

Sexual
Orientation/Gender
Identity, Socioeconomic
Status, and Health
across the Life Course
(SOGI-SES) - Sensitive







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The Sexual Orientation/Gender Identity, Socioeconomic Status, and Health Across the Life Course (SOGI-SES) Study is co-directed by Principal Investigators Carolyn T. Halpern at the University of North Carolina at Chapel Hill and Kerith J. Conron at the Williams Institute, UCLA and is funded by the <i>Eunice Kennedy Shriver</i> National Institute of Child Health and Human Development (NICHD) and the National Institute on Minority Health and Health Disparities under grants R01 HD087365-03S1. SOGI-SES is an Add Health ancillary study that includes a subset of Add Health respondents.
Waves I-V of Add Health were funded by grant P01 HD31921 (Harris) from the <i>Eunice Kennedy Shriver</i> National Institute of Child Health and Human Development (NICHD), with cooperative funding from 23 other federal agencies and foundations. Add Health is currently directed by Robert A. Hummer and funded by the National Institute on Aging cooperative agreements U01 AG071448 (Hummer) and U01AG071450 (Aiello and Hummer) at the University of North Carolina at Chapel Hill. Add Health was designed by J. Richard Udry, Peter S. Bearman, and Kathleen Mullan Harris at the University of North Carolina at Chapel Hill.

SOGI-SES: Sensitive

Title	SOGI-SES: Sensitive
File Name	sogi_sen.xpt
Case Quantity	2614
Variable Count	142

■ AID - RESPONDENT IDENTIFIER

Туре	Text
Measurement Unit	Text
Constraints	Maximum Length: 8
AID	Respondent Identifier

Valid	Invalid	Minimum	Maximum
2614	0	11574211	99719976

■ M1GI01A - GI01A MALE- M1

Туре	Code
Measurement Unit	numeric
M1GI01A	Q1. What is your current gender identity? Select all that apply. [Required]
	Q1a. Male

			Frequency	% of total	% of valid
Valid	0	Not Marked	1898	72.61%	72.61%
	1	Marked	716	27.39%	27.39%
		Total	2,614	100%	100%

Valid	Invalid	Minimum	Maximum
2614	0	0	1

■ M1GI01B - GI01B FEMALE- M1

Туре	Code
Measurement Unit	numeric
M1GI01B	Q1. What is your current gender identity? Select all that apply. [Required]
	Q1b. Female

			Frequency	% of total	% of valid
Valid 0	Not Marked	740	28.31%	28.31%	
	1	Marked	1874	71.69%	71.69%

		Total			2,6	100	0% 100%
Valid	Invalid	k	Minimum	Maxin	num		
2614	0		0	1			

Type Code Measurement Unit numeric M1GI01C Q1. What is your current gender identity? Select all that apply. [Required] Q1c. Transgender

			Frequency	% of total	% of valid
Valid	0	Not Marked	2609	99.81%	99.81%
	1	Marked	5	0.19%	0.19%
		Total	2,614	100%	100%

Valid	Invalid	Minimum	Maximum
2614	0	0	1

Type Code Measurement Unit numeric M1GI01D GENDER NON-BINARY/GENDERQUEER- M1 Code Measurement Unit numeric Q1. What is your current gender identity? Select all that apply. [Required] Q1d. Gender non-binary/genderqueer

			Frequency	% of total	% of valid
Valid	0	Not Marked	2593	99.2%	99.2%
	1	Marked	21	0.8%	0.8%
		Total	2,614	100%	100%

Valid	Invalid	Minimum	Maximum
2614	0	0	1

Type Code Measurement Unit numeric M1GI01E Q1. What is your current gender identity? Select all that apply. [Required] Q1e. I am not sure of my gender identity (I am "questioning" my gender identity)

|--|

Valid	0	Not Marked	2607	99.73%	99.73%
	1	Marked	7	0.27%	0.27%
		Total	2,614	100%	100%

Valid	Invalid	Minimum	Maximum
2614	0	0	1

■ M1GI01F - GI01F DONT UNDERSTAND QUESTION- M1

Туре	Code
Measurement Unit	numeric
M1GI01F	Q1. What is your current gender identity? Select all that apply. [Required]
	Q1f. I do not know what this question is asking

			Frequency	% of total	% of valid
Valid	0	Not Marked	2612	99.92%	99.92%
	1	Marked	2	0.08%	0.08%
		Total	2,614	100%	100%

Valid	Invalid	Minimum	Maximum
2614	0	0	1

M1GI06 - GI06 AGE THOUGHT SELF AS TRANS/GNB- M1

Туре	Code
Measurement Unit	numeric
M1GI06	Q6. About how old were you when you started to think of yourself as transgender or gender non-binary/genderqueer?
Logic	if Q5=1, ask Q6

			Frequency	% of total	% of valid
Valid	1	5 and under	2	0.08%	12.5%
	2	6 to 10	3	0.11%	18.75%
	3	11 to 14	4	0.15%	25%
	4	15 or 16	2	0.08%	12.5%
	5	17 or 18	1	0.04%	6.25%
	6	19 to 25	1	0.04%	6.25%
	7	Over the age of 25	3	0.11%	18.75%
		Total	16	0.61%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2597	99.35%	
		Total	2,598	99.39%	

Valid	Invalid	Minimum	Maximum
16	2598	1	7

Type Code Measurement Unit numeric M1GI07 Q7. Have you ever lived full-time in a gender that is different from the one assigned to you at birth? Logic if CISFLAG=0 or Q3=1, ask Q7

			Frequency	% of total	% of valid
Valid	0	No	60	2.3%	82.19%
	1	Yes	13	0.5%	17.81%
		Total	73	2.79%	100%
Missing	97	Legitimate Skip	2541	97.21%	
		Total	2,541	97.21%	

Valid	Invalid	Minimum	Maximum
73	2541	0	1

Type Code Measurement Unit numeric M1GI08 - Q8. About how old were you when you started to live full-time in a gender that is different from the one assigned to you at birth? Logic if Q7=1, ask Q8

			Frequency	% of total	% of valid
Valid	1	5 and under	4	0.15%	30.77%
	2	6 to 10	0	0%	0%
	3	11 to 14	0	0%	0%
	4	15 or 16	0	0%	0%
5	17 or 18	0	0%	0%	
	6	19 to 25	3	0.11%	23.08%
	7	Over the age of 25	6	0.23%	46.15%
		Total	13	0.5%	100%
Missing	97	Legitimate Skip	2601	99.5%	
		Total	2,601	99.5%	

Valid	Invalid	Minimum	Maximum

13 2601 1	7
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■ M1GI09 - GI09 EVER TOLD OTHERS TRANS/GNB- M1				
Туре	Code			
Measurement Unit	numeric			
M1GI09	Q9. Have you ever told others you were transgender or gender non-binary/genderqueer (even if you did not use those words)?			
Logic	if CISFLAG=0 or Q5=., 1, ask Q9			

			Frequency	% of total	% of valid
Valid	0	No	13	0.5%	30.95%
	1	Yes	29	1.11%	69.05%
		Total	42	1.61%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2571	98.36%	
		Total	2,572	98.39%	

Valid	Invalid	Minimum	Maximum
42	2572	0	1

Type Code Measurement Unit numeric M1GI10 - Q10. About how old were you when you first told others that you were transgender or gender non-binary/genderqueer (even if you did not use those words)? Logic if Q9=1, ask Q10

			Frequency	% of total	% of valid
Valid	1	5 and under	2	0.08%	6.9%
	2	6 to 10	0	0%	0%
	3	11 to 14	2	0.08%	6.9%
	4	15 or 16	1	0.04%	3.45%
	5	17 or 18	2	0.08%	6.9%
	6	19 to 25	6	0.23%	20.69%
	7	Over the age of 25	16	0.61%	55.17%
		Total	29	1.11%	100%
Missing	97	Legitimate Skip	2585	98.89%	
		Total	2,585	98.89%	

Valid	Invalid	Minimum	Maximum
29	2585	1	7

Type Code Measurement Unit numeric M1HR06AA Q6A. What is [...]'s current gender identity? Select all that apply. -- [Member #1] Q6Aa. Male Logic if Q4A=1, 2 or Q3a=1, ask Q6A

			Frequency	% of total	% of valid
Valid	0	Not Marked	437	16.72%	27.59%
	1	Marked	1147	43.88%	72.41%
		Total	1,584	60.6%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	1023	39.14%	
		Total	1,030	39.4%	

Valid	Invalid	Minimum	Maximum
1584	1030	0	1

Type Code Measurement Unit numeric M1HR06AB Q6A. What is [...]'s current gender identity? Select all that apply. -- [Member #1] Q6Ab. Female Logic if Q4A=1, 2 or Q3a=1, ask Q6A

