



Add Health

The National Longitudinal Study of Adolescent to Adult Health

Wave VI Mixed-Mode Survey (Samples 1 and 2) Codebook



Acknowledgement:

Data collection and dissemination for Wave VI of Add Health was funded by cooperative agreements U01 AG071448 (PI: Robert A. Hummer) and U01 AG071450 (MPIs: Robert A. Hummer and Allison E. Aiello) from the National Institute on Aging to the University of North Carolina at Chapel Hill, with cooperative funding from five other institutes and offices at the National Institutes of Health: the Eunice Kennedy Shriver National Institute of Child Health and Human Development, the National Institute on Minority Health and Health Disparities, the National Institute on Drug Abuse, the Office of Disease Prevention, and the Office of Behavioral and Social Science Research. Waves I-V of Add Health were funded by grant P01 HD31921 from the Eunice Kennedy Shriver National Institute of Child Health and Human Development, with cooperative funding from 23 other federal agencies and foundations. Add Health is currently directed by Robert A. 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.

Important Note: The above acknowledgement should be included in all presentations and publications using data from Wave VI of Add Health.

 Wave VI, Section A: Interview Variables

Title	Wave VI, Section A: Interview Variables
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	10

 AID - RESPONDENT ID

Type	Text
Constraints	Maximum Length: 8
AID	Respondent survey ID number

Valid	Invalid
11,979	0

 IMONTH6 - MONTH OF WAVE VI SURVEY

Type	Code
Measurement Unit	Numeric
IMONTH6	Month Wave VI Survey Completed
Notes	For analyses requiring month, day, and year, Add Health generally recommends setting day of interview to 15.

			Frequency	% of total	% of valid
Valid	1	January	485	4.05%	4.05%
	2	February	3,439	28.71%	28.71%
	3	March	1,864	15.56%	15.56%
	4	April	980	8.18%	8.18%
	5	May	1,071	8.94%	8.94%
	6	June	946	7.9%	7.9%
	7	July	758	6.33%	6.33%
	8	August	650	5.43%	5.43%
	9	September	391	3.26%	3.26%
	10	October	446	3.72%	3.72%
	11	November	527	4.4%	4.4%
	12	December	422	3.52%	3.52%
	Total		11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	1	12

 IYEAR6 - YEAR OF WAVE VI SURVEY

Type	Code
Measurement Unit	Year
IYEAR6	Year Wave VI Survey Completed

Notes	For analyses requiring month, day, and year, Add Health generally recommends setting day of interview to 15.
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			Frequency	% of total	% of valid
Valid	2022	2022	277	2.31%	2.31%
	2023	2023	7,897	65.92%	65.92%
	2024	2024	3,336	27.85%	27.85%
	2025	2025	469	3.92%	3.92%
		Total	11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11979	0	2022	2025

MODE - SURVEY MODE-W6

Type	Code
MODE	Type of Survey Completed
Notes	A field interviewer [FI] administered some parts of the in-person interview, but in-person interviews were predominantly self-administered. The Add Health Cognitive Assessment, Physical, and Sensory Function [Add CAPS] section appearing in the Sample 2 instrument was conducted as an FI administered in-person interview even if the respondent did not require computer assistance. See H6ASSIST for a description of the computer assistance indicator. Note, 70 members of Sample 2 responded using the web instrument.

			Frequency	% of total	% of valid
Valid	I	in-person	2,909	24.28%	24.28%
	W	web	9,070	75.72%	75.72%
		Total	11,979	100%	100%

Valid	Invalid
11,979	0

SAMPLE - SAMPLE ASSIGNMENT-W6

Type	Code
Measurement Unit	Numeric
SAMPLE	Sample Assignment
Notes	Respondents contacted as part of Sample 1's Non-Response Follow-Up had the option to complete either the in-person survey or web survey. Seventy members of Sample 2 responded using the web instrument rather than the Sample 2 instrument.

			Frequency	% of total	% of valid
Valid	1	Sample 1	9,366	78.19%	78.19%
	2	Sample 2	2,613	21.81%	21.81%
		Total	11,979	100%	100%

Valid	Invalid	Minimum	Maximum

11,979	0	1	2
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PLATFORM - PLATFORM/DEVICE USED BY RESP-W6

Type	Code
Measurement Unit	Numeric
PLATFORM	Platform or Device used to answer survey
Notes	The response category "PC" refers to surveys completed on personal computers. This category includes in-person interviews conducted by Add Health staff, and, therefore, does not reflect respondent device preference in all cases. Consult the MODE variable to differentiate the in-person and web collections.

			Frequency	% of total	% of valid
Valid	1	PC	6,626	55.31%	55.46%
	2	smartphone	4,950	41.32%	41.43%
	3	tablet	372	3.11%	3.11%
		Total	11,948	99.74%	100%
Missing	.	missing	31	0.26%	
		Total	31	0.26%	

Valid	Invalid	Minimum	Maximum
11,948	31	1	3

H6BC1 - SAQ1 CONSENT FOR HOME EXAM, INITIAL-W6

Type	Code
Measurement Unit	Numeric
H6BC1	Wave VI home exam consent
Notes	<p>The in-person and web instruments invited respondents to participate in the Wave VI home exam, during which a health professional would collect health measurements and, if permitted, a blood sample. Do you agree to participate in the home exam?</p> <p>1. Yes, I agree to the Wave VI home exam. I also agree for Add Health to use my leftover blood for future Add Health research after tests related to Wave VI have been completed.*</p> <p>2. No, I am not agreeing to the home exam right now.</p> <p>*Of the 11,979 Wave VI participants, 236 who consented to the home exam were offered the option to discard their leftover blood after the conclusion of the Wave VI tests. Of these 236, 178 agreed to have their leftover blood used for tests beyond Wave VI, 56 refused to allow such tests, and 2 did not respond.</p>

			Frequency	% of total	% of valid
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Valid	0	does not consent to home visit and specimen collection	3,527	29.44%	29.76%
	1	consents to home visit, specimen collection is archived	8,266	69%	69.75%
	2	consents to home visit, specimen collection is not archived	58	0.48%	0.49%
		Total	11,851	98.93%	100%
Missing	-9996	refused	4	0.03%	
	-9998	don't know	115	0.96%	
	.	missing	9	0.08%	
		Total	128	1.07%	

Valid	Invalid	Minimum	Maximum
11,851	128	0	2

H6BC2 - SAQ2 INTEREST IN HOME EXAM-W6

Type	Code
Measurement Unit	Numeric
H6BC2	Wave VI home exam interest
Notes	<p>Upon declining, respondents could still express interest in the home exam. Would it be okay to send you information in the next few weeks that includes more details about the home exam? This will also give you more time to think about whether or not you would like to participate.</p> <p>1. Yes, I am open to learning more about the home exam. At that point I can decide whether or not to participate.</p> <p>2. No, I am declining.</p>
Logic	If Q1 != (1, 2), ask Q2.

			Frequency	% of total	% of valid
Valid	0	not interested in home exam	1,533	12.8%	42.08%
	1	interested in home exam	2,110	17.61%	57.92%
		Total	3,643	30.41%	100%
Missing	-9996	refused	2	0.02%	
	-9997	legitimate skip	8,324	69.49%	
	-9998	don't know	7	0.06%	
	.	missing	3	0.03%	
		Total	8,336	69.59%	

Valid	Invalid	Minimum	Maximum
3,643	8,336	0	1

H6BC3 - CONSENT FOR HOME EXAM, POST CONVERT-W6

Type	Code
Measurement Unit	Numeric
H6BC3	Wave VI home exam consent, after conversion

Notes	Respondents who declined to participate in the home exam but expressed interest in the home exam had an opportunity to consent in a follow-up web survey and/or telephone call as part of the ongoing recruitment effort.
Logic	If Q1 != (1, 2) and Q2 = 1, ask Q3.

			Frequency	% of total	% of valid
Valid	0	does not consent to home exam	92	0.77%	22.44%
	1	consents to home exam	318	2.65%	77.56%
		Total	410	3.42%	100%
Missing	-9997	legitimate skip	9,869	82.39%	
	.	missing	1,700	14.19%	
		Total	11,569	96.58%	

Valid	Invalid	Minimum	Maximum
410	11,569	0	1

H6ASSIST - SAQ3 ASSISTED COMPUTER USE-W6

Type	Code
Measurement Unit	Numeric
H6ASSIST	Respondents require computer assistance
Notes	<p>H6ASSIST is a composite variable based on two related questions. Sample 1 wording: "Are you currently using a screen reader or assistive technology to navigate this survey?" Sample 2 wording: "Are you able to use a computer, without using a screen reader or other assistive technologies or devices?" An FI administered the Sample 2 survey, if the respondent required assistance. Otherwise, the survey was self-administered save the Add CAPS section.</p>

			Frequency	% of total	% of valid
Valid	0	unassisted computer use	10,830	90.41%	93.09%
	1	assisted computer use	804	6.71%	6.91%
		Total	11,634	97.12%	100%
Missing	-9995	not asked	340	2.84%	
	-9996	refused	1	0.01%	
	-9998	don't know	4	0.03%	
		Total	345	2.88%	

Valid	Invalid	Minimum	Maximum
11,634	345	0	1

 Wave VI, Section 1: Background

Title	Wave VI, Section 1: Background
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	28

 W6REGION - RESPONDENT CENSUS REGION

Type	Code
Measurement Unit	Numeric

			Frequency	% of total	% of valid
Valid	1	West	2,987	24.94%	24.96%
	2	Midwest	2,687	22.43%	22.45%
	3	Northeast	1,396	11.65%	11.66%
	4	South	4,899	40.9%	40.93%
		Total	11,969	99.92%	100%
Missing	-9998	international	8	0.07%	
	-9999	no address	2	0.02%	
		Total	10	0.08%	

Valid	Invalid	Minimum	Maximum
11,969	10	1	4

 H6OD1M - S1Q1M DOB: MONTH-W6

Type	Code
Measurement Unit	Numeric
H6OD1M	Q1M. Respondent birth month

			Frequency	% of total	% of valid
Valid	1	January	1,007	8.41%	8.41%
	2	February	901	7.52%	7.52%
	3	March	968	8.08%	8.08%
	4	April	970	8.1%	8.1%
	5	May	956	7.98%	7.98%
	6	June	1,036	8.65%	8.65%
	7	July	1,059	8.84%	8.84%
	8	August	1,011	8.44%	8.44%
	9	September	1,017	8.49%	8.49%
	10	October	1,056	8.82%	8.82%
	11	November	978	8.16%	8.16%
	12	December	1,020	8.51%	8.51%
		Total	11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	1	12

 H6OD1Y - S1Q1Y DOB: YEAR-W6

Type	Code
Measurement Unit	Year
H6OD1Y	Q1Y. Respondent birth year

			Frequency	% of total	% of valid
Valid	1972	1972	2	0.02%	0.02%
	1973	1973	4	0.03%	0.03%
	1974	1974	11	0.09%	0.09%
	1975	1975	88	0.73%	0.73%
	1976	1976	700	5.84%	5.84%
	1977	1977	2,101	17.54%	17.54%
	1978	1978	2,329	19.44%	19.44%
	1979	1979	2,282	19.05%	19.05%
	1980	1980	1,919	16.02%	16.02%
	1981	1981	1,488	12.42%	12.42%
	1982	1982	1,013	8.46%	8.46%
	1983	1983	42	0.35%	0.35%
		Total	11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11979	0	1972	1983

 H6OD2 - S1Q2 BIRTH SEX-W6

Type	Code
Measurement Unit	Numeric
H6OD2	Q2. What sex were you assigned at birth, on your original birth certificate?

