 (width: 53; decimal: 0)

Variable Type: character

Question: (If has some other primary reason, specify).

Value	Unweighted Frequency	%
	1034	98.9 %
Esposo quiere operarse	1	0.1 %
Le aburrieron y cambiar de metodo	1	0.1 %
No esta segura	1	0.1 %
Se quiere operar	2	0.2 %
depende lo que le recomiende el doctor en agosto	1	0.1 %
le van a decir de dar pastillas en la clinica quera	1	0.1 %
no le parece muy segura	1	0.1 %
porque queire que su esposo se opere	1	0.1 %
quiere cambiar de marcal, hizo cito con medico	1	0.1 %
se va a operar	1	0.1 %
va a esperar sus resultados del Papanicolau en Agosto	1	0.1 %

Based upon 1046 valid cases out of 1046 total cases.

### T508 Considering switching to another method of contraception

Location: 1342-1342 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question: Are you considering switching to another method of contraception?

Value	Label	Unweighted Frequency	%
1	Yes	220	21.0 %
2	No	724	69.2 %
8 (M)	don't know	9	0.9 %
. (M)	-	93	8.9 %

Based upon 944 valid cases out of 1046 total cases.

Mean: 1.77
Median: 2.00
Mode: 2.00
Minimum: 1.00
Maximum: 2.00

• Standard Deviation: 0.42

### T509X1 Method considering switching to: Pill

Location: 1343-1343 (width: 1; decimal: 0)

Variable Type: numeric

Question:

What method are you considering switching to? Pill

Value	Label	Unweighted Frequency	%
0	no	213	20.4 %
1	yes	15	1.4 %
. (M)	-	818	78.2 %

Based upon 228 valid cases out of 1046 total cases.

Mean: 0.07Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.25

### T509X2 Method considering switching to: Injections

Location: 1344-1344 (width: 1; decimal: 0)

Variable Type: numeric

Question: What method are you considering switching to? Injections

Value	Label	Unweighted Frequency	%
0	no	205	19.6 %
1	yes	23	2.2 %
. (M)	-	818	78.2 %

Based upon 228 valid cases out of 1046 total cases.

Mean: 0.10Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.30

### T509X3 Method considering switching to: IUD

Location: 1345-1345 (width: 1; decimal: 0)

Variable Type: numeric

Question: What method are you considering switching to? IUD

Value	Label	Unweighted Frequency	%
0	no	191	18.3 %
1	yes	37	3.5 %
. (M)	-	818	78.2 %

Based upon 228 valid cases out of 1046 total cases.

Mean: 0.16Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.37

## T509X4 Method considering switching to: Patch

Location: 1346-1346 (width: 1; decimal: 0)

Variable Type: numeric

Question: What method are you considering switching to? Patch

Value	Label	Unweighted Frequency	%
0	no	220	21.0 %
1	yes	8	0.8 %
. (M)	-	818	78.2 %

Based upon 228 valid cases out of 1046 total cases.

Mean: 0.04Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.18

## T509X5 Method considering switching to: Vaginal ring

Location: 1347-1347 (width: 1; decimal: 0)

Variable Type: numeric

Question: What method are you considering switching to? Vaginal ring

Value	Label	Unweighted Frequency	%
0	no	227	21.7 %
1	yes	1	0.1 %
. (M)	-	818	78.2 %

Based upon 228 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

· Standard Deviation: 0.07

T509X6 Method considering switching to: Condoms

Location: 1348-1348 (width: 1; decimal: 0)

Variable Type: numeric

Question: What method are you considering switching to? Condoms

Value	Label	Unweighted Frequency	%
0	no	220	21.0 %
1	yes	8	0.8 %
. (M)	-	818	78.2 %

Based upon 228 valid cases out of 1046 total cases.

Mean: 0.04Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.18

### T509X7 Method considering switching to: Sterilization or tubal ligation

Location: 1349-1349 (width: 1; decimal: 0)

Variable Type: numeric

Question: What method are you considering switching to? Sterilization or tubal ligation

Value	Label	Unweighted Frequency	%
0	no	120	11.5 %
1	yes	108	10.3 %
. (M)	-	818	78.2 %

Based upon 228 valid cases out of 1046 total cases.