			Frequency	% of total	% of valid
Valid	0	Not Marked	1155	44.19%	72.92%
	1	Marked	429	16.41%	27.08%
		Total	1,584	60.6%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	1023	39.14%	
		Total	1,030	39.4%	

Valid	Invalid	Minimum	Maximum
1584	1030	0	1

■ M1HR06AC - HR06AC HH MEMBER 1-TRANS- M1			
Туре	Code		
Measurement Unit	numeric		
M1HR06AC	Q6A. What is []'s current gender identity? Select all that apply [Member #1] Q6Ac. Transgender		
Logic	if Q4A=1, 2 or Q3a=1, ask Q6A		

			Frequency	% of total	% of valid
Valid	0	Not Marked	1580	60.44%	99.75%
	1	Marked	4	0.15%	0.25%
		Total	1,584	60.6%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	1023	39.14%	
		Total	1,030	39.4%	

Valid	Invalid	Minimum	Maximum
1584	1030	0	1

■ M1HR06AD - HR06AD HH MEMBER 1-NB/GQ- M1

Туре	Code
Measurement Unit	numeric
M1HR06AD	Q6A. What is []'s current gender identity? Select all that apply [Member #1] Q6Ad. Gender non-binary/genderqueer
Logic	if Q4A=1, 2 or Q3a=1, ask Q6A

			Frequency	% of total	% of valid
Valid	0	Not Marked	1578	60.37%	99.62%
	1	Marked	6	0.23%	0.38%
		Total	1,584	60.6%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	1023	39.14%	
		Total	1,030	39.4%	

Valid	Invalid	Minimum	Maximum
1584	1030	0	1

■ M1HR06AE - HR06AE HH MEMBER 1-QUESTIONING- M1

Туре	Code
Measurement Unit	numeric
M1HR06AE	Q6A. What is []'s current gender identity? Select all that apply [Member #1] Q6Ae. They are not sure of their gender identity (they are "questioning" their gender identity)
Logic	if Q4A=1, 2 or Q3a=1, ask Q6A

			Frequency	% of total	% of valid
Valid	0	Not Marked	1580	60.44%	99.75%
	1	Marked	4	0.15%	0.25%
		Total	1,584	60.6%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	1023	39.14%	
		Total	1,030	39.4%	

Valid	Invalid	Minimum	Maximum
1584	1030	0	1

■ M1HR06AF - HR06AF HH MEMBER 1-DONT UNDERSTAND- M1

Туре	Code
Measurement Unit	numeric
M1HR06AF	Q6A. What is []'s current gender identity? Select all that apply [Member #1] Q6Af. I do not know what this question is asking
Logic	if Q4A=1, 2 or Q3a=1, ask Q6A

			Frequency	% of total	% of valid
Valid	0	Not Marked	1584	60.6%	100%
	1	Marked	0	0%	0%
		Total	1,584	60.6%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	1023	39.14%	
		Total	1,030	39.4%	

Valid	Invalid	Minimum	Maximum
1584	1030	0	0

■ M1HR06AG - HR06AG HH MEMBER 1-DK- M1

Туре	Code

Measurement Unit	numeric
M1HR06AG	Q6A. What is []'s current gender identity? Select all that apply [Member #1] Q6Ag. I do not know the answer
Logic	if Q4A=1, 2 or Q3a=1, ask Q6A

			Frequency	% of total	% of valid
Valid	0	Not Marked	1582	60.52%	99.87%
	1	Marked	2	0.08%	0.13%
		Total	1,584	60.6%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	1023	39.14%	
		Total	1,030	39.4%	

Valid	Invalid	Minimum	Maximum
1584	1030	0	1

■ M1HR06BA - HR06BA HH MEMBER 2-MALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06BA	Q6B. What is []'s current gender identity? Select all that apply [Member #2] Q6Ba. Male
Logic	if Q4B=1, 2 or Q3a=1, ask Q6B

			Frequency	% of total	% of valid
Valid	0	Not Marked	20	0.77%	26.32%
	1	Marked	56	2.14%	73.68%
		Total	76	2.91%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	2531	96.82%	
		Total	2,538	97.09%	

Valid	Invalid	Minimum	Maximum
76	2538	0	1

■ M1HR06BB - HR06BB HH MEMBER 2-FEMALE- M1

Туре	Code
Measurement Unit	numeric

M1HR06BB	Q6B. What is []'s current gender identity? Select all that apply [Member
	#2]
	Q6Bb. Female
Logic	if Q4B=1, 2 or Q3a=1, ask Q6B

			Frequency	% of total	% of valid
Valid	0	Not Marked	58	2.22%	76.32%
	1	Marked	18	0.69%	23.68%
		Total	76	2.91%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	2531	96.82%	
		Total	2,538	97.09%	

Valid	Invalid	Minimum	Maximum
76	2538	0	1

Type Code Measurement Unit numeric M1HR06BC Q6B. What is [...]'s current gender identity? Select all that apply. -- [Member #2] Q6Bc. Transgender Logic if Q4B=1, 2 or Q3a=1, ask Q6B

			Frequency	% of total	% of valid
Valid	0	Not Marked	75	2.87%	98.68%
	1	Marked	1	0.04%	1.32%
		Total	76	2.91%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	2531	96.82%	
		Total	2,538	97.09%	

Valid	Invalid	Minimum	Maximum
76	2538	0	1

Type Code Measurement Unit numeric

M1HR06BD	Q6B. What is []'s current gender identity? Select all that apply [Member
	#2] Q6Bd. Gender non-binary/genderqueer
Logic	if Q4B=1, 2 or Q3a=1, ask Q6B

			Frequency	% of total	% of valid
Valid	0	Not Marked	75	2.87%	98.68%
	1	Marked	1	0.04%	1.32%
		Total	76	2.91%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	2531	96.82%	
		Total	2,538	97.09%	

Valid	Invalid	Minimum	Maximum
76	2538	0	1

■ M1HR06BE - HR06BE HH MEMBER 2-QUESTIONING- M1

Туре	Code
Measurement Unit	numeric
M1HR06BE	Q6B. What is []'s current gender identity? Select all that apply [Member #2] Q6Be. They are not sure of their gender identity (they are "questioning" their gender identity)
Logic	if Q4B=1, 2 or Q3a=1, ask Q6B

			Frequency	% of total	% of valid
Valid	0	Not Marked	76	2.91%	100%
	1	Marked	0	0%	0%
		Total	76	2.91%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	2531	96.82%	
		Total	2,538	97.09%	

Valid	Invalid	Minimum	Maximum
76	2538	0	0

■ M1HR06BF - HR06BF HH MEMBER 2-DONT UNDERSTAND- M1

Туре	Code
Measurement Unit	numeric

M1HR06BF	Q6B. What is []'s current gender identity? Select all that apply [Member
	#2]
	Q6Bf. I do not know what this question is asking
Logic	if Q4B=1, 2 or Q3a=1, ask Q6B

			Frequency	% of total	% of valid
Valid	0	Not Marked	76	2.91%	100%
	1	Marked	0	0%	0%
		Total	76	2.91%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	2531	96.82%	
		Total	2,538	97.09%	

Valid	Invalid	Minimum	Maximum
76	2538	0	0

■ M1HR06BG - HR06BG HH MEMBER 2-DK- M1

Туре	Code
Measurement Unit	numeric
M1HR06BG	Q6B. What is []'s current gender identity? Select all that apply [Member #2] Q6Bg. I do not know the answer
Logic	if Q4B=1, 2 or Q3a=1, ask Q6B

			Frequency	% of total	% of valid
Valid	0	Not Marked	76	2.91%	100%
	1	Marked	0	0%	0%
		Total	76	2.91%	100%
Missing		Missing	7	0.27%	
	97	Legitimate Skip	2531	96.82%	
		Total	2,538	97.09%	

Valid	Invalid	Minimum	Maximum
76	2538	0	0

■ M1HR06CA - HR06CA HH MEMBER 3-MALE- M1

Туре	Code
Measurement Unit	numeric

M1HR06CA	Q6C. What is []'s current gender identity? Select all that apply [Member
	#3]
	Q6Ca. Male
Logic	if Q4C=1, 2 or Q3a=1, ask Q6C

			Frequency	% of total	% of valid
Valid	0	Not Marked	12	0.46%	32.43%
	1	Marked	25	0.96%	67.57%
		Total	37	1.42%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2572	98.39%	
		Total	2,577	98.58%	

Valid	Invalid	Minimum	Maximum
37	2577	0	1

Type Code Measurement Unit numeric M1HR06CB Q6C. What is [...]'s current gender identity? Select all that apply. -- [Member #3]

Q6Cb. Female

Logic if Q4C=1, 2 or Q3a=1, ask Q6C

			Frequency	% of total	% of valid
Valid	0	Not Marked	25	0.96%	67.57%
	1	Marked	12	0.46%	32.43%
		Total	37	1.42%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2572	98.39%	
		Total	2,577	98.58%	