			Frequency	% of total	% of valid
Valid	1	male	5,267	43.97%	43.97%
	2	female	6,712	56.03%	56.03%
		Total	11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	1	2

 H6OD3A - S1Q3A RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6OD3A	Q3A. What is your race or ethnic origin? Mark all that apply: Black, African American

			Frequency	% of total	% of valid
Valid	0	no	9,386	78.35%	78.47%
	1	yes	2,576	21.5%	21.53%
		Total	11,962	99.86%	100%

Missing	.	missing	17	0.14%	
		Total	17	0.14%	

Valid	Invalid	Minimum	Maximum
11,962	17	0	1

H6OD3B - S1Q3B RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6OD3B	Q3B. What is your race or ethnic origin? Mark all that apply: Hispanic or Latino/a

			Frequency	% of total	% of valid
Valid	0	no	10,110	84.4%	84.52%
	1	yes	1,852	15.46%	15.48%
		Total	11,962	99.86%	100%
Missing	.	missing	17	0.14%	
		Total	17	0.14%	

Valid	Invalid	Minimum	Maximum
11,962	17	0	1

H6OD3C - S1Q3C RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6OD3C	Q3C. What is your race or ethnic origin? Mark all that apply: Asian

			Frequency	% of total	% of valid
Valid	0	no	11,198	93.48%	93.61%
	1	yes	764	6.38%	6.39%
		Total	11,962	99.86%	100%
Missing	.	missing	17	0.14%	
		Total	17	0.14%	

Valid	Invalid	Minimum	Maximum
11,962	17	0	1

H6OD3D - S1Q3D RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6OD3D	Q3D. What is your race or ethnic origin? Mark all that apply: Pacific Islander

			Frequency	% of total	% of valid
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Valid	0	no	11,710	97.75%	97.89%
	1	yes	252	2.1%	2.11%
		Total	11,962	99.86%	100%
Missing	.	missing	17	0.14%	
		Total	17	0.14%	

Valid	Invalid	Minimum	Maximum
11,962	17	0	1

H6OD3E - S1Q3E RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6OD3E	Q3E. What is your race or ethnic origin? Mark all that apply: American Indian or Alaska Native

			Frequency	% of total	% of valid
Valid	0	no	11,664	97.37%	97.51%
	1	yes	298	2.49%	2.49%
		Total	11,962	99.86%	100%
Missing	.	missing	17	0.14%	
		Total	17	0.14%	

Valid	Invalid	Minimum	Maximum
11,962	17	0	1

H6OD3F - S1Q3F RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6OD3F	Q3F. What is your race or ethnic origin? Mark all that apply: Middle Eastern or North African

			Frequency	% of total	% of valid
Valid	0	no	11,908	99.41%	99.55%
	1	yes	54	0.45%	0.45%
		Total	11,962	99.86%	100%
Missing	.	missing	17	0.14%	
		Total	17	0.14%	

Valid	Invalid	Minimum	Maximum
11,962	17	0	1

H6OD3G - S1Q3G RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6OD3G	Q3G. What is your race or ethnic origin? Mark all that apply: White

			Frequency	% of total	% of valid
Valid	0	no	4,729	39.48%	39.53%
	1	yes	7,233	60.38%	60.47%
	Total		11,962	99.86%	100%
Missing	.	missing	17	0.14%	
	Total		17	0.14%	

Valid	Invalid	Minimum	Maximum
11,962	17	0	1

H6OD3H - S1Q3H RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6OD3H	Q3H. What is your race or ethnic origin? Mark all that apply: Some other race or ethnic origin

			Frequency	% of total	% of valid
Valid	0	no	11,748	98.07%	98.21%
	1	yes	214	1.79%	1.79%
	Total		11,962	99.86%	100%
Missing	.	missing	17	0.14%	
	Total		17	0.14%	

Valid	Invalid	Minimum	Maximum
11,962	17	0	1

H6OD4A - S1Q4A HISPANIC ORIGIN: MEXICAN, MEXICAN AMERICAN, CHICANO-W6

Type	Code
Measurement Unit	Numeric
H6OD4A	Q4A. Which of the following best describes your Hispanic origin? Mark all that apply: Mexican, Mexican American, Chicano
Logic	If Q3B = 1, ask Q4A. Else go to Q5A.

			Frequency	% of total	% of valid
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Valid	0	no	923	7.71%	49.97%
	1	yes	924	7.71%	50.03%
		Total	1,847	15.42%	100%
Missing	-9997	legitimate skip	10,110	84.4%	
	.	missing	22	0.18%	
		Total	10,132	84.58%	

Valid	Invalid	Minimum	Maximum
1,847	10,132	0	1

H6OD4B - S1Q4A HISPANIC ORIGIN: PUERTO RICAN-W6

Type	Code
Measurement Unit	Numeric
H6OD4B	Q4B. Which of the following best describes your Hispanic origin? Mark all that apply: Puerto Rican
Logic	If Q3B = 1, ask Q4B. Else go to Q5A.

			Frequency	% of total	% of valid
Valid	0	no	1,500	12.52%	81.21%
	1	yes	347	2.9%	18.79%
		Total	1,847	15.42%	100%
Missing	-9997	legitimate skip	10,110	84.4%	
	.	missing	22	0.18%	
		Total	10,132	84.58%	

Valid	Invalid	Minimum	Maximum
1,847	10,132	0	1

H6OD4C - S1Q4A HISPANIC ORIGIN: CUBAN-W6

Type	Code
Measurement Unit	Numeric
H6OD4C	Q4C. Which of the following best describes your Hispanic origin? Mark all that apply: Cuban
Logic	If Q3B = 1, ask Q4C. Else go to Q5A.

			Frequency	% of total	% of valid
Valid	0	no	1,550	12.94%	83.92%
	1	yes	297	2.48%	16.08%
		Total	1,847	15.42%	100%
Missing	-9997	legitimate skip	10,110	84.4%	
	.	missing	22	0.18%	
		Total	10,132	84.58%	

Valid	Invalid	Minimum	Maximum

1,847	10,132	0	1
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H6OD4D - S1Q4A HISPANIC ORIGIN: OTHER HISPANIC, LATINO, OR SPANISH ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6OD4D	Q4D. Which of the following best describes your Hispanic origin? Mark all that apply: Other Hispanic, Latino, or Spanish origin
Logic	If Q3B = 1, ask Q4D. Else go to Q5A.

			Frequency	% of total	% of valid
Valid	0	no	1,455	12.15%	78.78%
	1	yes	392	3.27%	21.22%
	Total		1,847	15.42%	100%
Missing	-9997	legitimate skip	10,110	84.4%	
	.	missing	22	0.18%	
	Total		10,132	84.58%	

Valid	Invalid	Minimum	Maximum
1,847	10,132	0	1

H6OD5A - S1Q5A ASIAN ORIGIN: INDIAN-W6

Type	Code
Measurement Unit	Numeric
H6OD5A	Q5A. Which of the following best describes your Asian origin? Mark all that apply: Indian
Logic	If Q3C = 1, ask Q5A. Else go to Q6.

			Frequency	% of total	% of valid
Valid	0	no	735	6.14%	96.33%
	1	yes	28	0.23%	3.67%
	Total		763	6.37%	100%
Missing	-9997	legitimate skip	11,198	93.48%	
	.	missing	18	0.15%	
	Total		11,216	93.63%	

Valid	Invalid	Minimum	Maximum
763	11,216	0	1

H6OD5B - S1Q5B ASIAN ORIGIN: CHINESE-W6

Type	Code
Measurement Unit	Numeric

H6OD5B	Q5B. Which of the following best describes your Asian origin? Mark all that apply: Chinese
Logic	If Q3C = 1, ask Q5B. Else go to Q6.

			Frequency	% of total	% of valid
Valid	0	no	527	4.4%	69.07%
	1	yes	236	1.97%	30.93%
	Total		763	6.37%	100%
Missing	-9997	legitimate skip	11,198	93.48%	
	.	missing	18	0.15%	
	Total		11,216	93.63%	

Valid	Invalid	Minimum	Maximum
763	11,216	0	1

H6OD5C - S1Q5C ASIAN ORIGIN: FILIPINO-W6

Type	Code
Measurement Unit	Numeric
H6OD5C	Q5C. Which of the following best describes your Asian origin? Mark all that apply: Filipino
Logic	If Q3C = 1, ask Q5C. Else go to Q6.

			Frequency	% of total	% of valid
Valid	0	no	435	3.63%	57.01%
	1	yes	328	2.74%	42.99%
	Total		763	6.37%	100%
Missing	-9997	legitimate skip	11,198	93.48%	
	.	missing	18	0.15%	
	Total		11,216	93.63%	

Valid	Invalid	Minimum	Maximum
763	11,216	0	1

H6OD5D - S1Q5D ASIAN ORIGIN: JAPANESE-W6

Type	Code
Measurement Unit	Numeric
H6OD5D	Q5D. Which of the following best describes your Asian origin? Mark all that apply: Japanese
Logic	If Q3C = 1, ask Q5D. Else go to Q6.

			Frequency	% of total	% of valid
Valid	0	no	697	5.82%	91.35%
	1	yes	66	0.55%	8.65%

		Total	763	6.37%	100%
Missing	-9997	legitimate skip	11,198	93.48%	
	.	missing	18	0.15%	
		Total	11,216	93.63%	

Valid	Invalid	Minimum	Maximum
763	11,216	0	1

H6OD5E - S1Q5E ASIAN ORIGIN: KOREAN-W6

Type	Code
Measurement Unit	Numeric
H6OD5E	Q5E. Which of the following best describes your Asian origin? Mark all that apply: Korean
Logic	If Q3C = 1, ask Q5E. Else go to Q6.