Mean: 0.47Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.50

### T509X8 Method considering switching to: Other barrier method

Location: 1350-1350 (width: 1; decimal: 0)

Variable Type: numeric

Question: What method are you considering switching to? Other barrier method (diaphragm, sponge)

Value	Label	Unweighted Frequency	%
0	no	225	21.5 %
1	yes	3	0.3 %
. (M)	-	818	78.2 %

Based upon 228 valid cases out of 1046 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

· Standard Deviation: 0.11

### T509X9

### Method considering switching to: Spermicides

Location: 1351-1351 (width: 1; decimal: 0)

Variable Type: numeric

Question:

What method are you considering switching to? Spermicides (foam, cream, ovules)

Value	Label	Unweighted Frequency	%
0	no	226	21.6 %
1	yes	2	0.2 %
. (M)	-	818	78.2 %

Based upon 228 valid cases out of 1046 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.09

### T509X10

### Method considering switching to: Rhythm method

Location: 1352-1352 (width: 1; decimal: 0)

Variable Type: numeric

Question:

What method are you considering switching to? Rhythm method

Value	Label	Unweighted Frequency	%
0	no	225	21.5 %
1	yes	3	0.3 %
. (M)	-	818	78.2 %

Based upon 228 valid cases out of 1046 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

· Standard Deviation: 0.11

### T509X11 Method considering switching to: Withdrawal

Location: 1353-1353 (width: 1; decimal: 0)

Variable Type: numeric

Question: What method are you considering switching to? Withdrawal

Value	Label	Unweighted Frequency	%
0	no	227	21.7 %
1	yes	1	0.1 %
. (M)	-	818	78.2 %

Based upon 228 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.07

### T509X12 Method considering switching to: Other

Location: 1354-1354 (width: 1; decimal: 0)

Variable Type: numeric

Question: What method are you considering switching to? Other

Value	Label	Unweighted Frequency	%
0	no	204	19.5 %
1	yes	24	2.3 %
. (M)	-	818	78.2 %

Based upon 228 valid cases out of 1046 total cases.

Mean: 0.11Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.31

T509X12TXT Method considering switching to: Other text

Location: 1355-1388 (width: 34; decimal: 0)

Variable Type: character

Question: (If considering switching to another method, specify).

Value	Unweighted Frequency	%
	1023	97.8 %
No sabe aun	1	0.1 %
Norplant	1	0.1 %
Recomendacion de algun profesional	1	0.1 %
anticoncepcion de emergencia	1	0.1 %
consultar su ginecologo	1	0.1 %
el recomendado por el ginecologo	1	0.1 %
emergency contraception	1	0.1 %
no esta segura	2	0.2 %
no sabe	4	0.4 %
no sabe aun	1	0.1 %
no sabe exactamente	1	0.1 %
not sure	1	0.1 %
otro tipo de pastilla	1	0.1 %
quisiera operarce	1	0.1 %
she's unsure	1	0.1 %
vasectomia	1	0.1 %
vasectomy	3	0.3 %

Based upon 1046 valid cases out of 1046 total cases.

## T510 Likelihood of becoming pregnant in next 3 months

Location: 1389-1389 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8 , 9 , .

Question: How likely do you think it is that you will become pregnant in the next three months? Is it...

Value	Label	Unweighted Frequency	%
1	very likely	3	0.3 %
2	somewhat likely	38	3.6 %
3	somewhat unlikely	132	12.6 %
4	very unlikely	758	72.5 %
8 (M)	don't know	23	2.2 %
9 (M)	no response	1	0.1 %
. (M)	-	91	8.7 %

Based upon 931 valid cases out of 1046 total cases.

Mean: 3.77Median: 4.00Mode: 4.00Minimum: 1.00Maximum: 4.00

Standard Deviation: 0.53

## T511 Reaction if became pregnant

Location: 1390-1390 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question:

How would you feel if you became pregnant in the next three months? Would you be...

Value	Label	Unweighted Frequency	%
1	very happy	292	27.9 %
2	somewhat happy	316	30.2 %
3	somewhat upset	154	14.7 %
4	very upset	132	12.6 %
8 (M)	don't know	56	5.4 %
9 (M)	no response	5	0.5 %
. (M)	-	91	8.7 %

Based upon 894 valid cases out of 1046 total cases.

Mean: 2.14Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 4.00

Standard Deviation: 1.03

## T601X1 Looking at written information: Not looking at anything

Location: 1391-1391 (width: 1; decimal: 0)

Variable Type: numeric

Question: Are you looking at any written information? [IF YES,] what are you looking at? Not looking at anything

Value	Label	Unweighted Frequency	%
0	no	25	2.4 %
1	yes	924	88.3 %
. (M)	-	97	9.3 %

Based upon 949 valid cases out of 1046 total cases.

Mean: 0.97Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.16

### T601X2 Looking at written information: Handout from a clinic

Location: 1392-1392 (width: 1; decimal: 0)

Variable Type: numeric

Question: Are you looking at any written information? [IF YES,] what are you looking at? Handout from a clinic

Value	Label	Unweighted Frequency	%
0	no	949	90.7 %
. (M)	-	97	9.3 %

Based upon 949 valid cases out of 1046 total cases.