Valid	Invalid	Minimum	Maximum
37	2577	0	1

■ M1HR06CC - HR06CC HH MEMBER 3-TRANS- M1

Туре	Code
Measurement Unit	numeric

M1HR06CC	Q6C. What is []'s current gender identity? Select all that apply [Member
	#3]
	Q6Cc. Transgender
Logic	if Q4C=1, 2 or Q3a=1, ask Q6C

			Frequency	% of total	% of valid
Valid	0	Not Marked	37	1.42%	100%
	1	Marked	0	0%	0%
		Total	37	1.42%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2572	98.39%	
		Total	2,577	98.58%	

Valid	Invalid	Minimum	Maximum
37	2577	0	0

Logic

Type Code Measurement Unit numeric M1HR06CD Q6C. What is [...]'s current gender identity? Select all that apply. -- [Member #3]

Q6Cd. Gender non-binary/genderqueer

			Frequency	% of total	% of valid
Valid	0	Not Marked	37	1.42%	100%
	1	Marked	0	0%	0%
		Total	37	1.42%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2572	98.39%	

if Q4C=1, 2 or Q3a=1, ask Q6C

Valid	Invalid	Minimum	Maximum
37	2577	0	0

Total

M1HR06CE - HR06CE HH MEMBER 3-QUESTIONING- M1 Type Code Measurement Unit numeric

2,577

98.58%

M1HR06CE	Q6C. What is []'s current gender identity? Select all that apply [Member #3] Q6Ce. They are not sure of their gender identity (they are "questioning" their gender identity)
Logic	if Q4C=1, 2 or Q3a=1, ask Q6C

			Frequency	% of total	% of valid
Valid	0	Not Marked	37	1.42%	100%
	1	Marked	0	0%	0%
		Total	37	1.42%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2572	98.39%	
		Total	2,577	98.58%	

Valid	Invalid	Minimum	Maximum
37	2577	0	0

Logic

Type Code Measurement Unit numeric M1HR06CF Q6C. What is [...]'s current gender identity? Select all that apply. -- [Member #3]

Q6Cf. I do not know what this question is asking

			Frequency	% of total	% of valid
Valid	0	Not Marked	37	1.42%	100%
	1	Marked	0	0%	0%
		Total	37	1.42%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2572	98.39%	
		Total	2,577	98.58%	

if Q4C=1, 2 or Q3a=1, ask Q6C

Valid	Invalid	Minimum	Maximum
37	2577	0	0

Type Code Measurement Unit numeric

M1HR06CG	Q6C. What is []'s current gender identity? Select all that apply [Member
	#3]
	Q6Cg. I do not know the answer
Logic	if Q4C=1, 2 or Q3a=1, ask Q6C

			Frequency	% of total	% of valid
Valid	0	Not Marked	37	1.42%	100%
	1	Marked	0	0%	0%
		Total	37	1.42%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2572	98.39%	
		Total	2,577	98.58%	

Valid	Invalid	Minimum	Maximum
37	2577	0	0

Type Code Measurement Unit numeric M1HR06DA Q6D. What is [...]'s current gender identity? Select all that apply. -- [Member #4]

Q6Da. Male
Logic if Q4D=1, 2 or Q3a=1, ask Q6D

			Frequency	% of total	% of valid
Valid	0	Not Marked	5	0.19%	83.33%
	1	Marked	1	0.04%	16.67%
		Total	6	0.23%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2603	99.58%	
		Total	2,608	99.77%	

Valid	Invalid	Minimum	Maximum
6	2608	0	1

■ M1HR06DB - HR06DB HH MEMBER 4-FEMALE- M1

Туре	Code
Measurement Unit	numeric

M1HR06DB	Q6D. What is []'s current gender identity? Select all that apply [Member #4]
	Q6Db. Female
Logic	if Q4D=1, 2 or Q3a=1, ask Q6D

			Frequency	% of total	% of valid
Valid	0	Not Marked	1	0.04%	16.67%
	1	Marked	5	0.19%	83.33%
		Total	6	0.23%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2603	99.58%	
		Total	2,608	99.77%	

Valid	Invalid	Minimum	Maximum
6	2608	0	1

Type Code Measurement Unit numeric M1HR06DC Q6D. What is [...]'s current gender identity? Select all that apply. -- [Member #4] Q6Dc. Transgender Logic if Q4D=1, 2 or Q3a=1, ask Q6D

			Frequency	% of total	% of valid
Valid	0	Not Marked	6	0.23%	100%
	1	Marked	0	0%	0%
		Total	6	0.23%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2603	99.58%	
		Total	2,608	99.77%	

Valid	Invalid	Minimum	Maximum
6	2608	0	0

Type Code Measurement Unit numeric

M1HR06DD	Q6D. What is []'s current gender identity? Select all that apply [Member
	#4]
	Q6Dd. Gender non-binary/genderqueer
Logic	if Q4D=1, 2 or Q3a=1, ask Q6D

			Frequency	% of total	% of valid
Valid	0	Not Marked	6	0.23%	100%
	1	Marked	0	0%	0%
		Total	6	0.23%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2603	99.58%	
		Total	2,608	99.77%	

Valid	Invalid	Minimum	Maximum
6	2608	0	0

Type Code Measurement Unit numeric M1HR06DE Q6D. What is [...]'s current gender identity? Select all that apply. -- [Member

Q6De. They are not sure of their gender identity (they are "questioning" their gender identity)

Logic if Q4D=1, 2 or Q3a=1, ask Q6D

			Frequency	% of total	% of valid
Valid	0	Not Marked	6	0.23%	100%
	1	Marked	0	0%	0%
		Total	6	0.23%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2603	99.58%	
		Total	2,608	99.77%	

Valid	Invalid	Minimum	Maximum
6	2608	0	0

■ M1HR06DF - HR06DF HH MEMBER 4-DONT UNDERSTAND- M1

Туре	Code
Measurement Unit	numeric

M1HR06DF	Q6D. What is []'s current gender identity? Select all that apply [Member #4]
	Q6Df. I do not know what this question is asking
Logic	if Q4D=1, 2 or Q3a=1, ask Q6D

			Frequency	% of total	% of valid
Valid	0	Not Marked	6	0.23%	100%
	1	Marked	0	0%	0%
		Total	6	0.23%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2603	99.58%	
		Total	2,608	99.77%	

Valid	Invalid	Minimum	Maximum
6	2608	0	0

Type Code Measurement Unit numeric

M1HR06DG

Q6D. What is [...]'s current gender identity? Select all that apply. -- [Member #4]

Q6Dg. I do not know the answer

Logic

if Q4D=1, 2 or Q3a=1, ask Q6D

			Frequency	% of total	% of valid
Valid	0	Not Marked	6	0.23%	100%
	1	Marked	0	0%	0%
		Total	6	0.23%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2603	99.58%	
		Total	2,608	99.77%	

Valid	Invalid	Minimum	Maximum
6	2608	0	0

■ M1HR06EA - HR06EA HH MEMBER 5-MALE- M1

Туре	Code
Measurement Unit	numeric

M1HR06EA	Q6E. What is []'s current gender identity? Select all that apply [Member
	#5]
	Q6Ea. Male
Logic	if Q4E=1, 2 or Q3a=1, ask Q6E

			Frequency	% of total	% of valid
Valid	0	Not Marked	2	0.08%	66.67%
	1	Marked	1	0.04%	33.33%
		Total	3	0.11%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2606	99.69%	
		Total	2,611	99.89%	

Valid	Invalid	Minimum	Maximum
3	2611	0	1

Logic

Type Code Measurement Unit numeric M1HR06EB Q6E. What is [...]'s current gender identity? Select all that apply. -- [Member #5] Q6Eb. Female

			Frequency	% of total	% of valid
Valid	0	Not Marked	1	0.04%	33.33%
	1	Marked	2	0.08%	66.67%
		Total	3	0.11%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2606	99.69%	
		Total	2,611	99.89%	

if Q4E=1, 2 or Q3a=1, ask Q6E

Valid	Invalid	Minimum	Maximum
3	2611	0	1

Type Code Measurement Unit numeric

M1HR06EC	Q6E. What is []'s current gender identity? Select all that apply [Member #5]
	Q6Ec. Transgender
Logic	if Q4E=1, 2 or Q3a=1, ask Q6E

			Frequency	% of total	% of valid
Valid	0	Not Marked	3	0.11%	100%
	1	Marked	0	0%	0%
		Total	3	0.11%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2606	99.69%	
		Total	2,611	99.89%	

Valid	Invalid	Minimum	Maximum
3	2611	0	0

Logic

Type Code Measurement Unit numeric M1HR06ED Q6E. What is [...]'s current gender identity? Select all that apply. -- [Member #5] Q6Ed. Gender non-binary/genderqueer