			Frequency	% of total	% of valid
Valid	0	no	687	5.74%	90.04%
	1	yes	76	0.63%	9.96%
		Total	763	6.37%	100%
Missing	-9997	legitimate skip	11,198	93.48%	
	.	missing	18	0.15%	
		Total	11,216	93.63%	

Valid	Invalid	Minimum	Maximum
763	11,216	0	1

H6OD5F - S1Q5F ASIAN ORIGIN: VIETNAMESE-W6

Type	Code
Measurement Unit	Numeric
H6OD5F	Q5F. Which of the following best describes your Asian origin? Mark all that apply: Vietnamese
Logic	If Q3C = 1, ask Q5F. Else go to Q6.

			Frequency	% of total	% of valid
Valid	0	no	720	6.01%	94.36%
	1	yes	43	0.36%	5.64%
		Total	763	6.37%	100%
Missing	-9997	legitimate skip	11,198	93.48%	
	.	missing	18	0.15%	
		Total	11,216	93.63%	

Valid	Invalid	Minimum	Maximum
763	11,216	0	1

 H6OD5G - S1Q5G ASIAN ORIGIN: OTHER-W6

Type	Code
Measurement Unit	Numeric
H6OD5G	Q5G. Which of the following best describes your Asian origin? Mark all that apply: Other Asian origin
Logic	If Q3C = 1, ask Q5G. Else go to Q6.

			Frequency	% of total	% of valid
Valid	0	no	709	5.92%	92.92%
	1	yes	54	0.45%	7.08%
		Total	763	6.37%	100%
Missing	-9997	legitimate skip	11,198	93.48%	
	.	missing	18	0.15%	
		Total	11,216	93.63%	

Valid	Invalid	Minimum	Maximum
763	11,216	0	1

 H6OD6 - S1Q6 RACE/ETHNICITY MOST STRONGLY IDENTIFY-W6

Type	Code
Measurement Unit	Numeric
H6OD6	Q6. Of the race/ethnicity categories you selected, please pick the one with which you most strongly identify.
Logic	If Number of Selections in Q3 > 1 or If Number of Selections in Q4 > 1 or If Number of Selections in Q5 > 1, then ask Q6. Else go to Q7A.

			Frequency	% of total	% of valid
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Valid	1	Black, African American	133	1.11%	11.49%
	2	Hispanic	72	0.6%	6.22%
	3	Hispanic: Mexican, Mexican American, Chicano	88	0.73%	7.6%
	4	Hispanic: Puerto Rican	64	0.53%	5.53%
	5	Hispanic: Cuban	59	0.49%	5.09%
	6	Other Hispanic, Latino, or Spanish origin	32	0.27%	2.76%
	7	Asian	13	0.11%	1.12%
	8	Indian	1	0.01%	0.09%
	9	Chinese	7	0.06%	0.6%
	10	Filipino	63	0.53%	5.44%
	11	Japanese	9	0.08%	0.78%
	12	Korean	8	0.07%	0.69%
	13	Vietnamese	4	0.03%	0.35%
	14	Other Asian origin	3	0.03%	0.26%
	15	Pacific Islander	30	0.25%	2.59%
	16	American Indian or Alaska Native	28	0.23%	2.42%
	17	Middle Eastern or North African	3	0.03%	0.26%
	18	White	254	2.12%	21.93%
	19	Biracial or multiracial	267	2.23%	23.06%
	20	Some other race or ethnic origin	20	0.17%	1.73%
		Total	1,158	9.67%	100%
Missing	-9997	legitimate skip	10,815	90.28%	
	.	missing	6	0.05%	
		Total	10,821	90.33%	

Valid	Invalid	Minimum	Maximum
1,158	10,821	1	20

H6OD7A - S1Q7A RATE SKIN SHADE-W6

Type	Code
Measurement Unit	Numeric
H6OD7A	Q7A. Compared to members of the racial group with which you most strongly identify, how would you rate your skin shade?
Logic	If Q3G != 1 or any [Q3A-Q3F, Q3H] = 1, ask Q7A. Else go to Q7B.

			Frequency	% of total	% of valid
Valid	1	very dark	45	0.38%	0.82%
	2	dark	673	5.62%	12.27%
	3	medium	3,091	25.8%	56.33%
	4	light	1,475	12.31%	26.88%
	5	very light	203	1.69%	3.7%
		Total	5,487	45.81%	100%
Missing	-9997	legitimate skip	6,459	53.92%	
	.	missing	33	0.28%	
		Total	6,492	54.19%	

Valid	Invalid	Minimum	Maximum
5,487	6,492	1	5

H6OD7B - S1Q7B RACE VIEWED BY OTHERS-W6

Type	Code
Measurement Unit	Numeric
H6OD7B	Q7B. How do other people in the US usually classify you? Would you say you are primarily viewed by others as:

			Frequency	% of total	% of valid
Valid	1	Black, African American	2,441	20.38%	20.47%
	2	Hispanic or Latino/a	1,488	12.42%	12.48%
	3	Asian	614	5.13%	5.15%
	4	Pacific Islander	157	1.31%	1.32%
	5	American Indian or Alaska Native	67	0.56%	0.56%
	6	Middle Eastern or North African	38	0.32%	0.32%
	7	White	6,959	58.09%	58.35%
	8	Some other race or ethnic origin	162	1.35%	1.36%
		Total	11,926	99.56%	100%
Missing	.	missing	53	0.44%	
		Total	53	0.44%	

Valid	Invalid	Minimum	Maximum
11,926	53	1	8

H6OD8 - S1Q8 CURRENTLY ATTENDING SCHOOL/COLLEGE/UNIVERSITY-W6

Type	Code
Measurement Unit	Numeric
H6OD8	Q8. Are you currently attending a college, university, or vocational/technical school where you take courses for academic credit? If you are enrolled but on school break or vacation, count this as attending.

			Frequency	% of total	% of valid
Valid	0	no	11,381	95.01%	95.11%
	1	yes	585	4.88%	4.89%
		Total	11,966	99.89%	100%
Missing	.	missing	13	0.11%	
		Total	13	0.11%	

Valid	Invalid	Minimum	Maximum
11,966	13	0	1

 H6OD9 - S1Q9 HIGHEST LEVEL OF EDUCATION-W6

Type	Code
Measurement Unit	Numeric
H6OD9	Q9. What is the highest level of education that you have achieved to date?

			Frequency	% of total	% of valid
Valid	1	8th grade or less	39	0.33%	0.33%
	2	some high school	563	4.7%	4.7%
	3	high school diploma	1,418	11.84%	11.85%
	4	GED	407	3.4%	3.4%
	5	some vocational/technical training (after high school)	357	2.98%	2.98%
	6	some community college	1,093	9.12%	9.13%
	7	completed vocational/technical training (after high school)	687	5.74%	5.74%
	8	associate or junior college degree	1,175	9.81%	9.82%
	9	some college	1,313	10.96%	10.97%
	10	completed college (bachelor's degree)	2,413	20.14%	20.16%
	11	some graduate school	377	3.15%	3.15%
	12	completed a master's degree	1,309	10.93%	10.94%
	13	some graduate training beyond a master's degree	275	2.3%	2.3%
	14	completed a doctoral degree	203	1.69%	1.7%
	15	some post baccalaureate professional education (such as law school, medical school, nursing)	55	0.46%	0.46%
		16	completed a post baccalaureate professional degree (such as law, medicine, nursing)	286	2.39%
		Total	11,970	99.92%	100%
Missing	.	missing	9	0.08%	
		Total	9	0.08%	

Valid	Invalid	Minimum	Maximum
11,970	9	1	16

 Wave VI, Section 2: Household Roster

Title	Wave VI, Section 2: Household Roster
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	198

 H6HR1 - S2Q1 MARITAL STATUS-W6

Type	Code
Measurement Unit	Numeric
H6HR1	Q1. What is your current marital status?

			Frequency	% of total	% of valid
Valid	1	married	6,899	57.59%	57.74%
	2	widowed	99	0.83%	0.83%
	3	divorced	1,790	14.94%	14.98%
	4	separated	396	3.31%	3.31%
	5	never married	2,764	23.07%	23.13%
		Total	11,948	99.74%	100%
Missing	.	missing	31	0.26%	
		Total	31	0.26%	

Valid	Invalid	Minimum	Maximum
11,948	31	1	5

 H6HR2 - S2Q2 CURRENT LIVING ARRANGEMENT-W6

Type	Code
Measurement Unit	Numeric
H6HR2	Q2. Now we want to know about your current living arrangement. Where do you live now - that is where do you stay most often?

			Frequency	% of total	% of valid
Valid	1	your own rented or owned home (e.g., apartment or house)	10,717	89.46%	89.76%
	2	another person's home	961	8.02%	8.05%
	3	group quarters (e.g., barracks, group home, hospital, communal home)	12	0.1%	0.1%
	4	homeless - that is, you have no regular place to stay	50	0.42%	0.42%
	5	other	200	1.67%	1.68%
		Total	11,940	99.67%	100%
Missing	.	missing	39	0.33%	
		Total	39	0.33%	

Valid	Invalid	Minimum	Maximum

11,940	39	1	5
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H6HR3 - S2Q3 NUMBER OF PEOPLE IN HOUSEHOLD-W6

Type	Numeric (Double)
Measurement Unit	Numeric
H6HR3	Q3. Not counting yourself, how many other people live in your household? If you live alone, enter 0. If someone usually lives with you but is away temporarily, do include him or her.
Logic	If Q2 = (1, 2), ask Q3. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	262	2.19%	
	.	missing	72	0.6%	
Total			335	2.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,644	335	0	15	2.51417	1.56182

H6HR4A - S2Q4A HH MEMBER 1 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4A	Q4A. What is HH member 1's sex?
Logic	If Q3 > 0, ask Q4A. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	female	4,976	41.54%	47.59%
	2	male	5,442	45.43%	52.05%
	3	transgender	16	0.13%	0.15%
	4	gender non-binary/genderqueer	12	0.1%	0.11%
	5	they are not sure of their gender identity (they are "questioning" their gender identity)	9	0.08%	0.09%
Total			10,455	87.28%	100%
Missing	-9997	legitimate skip	1,399	11.68%	
	.	missing	125	1.04%	
	Total		1,524	12.72%	

Valid	Invalid	Minimum	Maximum
10,455	1,524	1	5

H6HR5A1 - S2Q5A1 HH MEMBER 1 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric

H6HR5A1	Q5A1. What is HH member 1's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 0, ask Q5A1. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	8,419	70.28%	80.62%
	1	yes	2,024	16.9%	19.38%
	Total		10,443	87.18%	100%
Missing	-9997	legitimate skip	1,399	11.68%	
	.	missing	137	1.14%	
	Total		1,536	12.82%	