Mean: 0.00
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 0.00

Standard Deviation: 0.00

### T601X3 Looking at written information: Package inset from pack of pills

Location: 1393-1393 (width: 1; decimal: 0)

Variable Type: numeric

Question: Are you looking at any written information? [IF YES,] what are you looking at? Package insert from pack of pills

Unweighted Value Label % Frequency 0 88.7 % no 928 1 21 2.0 % yes . (M) 97 9.3 %

Based upon 949 valid cases out of 1046 total cases.

Mean: 0.02Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.15

T601X4 Looking at written information: Leaflet I was given as part of study

Location: 1394-1394 (width: 1; decimal: 0)

Variable Type: numeric

Question: Are you looking at any written information? [IF YES,] what are you looking at? Leaflet I was given

as part of this study

Value	Label	Unweighted Frequency	%
0	no	948	90.6 %
1	yes	1	0.1 %
. (M)	-	97	9.3 %

Based upon 949 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.03

### T601X5 Looking at written information: Book/magazine

Location: 1395-1395 (width: 1; decimal: 0)

Variable Type: numeric

Question: Are you looking at any written information? [IF YES,] what are you looking at? Book/magazine

Value	Label	Unweighted Frequency	%
0	no	949	90.7 %
. (M)	-	97	9.3 %

Based upon 949 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

• Standard Deviation: 0.00

## T601X5TXT Looking at written information

Location: 1396-1396 (width: 1; decimal: 0)

Variable Type: character

Question: (Specify name of book/magazine).

	Unweighted Frequency	%
	1046	100.0 %

Based upon 1046 valid cases out of 1046 total cases.

T601X6 Looking at written information: Other

Location: 1397-1397 (width: 1; decimal: 0)

Variable Type: numeric

Question: Are you looking at any written information? [IF YES,] what are you looking at? Other

Value	Label	Unweighted Frequency	%
0	no	949	90.7 %
. (M)	-	97	9.3 %

Based upon 949 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

Standard Deviation: 0.00

### T601X6TXT Looking at written information

Location: 1398-1398 (width: 1; decimal: 0)

Variable Type: character

Question: (Specify other kind of written information).

Value	Unweighted Frequency	%	
	1046	100.0 %	

Based upon 1046 valid cases out of 1046 total cases.

### T601X8 Looking at written information: don't know

Location: 1399-1399 (width: 1; decimal: 0)

Variable Type: numeric

Question: Are you looking at any written information? [IF YES,] what are you looking at? Don't know

Value	Label	Unweighted Frequency	%
0	no	948	90.6 %
1	yes	1	0.1 %
. (M)	-	97	9.3 %

Based upon 949 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.03

### T601X9 Looking at written information: no response

Location: 1400-1400 (width: 1; decimal: 0)

Variable Type: numeric

Question: Are you looking at any written information? [IF YES,] what are you looking at? No response

Value	Label	Unweighted Frequency	%
0	no	947	90.5 %
1	yes	2	0.2 %
. (M)	-	97	9.3 %

Based upon 949 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.05

### T602X1 If miss 4 pills in 3rd week: Take pill as soon as you remember

Location: 1401-1401 (width: 1; decimal: 0)

Variable Type: numeric

Question: Let's pretend you went on a trip and forgot your pack of pills. When you got back, you realized you missed 4 pills during the 3rd week of your pills. What would you do? Take a pill as soon as you

remember.

Value	Label	Unweighted Frequency	%
0	no	880	84.1 %
1	yes	84	8.0 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 0.09Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

· Standard Deviation: 0.28

### T602X2 If miss 4 pills in 3rd week: Throw away (remaining) pills missed

Location: 1402-1402 (width: 1; decimal: 0)

Variable Type: numeric

Question: Let's pretend you went on a trip and forgot your pack of pills. When you got back, you realized you

missed 4 pills during the 3rd week of your pills. What would you do? Throw away any (remaining)

pills that were missed.

Value	Label	Unweighted Frequency	%
0	no	884	84.5 %
1	yes	80	7.6 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 0.08Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.28

### T602X3 If miss 4 pills in 3rd week: Take next pill at usual time

Location: 1403-1403 (width: 1; decimal: 0)

Variable Type: numeric

Question: Let's pretend you went on a trip and forgot your pack of pills. When you got back, you realized you missed 4 pills during the 3rd week of your pills. What would you do? Take the next pill at the usual

time.

Value	Label	Unweighted Frequency	%
0	no	920	88.0 %
1	yes	44	4.2 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 0.05Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.21

## T602X4 If miss 4 pills in 3rd week: Continue to take pills as usual 1 each day

Location: 1404-1404 (width: 1; decimal: 0)

Variable Type: numeric

Question: Let's pretend you went on a trip and forgot your pack of pills. When you got back, you realized you missed 4 pills during the 3rd week of your pills. What would you do? Continue to take pills as usual,

one each day.