			Frequency	% of total	% of valid
Valid	0	Not Marked	3	0.11%	100%
	1	Marked	0	0%	0%
		Total	3	0.11%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2606	99.69%	
		Total	2,611	99.89%	

if Q4E=1, 2 or Q3a=1, ask Q6E

Valid	Invalid	Minimum	Maximum
3	2611	0	0

M1HR06EE - HR06EE HH MEMBER 5-QUESTIONING- M1 Type Code Measurement Unit numeric

Q6E. What is []'s current gender identity? Select all that apply [Member #5] Q6Ee. They are not sure of their gender identity (they are "questioning" their gender identity)
if Q4E=1, 2 or Q3a=1, ask Q6E

			Frequency	% of total	% of valid
Valid	0	Not Marked	3	0.11%	100%
	1	Marked	0	0%	0%
		Total	3	0.11%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2606	99.69%	
		Total	2,611	99.89%	

Valid	Invalid	Minimum	Maximum
3	2611	0	0

Type Code Measurement Unit numeric M1HR06EF Q6E. What is [...]'s current gender identity? Select all that apply. -- [Member #5] Q6Ef. I do not know what this question is asking Logic if Q4E=1, 2 or Q3a=1, ask Q6E

			Frequency	% of total	% of valid
Valid	0	Not Marked	3	0.11%	100%
	1	Marked	0	0%	0%
		Total	3	0.11%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2606	99.69%	
		Total	2,611	99.89%	

Valid	Invalid	Minimum	Maximum
3	2611	0	0

Type Code Measurement Unit numeric

M1HR06EG	Q6E. What is []'s current gender identity? Select all that apply [Member #5]
	Q6Eg. I do not know the answer
Logic	if Q4E=1, 2 or Q3a=1, ask Q6E

			Frequency	% of total	% of valid
Valid	0	Not Marked	3	0.11%	100%
	1	Marked	0	0%	0%
		Total	3	0.11%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2606	99.69%	
		Total	2,611	99.89%	

Valid	Invalid	Minimum	Maximum
3	2611	0	0

■ M1HR06FA - HR06FA HH MEMBER 6-MALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06FA	Q6F. What is []'s current gender identity? Select all that apply [Member #6] Q6Fa. Male
Logic	if Q4F=1, 2 or Q3a=1, ask Q6F

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06FB - HR06FB HH MEMBER 6-FEMALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06FB	Q6F. What is []'s current gender identity? Select all that apply [Member #6] Q6Fb. Female
Logic	if Q4F=1, 2 or Q3a=1, ask Q6F

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06FC - HR06FC HH MEMBER 6-TRANS- M1		
Туре	Code	
Measurement Unit	numeric	
M1HR06FC	Q6F. What is []'s current gender identity? Select all that apply [Member #6] Q6Fc. Transgender	
Logic	if Q4F=1, 2 or Q3a=1, ask Q6F	

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06FD - HR06FD HH MEMBER 6-NB/GQ- M1

Туре	Code
Measurement Unit	numeric
M1HR06FD	Q6F. What is []'s current gender identity? Select all that apply [Member #6] Q6Fd. Gender non-binary/genderqueer
Logic	if Q4F=1, 2 or Q3a=1, ask Q6F

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06FE - HR06FE HH MEMBER 6-QUESTIONING- M1

Туре	Code
Measurement Unit	numeric
M1HR06FE	Q6F. What is []'s current gender identity? Select all that apply [Member #6] Q6Fe. They are not sure of their gender identity (they are "questioning" their gender identity)
Logic	if Q4F=1, 2 or Q3a=1, ask Q6F

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06FF - HR06FF HH MEMBER 6-DONT UNDERSTAND- M1

Туре	Code
Measurement Unit	numeric
M1HR06FF	Q6F. What is []'s current gender identity? Select all that apply [Member #6] Q6Ff. I do not know what this question is asking
Logic	if Q4F=1, 2 or Q3a=1, ask Q6F

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06FG - HR06FG HH MEMBER 6-DK- M1

Туре	Code
Measurement Unit	numeric

M1HR06FG	Q6F. What is []'s current gender identity? Select all that apply [Member #6]	
	Q6Fg. I do not know the answer	
Logic	if Q4F=1, 2 or Q3a=1, ask Q6F	

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06GA - HR06GA HH MEMBER 7-MALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06GA	Q6G. What is []'s current gender identity? Select all that apply [Member #7] Q6Ga. Male
Logic	if Q4G=1, 2 or Q3a=1, ask Q6G

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06GB - HR06GB HH MEMBER 7-FEMALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06GB	Q6G. What is []'s current gender identity? Select all that apply [Member #7] Q6Gb. Female
Logic	if Q4G=1, 2 or Q3a=1, ask Q6G

			Frequency
Valid 0	0	Not Marked	0
	1	Marked	0

Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06GC - HR06GC HH MEMBER 7-TRANS- M1

Туре	Code
Measurement Unit	numeric
M1HR06GC	Q6G. What is []'s current gender identity? Select all that apply [Member #7] Q6Gc. Transgender
Logic	if Q4G=1, 2 or Q3a=1, ask Q6G

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06GD - HR06GD HH MEMBER 7-NB/GQ- M1

Туре	Code
Measurement Unit	numeric
M1HR06GD	Q6G. What is []'s current gender identity? Select all that apply [Member #7] Q6Gd. Gender non-binary/genderqueer
Logic	if Q4G=1, 2 or Q3a=1, ask Q6G

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06GE - HR06GE HH MEMBER 7-QUESTIONING- M1

Туре	Code
Measurement Unit	numeric
M1HR06GE	Q6G. What is []'s current gender identity? Select all that apply [Member #7] Q6Ge. They are not sure of their gender identity (they are "questioning" their gender identity)
Logic	if Q4G=1, 2 or Q3a=1, ask Q6G

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06GF - HR06GF HH MEMBER 7-DONT UNDERSTAND- M1

Туре	Code
Measurement Unit	numeric
M1HR06GF	Q6G. What is []'s current gender identity? Select all that apply [Member #7] Q6Gf. I do not know what this question is asking
Logic	if Q4G=1, 2 or Q3a=1, ask Q6G

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06GG - HR06GG HH MEMBER 7-DK- M1

Туре	Code	
Measurement Unit	numeric	
M1HR06GG	Q6G. What is []'s current gender identity? Select all that apply [Member #7] Q6Gg. I do not know the answer	
Logic	if Q4G=1, 2 or Q3a=1, ask Q6G	

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06HA - HR06HA HH MEMBER 8-MALE- M1		
Туре	Code	
Measurement Unit	numeric	
M1HR06HA	Q6H. What is []'s current gender identity? Select all that apply [Member #8] Q6Ha. Male	
Logic	if Q4H=1, 2 or Q3a=1, ask Q6H	

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06HB - HR06HB HH MEMBER 8-FEMALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06HB	Q6H. What is []'s current gender identity? Select all that apply [Member #8] Q6Hb. Female
Logic	if Q4H=1, 2 or Q3a=1, ask Q6H

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit numeric

Measurement Unit	numeric
M1HR06HC	Q6H. What is []'s current gender identity? Select all that apply [Member #8] Q6Hc. Transgender
Logic	if Q4H=1, 2 or Q3a=1, ask Q6H

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06HD - HR06HD HH MEMBER 8-NB/GQ- M1

Туре	Code
Measurement Unit	numeric
M1HR06HD	Q6H. What is []'s current gender identity? Select all that apply [Member #8] Q6Hd. Gender non-binary/genderqueer
Logic	if Q4H=1, 2 or Q3a=1, ask Q6H

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06HE - HR06HE HH MEMBER 8-QUESTIONING- M1

Туре	Code
Measurement Unit	numeric

	Q6H. What is []'s current gender identity? Select all that apply [Member #8] Q6He. They are not sure of their gender identity (they are "questioning" their gender identity)
Logic	if Q4H=1, 2 or Q3a=1, ask Q6H

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit numeric M1HR06HF Q6H. What is [...]'s current gender identity? Select all that apply. -- [Member #8] Q6Hf. I do not know what this question is asking Logic if Q4H=1, 2 or Q3a=1, ask Q6H

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit numeric M1HR06HG Q6H. What is [...]'s current gender identity? Select all that apply. -- [Member #8] Q6Hg. I do not know the answer Logic if Q4H=1, 2 or Q3a=1, ask Q6H

	Frequency
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Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

M1HR06IA - HR06IA HH MEMBER 9-MALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06IA	Q6I. What is []'s current gender identity? Select all that apply [Member #9] Q6Ia. Male
Logic	if Q4I=1, 2 or Q3a=1, ask Q6I

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06IB - HR06IB HH MEMBER 9-FEMALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06IB	Q6l. What is []'s current gender identity? Select all that apply [Member #9] Q6lb. Female
Logic	if Q4I=1, 2 or Q3a=1, ask Q6I