Valid	Invalid	Minimum	Maximum
10,443	1,536	0	1

H6HR5A2 - S2Q5A2 HH MEMBER 1 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6HR5A2	Q5A2. What is HH member 1's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 0, ask Q5A2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	8,884	74.16%	85.07%
	1	yes	1,559	13.01%	14.93%
	Total		10,443	87.18%	100%
Missing	-9997	legitimate skip	1,399	11.68%	
	.	missing	137	1.14%	
	Total		1,536	12.82%	

Valid	Invalid	Minimum	Maximum
10,443	1,536	0	1

H6HR5A3 - S2Q5A3 HH MEMBER 1 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5A3	Q5A3. What is HH member 1's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 0, ask Q5A3. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	9,848	82.21%	94.3%
	1	yes	595	4.97%	5.7%
	Total		10,443	87.18%	100%

Missing	-9997	legitimate skip	1,399	11.68%	
	.	missing	137	1.14%	
		Total	1,536	12.82%	

Valid	Invalid	Minimum	Maximum
10,443	1,536	0	1

H6HR5A4 - S2Q5A4 HH MEMBER 1 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5A4	Q5A4. What is HH member 1's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 0, ask Q5A4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	10,266	85.7%	98.31%
	1	yes	177	1.48%	1.69%
		Total	10,443	87.18%	100%
Missing	-9997	legitimate skip	1,399	11.68%	
	.	missing	137	1.14%	
		Total	1,536	12.82%	

Valid	Invalid	Minimum	Maximum
10,443	1,536	0	1

H6HR5A5 - S2Q5A5 HH MEMBER 1 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR5A5	Q5A5. What is HH member 1's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 0, ask Q5A5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	10,283	85.84%	98.47%
	1	yes	160	1.34%	1.53%
		Total	10,443	87.18%	100%
Missing	-9997	legitimate skip	1,399	11.68%	
	.	missing	137	1.14%	
		Total	1,536	12.82%	

Valid	Invalid	Minimum	Maximum
10,443	1,536	0	1

H6HR5A6 - S2Q5A6 HH MEMBER 1 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5A6	Q5A6. What is HH member 1's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 0, ask Q5A6. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	10,398	86.8%	99.57%
	1	yes	45	0.38%	0.43%
Total			10,443	87.18%	100%
Missing	-9997	legitimate skip	1,399	11.68%	
	.	missing	137	1.14%	
	Total		1,536	12.82%	

Valid	Invalid	Minimum	Maximum
10,443	1,536	0	1

H6HR5A7 - S2Q5A7 HH MEMBER 1 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR5A7	Q5A7. What is HH member 1's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 0, ask Q5A7. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	4,044	33.76%	38.72%
	1	yes	6,399	53.42%	61.28%
Total			10,443	87.18%	100%
Missing	-9997	legitimate skip	1,399	11.68%	
	.	missing	137	1.14%	
	Total		1,536	12.82%	

Valid	Invalid	Minimum	Maximum
10,443	1,536	0	1

H6HR5A8 - S2Q5A8 HH MEMBER 1 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6HR5A8	Q5A8. What is HH member 1's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 0, ask Q5A8. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	10,285	85.86%	98.49%
	1	yes	158	1.32%	1.51%
Total			10,443	87.18%	100%
Missing	-9997	legitimate skip	1,399	11.68%	
	.	missing	137	1.14%	
Total			1,536	12.82%	

Valid	Invalid	Minimum	Maximum
10,443	1,536	0	1

H6HR6A - S2Q6A HH MEMBER 1 AGE-W6

Type	Numeric (Double)
H6HR6A	Q6A. What is HH member 1's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 0, ask Q6A. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	1,399	11.68%	
	.	missing	162	1.35%	
Total			1,561	13.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,418	1,561	0	98	43.77011	15.29885

H6HR7A - S2Q7A HH MEMBER 1 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7A	Q7A. What is HH member 1's relationship to you?
Logic	If Q3 > 0, ask Q7A. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	spouse/wife/husband	6,180	51.59%	59.13%
	2	partner/girlfriend/boyfriend	1,079	9.01%	10.32%
	3	biological child	1,328	11.09%	12.71%
	4	stepchild	15	0.13%	0.14%
	5	adopted child	13	0.11%	0.12%
	6	foster child	4	0.03%	0.04%
	7	grandchild	5	0.04%	0.05%
	8	sibling	153	1.28%	1.46%
	9	parent	934	7.8%	8.94%
	10	in-law (spouse's parent)	218	1.82%	2.09%
	11	grandparent	40	0.33%	0.38%
	12	other relative	154	1.29%	1.47%
	13	non-relative	328	2.74%	3.14%
Total			10,451	87.24%	100%

Missing	-9997	legitimate skip	1,399	11.68%	
	.	missing	129	1.08%	
		Total	1,528	12.76%	

Valid	Invalid	Minimum	Maximum
10,451	1,528	1	13

H6HR8A - S2Q8A HH MEMBER 1 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric
H6HR8A	Q8A. Which of the following best describes your living situation with HH member 1?
Logic	If Q7A = (3, 4, 5, 6, 9, 10), ask Q8A. Else go to Q4B.

			Frequency	% of total	% of valid
Valid	1	we have always lived together	1,448	12.09%	57.85%
	2	they moved in with me	458	3.82%	18.3%
	3	I moved in with them	449	3.75%	17.94%
	4	we both moved to live together	148	1.24%	5.91%
		Total	2,503	20.89%	100%
Missing	-9997	legitimate skip	9,338	77.95%	
	.	missing	138	1.15%	
		Total	9,476	79.11%	

Valid	Invalid	Minimum	Maximum
2,503	9,476	1	4

H6HR9A - S2Q9A HH MEMBER 1 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9A	Q9A. {HH Member 1} Would you say the move was made mainly to:
Logic	If Q8A = (2, 3, 4), ask Q9A. Else go to Q4B.

			Frequency	% of total	% of valid
Valid	1	help them	404	3.37%	38.48%
	2	help you	158	1.32%	15.05%
	3	help both of you	386	3.22%	36.76%
	4	none of the above	102	0.85%	9.71%
		Total	1,050	8.77%	100%
Missing	-9997	legitimate skip	10,786	90.04%	
	.	missing	143	1.19%	
		Total	10,929	91.23%	

Valid	Invalid	Minimum	Maximum
1,050	10,929	1	4

 H6HR4B - S2Q4B HH MEMBER 2 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4B	Q4B. What is HH member 2's sex?
Logic	If Q3 > 1, ask Q4B. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	female	4,091	34.15%	49.21%
	2	male	4,139	34.55%	49.79%
	3	transgender	28	0.23%	0.34%
	4	gender non-binary/genderqueer	29	0.24%	0.35%
	5	they are not sure of their gender identity (they are "questioning" their gender identity)	26	0.22%	0.31%
		Total	8,313	69.4%	100%
Missing	-9997	legitimate skip	3,459	28.88%	
	.	missing	207	1.73%	
		Total	3,666	30.6%	

Valid	Invalid	Minimum	Maximum
8,313	3,666	1	5

 H6HR5B1 - S2Q5B1 HH MEMBER 2 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5B1	Q5B1. What is HH member 2's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 1, ask Q5B1. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	6,670	55.68%	80.32%
	1	yes	1,634	13.64%	19.68%
		Total	8,304	69.32%	100%
Missing	-9997	legitimate skip	3,459	28.88%	
	.	missing	216	1.8%	
		Total	3,675	30.68%	

Valid	Invalid	Minimum	Maximum
8,304	3,675	0	1

 H6HR5B2 - S2Q5B2 HH MEMBER 2 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
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Measurement Unit	Numeric
H6HR5B2	Q5B2. What is HH member 2's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 1, ask Q5B2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	6,848	57.17%	82.47%
	1	yes	1,456	12.15%	17.53%
	Total		8,304	69.32%	100%
Missing	-9997	legitimate skip	3,459	28.88%	
	.	missing	216	1.8%	
	Total		3,675	30.68%	

Valid	Invalid	Minimum	Maximum
8,304	3,675	0	1

H6HR5B3 - S2Q5B3 HH MEMBER 2 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5B3	Q5B3. What is HH member 2's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 1, ask Q5B3. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	7,695	64.24%	92.67%
	1	yes	609	5.08%	7.33%
	Total		8,304	69.32%	100%
Missing	-9997	legitimate skip	3,459	28.88%	
	.	missing	216	1.8%	
	Total		3,675	30.68%	

Valid	Invalid	Minimum	Maximum
8,304	3,675	0	1

H6HR5B4 - S2Q5B4 HH MEMBER 2 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5B4	Q5B4. What is HH member 2's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 1, ask Q5B4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	8,119	67.78%	97.77%
	1	yes	185	1.54%	2.23%

		Total	8,304	69.32%	100%
Missing	-9997	legitimate skip	3,459	28.88%	
	.	missing	216	1.8%	
		Total	3,675	30.68%	

Valid	Invalid	Minimum	Maximum
8,304	3,675	0	1

H6HR5B5 - S2Q5B5 HH MEMBER 2 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR5B5	Q5B5. What is HH member 2's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 1, ask Q5B5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	8,159	68.11%	98.25%
	1	yes	145	1.21%	1.75%
		Total	8,304	69.32%	100%
Missing	-9997	legitimate skip	3,459	28.88%	
	.	missing	216	1.8%	
		Total	3,675	30.68%	

Valid	Invalid	Minimum	Maximum
8,304	3,675	0	1

H6HR5B6 - S2Q5B6 HH MEMBER 2 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5B6	Q5B6. What is HH member 2's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 1, ask Q5B6. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	8,269	69.03%	99.58%
	1	yes	35	0.29%	0.42%
		Total	8,304	69.32%	100%
Missing	-9997	legitimate skip	3,459	28.88%	
	.	missing	216	1.8%	
		Total	3,675	30.68%	

Valid	Invalid	Minimum	Maximum
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8,304	3,675	0	1
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H6HR5B7 - S2Q5B7 HH MEMBER 2 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR5B7	Q5B7. What is HH member 2's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 1, ask Q5B7. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	3,075	25.67%	37.03%
	1	yes	5,229	43.65%	62.97%
Total			8,304	69.32%	100%
Missing	-9997	legitimate skip	3,459	28.88%	
	.	missing	216	1.8%	
	Total		3,675	30.68%	

Valid	Invalid	Minimum	Maximum
8,304	3,675	0	1

H6HR5B8 - S2Q5B8 HH MEMBER 2 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6HR5B8	Q5B8. What is HH member 2's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 1, ask Q5B8. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	8,140	67.95%	98.03%
	1	yes	164	1.37%	1.97%
Total			8,304	69.32%	100%
Missing	-9997	legitimate skip	3,459	28.88%	
	.	missing	216	1.8%	
	Total		3,675	30.68%	