Value	Label	Unweighted Frequency	%
0	no	792	75.7 %
1	yes	172	16.4 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 0.18Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.38

# T602X5 If miss 4 pills in 3rd week: Take Emergency Contraceptive pills if you've had sex since missing pills

Location: 1405-1405 (width: 1; decimal: 0)

Variable Type: numeric

Question: Let's pretend you went on a trip and forgot your pack of pills. When you got back, you realized you missed 4 pills during the 3rd week of your pills. What would you do? Take emergency contraceptive

pills if you've had sex since missing the pills.

Value	Label	Unweighted Frequency	%
0	no	862	82.4 %
1	yes	102	9.8 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 0.11
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 1.00

· Standard Deviation: 0.31

### T602X6 If miss 4 pills in 3rd week: Avoid sex or use condoms for 7 days/use back-up

Location: 1406-1406 (width: 1; decimal: 0)

Variable Type: numeric

Question:

Let's pretend you went on a trip and forgot your pack of pills. When you got back, you realized you missed 4 pills during the 3rd week of your pills. What would you do? Avoid sex or use condoms for 7 days/use back-up until seven active pills have been taken in a row.

Value	Label	Unweighted Frequency	%
0	no	575	55.0 %
1	yes	389	37.2 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 0.40Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.49

#### T602X7 If miss 4 pills in 3rd week: Skip next pill-free week

Location: 1407-1407 (width: 1; decimal: 0)

Variable Type: numeric

Question:

Let's pretend you went on a trip and forgot your pack of pills. When you got back, you realized you missed 4 pills during the 3rd week of your pills. What would you do? Skip the next pill-free week/inactive pills and go straight to the next pack.

Value	Label	Unweighted Frequency	%
0	no	844	80.7 %
1	yes	120	11.5 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 0.12 Median: 0.00 Mode: 0.00 Minimum: 0.00 Maximum: 1.00

Standard Deviation: 0.33

## T602X8 If miss 4 pills in 3rd week: Consult healthcare provider

Location: 1408-1408 (width: 1; decimal: 0)

Variable Type: numeric

Question: Let's pretend you went on a trip and forgot your pack of pills. When you got back, you realized you

missed 4 pills during the 3rd week of your pills. What would you do? Consult a health care provider

Value	Label	Unweighted Frequency	%
0	no	822	78.6 %
1	yes	142	13.6 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 0.15Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.35

#### T602X9 If miss 4 pills in 3rd week: Other

Location: 1409-1409 (width: 1; decimal: 0)

Variable Type: numeric

Question: Let's pretend you went on a trip and forgot your pack of pills. When you got back, you realized you

missed 4 pills during the 3rd week of your pills. What would you do? Other

Value	Label	Unweighted Frequency	%
0	no	485	46.4 %
1	yes	479	45.8 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 0.50Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.50

# T602X9TXT If miss 4 pills in 3rd week: Other text

Location: 1410-1512 (width: 103; decimal: 0)

Variable Type: character

Question: (If some other action would be taken, specify).

Based upon 1046 valid cases out of 1046 total cases.

## T602X88 If miss 4 pills in 3rd week: don't know

Location: 1513-1513 (width: 1; decimal: 0)

Variable Type: numeric

Question:

Let's pretend you went on a trip and forgot your pack of pills. When you got back, you realized you missed 4 pills during the 3rd week of your pills. What would you do? Don't know

Value	Label	Unweighted Frequency	%
0	no	952	91.0 %
1	yes	12	1.1 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.11

#### T602X99 If miss 4 pills in 3rd week: no response

Location: 1514-1514 (width: 1; decimal: 0)

Variable Type: numeric

Question: Let's pretend you went on a trip and forgot your pack of pills. When you got back, you realized you

missed 4 pills during the 3rd week of your pills. What would you do? No response

Value	Label	Unweighted Frequency	%
0	no	963	92.1 %
1	yes	1	0.1 %
. (M)	-	82	7.8 %

Based upon 964 valid cases out of 1046 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.03

Location: 1515-1515 (width: 1; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): 8 , 9 , .

Question: For each of the following symptoms, please tell me if it is a normal thing to experience when you take the pill or if it is a "warning sign" of something more serious. Nausea (feeling like you might throw up)

Value	Label	Unweighted Frequency	%
1	normal	552	52.8 %
2	warning sign	399	38.1 %
8 (M)	don't know	14	1.3 %
. (M)	-	81	7.7 %

Based upon 951 valid cases out of 1046 total cases.

Mean: 1.42Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.49

# T604 Bad pain in stomach

Location: 1516-1516 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question:

For each of the following symptoms, please tell me if it is a normal thing to experience when you take the pill or if it is a "warning sign" of something more serious. Very bad pain in your stomach

Value	Label	Unweighted Frequency	%
1	normal	89	8.5 %
2	warning sign	866	82.8 %
8 (M)	don't know	10	1.0 %
. (M)	-	81	7.7 %

Based upon 955 valid cases out of 1046 total cases.