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06IC - HR06IC HH MEMBER 9-TRANS- M1		
Туре	Code	
Measurement Unit	numeric	
M1HR06IC	Q6I. What is []'s current gender identity? Select all that apply [Member #9] Q6Ic. Transgender	
Logic	if Q4I=1, 2 or Q3a=1, ask Q6I	

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06ID - HR06ID HH MEMBER 9-NB/GQ- M1

Туре	Code
Measurement Unit	numeric
M1HR06ID	Q6I. What is []'s current gender identity? Select all that apply [Member #9] Q6Id. Gender non-binary/genderqueer
Logic	if Q4I=1, 2 or Q3a=1, ask Q6I

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06IE - HR06IE HH MEMBER 9-QUESTIONING- M1

Туре	Code
Measurement Unit	numeric

M1HR06IE	Q6I. What is []'s current gender identity? Select all that apply [Member #9] Q6Ie. They are not sure of their gender identity (they are "questioning" their gender identity)
Logic	if Q4I=1, 2 or Q3a=1, ask Q6I

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit numeric M1HR06IF Q6I. What is [...]'s current gender identity? Select all that apply. -- [Member #9] Q6If. I do not know what this question is asking Logic if Q4I=1, 2 or Q3a=1, ask Q6I

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit numeric M1HR06IG Q6I. What is [...]'s current gender identity? Select all that apply. -- [Member #9] Q6Ig. I do not know the answer Logic if Q4I=1, 2 or Q3a=1, ask Q6I

	Frequency
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Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

M1HR06JA - HR06JA HH MEMBER 10-MALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06JA	Q6J. What is []'s current gender identity? Select all that apply [Member #10] Q6Ja. Male
Logic	if Q4J=1, 2 or Q3a=1, ask Q6J

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06JB - HR06JB HH MEMBER 10-FEMALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06JB	Q6J. What is []'s current gender identity? Select all that apply [Member #10] Q6Jb. Female
Logic	if Q4J=1, 2 or Q3a=1, ask Q6J

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit numeric M1HR06JC Q6J. What is [...]'s current gender identity? Select all that apply. -- [Member #10] Q6Jc. Transgender

if Q4J=1, 2 or Q3a=1, ask Q6J

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Logic

■ M1HR06JD - HR06JD HH MEMBER 10-NB/GQ- M1

Туре	Code
Measurement Unit	numeric
M1HR06JD	Q6J. What is []'s current gender identity? Select all that apply [Member #10] Q6Jd. Gender non-binary/genderqueer
Logic	if Q4J=1, 2 or Q3a=1, ask Q6J

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06JE - HR06JE HH MEMBER 10-QUESTIONING- M1

Туре	Code
Measurement Unit	numeric

M1HR06JE	Q6J. What is []'s current gender identity? Select all that apply [Member #10] Q6Je. They are not sure of their gender identity (they are "questioning" their gender identity)
Logic	if Q4J=1, 2 or Q3a=1, ask Q6J

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit numeric M1HR06JF Q6J. What is [...]'s current gender identity? Select all that apply. -- [Member #10] Q6Jf. I do not know what this question is asking Logic if Q4J=1, 2 or Q3a=1, ask Q6J

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit numeric M1HR06JG Q6J. What is [...]'s current gender identity? Select all that apply. -- [Member #10] Q6Jg. I do not know the answer Logic if Q4J=1, 2 or Q3a=1, ask Q6J

	Frequency
--	-----------

Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06KA - HR06KA HH MEMBER 11-MALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06KA	Q6K. What is []'s current gender identity? Select all that apply [Member #11] Q6Ka. Male
Logic	if Q4K=1, 2 or Q3a=1, ask Q6K

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06KB - HR06KB HH MEMBER 11-FEMALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06KB	Q6K. What is []'s current gender identity? Select all that apply [Member #11] Q6Kb. Female
Logic	if Q4K=1, 2 or Q3a=1, ask Q6K

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit numeric M1HR06KC Q6K. What is [...]'s current gender identity? Select all that apply. -- [Member #11] Q6Kc. Transgender

if Q4K=1, 2 or Q3a=1, ask Q6K

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Logic

■ M1HR06KD - HR06KD HH MEMBER 11-NB/GQ- M1

Туре	Code
Measurement Unit	numeric
M1HR06KD	Q6K. What is []'s current gender identity? Select all that apply [Member #11] Q6Kd. Gender non-binary/genderqueer
Logic	if Q4K=1, 2 or Q3a=1, ask Q6K

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06KE - HR06KE HH MEMBER 11-QUESTIONING- M1

Туре	Code
Measurement Unit	numeric

	Q6K. What is []'s current gender identity? Select all that apply [Member #11] Q6Ke. They are not sure of their gender identity (they are "questioning" their gender identity)
Logic	if Q4K=1, 2 or Q3a=1, ask Q6K

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit numeric M1HR06KF Q6K. What is [...]'s current gender identity? Select all that apply. -- [Member #11] Q6Kf. I do not know what this question is asking Logic if Q4K=1, 2 or Q3a=1, ask Q6K

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit numeric M1HR06KG Q6K. What is [...]'s current gender identity? Select all that apply. -- [Member #11] Q6Kg. I do not know the answer Logic if Q4K=1, 2 or Q3a=1, ask Q6K

	Frequency
--	-----------

Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06LA - HR06LA HH MEMBER 12-MALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06LA	Q6L. What is []'s current gender identity? Select all that apply [Member #12] Q6La. Male
Logic	if Q4L=1, 2 or Q3a=1, ask Q6L

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06LB - HR06LB HH MEMBER 12-FEMALE- M1

Туре	Code
Measurement Unit	numeric
M1HR06LB	Q6L. What is []'s current gender identity? Select all that apply [Member #12] Q6Lb. Female
Logic	if Q4L=1, 2 or Q3a=1, ask Q6L

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06LC - HR06LC HH MEMBER 12-TRANS- M1		
Туре	Code	
Measurement Unit	numeric	
M1HR06LC	Q6L. What is []'s current gender identity? Select all that apply [Member #12] Q6Lc. Transgender	
Logic	if Q4L=1, 2 or Q3a=1, ask Q6L	

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06LD - HR06LD HH MEMBER 12-NB/GQ- M1

Туре	Code
Measurement Unit	numeric
M1HR06LD	Q6L. What is []'s current gender identity? Select all that apply [Member #12] Q6Ld. Gender non-binary/genderqueer
Logic	if Q4L=1, 2 or Q3a=1, ask Q6L

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

■ M1HR06LE - HR06LE HH MEMBER 12-QUESTIONING- M1

Туре	Code
Measurement Unit	numeric

M1HR06LE	Q6L. What is []'s current gender identity? Select all that apply [Member #12] Q6Le. They are not sure of their gender identity (they are "questioning" their gender identity)
	gender identity)
Logic	if Q4L=1, 2 or Q3a=1, ask Q6L

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit numeric M1HR06LF Q6L. What is [...]'s current gender identity? Select all that apply. -- [Member #12] Q6Lf. I do not know what this question is asking Logic if Q4L=1, 2 or Q3a=1, ask Q6L

			Frequency
Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit numeric M1HR06LG Q6L. What is [...]'s current gender identity? Select all that apply. -- [Member #12] Q6Lg. I do not know the answer Logic if Q4L=1, 2 or Q3a=1, ask Q6L

	Frequency
--	-----------

Valid	0	Not Marked	0
	1	Marked	0
Missing		Missing	5
	97	Legitimate Skip	2609

Valid	Invalid
0	2614

Type Code Measurement Unit Numeric M1P19A Q19. What is [SOLO PARTNER]'s current gender identity? Select all that apply. Q19a. Male Logic if Q13=1, ask Q19

			Frequency	% of total	% of valid
Valid	0	Not Marked	107	4.09%	27.37%
	1	Marked	284	10.86%	72.63%
		Total	391	14.96%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2222	85%	
		Total	2,223	85.04%	

Valid	Invalid	Minimum	Maximum
391	2223	0	1

Type Code Measurement Unit Numeric M1P19B Q19. What is [SOLO PARTNER]'s current gender identity? Select all that apply. Q19b. Female Logic if Q13=1, ask Q19

			Frequency	% of total	% of valid
Valid	0	Not Marked	283	10.83%	72.38%
	1	Marked	108	4.13%	27.62%
		Total	391	14.96%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2222	85%	
		Total	2,223	85.04%	

Valid	Invalid	Minimum	Maximum
391	2223	0	1

■ M1P19C - P19C SOLO PARTNER TRANSGENDER- M1

Туре	Code
Measurement Unit	Numeric
M1P19C	Q19. What is [SOLO PARTNER]'s current gender identity? Select all that apply. Q19c. Transgender
Logic	if Q13=1, ask Q19

			Frequency	% of total	% of valid
Valid	0	Not Marked	390	14.92%	99.74%
	1	Marked	1	0.04%	0.26%
		Total	391	14.96%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2222	85%	
		Total	2,223	85.04%	