Valid	Invalid	Minimum	Maximum
8,304	3,675	0	1

H6HR6B - S2Q6B HH MEMBER 2 AGE-W6

Type	Numeric (Double)
H6HR6B	Q6B. What is HH member 2's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 1, ask Q6B. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	3,459	28.88%	
	.	missing	245	2.05%	
Total			3,704	30.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8,275	3,704	0	90	20.34695	15.45739

H6HR7B - S2Q7B HH MEMBER 2 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7B	Q7B. What is HH member 2's relationship to you?
Logic	If Q3 > 1, ask Q7B. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	spouse/wife/husband	362	3.02%	4.36%
	2	partner/girlfriend/boyfriend	89	0.74%	1.07%
	3	biological child	6,082	50.77%	73.3%
	4	stepchild	538	4.49%	6.48%
	5	adopted child	135	1.13%	1.63%
	6	foster child	12	0.1%	0.14%
	7	grandchild	26	0.22%	0.31%
	8	sibling	185	1.54%	2.23%
	9	parent	348	2.91%	4.19%
	10	in-law (spouse's parent)	65	0.54%	0.78%
	11	grandparent	9	0.08%	0.11%
	12	other relative	186	1.55%	2.24%
	13	non-relative	260	2.17%	3.13%
Total			8,297	69.26%	100%
Missing	-9997	legitimate skip	3,459	28.88%	
	.	missing	223	1.86%	
Total			3,682	30.74%	

Valid	Invalid	Minimum	Maximum
8,297	3,682	1	13

H6HR8B - S2Q8B HH MEMBER 2 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric
H6HR8B	Q8B. Which of the following best describes your living situation with HH member 2?
Logic	If Q7B = (3, 4, 5, 6, 9, 10), ask Q8B. Else go to Q4C.

			Frequency	% of total	% of valid
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Valid	1	we have always lived together	6,119	51.08%	85.4%
	2	they moved in with me	463	3.87%	6.46%
	3	I moved in with them	355	2.96%	4.95%
	4	we both moved to live together	228	1.9%	3.18%
		Total	7,165	59.81%	100%
Missing	-9997	legitimate skip	4,576	38.2%	
	.	missing	238	1.99%	
		Total	4,814	40.19%	

Valid	Invalid	Minimum	Maximum
7,165	4,814	1	4

H6HR9B - S2Q9B HH MEMBER 2 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9B	Q9B. {HH Member 2} Would you say the move was made mainly to:
Logic	If Q8B = (2, 3, 4), ask Q9B. Else go to Q4C.

			Frequency	% of total	% of valid
Valid	1	help them	301	2.51%	28.89%
	2	help you	103	0.86%	9.88%
	3	help both of you	301	2.51%	28.89%
	4	none of the above	337	2.81%	32.34%
		Total	1,042	8.7%	100%
Missing	-9997	legitimate skip	10,695	89.28%	
	.	missing	242	2.02%	
		Total	10,937	91.3%	

Valid	Invalid	Minimum	Maximum
1,042	10,937	1	4

H6HR4C - S2Q4C HH MEMBER 3 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4C	Q4C. What is HH member 3's sex?
Logic	If Q3 > 2, ask Q4C. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	female	2,780	23.21%	48.23%
	2	male	2,942	24.56%	51.04%
	3	transgender	12	0.1%	0.21%
	4	gender non-binary/genderqueer	12	0.1%	0.21%
	5	they are not sure of their gender identity (they are "questioning" their gender identity)	18	0.15%	0.31%
		Total	5,764	48.12%	100%

Missing	-9997	legitimate skip	5,976	49.89%	
	.	missing	239	2%	
		Total	6,215	51.88%	

Valid	Invalid	Minimum	Maximum
5,764	6,215	1	5

H6HR5C1 - S2Q5C1 HH MEMBER 3 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5C1	Q5C1. What is HH member 3's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 2, ask Q5C1. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	4,685	39.11%	81.41%
	1	yes	1,070	8.93%	18.59%
		Total	5,755	48.04%	100%
Missing	-9997	legitimate skip	5,976	49.89%	
	.	missing	248	2.07%	
		Total	6,224	51.96%	

Valid	Invalid	Minimum	Maximum
5,755	6,224	0	1

H6HR5C2 - S2Q5C2 HH MEMBER 3 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6HR5C2	Q5C2. What is HH member 3's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 2, ask Q5C2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	4,710	39.32%	81.84%
	1	yes	1,045	8.72%	18.16%
		Total	5,755	48.04%	100%
Missing	-9997	legitimate skip	5,976	49.89%	
	.	missing	248	2.07%	
		Total	6,224	51.96%	

Valid	Invalid	Minimum	Maximum
5,755	6,224	0	1

H6HR5C3 - S2Q5C3 HH MEMBER 3 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5C3	Q5C3. What is HH member 3's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 2, ask Q5C3. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	5,302	44.26%	92.13%
	1	yes	453	3.78%	7.87%
Total			5,755	48.04%	100%
Missing	-9997	legitimate skip	5,976	49.89%	
	.	missing	248	2.07%	
Total			6,224	51.96%	

Valid	Invalid	Minimum	Maximum
5,755	6,224	0	1

H6HR5C4 - S2Q5C4 HH MEMBER 3 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5C4	Q5C4. What is HH member 3's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 2, ask Q5C4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	5,602	46.77%	97.34%
	1	yes	153	1.28%	2.66%
Total			5,755	48.04%	100%
Missing	-9997	legitimate skip	5,976	49.89%	
	.	missing	248	2.07%	
Total			6,224	51.96%	

Valid	Invalid	Minimum	Maximum
5,755	6,224	0	1

H6HR5C5 - S2Q5C5 HH MEMBER 3 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR5C5	Q5C5. What is HH member 3's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 2, ask Q5C5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	5,661	47.26%	98.37%
	1	yes	94	0.78%	1.63%
Total			5,755	48.04%	100%
Missing	-9997	legitimate skip	5,976	49.89%	
	.	missing	248	2.07%	
Total			6,224	51.96%	

Valid	Invalid	Minimum	Maximum
5,755	6,224	0	1

H6HR5C6 - S2Q5C6 HH MEMBER 3 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5C6	Q5C6. What is HH member 3's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 2, ask Q5C6. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	5,731	47.84%	99.58%
	1	yes	24	0.2%	0.42%
Total			5,755	48.04%	100%
Missing	-9997	legitimate skip	5,976	49.89%	
	.	missing	248	2.07%	
Total			6,224	51.96%	

Valid	Invalid	Minimum	Maximum
5,755	6,224	0	1

H6HR5C7 - S2Q5C7 HH MEMBER 3 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR5C7	Q5C7. What is HH member 3's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 2, ask Q5C7. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2,095	17.49%	36.4%
	1	yes	3,660	30.55%	63.6%
Total			5,755	48.04%	100%
Missing	-9997	legitimate skip	5,976	49.89%	
	.	missing	248	2.07%	
Total			6,224	51.96%	

Valid	Invalid	Minimum	Maximum
5,755	6,224	0	1

H6HR5C8 - S2Q5C8 HH MEMBER 3 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6HR5C8	Q5C8. What is HH member 3's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 2, ask Q5C8. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	5,652	47.18%	98.21%
	1	yes	103	0.86%	1.79%
	Total		5,755	48.04%	100%
Missing	-9997	legitimate skip	5,976	49.89%	
	.	missing	248	2.07%	
	Total		6,224	51.96%	

Valid	Invalid	Minimum	Maximum
5,755	6,224	0	1

H6HR6C - S2Q6C HH MEMBER 3 AGE-W6

Type	Code
Measurement Unit	Numeric (Double)
H6HR6C	Q6C. What is HH member 3's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 2, ask Q6C. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	5,976	49.89%	
	.	missing	262	2.19%	
	Total		6,238	52.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5,741	6,238	0	83	14.16339	10.0107

H6HR7C - S2Q7C HH MEMBER 3 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7C	Q7C. What is HH member 3's relationship to you?
Logic	If Q3 > 2, ask Q7C. Else go to S3Q1.

			Frequency	% of total	% of valid
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Valid	1	spouse/wife/husband	151	1.26%	2.63%
	2	partner/girlfriend/boyfriend	41	0.34%	0.71%
	3	biological child	4,667	38.96%	81.14%
	4	stepchild	293	2.45%	5.09%
	5	adopted child	100	0.83%	1.74%
	6	foster child	13	0.11%	0.23%
	7	grandchild	57	0.48%	0.99%
	8	sibling	96	0.8%	1.67%
	9	parent	15	0.13%	0.26%
	10	in-law (spouse's parent)	8	0.07%	0.14%
	11	grandparent	2	0.02%	0.03%
	12	other relative	160	1.34%	2.78%
	13	non-relative	149	1.24%	2.59%
		Total	5,752	48.02%	100%
Missing	-9997	legitimate skip	5,976	49.89%	
	.	missing	251	2.1%	
		Total	6,227	51.98%	

Valid	Invalid	Minimum	Maximum
5,752	6,227	1	13

H6HR8C - S2Q8C HH MEMBER 3 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric
H6HR8C	Q8C. Which of the following best describes your living situation with HH member 3?
Logic	If Q7C = (3, 4, 5, 6, 9, 10), ask Q8C. Else go to Q4D.

			Frequency	% of total	% of valid
Valid	1	we have always lived together	4,650	38.82%	91.46%
	2	they moved in with me	249	2.08%	4.9%
	3	I moved in with them	88	0.73%	1.73%
	4	we both moved to live together	97	0.81%	1.91%
		Total	5,084	42.44%	100%
Missing	-9997	legitimate skip	6,632	55.36%	
	.	missing	263	2.2%	
		Total	6,895	57.56%	

Valid	Invalid	Minimum	Maximum
5,084	6,895	1	4

H6HR9C - S2Q9C HH MEMBER 3 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9C	Q9C. {HH Member 3} Would you say the move was made mainly to:
Logic	If Q8C = (2, 3, 4), ask Q9C. Else go to Q4D.

			Frequency	% of total	% of valid
Valid	1	help them	149	1.24%	34.81%
	2	help you	7	0.06%	1.64%
	3	help both of you	84	0.7%	19.63%
	4	none of the above	188	1.57%	43.93%
		Total	428	3.57%	100%
Missing	-9997	legitimate skip	11,282	94.18%	
	.	missing	269	2.25%	
		Total	11,551	96.43%	

Valid	Invalid	Minimum	Maximum
428	11,551	1	4

H6HR4D - S2Q4D HH MEMBER 4 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4D	Q4D. What is HH member 4's sex?
Logic	If Q3 > 3, ask Q4D. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	female	1,224	10.22%	48.9%
	2	male	1,266	10.57%	50.58%
	3	transgender	2	0.02%	0.08%
	4	gender non-binary/genderqueer	6	0.05%	0.24%
	5	they are not sure of their gender identity (they are "questioning" their gender identity)	5	0.04%	0.2%
		Total	2,503	20.89%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	9,252	77.24%	
	.	missing	223	1.86%	
		Total	9,476	79.11%	

Valid	Invalid	Minimum	Maximum
2,503	9,476	1	5

H6HR5D1 - S2Q5D1 HH MEMBER 4 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5D1	Q5D1. What is HH member 4's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 3, ask Q5D1. Else go to S3Q1.