Mean: 1.91Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.29

#### T605 Pain or tenderness in breasts

Location: 1517-1517 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8 , 9 , .

Question: For each of the following symptoms, please tell me if it is a normal thing to experience when you

take the pill or if it is a "warning sign" of something more serious. Pain or tenderness in your breasts

Value	Label	Unweighted Frequency	%
1	normal	565	54.0 %
2	warning sign	378	36.1 %
8 (M)	don't know	22	2.1 %
. (M)	-	81	7.7 %

Based upon 943 valid cases out of 1046 total cases.

Mean: 1.40Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.49

# T606 Bad leg pain

Location: 1518-1518 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question:

For each of the following symptoms, please tell me if it is a normal thing to experience when you take the pill or if it is a "warning sign" of something more serious. Very bad leg pain

Value	Label	Unweighted Frequency	%
1	normal	132	12.6 %
2	warning sign	811	77.5 %
8 (M)	don't know	22	2.1 %
. (M)	-	81	7.7 %

Based upon 943 valid cases out of 1046 total cases.

Mean: 1.86Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.35

#### T607 Pill can prevent types of cancer

Location: 1519-1519 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question: Please tell me which ones are true and which are false. Taking the pill can prevent you from getting

some kinds of cancer, like cancer of the ovaries.

Value	Label	Unweighted Frequency	%
1	True	315	30.1 %
2	False	601	57.5 %
8 (M)	don't know	49	4.7 %
. (M)	-	81	7.7 %

Based upon 916 valid cases out of 1046 total cases.

Mean: 1.66Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.48

#### T608 Smokers over 35 shouldn't take pill

Location: 1520-1520 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question:

Please tell me which ones are true and which are false. Women who smoke and are over 35 years old should NOT take the pill.

Value	Label	Unweighted Frequency	%
1	True	324	31.0 %
2	False	595	56.9 %
8 (M)	don't know	46	4.4 %
. (M)	-	81	7.7 %

Based upon 919 valid cases out of 1046 total cases.

Mean: 1.65 Median: 2.00 Mode: 2.00 Minimum: 1.00 Maximum: 2.00

• Standard Deviation: 0.48

## T609 Need to take break to let body rest

Location: 1521-1521 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question: Please tell me which ones are true and which are false. Women sometimes need to take a break

from their pills to let their body rest.

Value	Label	Unweighted Frequency	%
1	True	364	34.8 %
2	False	546	52.2 %
8 (M)	don't know	55	5.3 %
. (M)	-	81	7.7 %

Based upon 910 valid cases out of 1046 total cases.

Mean: 1.60Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.49

#### T610 Pill protects against HIV

Location: 1522-1522 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question:

Please tell me which ones are true and which are false. Taking the pill will protect you from getting HIV, the virus that causes AIDS.

Value	Label	Unweighted Frequency	%
1	True	13	1.2 %
2	False	947	90.5 %
8 (M)	don't know	5	0.5 %
. (M)	-	81	7.7 %

Based upon 960 valid cases out of 1046 total cases.

Mean: 1.99
Median: 2.00
Mode: 2.00
Minimum: 1.00
Maximum: 2.00

Standard Deviation: 0.12

#### T611 Takes long time to get pregnant after stopping

Location: 1523-1523 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question: Please tell me which ones are true and which are false. It usually takes a long time to get pregnant

after stopping the pill.

Value	Label	Unweighted Frequency	%
1	True	252	24.1 %
2	False	622	59.5 %
8 (M)	don't know	89	8.5 %
9 (M)	no response	2	0.2 %
. (M)	-	81	7.7 %

Based upon 874 valid cases out of 1046 total cases.

Mean: 1.71Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

Standard Deviation: 0.45

## T612 Periods more regular/less painful

Location: 1524-1524 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question:

Please tell me which ones are true and which are false. The pill can make your periods more regular and less painful.

Value	Label	Unweighted Frequency	%
1	True	718	68.6 %
2	False	208	19.9 %
8 (M)	don't know	38	3.6 %
9 (M)	no response	1	0.1 %
. (M)	-	81	7.7 %

Based upon 926 valid cases out of 1046 total cases.

Mean: 1.22Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.42

#### T613 Pill reduces acne

Location: 1525-1525 (width: 1; decimal: 0)

Variable Type: numeric Range of Missing Values (M): 8,9,.

Question: Please tell me which ones are true and which are false. The pill can help reduce acne.

Value	Label	Unweighted Frequency	%
1	True	431	41.2 %
2	False	441	42.2 %
8 (M)	don't know	93	8.9 %
. (M)	-	81	7.7 %

Based upon 872 valid cases out of 1046 total cases.

Mean: 1.51Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

Work status at t2

• Standard Deviation: 0.50

## T\_WORK

Location:

1526-1526 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	no	540	51.6 %
1	yes	422	40.3 %
. (M)	-	84	8.0 %

Based upon 962 valid cases out of 1046 total cases.