Valid	Invalid	Minimum	Maximum
391	2223	0	1

■ M1P19D - P19D SOLO PARTNER GNB/GQ- M1

Туре	Code
Measurement Unit	Numeric
M1P19D	Q19. What is [SOLO PARTNER]'s current gender identity? Select all that apply. Q19d. Gender non-binary/genderqueer
Logic	if Q13=1, ask Q19

			Frequency	% of total	% of valid
Valid	0	Not Marked	391	14.96%	100%
	1	Marked	0	0%	0%
		Total	391	14.96%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2222	85%	
		Total	2,223	85.04%	

Valid	Invalid	Minimum	Maximum
391	2223	0	0

■ M1P19E - P19E SOLO PARTNER NOT SURE- M1

Туре	Code
Measurement Unit	Numeric
M1P19E	Q19. What is [SOLO PARTNER]'s current gender identity? Select all that apply. Q19e. They are not sure of their gender identity (they are "questioning" their gender identity)
Logic	if Q13=1, ask Q19

			Frequency	% of total	% of valid
Valid	0	Not Marked	390	14.92%	99.74%
	1	Marked	1	0.04%	0.26%
		Total	391	14.96%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2222	85%	
		Total	2,223	85.04%	

Valid	Invalid	Minimum	Maximum
391	2223	0	1

■ M1P19F - P19F SOLO PARTNER DON'T UNDERSTAND- M1

Туре	Code
Measurement Unit	Numeric
M1P19F	Q19. What is [SOLO PARTNER]'s current gender identity? Select all that apply. Q19F. I do not know what this question is asking
Logic	if Q13=1, ask Q19

			Frequency	% of total	% of valid
Valid	0	Not Marked	391	14.96%	100%
	1	Marked	0	0%	0%
		Total	391	14.96%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2222	85%	
		Total	2,223	85.04%	

Valid	Invalid	Minimum	Maximum
391	2223	0	0

■ M1P19G - P19G SOLO PARTNER DON'T KNOW ANSWER- M1

Туре	Code
Measurement Unit	Numeric

	Q19. What is [SOLO PARTNER]'s current gender identity? Select all that apply. Q19g. I do not know the answer
Logic	if Q13=1, ask Q19

			Frequency	% of total	% of valid
Valid	0	Not Marked	390	14.92%	99.74%
	1	Marked	1	0.04%	0.26%
		Total	391	14.96%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2222	85%	
		Total	2,223	85.04%	

Valid	Invalid	Minimum	Maximum
391	2223	0	1

■ M1P33AA - P33AA MAINPARTNER MALE- M1

Туре	Code
Measurement Unit	Numeric
M1P33AA	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33A. Main Partner Q33Aa. Male
Logic	if Q28=1, ask Q33A

			Frequency	% of total	% of valid
Valid	0	Not Marked	5	0.19%	21.74%
	1	Marked	18	0.69%	78.26%
		Total	23	0.88%	100%
Missing	97	Legitimate Skip	2591	99.12%	
		Total	2,591	99.12%	

Valid	Invalid	Minimum	Maximum
23	2591	0	1

■ M1P33AB - P33AB MAINPARTNER FEMALE- M1

Туре	Code
Measurement Unit	Numeric
M1P33AB	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33A. Main Partner Q33Ab. Female
Logic	if Q28=1, ask Q33A

			Frequency	% of total	% of valid
Valid	0	Not Marked	18	0.69%	78.26%
	1	Marked	5	0.19%	21.74%
		Total	23	0.88%	100%
Missing	97	Legitimate Skip	2591	99.12%	
		Total	2,591	99.12%	

Valid	Invalid	Minimum	Maximum
23	2591	0	1

Type Code Measurement Unit Numeric M1P33AC Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33A. Main Partner Q33Ac. Transgender Logic if Q28=1, ask Q33A

			Frequency	% of total	% of valid
Valid	0	Not Marked	23	0.88%	100%
	1	Marked	0	0%	0%
		Total	23	0.88%	100%
Missing	97	Legitimate Skip	2591	99.12%	
		Total	2,591	99.12%	

Valid	Invalid	Minimum	Maximum
23	2591	0	0

■ M1P33AD - P33AD MAINPARTNER GNB/GQ- M1

Туре	Code
Measurement Unit	Numeric
M1P33AD	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33A. Main Partner Q33Ad. Gender non-binary/genderqueer
Logic	if Q28=1, ask Q33A

			Frequency	% of total	% of valid
Valid	0	Not Marked	23	0.88%	100%
	1	Marked	0	0%	0%
		Total	23	0.88%	100%

Missing	97	Legitimate Skip	2591	99.12%	
		Total	2,591	99.12%	

Valid	Invalid	Minimum	Maximum
23	2591	0	0

Type Code Measurement Unit Numeric M1P33AE Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33A. Main Partner Q33Ae. They are not sure of their gender identity (they are "questioning" their gender identity)

			Fraguanay	0/ of total	0/ of valid
			Frequency	% of total	% of valid
Valid	0	Not Marked	23	0.88%	100%
	1	Marked	0	0%	0%
		Total	23	0.88%	100%
Missing	97	Legitimate Skip	2591	99.12%	
		Total	2,591	99.12%	

if Q28=1, ask Q33A

Valid	Invalid	Minimum	Maximum
23	2591	0	0

Logic

Type Code Measurement Unit Numeric M1P33AF Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33A. Main Partner Q33Af. I do not know what this question is asking Logic if Q28=1, ask Q33A

			Frequency	% of total	% of valid
Valid	0	Not Marked	23	0.88%	100%
	1	Marked	0	0%	0%
		Total	23	0.88%	100%
Missing	97	Legitimate Skip	2591	99.12%	
		Total	2,591	99.12%	

Valid	Invalid	Minimum	Maximum
23	2591	0	0

Type Code Measurement Unit Numeric M1P33AG Q33. What is [PARTNER]'s current gender identity? Select all that apply.

Q33A. Main Partner
Q33Ag. I do not know the answer

Logic if Q28=1, ask Q33A

			Frequency	% of total	% of valid
Valid	0	Not Marked	23	0.88%	100%
	1	Marked	0	0%	0%
		Total	23	0.88%	100%
Missing	97	Legitimate Skip	2591	99.12%	
		Total	2,591	99.12%	

Valid	Invalid	Minimum	Maximum
23	2591	0	0

■ M1P33BA - P33BA CURRPARTNER1 MALE- M1

Туре	Code
Measurement Unit	Numeric
M1P33BA	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33C. Current Partner #1 Q33Ca. Male
Logic	if Q14≥2 and Q28=0, ask Q33B

			Frequency	% of total	% of valid
Valid	0	Not Marked	6	0.23%	24%
	1	Marked	19	0.73%	76%
		Total	25	0.96%	100%
Missing	97	Legitimate Skip	2589	99.04%	
		Total	2,589	99.04%	

Valid	Invalid	Minimum	Maximum
25	2589	0	1

■ M1P33BB - P33BB CURRPARTNER1 FEMALE- M1

Туре	Code
Measurement Unit	Numeric
M1P33BB	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33C. Current Partner #1 Q33Cb. Female
Logic	if Q14≥2 and Q28=0, ask Q33B

			Frequency	% of total	% of valid
Valid	0	Not Marked	19	0.73%	76%
	1	Marked	6	0.23%	24%
		Total	25	0.96%	100%
Missing	97	Legitimate Skip	2589	99.04%	
		Total	2,589	99.04%	

Valid	Invalid	Minimum	Maximum
25	2589	0	1

■ M1P33BC - P33BC CURRPARTNER1 TRANSGENDER- M1

Туре	Code
Measurement Unit	Numeric
M1P33BC	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33C. Current Partner #1 Q33Cc. Transgender
Logic	if Q14≥2 and Q28=0, ask Q33B

			Frequency	% of total	% of valid
Valid	0	Not Marked	25	0.96%	100%
	1	Marked	0	0%	0%
		Total	25	0.96%	100%
Missing	97	Legitimate Skip	2589	99.04%	
		Total	2,589	99.04%	

Valid	Invalid	Minimum	Maximum
25	2589	0	0

M1P33BD - P33BD CURRPARTNER1 GNB/GQ- M1

Туре	Code
Measurement Unit	Numeric

M1P33BD	Q33. What is [PARTNER]'s current gender identity? Select all that apply.
	Q33C. Current Partner #1
	Q33Cd. Gender non-binary/genderqueer
Logic	if Q14≥2 and Q28=0, ask Q33B

			Frequency	% of total	% of valid
Valid	0	Not Marked	25	0.96%	100%
	1	Marked	0	0%	0%
		Total	25	0.96%	100%
Missing	97	Legitimate Skip	2589	99.04%	
		Total	2,589	99.04%	