			Frequency	% of total	% of valid
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Valid	0	no	1,982	16.55%	79.34%
	1	yes	516	4.31%	20.66%
		Total	2,498	20.85%	100%
Missing	-9997	legitimate skip	9,252	77.24%	
	.	missing	229	1.91%	
		Total	9,481	79.15%	

Valid	Invalid	Minimum	Maximum
2,498	9,481	0	1

H6HR5D2 - S2Q5D2 HH MEMBER 4 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6HR5D2	Q5D2. What is HH member 4's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 3, ask Q5D2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2,017	16.84%	80.74%
	1	yes	481	4.02%	19.26%
		Total	2,498	20.85%	100%
Missing	-9997	legitimate skip	9,252	77.24%	
	.	missing	229	1.91%	
		Total	9,481	79.15%	

Valid	Invalid	Minimum	Maximum
2,498	9,481	0	1

H6HR5D3 - S2Q5D3 HH MEMBER 4 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5D3	Q5D3. What is HH member 4's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 3, ask Q5D3. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2,297	19.18%	91.95%
	1	yes	201	1.68%	8.05%
		Total	2,498	20.85%	100%
Missing	-9997	legitimate skip	9,252	77.24%	
	.	missing	229	1.91%	
		Total	9,481	79.15%	

Valid	Invalid	Minimum	Maximum

2,498	9,481	0	1
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H6HR5D4 - S2Q5D4 HH MEMBER 4 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5D4	Q5D4. What is HH member 4's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 3, ask Q5D4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2,401	20.04%	96.12%
	1	yes	97	0.81%	3.88%
	Total		2,498	20.85%	100%
Missing	-9997	legitimate skip	9,252	77.24%	
	.	missing	229	1.91%	
	Total		9,481	79.15%	

Valid	Invalid	Minimum	Maximum
2,498	9,481	0	1

H6HR5D5 - S2Q5D5 HH MEMBER 4 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR5D5	Q5D5. What is HH member 4's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 3, ask Q5D5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2,449	20.44%	98.04%
	1	yes	49	0.41%	1.96%
	Total		2,498	20.85%	100%
Missing	-9997	legitimate skip	9,252	77.24%	
	.	missing	229	1.91%	
	Total		9,481	79.15%	

Valid	Invalid	Minimum	Maximum
2,498	9,481	0	1

H6HR5D6 - S2Q5D6 HH MEMBER 4 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
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Measurement Unit	Numeric
H6HR5D6	Q5D6. What is HH member 4's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 3, ask Q5D6. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2,485	20.74%	99.48%
	1	yes	13	0.11%	0.52%
	Total		2,498	20.85%	100%
Missing	-9997	legitimate skip	9,252	77.24%	
	.	missing	229	1.91%	
	Total		9,481	79.15%	

Valid	Invalid	Minimum	Maximum
2,498	9,481	0	1

H6HR5D7 - S2Q5D7 HH MEMBER 4 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR5D7	Q5D7. What is HH member 4's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 3, ask Q5D7. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	1,015	8.47%	40.63%
	1	yes	1,483	12.38%	59.37%
	Total		2,498	20.85%	100%
Missing	-9997	legitimate skip	9,252	77.24%	
	.	missing	229	1.91%	
	Total		9,481	79.15%	

Valid	Invalid	Minimum	Maximum
2,498	9,481	0	1

H6HR5D8 - S2Q5D8 HH MEMBER 4 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6HR5D8	Q5D8. What is HH member 4's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 3, ask Q5D8. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2,458	20.52%	98.4%
	1	yes	40	0.33%	1.6%

		Total	2,498	20.85%	100%
Missing	-9997	legitimate skip	9,252	77.24%	
	.	missing	229	1.91%	
		Total	9,481	79.15%	

Valid	Invalid	Minimum	Maximum
2,498	9,481	0	1

H6HR6D - S2Q6D HH MEMBER 4 AGE-W6

Type	Numeric (Double)
H6HR6D	Q6D. What is HH member 4's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 3, ask Q6D. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	9,252	77.24%	
	.	missing	236	1.97%	
		Total	9,489	79.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,490	9,489	0	85	12.52129	9.38018

H6HR7D - S2Q7D HH MEMBER 4 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7D	Q7D. What is HH member 4's relationship to you?
Logic	If Q3 > 3, ask Q7D. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	spouse/wife/husband	37	0.31%	1.49%
	2	partner/girlfriend/boyfriend	14	0.12%	0.56%
	3	biological child	1,954	16.31%	78.44%
	4	stepchild	132	1.1%	5.3%
	5	adopted child	47	0.39%	1.89%
	6	foster child	4	0.03%	0.16%
	7	grandchild	76	0.63%	3.05%
	8	sibling	29	0.24%	1.16%
	9	parent	10	0.08%	0.4%
	10	in-law (spouse's parent)	5	0.04%	0.2%
	12	other relative	111	0.93%	4.46%
	13	non-relative	72	0.6%	2.89%
			Total	2,491	20.79%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	9,252	77.24%	
	.	missing	235	1.96%	

		Total	9,488	79.21%	
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Valid	Invalid	Minimum	Maximum
2,491	9,488	1	13

H6HR8D - S2Q8D HH MEMBER 4 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric
H6HR8D	Q8D. Which of the following best describes your living situation with HH member 4?
Logic	If Q7D = (3, 4, 5, 6, 9, 10), ask Q8D. Else go to Q4E.

			Frequency	% of total	% of valid
Valid	1	we have always lived together	1,950	16.28%	90.91%
	2	they moved in with me	106	0.88%	4.94%
	3	I moved in with them	47	0.39%	2.19%
	4	we both moved to live together	42	0.35%	1.96%
		Total	2,145	17.91%	100%
Missing	-9997	legitimate skip	9,592	80.07%	
	.	missing	242	2.02%	
		Total	9,834	82.09%	

Valid	Invalid	Minimum	Maximum
2,145	9,834	1	4

H6HR9D - S2Q9D HH MEMBER 4 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9D	Q9D. {HH Member 4} Would you say the move was made mainly to:
Logic	If Q8D = (2, 3, 4), ask Q9D. Else go to Q4E.

			Frequency	% of total	% of valid
Valid	1	help them	61	0.51%	31.44%
	2	help you	7	0.06%	3.61%
	3	help both of you	39	0.33%	20.1%
	4	none of the above	87	0.73%	44.85%
		Total	194	1.62%	100%
Missing	-9997	legitimate skip	11,542	96.35%	
	.	missing	243	2.03%	
		Total	11,785	98.38%	

Valid	Invalid	Minimum	Maximum
194	11,785	1	4

 H6HR4E - S2Q4E HH MEMBER 5 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4E	Q4E. What is HH member 5's sex?
Logic	If Q3 > 4, ask Q4E. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	female	468	3.91%	47.85%
	2	male	505	4.22%	51.64%
	3	transgender	2	0.02%	0.2%
	4	gender non-binary/genderqueer	2	0.02%	0.2%
	5	they are not sure of their gender identity (they are "questioning" their gender identity)	1	0.01%	0.1%
		Total	978	8.16%	100%
Missing	-9997	legitimate skip	10,832	90.42%	
	.	missing	169	1.41%	
		Total	11,001	91.84%	

Valid	Invalid	Minimum	Maximum
978	11,001	1	5

 H6HR5E1 - S2Q5E1 HH MEMBER 5 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5E1	Q5E1. What is HH member 5's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 4, ask Q5E1. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	757	6.32%	77.48%
	1	yes	220	1.84%	22.52%
		Total	977	8.16%	100%
Missing	-9997	legitimate skip	10,832	90.42%	
	.	missing	170	1.42%	
		Total	11,002	91.84%	

Valid	Invalid	Minimum	Maximum
977	11,002	0	1

 H6HR5E2 - S2Q5E2 HH MEMBER 5 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
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Measurement Unit	Numeric
H6HR5E2	Q5E2. What is HH member 5's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 4, ask Q5E2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	778	6.49%	79.63%
	1	yes	199	1.66%	20.37%
	Total		977	8.16%	100%
Missing	-9997	legitimate skip	10,832	90.42%	
	.	missing	170	1.42%	
	Total		11,002	91.84%	

Valid	Invalid	Minimum	Maximum
977	11,002	0	1

H6HR5E3 - S2Q5E3 HH MEMBER 5 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5E3	Q5E3. What is HH member 5's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 4, ask Q5E3. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	889	7.42%	90.99%
	1	yes	88	0.73%	9.01%
	Total		977	8.16%	100%
Missing	-9997	legitimate skip	10,832	90.42%	
	.	missing	170	1.42%	
	Total		11,002	91.84%	

Valid	Invalid	Minimum	Maximum
977	11,002	0	1

H6HR5E4 - S2Q5E4 HH MEMBER 5 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5E4	Q5E4. What is HH member 5's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 4, ask Q5E4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	913	7.62%	93.45%
	1	yes	64	0.53%	6.55%

		Total	977	8.16%	100%
Missing	-9997	legitimate skip	10,832	90.42%	
	.	missing	170	1.42%	
		Total	11,002	91.84%	

Valid	Invalid	Minimum	Maximum
977	11,002	0	1

H6HR5E5 - S2Q5E5 HH MEMBER 5 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR5E5	Q5E5. What is HH member 5's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 4, ask Q5E5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	956	7.98%	97.85%
	1	yes	21	0.18%	2.15%
		Total	977	8.16%	100%
Missing	-9997	legitimate skip	10,832	90.42%	
	.	missing	170	1.42%	
		Total	11,002	91.84%	

Valid	Invalid	Minimum	Maximum
977	11,002	0	1

H6HR5E6 - S2Q5E6 HH MEMBER 5 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5E6	Q5E6. What is HH member 5's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 4, ask Q5E6. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	975	8.14%	99.8%
	1	yes	2	0.02%	0.2%
		Total	977	8.16%	100%
Missing	-9997	legitimate skip	10,832	90.42%	
	.	missing	170	1.42%	
		Total	11,002	91.84%	

Valid	Invalid	Minimum	Maximum
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977	11,002	0	1
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H6HR5E7 - S2Q5E7 HH MEMBER 5 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR5E7	Q5E7. What is HH member 5's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 4, ask Q5E7. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	461	3.85%	47.19%
	1	yes	516	4.31%	52.81%
Total			977	8.16%	100%
Missing	-9997	legitimate skip	10,832	90.42%	
	.	missing	170	1.42%	
	Total		11,002	91.84%	