Mean: 0.44Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.50

## ONPILL2 Currently using the pill - T2 interview

Location:

1527-1527 (width: 1; decimal: 0)

Variable Type:

numeric

Value	Label	Unweighted Frequency	%
0	no	73	7.0 %
1	yes	892	85.3 %
. (M)	-	81	7.7 %

Based upon 965 valid cases out of 1046 total cases.

Mean: 0.92Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.26

# PILL2 Pill Brand at Time2

Location: 1528-1530 (width: 3; decimal: 0)

Variable Type: numeric
Range of Missing Values (M): 888, 999

888 , 999	
Value	Label
1	Alesse
2	Apri
3	Aranelle
4	Aviane
5	Balziva
6	Belara
7	Brevicon
8	Camila
9	Cerazette
10	Cesia
11	Cilest
12	Cryselle
13	Cyclessa
14	Demulen 1/35
15	Demulen 1/50
16	Demulen(no formulation)
17	Desogen
18	Diane
19	Empresse
20	Errin
21	Estrostep
22	Eugynon
23	Exluton
24	Femcon
25	Femexin
26	Genora 1/35
27	Ginelea MD
28	Gynovin
29	Gynovin 20
30	Jenest

31         Jolessa           32         Jolivette           33         Junel 1.5/30           34         Junel 1/20           35         Junel(no formulation)           36         Kariva           37         Kelnor 1/35           38         Leena           39         Lessina           40         Levlet           41         Levitte           42         Levora           43         Loestrin 1.5/30           44         Loestrin 1/20           45         Loestrin 24           46         Loestrin 24           46         Loestrin 24           46         Loevora           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marcelon           52         Mercilon           53         Microgestin 1.5/30           55         Microgestin 1.5/30           57         Microgestin 1.5/30           58         Microgestin (no formulation)           59         Micronor(Ortho)           60         Microtal <t< th=""><th>Value</th><th>Label</th></t<>	Value	Label
33         Junel 1/20           35         Junel(no formulation)           36         Kariva           37         Kelnor 1/35           38         Leena           39         Lessina           40         Levlen           41         Levite           42         Levora           43         Loestrin 1/5/30           44         Loestrin 1/20           45         Loestrin 1/20           46         Loestrin (no formulation)           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin (no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         MonoNessa	31	Jolessa
34         Junel (no formulation)           35         Junel (no formulation)           36         Kariva           37         Kelnor 1/35           38         Leena           39         Lessina           40         Levlen           41         Levitte           42         Levora           43         Loestrin 1/20           45         Loestrin 24           46         Loestrin (no formulation)           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           49         Low-Ogestrel           50         Mercilon           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlly           56         Microgestin 1.5/30           57         Microgestin 1.5/30           57         Microgestin (no formulation)           58         Microgestin (no formulation)           59         Microror (Ortho)           60         Microsette           64	32	Jolivette
35         Junel(no formulation)           36         Kariva           37         Kelnor 1/35           38         Leena           39         Lessina           40         Levien           41         Levite           42         Levora           43         Loestrin 1.5/30           44         Loestrin 1/20           45         Loestrin 24           46         Loestrin(no formulation)           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon-21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1.5/30           58         Microgestin (no formulation)           59         Microror(Ortho)           60         Microval           61         Minesse           62         Minulet     <	33	Junel 1.5/30
36         Kariva           37         Kelnor 1/35           38         Leena           39         Lessina           40         Levlen           41         Levlite           42         Levora           43         Loestrin 1.5/30           44         Loestrin 1/20           45         Loestrin/no formulation)           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marcelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin (no formulation)           59         Microror(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 1/35	34	Junel 1/20
37         Kelnor 1/35           38         Leena           39         Lessina           40         Levlen           41         Levite           42         Levora           43         Loestrin 1/20           44         Loestrin 1/20           45         Loestrin (24           46         Loestrin(no formulation)           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marcellon           52         Mercillon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microll           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin (no formulation)           59         Microror(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 1/35	35	Junel(no formulation)
38         Leena           39         Lessina           40         Levlen           41         Levite           42         Levora           43         Loestrin 1.5/30           44         Loestrin 1/20           45         Loestrin 24           46         Loestrin(no formulation)           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon(21 or 28)           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin (no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 1/35           68         Necon 10/11           70         Necon (no formulation)     <	36	Kariva
39         Lessina           40         Levlen           41         Levlite           42         Levora           43         Loestrin 1.5/30           44         Loestrin 1/20           45         Loestrin 24           46         Loestrin 24           48         Lutera           49         Low-Ogestrel           50         Lutera           49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin (no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircotte           64         Modicon           65         MonoNessa           66         Necon 1/35           69         Necon (no formulation) <td>37</td> <td>Kelnor 1/35</td>	37	Kelnor 1/35
40         Levlen           41         Levite           42         Levora           43         Loestrin 1.5/30           44         Loestrin 24           46         Loestrin (no formulation)           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin (no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 1/35           68         Necon 10/11           70         Necon (no formulation)	38	Leena