Valid	Invalid	Minimum	Maximum
25	2589	0	0

■ M1P33BE - P33BE CURRPARTNER1 NOT SURE- M1

Туре	Code
Measurement Unit	Numeric
M1P33BE	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33C. Current Partner #1 Q33Ce. They are not sure of their gender identity (they are "questioning" their gender identity)
Logic	if Q14≥2 and Q28=0, ask Q33B

			Frequency	% of total	% of valid
Valid	0	Not Marked	25	0.96%	100%
	1	Marked	0	0%	0%
		Total	25	0.96%	100%
Missing	97	Legitimate Skip	2589	99.04%	
		Total	2,589	99.04%	

Valid	Invalid	Minimum	Maximum
25	2589	0	0

■ M1P33BF - P33BF CURRPARTNER1 DON'T UNDERSTAND- M1

Туре	Code
Measurement Unit	Numeric
M1P33BF	Q33. What is [PARTNER]'s current gender identity? Select all that apply.
	Q33C. Current Partner #1
	Q33Cf. I do not know what this question is asking

Logic	if Q14≥2 and Q28=0, ask Q33B
Logic	11 Q1422 and Q20-0, ask Q330

			Frequency	% of total	% of valid
Valid	0	Not Marked	25	0.96%	100%
	1	Marked	0	0%	0%
		Total	25	0.96%	100%
Missing	97	Legitimate Skip	2589	99.04%	
		Total	2,589	99.04%	

Valid	Invalid	Minimum	Maximum
25	2589	0	0

■ M1P33BG - P33BG CURRPARTNER1 DON'T KNOW ANSWER- M1

Туре	Code
Measurement Unit	Numeric
M1P33BG	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33C. Current Partner #1 Q33Cg. I do not know the answer
Logic	if Q14≥2 and Q28=0, ask Q33B

			Frequency	% of total	% of valid
Valid	0	Not Marked	25	0.96%	100%
	1	Marked	0	0%	0%
		Total	25	0.96%	100%
Missing	97	Legitimate Skip	2589	99.04%	
		Total	2,589	99.04%	

Valid	Invalid	Minimum	Maximum
25	2589	0	0

■ M1P33CA - P33CA CURRPARTNER2 MALE- M1

Туре	Code
Measurement Unit	Numeric
M1P33CA	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33C. Current Partner #2 Q33Ca. Male
Logic	if Q28=1 or (Q14>2 and Q28=0), ask Q33C

			Frequency	% of total	% of valid
Valid 0	0	Not Marked	8	0.31%	22.86%
	1	Marked	27	1.03%	77.14%

		Total	35	1.34%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2578	98.62%	
		Total	2,579	98.66%	

Valid	Invalid	Minimum	Maximum
35	2579	0	1

■ M1P33CB - P33CB CURRPARTNER2 FEMALE- M1

Туре	Code
Measurement Unit	Numeric
M1P33CB	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33C. Current Partner #2 Q33Cb. Female
Logic	if Q28=1 or (Q14>2 and Q28=0), ask Q33C

			Frequency	% of total	% of valid
Valid	0	Not Marked	28	1.07%	80%
	1	Marked	7	0.27%	20%
		Total	35	1.34%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2578	98.62%	
		Total	2,579	98.66%	

Valid	Invalid	Minimum	Maximum
35	2579	0	1

■ M1P33CC - P33CC CURRPARTNER2 TRANSGENDER- M1

Туре	Code
Measurement Unit	Numeric
M1P33CC	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33C. Current Partner #2 Q33Cc. Transgender
Logic	if Q28=1 or (Q14>2 and Q28=0), ask Q33C

			Frequency	% of total	% of valid
Valid	0	Not Marked	35	1.34%	100%
	1	Marked	0	0%	0%
		Total	35	1.34%	100%

Missing		Missing	1	0.04%	
	97	Legitimate Skip	2578	98.62%	
		Total	2,579	98.66%	

Valid	Invalid	Minimum	Maximum
35	2579	0	0

■ M1P33CD - P33CD CURRPARTNER2 GNB/GQ- M1

Туре	Code
Measurement Unit	Numeric
M1P33CD	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33C. Current Partner #2 Q33Cd. Gender non-binary/genderqueer
Logic	if Q28=1 or (Q14>2 and Q28=0), ask Q33C

			Frequency	% of total	% of valid
Valid	0	Not Marked	34	1.3%	97.14%
	1	Marked	1	0.04%	2.86%
		Total	35	1.34%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2578	98.62%	
		Total	2,579	98.66%	

Valid	Invalid	Minimum	Maximum
35	2579	0	1

■ M1P33CE - P33CE CURRPARTNER2 NOT SURE- M1

Туре	Code
Measurement Unit	Numeric
M1P33CE	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33C. Current Partner #2 Q33Ce. They are not sure of their gender identity (they are "questioning" their gender identity)
Logic	if Q28=1 or (Q14>2 and Q28=0), ask Q33C

			Frequency	% of total	% of valid
Valid	0	Not Marked	35	1.34%	100%
	1	Marked	0	0%	0%
		Total	35	1.34%	100%

Missing		Missing	1	0.04%	
	97	Legitimate Skip	2578	98.62%	
		Total	2,579	98.66%	

Valid	Invalid	Minimum	Maximum
35	2579	0	0

■ M1P33CF - P33CF CURRPARTNER2 DON'T UNDERSTAND- M1

Туре	Code
Measurement Unit	Numeric
M1P33CF	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33C. Current Partner #2 Q33Cf. I do not know what this question is asking
Logic	if Q28=1 or (Q14>2 and Q28=0), ask Q33C

			Frequency	% of total	% of valid
Valid	0	Not Marked	35	1.34%	100%
	1	Marked	0	0%	0%
		Total	35	1.34%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2578	98.62%	
		Total	2,579	98.66%	

Valid	Invalid	Minimum	Maximum
35	2579	0	0

■ M1P33CG - P33CG CURRPARTNER2 DON'T KNOW ANSWER- M1

Туре	Code
Measurement Unit	Numeric
M1P33CG	Q33. What is [PARTNER]'s current gender identity? Select all that apply. Q33C. Current Partner #2 Q33Cg. I do not know the answer
Logic	if Q28=1 or (Q14>2 and Q28=0), ask Q33C

			Frequency	% of total	% of valid
Valid	0	Not Marked	35	1.34%	100%
	1	Marked	0	0%	0%
		Total	35	1.34%	100%
Missing		Missing	1	0.04%	
	97	Legitimate Skip	2578	98.62%	

		Total			2,5	79	98.66%	
Valid	Invalid	l	Minimum	Maxin	num			
35	2579		0	0				

■ M1P48A - P48A PREVPARTNER MALE- M1				
Туре	Code			
Measurement Unit	Numeric			
M1P48A	Q48. When the relationship ended, what was [PREVIOUS PARTNER]'s gender identity? Select all that apply. Q48a. Male			
Logic	if Q13=3, ask Q48			

			Frequency	% of total	% of valid
Valid	0	Not Marked	99	3.79%	23.57%
	1	Marked	321	12.28%	76.43%
		Total	420	16.07%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2189	83.74%	
		Total	2,194	83.93%	

Valid	Invalid	Minimum	Maximum
420	2194	0	1

Type Code Measurement Unit Numeric M1P48B Q48. When the relationship ended, what was [PREVIOUS PARTNER]'s gender identity? Select all that apply. Q48b. Female Logic if Q13=3, ask Q48

			Frequency	% of total	% of valid
Valid	0	Not Marked	325	12.43%	77.38%
	1	Marked	95	3.63%	22.62%
		Total	420	16.07%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2189	83.74%	
		Total	2,194	83.93%	

Valid	Invalid	Minimum	Maximum
420	2194	0	1

Logic

Type Code Measurement Unit Numeric M1P48C Q48. When the relationship ended, what was [PREVIOUS PARTNER]'s gender identity? Select all that apply. Q48c. Transgender

			Frequency	% of total	% of valid
Valid	0	Not Marked	418	15.99%	99.52%
	1	Marked	2	0.08%	0.48%
		Total	420	16.07%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2189	83.74%	
		Total	2,194	83.93%	

if Q13=3, ask Q48

Valid	Invalid	Minimum	Maximum
420	2194	0	1

Type Code Measurement Unit Numeric

M1P48D

Q48. When the relationship ended, what was [PREVIOUS PARTNER]'s gender identity? Select all that apply.