Valid	Invalid	Minimum	Maximum
977	11,002	0	1

H6HR5E8 - S2Q5E8 HH MEMBER 5 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6HR5E8	Q5E8. What is HH member 5's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 4, ask Q5E8. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	962	8.03%	98.46%
	1	yes	15	0.13%	1.54%
Total			977	8.16%	100%
Missing	-9997	legitimate skip	10,832	90.42%	
	.	missing	170	1.42%	
	Total		11,002	91.84%	

Valid	Invalid	Minimum	Maximum
977	11,002	0	1

H6HR6E - S2Q6E HH MEMBER 5 AGE-W6

Type	Numeric (Double)
H6HR6E	Q6E. What is HH member 5's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 4, ask Q6E. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,832	90.42%	
	.	missing	172	1.44%	
Total			11,004	91.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
975	11,004	0	84	11.66462	10.04136

H6HR7E - S2Q7E HH MEMBER 5 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7E	Q7E. What is HH member 5's relationship to you?
Logic	If Q3 > 4, ask Q7E. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	spouse/wife/husband	11	0.09%	1.13%
	2	partner/girlfriend/boyfriend	5	0.04%	0.51%
	3	biological child	681	5.68%	69.85%
	4	stepchild	58	0.48%	5.95%
	5	adopted child	20	0.17%	2.05%
	6	foster child	9	0.08%	0.92%
	7	grandchild	54	0.45%	5.54%
	8	sibling	12	0.1%	1.23%
	9	parent	4	0.03%	0.41%
	10	in-law (spouse's parent)	5	0.04%	0.51%
	11	grandparent	1	0.01%	0.1%
	12	other relative	72	0.6%	7.38%
	13	non-relative	43	0.36%	4.41%
Total			975	8.14%	100%
Missing	-9997	legitimate skip	10,832	90.42%	
	.	missing	172	1.44%	
Total			11,004	91.86%	

Valid	Invalid	Minimum	Maximum
975	11,004	1	13

H6HR8E - S2Q8E HH MEMBER 5 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric
H6HR8E	Q8E. Which of the following best describes your living situation with HH member 5?
Logic	If Q7E = (3, 4, 5, 6, 9, 10), ask Q8E. Else go to Q4F.

			Frequency	% of total	% of valid
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Valid	1	we have always lived together	684	5.71%	88.6%
	2	they moved in with me	47	0.39%	6.09%
	3	I moved in with them	25	0.21%	3.24%
	4	we both moved to live together	16	0.13%	2.07%
		Total	772	6.44%	100%
Missing	-9997	legitimate skip	11,030	92.08%	
	.	missing	177	1.48%	
		Total	11,207	93.56%	

Valid	Invalid	Minimum	Maximum
772	11,207	1	4

H6HR9E - S2Q9E HH MEMBER 5 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9E	Q9E. {HH Member 5} Would you say the move was made mainly to:
Logic	If Q8E = (2, 3, 4), ask Q9E. Else go to Q4F.

			Frequency	% of total	% of valid
Valid	1	help them	28	0.23%	32.18%
	2	help you	3	0.03%	3.45%
	3	help both of you	21	0.18%	24.14%
	4	none of the above	35	0.29%	40.23%
		Total	87	0.73%	100%
Missing	-9997	legitimate skip	11,714	97.79%	
	.	missing	178	1.49%	
		Total	11,892	99.27%	

Valid	Invalid	Minimum	Maximum
87	11,892	1	4

H6HR4F - S2Q4F HH MEMBER 6 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4F	Q4F. What is HH member 6's sex?
Logic	If Q3 > 5, ask Q4F. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	female	159	1.33%	47.6%
	2	male	173	1.44%	51.8%
	3	transgender	1	0.01%	0.3%
	4	gender non-binary/genderqueer	1	0.01%	0.3%
		Total	334	2.79%	100%
Missing	-9997	legitimate skip	11,523	96.19%	
	.	missing	122	1.02%	
		Total	11,645	97.21%	

Valid	Invalid	Minimum	Maximum
334	11,645	1	4

H6HR5F1 - S2Q5F1 HH MEMBER 6 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5F1	Q5F1. What is HH member 6's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 5, ask Q5F1. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	249	2.08%	74.77%
	1	yes	84	0.7%	25.23%
	Total		333	2.78%	100%
Missing	-9997	legitimate skip	11,523	96.19%	
	.	missing	123	1.03%	
	Total		11,646	97.22%	

Valid	Invalid	Minimum	Maximum
333	11,646	0	1

H6HR5F2 - S2Q5F2 HH MEMBER 6 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6HR5F2	Q5F2. What is HH member 6's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 5, ask Q5F2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	262	2.19%	78.68%
	1	yes	71	0.59%	21.32%
	Total		333	2.78%	100%
Missing	-9997	legitimate skip	11,523	96.19%	
	.	missing	123	1.03%	
	Total		11,646	97.22%	

Valid	Invalid	Minimum	Maximum
333	11,646	0	1

H6HR5F3 - S2Q5F3 HH MEMBER 6 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric

H6HR5F3	Q5F3. What is HH member 6's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 5, ask Q5F3. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	311	2.6%	93.39%
	1	yes	22	0.18%	6.61%
Total			333	2.78%	100%
Missing	-9997	legitimate skip	11,523	96.19%	
	.	missing	123	1.03%	
Total			11,646	97.22%	

Valid	Invalid	Minimum	Maximum
333	11,646	0	1

H6HR5F4 - S2Q5F4 HH MEMBER 6 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5F4	Q5F4. What is HH member 6's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 5, ask Q5F4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	304	2.54%	91.29%
	1	yes	29	0.24%	8.71%
Total			333	2.78%	100%
Missing	-9997	legitimate skip	11,523	96.19%	
	.	missing	123	1.03%	
Total			11,646	97.22%	

Valid	Invalid	Minimum	Maximum
333	11,646	0	1

H6HR5F5 - S2Q5F5 HH MEMBER 6 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR5F5	Q5F5. What is HH member 6's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 5, ask Q5F5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	326	2.72%	97.9%
	1	yes	7	0.06%	2.1%

		Total	333	2.78%	100%
Missing	-9997	legitimate skip	11,523	96.19%	
	.	missing	123	1.03%	
		Total	11,646	97.22%	

Valid	Invalid	Minimum	Maximum
333	11,646	0	1

H6HR5F6 - S2Q5F6 HH MEMBER 6 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5F6	Q5F6. What is HH member 6's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 5, ask Q5F6. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	332	2.77%	99.7%
	1	yes	1	0.01%	0.3%
		Total	333	2.78%	100%
Missing	-9997	legitimate skip	11,523	96.19%	
	.	missing	123	1.03%	
		Total	11,646	97.22%	

Valid	Invalid	Minimum	Maximum
333	11,646	0	1

H6HR5F7 - S2Q5F7 HH MEMBER 6 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR5F7	Q5F7. What is HH member 6's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 5, ask Q5F7. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	166	1.39%	49.85%
	1	yes	167	1.39%	50.15%
		Total	333	2.78%	100%
Missing	-9997	legitimate skip	11,523	96.19%	
	.	missing	123	1.03%	
		Total	11,646	97.22%	

Valid	Invalid	Minimum	Maximum
333	11,646	0	1

H6HR5F8 - S2Q5F8 HH MEMBER 6 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6HR5F8	Q5F8. What is HH member 6's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 5, ask Q5F8. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	326	2.72%	97.9%
	1	yes	7	0.06%	2.1%
	Total		333	2.78%	100%
Missing	-9997	legitimate skip	11,523	96.19%	
	.	missing	123	1.03%	
	Total		11,646	97.22%	

Valid	Invalid	Minimum	Maximum
333	11,646	0	1

H6HR6F - S2Q6F HH MEMBER 6 AGE-W6

Type	Numeric (Double)
H6HR6F	Q6F. What is HH member 6's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 5, ask Q6F. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,523	96.19%	
	.	missing	122	1.02%	
	Total		11,645	97.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
334	11,645	0	82	9.82335	8.72065

H6HR7F - S2Q7F HH MEMBER 6 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7F	Q7F. What is HH member 6's relationship to you?
Logic	If Q3 > 5, ask Q7F. Else go to S3Q1.

			Frequency	% of total	% of valid
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Valid	1	spouse/wife/husband	1	0.01%	0.3%
	3	biological child	208	1.74%	62.65%
	4	stepchild	19	0.16%	5.72%
	5	adopted child	10	0.08%	3.01%
	6	foster child	2	0.02%	0.6%
	7	grandchild	40	0.33%	12.05%
	8	sibling	5	0.04%	1.51%
	9	parent	2	0.02%	0.6%
	12	other relative	27	0.23%	8.13%
	13	non-relative	18	0.15%	5.42%
		Total	332	2.77%	100%
Missing	-9997	legitimate skip	11,523	96.19%	
	.	missing	124	1.04%	
		Total	11,647	97.23%	

Valid	Invalid	Minimum	Maximum
332	11,647	1	13

H6HR8F - S2Q8F HH MEMBER 6 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric
H6HR8F	Q8F. Which of the following best describes your living situation with HH member 6?
Logic	If Q7F = (3, 4, 5, 6, 9, 10), ask Q8F. Else go to Q4G.

			Frequency	% of total	% of valid
Valid	1	we have always lived together	207	1.73%	85.89%
	2	they moved in with me	19	0.16%	7.88%
	3	I moved in with them	9	0.08%	3.73%
	4	we both moved to live together	6	0.05%	2.49%
		Total	241	2.01%	100%
Missing	-9997	legitimate skip	11,614	96.95%	
	.	missing	124	1.04%	
		Total	11,738	97.99%	

Valid	Invalid	Minimum	Maximum
241	11,738	1	4

H6HR9F - S2Q9F HH MEMBER 6 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9F	Q9F. {HH Member 6} Would you say the move was made mainly to:
Logic	If Q8F = (2, 3, 4), ask Q9F. Else go to Q4G.