41         Levite           42         Levora           43         Loestrin 1.5/30           44         Loestrin 1/20           45         Loestrin 24           46         Loestrin (no formulation)           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1/20           58         Microgestin 1/20           58         Microgestin (no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 1/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)<	39	Lessina
42         Levora           43         Loestrin 1.5/30           44         Loestrin 1/20           45         Loestrin 24           46         Loestrin (no formulation)           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin (no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	40	Levlen
43         Loestrin 1.5/30           44         Loestrin 1/20           45         Loestrin 24           46         Loestrin(no formulation)           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microon(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	41	Levlite
44         Loestrin 1/20           45         Loestrin 24           46         Loestrin(no formulation)           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin 1/20           58         Microgestin of ormulation)           59         Microor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	42	Levora
45         Loestrin (24           46         Loestrin (no formulation)           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin of formulation)           59         Microor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	43	Loestrin 1.5/30
46         Loestrin(no formulation)           47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin(no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon (no formulation)	44	Loestrin 1/20
47         Lo/Ovral           48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin(no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	45	Loestrin 24
48         Lutera           49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin(no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	46	Loestrin(no formulation)
49         Low-Ogestrel           50         Lutera           51         Marvelon           52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin(no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	47	Lo/Ovral
Lutera  Marvelon  Mercilon  Microgynon-30  Microgynon(21 or 28)  Microgestin 1.5/30  Microgestin 1/20  Microgestin (no formulation)  Microval  Minesse  Minulet  Mineste  Minulet  Modicon  Modicon  Modicon  Modicon  Modicon  Necon 1//17  Necon 1.5/35  Necon 10/11  Necon(no formulation)	48	Lutera
51       Marvelon         52       Mercilon         53       Microgynon-30         54       Microgynon(21 or 28)         55       Microlut         56       Microgestin 1.5/30         57       Microgestin 1/20         58       Microgestin(no formulation)         59       Micronor(Ortho)         60       Microval         61       Minesse         62       Minulet         63       Mircette         64       Modicon         65       MonoNessa         66       Necon 7/7/7         67       Necon 0.5/35         68       Necon 1/35         69       Necon 10/11         70       Necon(no formulation)	49	Low-Ogestrel
52         Mercilon           53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin(no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 10/11           70         Necon(no formulation)	50	Lutera
53         Microgynon-30           54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin(no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	51	Marvelon
54         Microgynon(21 or 28)           55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin(no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	52	Mercilon
55         Microlut           56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin(no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	53	Microgynon-30
56         Microgestin 1.5/30           57         Microgestin 1/20           58         Microgestin(no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	54	Microgynon(21 or 28)
57         Microgestin 1/20           58         Micropestin(no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 10/11           70         Necon(no formulation)	55	Microlut
58         Microgestin(no formulation)           59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	56	Microgestin 1.5/30
59         Micronor(Ortho)           60         Microval           61         Minesse           62         Minulet           63         Mircette           64         Modicon           65         MonoNessa           66         Necon 7/7/7           67         Necon 0.5/35           68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	57	Microgestin 1/20
60       Microval         61       Minesse         62       Minulet         63       Mircette         64       Modicon         65       MonoNessa         66       Necon 7/7/7         67       Necon 0.5/35         68       Necon 1/35         69       Necon 10/11         70       Necon(no formulation)	58	Microgestin(no formulation)
61       Minesse         62       Minulet         63       Mircette         64       Modicon         65       MonoNessa         66       Necon 7/7/7         67       Necon 0.5/35         68       Necon 1/35         69       Necon 10/11         70       Necon(no formulation)	59	Micronor(Ortho)
62       Minulet         63       Mircette         64       Modicon         65       MonoNessa         66       Necon 7/7/7         67       Necon 0.5/35         68       Necon 1/35         69       Necon 10/11         70       Necon(no formulation)	60	Microval
63       Mircette         64       Modicon         65       MonoNessa         66       Necon 7/7/7         67       Necon 0.5/35         68       Necon 1/35         69       Necon 10/11         70       Necon(no formulation)	61	Minesse
64       Modicon         65       MonoNessa         66       Necon 7/7/7         67       Necon 0.5/35         68       Necon 1/35         69       Necon 10/11         70       Necon(no formulation)	62	Minulet
65 MonoNessa 66 Necon 7/7/7 67 Necon 0.5/35 68 Necon 1/35 69 Necon 10/11 70 Necon(no formulation)	63	Mircette
66       Necon 7/7/7         67       Necon 0.5/35         68       Necon 1/35         69       Necon 10/11         70       Necon(no formulation)	64	Modicon
67 Necon 0.5/35 68 Necon 1/35 69 Necon 10/11 70 Necon(no formulation)	65	MonoNessa
68         Necon 1/35           69         Necon 10/11           70         Necon(no formulation)	66	Necon 7/7/7
69 Necon 10/11 70 Necon(no formulation)	67	Necon 0.5/35
70 Necon(no formulation)	68	Necon 1/35
	69	Necon 10/11
71 Neogynon	70	Necon(no formulation)
	71	Neogynon