Q48d. Gender non-binary/genderqueer

Logic

if Q13=3, ask Q48

			Frequency	% of total	% of valid
Valid	0	Not Marked	419	16.03%	99.76%
	1	Marked	1	0.04%	0.24%
		Total	420	16.07%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2189	83.74%	
		Total	2,194	83.93%	

Valid	Invalid	Minimum	Maximum
420	2194	0	1

Type Code Measurement Unit Numeric M1P48E Q48. When the relationship ended, what was [PREVIOUS PARTNER]'s gender identity? Select all that apply. Q48e. They were not sure of their gender identity (they are "questioning" their gender identity)

			Frequency	% of total	% of valid
Valid	0	Not Marked	419	16.03%	99.76%
	1	Marked	1	0.04%	0.24%
		Total	420	16.07%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2189	83.74%	
		Total	2,194	83.93%	

if Q13=3, ask Q48

Valid	Invalid	Minimum	Maximum
420	2194	0	1

Logic

■ M1P48F - P48F PREVPARTNER DON'T UNDERSTAND- M1

Туре	Code
Measurement Unit	Numeric
M1P48F	Q48. When the relationship ended, what was [PREVIOUS PARTNER]'s gender identity? Select all that apply. Q48f. I do not know what this question is asking
Logic	if Q13=3, ask Q48

			Frequency	% of total	% of valid
Valid	0	Not Marked	420	16.07%	100%
	1	Marked	0	0%	0%
		Total	420	16.07%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2189	83.74%	
		Total	2,194	83.93%	

Valid	Invalid	Minimum	Maximum
420	2194	0	0

■ M1P48G - P48G PREVPARTNER DON'T KNOW ANSWER- M1

Туре	Code
Measurement Unit	Numeric
M1P48G	Q48. When the relationship ended, what was [PREVIOUS PARTNER]'s gender identity? Select all that apply. Q48g. I do not know the answer
Logic	if Q13=3, ask Q48

			Frequency	% of total	% of valid
Valid	0	Not Marked	417	15.95%	99.29%
	1	Marked	3	0.11%	0.71%
		Total	420	16.07%	100%
Missing		Missing	5	0.19%	
	97	Legitimate Skip	2189	83.74%	
		Total	2,194	83.93%	

Valid	Invalid	Minimum	Maximum
420	2194	0	1

■ M1PD02E - PD02E EDUC REASON: BEING TRANS- M1

Туре	Code
Measurement Unit	Numeric
M1PD02E	Q2. Do you think this was because of your: Select all that apply. Q2e. Being transgender
Logic	if Q1=2, 3, 4, ask Q2

			Frequency	% of total	% of valid
Valid	0	Not Marked	300	11.48%	99.67%
	1	Marked	1	0.04%	0.33%
		Total	301	11.51%	100%
Missing		Missing	2	0.08%	
	97	Legitimate Skip	2311	88.41%	
		Total	2,313	88.49%	

Valid	Invalid	Minimum	Maximum
301	2313	0	1

■ M1PD02O - PD02O EDUC REASON: ANOTHER- M1

Туре	Code
Measurement Unit	Numeric
M1PD02O	Q2. Do you think this was because of your: Select all that apply. Q2o. Another reason
Logic	if Q1=2, 3, 4, ask Q2

			Frequency	% of total	% of valid
Valid	0	Not Marked	217	8.3%	72.09%
	1	Marked	84	3.21%	27.91%
		Total	301	11.51%	100%
Missing		Missing	2	0.08%	
	97	Legitimate Skip	2311	88.41%	
		Total	2,313	88.49%	

Valid	Invalid	Minimum	Maximum
301	2313	0	1

Logic

Type Code Measurement Unit Numeric M1PD04F Q4. Do you think this was because of your: Select all that apply. Q4f. Being transgender

			Frequency	% of total	% of valid
Valid	0	Not Marked	1289	49.31%	100%
	1	Marked	0	0%	0%
		Total	1,289	49.31%	100%
Missing		Missing	4	0.15%	
	97	Legitimate Skip	1321	50.54%	
		Total	1,325	50.69%	

if Q3=3, 4, 5, ask Q4

Valid	Invalid	Minimum	Maximum
1289	1325	0	0

Type Code Measurement Unit Numeric M1PD04P Q4. Do you think this was because of your: Select all that apply. Q4p. Another reason

Logic	if O2=2 4 F ask O4
Logic	if Q3=3, 4, 5, ask Q4

			Frequency	% of total	% of valid
Valid	0	Not Marked	1174	44.91%	91.08%
	1	Marked	115	4.4%	8.92%
		Total	1,289	49.31%	100%
Missing		Missing	4	0.15%	
	97	Legitimate Skip	1321	50.54%	
		Total	1,325	50.69%	

Valid	Invalid	Minimum	Maximum
1289	1325	0	1

■ M1PD09E - PD09E JOB REASON: BEING TRANS- M1

Туре	Code
Measurement Unit	Numeric
M1PD09E	Q9. Do you think these job experiences were because of your: Select all that apply. Q9e. Being transgender
Logic	if Q5=2, 3, 4 or Q6=2, 3, 4 or Q8=2, 3, 4, ask Q9

			Frequency	% of total	% of valid
Valid	0	Not Marked	1949	74.56%	99.8%
	1	Marked	4	0.15%	0.2%
		Total	1,953	74.71%	100%
Missing		Missing	63	2.41%	
	97	Legitimate Skip	598	22.88%	
		Total	661	25.29%	

Valid	Invalid	Minimum	Maximum
1953	661	0	1

■ M1PD090 - PD090 JOB REASON: ANOTHER- M1

Туре	Code
Measurement Unit	Numeric
M1PD09O	Q9. Do you think these job experiences were because of your: Select all that apply. Q9o. Another reason
Logic	if Q5=2, 3, 4 or Q6=2, 3, 4 or Q8=2, 3, 4, ask Q9

Frequency % of total % of vali

Valid	0	Not Marked	1261	48.24%	64.57%
	1	Marked	692	26.47%	35.43%
		Total	1,953	74.71%	100%
Missing		Missing	63	2.41%	
	97	Legitimate Skip	598	22.88%	
		Total	661	25.29%	

Valid	Invalid	Minimum	Maximum
1953	661	0	1

Type Code Measurement Unit Numeric M1MS22D Q22. Did you try to avoid experiencing discrimination because of your: Q22d. Being transgender Logic if any Q8 to Q21=1, ask Q22

			Frequency	% of total	% of valid
Valid	0	Not Marked	1140	43.61%	99.22%
	1	Marked	9	0.34%	0.78%
		Total	1,149	43.96%	100%
Missing		Missing	61	2.33%	
	97	Legitimate skip	1404	53.71%	
		Total	1,465	56.04%	

Valid	Invalid	Minimum	Maximum
1149	1465	0	1

Type Code Measurement Unit Numeric M1MS22N Q22. Did you try to avoid experiencing discrimination because of your: Q22n. Another reason Logic if any Q8 to Q21=1, ask Q22

			Frequency	% of total	% of valid
Valid	0	Not Marked	904	34.58%	78.68%
	1	Marked	245	9.37%	21.32%
		Total	1,149	43.96%	100%

Missing		Missing	61	2.33%	
	97	Legitimate skip	1404	53.71%	
		Total	1,465	56.04%	

Valid	Invalid	Minimum	Maximum
1149	1465	0	1

■ M1FF11F - FF11F IN VITRO FERTILIZATION(IVF)- M1

Туре	Code
Measurement Unit	Numeric
M1FF11F	Q11. Please check all fertility services to help you start a family that you have ever had in your life, [including expenses for [HOUSEHOLD PARTNER] in the time that you have been together]. Q11f. In vitro fertilization (IVF)
Logic	if Q10=2, 3, 4 or Q10a=1, ask Q11

			Frequency	% of total	% of valid
Valid	0	Not Marked	139	5.32%	63.76%
	1	Marked	79	3.02%	36.24%
		Total	218	8.34%	100%
Missing		Missing	4	0.15%	
	97	Legitimate skip	2392	91.51%	
		Total	2,396	91.66%	

Valid	Invalid	Minimum	Maximum
218	2396	0	1

■ M1FF11H - FF11H OTHER MEDICAL SERVICES- M1

Туре	Code
Measurement Unit	Numeric
M1FF11H	Q11. Please check all fertility services to help you start a family that you have ever had in your life, [including expenses for [HOUSEHOLD PARTNER] in the time that you have been together]. Q11h. Other medical services
Logic	if Q10=2, 3, 4 or Q10a=1, ask Q11

			Frequency	% of total	% of valid
Valid	0	Not Marked	178	6.81%	81.65%
	1	Marked	40	1.53%	18.35%
		Total	218	8.34%	100%

Missing		Missing	4	0.15%	
	97	Legitimate skip	2392	91.51%	
		Total	2,396	91.66%	

Valid	Invalid	Minimum	Maximum
218	2396	0	1

Type Code Measurement Unit numeric M1HE03G Q3. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following? Q3g. HIV/AIDS

			Frequency	% of total	% of valid
Valid	0	No	2512	96.1%	99.17%
	1	Yes	21	0.8%	0.83%
		Total	2,533	96.9%	100%
Missing		Missing	81	3.1%	
		Total	81	3.1%	

Valid	Invalid	Minimum	Maximum
2533	81	0	1