Value	Label
72	nora-BE
73	norace
74	nordeste
75	nordet/nordette
76	nordiol
77	norethin
78	norinyl 1/35
79	norinyl 28
80	norinyl-1
81	norinyl(no formulation)
82	nor-QD
83	nortrel 1/35
84	nortrel 0.5/35
85	nortrel 7/7/7
86	nortrel(no formulation)
87	novial
88	Ogestrel
89	Ortho-Cept
90	Ortho-Cyclen
91	Ortho-novum 1/35
92	Ortho-novum 10/11
93	Ortho-novum 7/7/7
94	Ortho-novum(no formulation
95	Ortho-Tri-Cylen
96	Ortho-Tri-Cylen Lo
97	Ovcon 35
98	Ovcon 50
99	Ovcon(no formulation)
100	Ovral
101	Ovrette
102	Portia
103	Previfem
104	Quesense
105	Reclipsen
106	Rigevidon
107	Seasonale
108	Seasonique
109	Secret
110	Solia
111	Sprintec
112	Sronyx

Value	Label
113	Tri-Levlen
114	TriNessa
115	Triordiol
116	Tri-norinyl
117	Trinovum
118	Triphasic
119	Triphasil
120	Tri-Previfem
121	Triquilar
122	Tri-Sprintec
123	Trivora
124	Velivet
125	Yasmin
126	Yaz 28
127	Zovia 1/35E
128	Zovia 1/50E
129	Zovia(no formulation)
130	other
131	Microgynon(no formulation)
132	Lo-femenal
133	Esdegen
888 (M)	don't know
999 (M)	no response

Based upon 888 valid cases out of 1046 total cases.

Mean: 79.77Median: 91.00Mode: 93.00Minimum: 1.00Maximum: 133.00

• Standard Deviation: 34.14

# EEDOSE2 Ethinyl estradiol dose at T2

Location: 1531-1531 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Progestin only	16	1.5 %
1	25 mcg or lower	112	10.7 %
2	30 mcg	349	33.4 %
3	35 mcg or more	352	33.7 %

Value	Label	Unweighted Frequency	%
4	Phasic formulation	19	1.8 %
5	No formulation information	33	3.2 %
. (M)	-	165	15.8 %

Based upon 881 valid cases out of 1046 total cases.

Mean: 2.39Median: 2.00Mode: 3.00Minimum: 0.00Maximum: 5.00

• Standard Deviation: 0.93

## PROGEST2

## Progestin at T2

Location:

1532-1533 (width: 2; decimal: 0)

Variable Type:

numeric

Value	Label	Unweighted Frequency	%
1	Levonorgestrel	262	25.0 %
2	Desogestrel	34	3.3 %
3	Chlormadinone acetate	1	0.1 %
4	Norethindrone	276	26.4 %
5	Norgestimate	95	9.1 %
6	Norgestrel	43	4.1 %
7	Ethynodiol diacetate	1	0.1 %
8	Cyproterone acetate	9	0.9 %
9	Norethindrone acetate	5	0.5 %
10	Lynestrenol	3	0.3 %
11	Gestodene	27	2.6 %
12	Drospirenone	94	9.0 %
13	No formulation information	31	3.0 %
. (M)	-	165	15.8 %

Based upon 881 valid cases out of 1046 total cases.

Mean: 4.71Median: 4.00Mode: 4.00Minimum: 1.00Maximum: 13.00

• Standard Deviation: 3.78

#### PHASE2

Location: 1534-1534 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
1	Monophasic	565	54.0 %
2	Phasic	259	24.8 %
3	Progestin Only	16	1.5 %
4	Extended	1	0.1 %
5	No formulation information	47	4.5 %
. (M)	-	158	15.1 %

Based upon 888 valid cases out of 1046 total cases.

Mean: 1.54Median: 1.00Mode: 1.00Minimum: 1.00Maximum: 5.00

• Standard Deviation: 0.96

#### USMKT2 T2 Pill Available on US Market

Location: 1535-1535 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Not Marketed in US	199	19.0 %
1	Marketed in US	658	62.9 %
2	No formulation information	31	3.0 %
. (M)	-	158	15.1 %

Based upon 888 valid cases out of 1046 total cases.

Mean: 0.81Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 2.00

• Standard Deviation: 0.47