	Frequency	% of total	% of valid

Valid	1	help them	15	0.13%	44.12%
	2	help you	1	0.01%	2.94%
	3	help both of you	5	0.04%	14.71%
	4	none of the above	13	0.11%	38.24%
		Total	34	0.28%	100%
Missing	-9997	legitimate skip	11,821	98.68%	
	.	missing	124	1.04%	
		Total	11,945	99.72%	

Valid	Invalid	Minimum	Maximum
34	11,945	1	4

H6HR4G - S2Q4G HH MEMBER 7 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4G	Q4G. What is HH member 7's sex?
Logic	If Q3 > 6, ask Q4G. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	female	72	0.6%	52.55%
	2	male	64	0.53%	46.72%
	5	they are not sure of their gender identity (they are "questioning" their gender identity)	1	0.01%	0.73%
		Total	137	1.14%	100%
Missing	-9997	legitimate skip	11,751	98.1%	
	.	missing	91	0.76%	
		Total	11,842	98.86%	

Valid	Invalid	Minimum	Maximum
137	11,842	1	5

H6HR5G1 - S2Q5G1 HH MEMBER 7 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5G1	Q5G1. What is HH member 7's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 6, ask Q5G1. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	98	0.82%	71.53%
	1	yes	39	0.33%	28.47%
		Total	137	1.14%	100%

Missing	-9997	legitimate skip	11,751	98.1%	
	.	missing	91	0.76%	
		Total	11,842	98.86%	

Valid	Invalid	Minimum	Maximum
137	11,842	0	1

H6HR5G2 - S2Q5G2 HH MEMBER 7 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6HR5G2	Q5G2. What is HH member 7's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 6, ask Q5G2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	101	0.84%	73.72%
	1	yes	36	0.3%	26.28%
		Total	137	1.14%	100%
Missing	-9997	legitimate skip	11,751	98.1%	
	.	missing	91	0.76%	
		Total	11,842	98.86%	

Valid	Invalid	Minimum	Maximum
137	11,842	0	1

H6HR5G3 - S2Q5G3 HH MEMBER 7 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5G3	Q5G3. What is HH member 7's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 6, ask Q5G3. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	130	1.09%	94.89%
	1	yes	7	0.06%	5.11%
		Total	137	1.14%	100%
Missing	-9997	legitimate skip	11,751	98.1%	
	.	missing	91	0.76%	
		Total	11,842	98.86%	

Valid	Invalid	Minimum	Maximum
137	11,842	0	1

H6HR5G4 - S2Q5G4 HH MEMBER 7 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5G4	Q5G4. What is HH member 7's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 6, ask Q5G4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	123	1.03%	89.78%
	1	yes	14	0.12%	10.22%
	Total		137	1.14%	100%
Missing	-9997	legitimate skip	11,751	98.1%	
	.	missing	91	0.76%	
	Total		11,842	98.86%	

Valid	Invalid	Minimum	Maximum
137	11,842	0	1

H6HR5G5 - S2Q5G5 HH MEMBER 7 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR5G5	Q5G5. What is HH member 7's race or ethnic origin? Mark all that apply: American Indian or Alaskan American
Logic	If Q3 > 6, ask Q5G5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	133	1.11%	97.08%
	1	yes	4	0.03%	2.92%
	Total		137	1.14%	100%
Missing	-9997	legitimate skip	11,751	98.1%	
	.	missing	91	0.76%	
	Total		11,842	98.86%	

Valid	Invalid	Minimum	Maximum
137	11,842	0	1

H6HR5G6 - S2Q5G6 HH MEMBER 7 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric

H6HR5G6	Q5G6. What is HH member 7's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 6, ask Q5G6. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	137	1.14%	100%
	Total		137	1.14%	100%
Missing	-9997	legitimate skip	11,751	98.1%	
	.	missing	91	0.76%	
	Total		11,842	98.86%	

Valid	Invalid	Minimum	Maximum
137	11,842	0	0

H6HR5G7 - S2Q5G7 HH MEMBER 7 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR5G7	Q5G7. What is HH member 7's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 6, ask Q5G7. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	81	0.68%	59.12%
	1	yes	56	0.47%	40.88%
	Total		137	1.14%	100%
Missing	-9997	legitimate skip	11,751	98.1%	
	.	missing	91	0.76%	
	Total		11,842	98.86%	

Valid	Invalid	Minimum	Maximum
137	11,842	0	1

H6HR5G8 - S2Q5G8 HH MEMBER 7 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6HR5G8	Q5G8. What is HH member 7's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 6, ask Q5G8. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	132	1.1%	96.35%
	1	yes	5	0.04%	3.65%
	Total		137	1.14%	100%

Missing	-9997	legitimate skip	11,751	98.1%	
	.	missing	91	0.76%	
		Total	11,842	98.86%	

Valid	Invalid	Minimum	Maximum
137	11,842	0	1

H6HR6G - S2Q6G HH MEMBER 7 AGE-W6

Type	Numeric (Double)
H6HR6G	Q6G. What is HH member 7's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 6, ask Q6G. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,751	98.1%	
	.	missing	91	0.76%	
		Total	11,842	98.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
137	11,842	0	76	9.50365	10.22477

H6HR7G - S2Q7G HH MEMBER 7 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7G	Q7G. What is HH member 7's relationship to you?
Logic	If Q3 > 6, ask Q7G. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	spouse/wife/husband	2	0.02%	1.47%
	3	biological child	72	0.6%	52.94%
	4	stepchild	6	0.05%	4.41%
	5	adopted child	7	0.06%	5.15%
	6	foster child	2	0.02%	1.47%
	7	grandchild	20	0.17%	14.71%
	8	sibling	2	0.02%	1.47%
	12	other relative	18	0.15%	13.24%
	13	non-relative	7	0.06%	5.15%
			Total	136	1.14%
Missing	-9997	legitimate skip	11,751	98.1%	
	.	missing	92	0.77%	
		Total	11,843	98.86%	

Valid	Invalid	Minimum	Maximum
136	11,843	1	13

 H6HR8G - S2Q8G HH MEMBER 7 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric
H6HR8G	Q8G. Which of the following best describes your living situation with HH member 7?
Logic	If Q7G = (3, 4, 5, 6, 9, 10), ask Q8G. Else go to Q4H.

			Frequency	% of total	% of valid
Valid	1	we have always lived together	71	0.59%	81.61%
	2	they moved in with me	12	0.1%	13.79%
	3	I moved in with them	2	0.02%	2.3%
	4	we both moved to live together	2	0.02%	2.3%
Total			87	0.73%	100%
Missing	-9997	legitimate skip	11,800	98.51%	
	.	missing	92	0.77%	
	Total		11,892	99.27%	

Valid	Invalid	Minimum	Maximum
87	11,892	1	4

 H6HR9G - S2Q9G HH MEMBER 7 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9G	Q9G. {HH Member 7} Would you say the move was made mainly to:
Logic	If Q8G = (2, 3, 4), ask Q9G. Else go to Q4H.

			Frequency	% of total	% of valid
Valid	1	help them	11	0.09%	68.75%
	3	help both of you	1	0.01%	6.25%
	4	none of the above	4	0.03%	25%
Total			16	0.13%	100%
Missing	-9997	legitimate skip	11,871	99.1%	
	.	missing	92	0.77%	
	Total		11,963	99.87%	

Valid	Invalid	Minimum	Maximum
16	11,963	1	4

 H6HR4H - S2Q4H HH MEMBER 8 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4H	Q4H. What is HH member 8's sex?
Logic	If Q3 > 7, ask Q4H. Else go to S3Q1.

			Frequency	% of total	% of valid
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Valid	1	female	29	0.24%	56.86%
	2	male	22	0.18%	43.14%
		Total	51	0.43%	100%
Missing	-9997	legitimate skip	11,845	98.88%	
	.	missing	83	0.69%	
		Total	11,928	99.57%	

Valid	Invalid	Minimum	Maximum
51	11,928	1	2

H6HR5H1 - S2Q5H1 HH MEMBER 8 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5H1	Q5H1. What is HH member 8's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 7, ask Q5H1. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	35	0.29%	68.63%
	1	yes	16	0.13%	31.37%
		Total	51	0.43%	100%
Missing	-9997	legitimate skip	11,845	98.88%	
	.	missing	83	0.69%	
		Total	11,928	99.57%	

Valid	Invalid	Minimum	Maximum
51	11,928	0	1

H6HR5H2 - S2Q5H2 HH MEMBER 8 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6HR5H2	Q5H2. What is HH member 8's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 7, ask Q5H2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	38	0.32%	74.51%
	1	yes	13	0.11%	25.49%
		Total	51	0.43%	100%
Missing	-9997	legitimate skip	11,845	98.88%	
	.	missing	83	0.69%	
		Total	11,928	99.57%	

Valid	Invalid	Minimum	Maximum
51	11,928	0	1

H6HR5H3 - S2Q5H3 HH MEMBER 8 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5H3	Q5H3. What is HH member 8's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 7, ask Q5H3. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	49	0.41%	96.08%
	1	yes	2	0.02%	3.92%
Total			51	0.43%	100%
Missing	-9997	legitimate skip	11,845	98.88%	
	.	missing	83	0.69%	
Total			11,928	99.57%	

Valid	Invalid	Minimum	Maximum
51	11,928	0	1

H6HR5H4 - S2Q5H4 HH MEMBER 8 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5H4	Q5H4. What is HH member 8's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 7, ask Q5H4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	47	0.39%	92.16%
	1	yes	4	0.03%	7.84%
Total			51	0.43%	100%
Missing	-9997	legitimate skip	11,845	98.88%	
	.	missing	83	0.69%	
Total			11,928	99.57%	

Valid	Invalid	Minimum	Maximum
51	11,928	0	1

H6HR5H5 - S2Q5H5 HH MEMBER 8 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric

H6HR5H5	Q5H5. What is HH member 8's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 7, ask Q5H5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	49	0.41%	96.08%
	1	yes	2	0.02%	3.92%
Total			51	0.43%	100%
Missing	-9997	legitimate skip	11,845	98.88%	
	.	missing	83	0.69%	
	Total		11,928	99.57%	

Valid	Invalid	Minimum	Maximum
51	11,928	0	1

H6HR5H6 - S2Q5H6 HH MEMBER 8 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5H6	Q5H6. What is HH member 8's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 7, ask Q5H6. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	51	0.43%	100%
	Total		51	0.43%	100%
Missing	-9997	legitimate skip	11,845	98.88%	
	.	missing	83	0.69%	
	Total		11,928	99.57%	

Valid	Invalid	Minimum	Maximum
51	11,928	0	0

H6HR5H7 - S2Q5H7 HH MEMBER 8 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR5H7	Q5H7. What is HH member 8's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 7, ask Q5H7. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	32	0.27%	62.75%
	1	yes	19	0.16%	37.25%
Total			51	0.43%	100%

Missing	-9997	legitimate skip	11,845	98.88%	
	.	missing	83	0.69%	
		Total	11,928	99.57%	

Valid	Invalid	Minimum	Maximum
51	11,928	0	1

H6HR5H8 - S2Q5H8 HH MEMBER 8 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6HR5H8	Q5H8. What is HH member 8's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 7, ask Q5H8. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	50	0.42%	98.04%
	1	yes	1	0.01%	1.96%
		Total	51	0.43%	100%
Missing	-9997	legitimate skip	11,845	98.88%	
	.	missing	83	0.69%	
		Total	11,928	99.57%	

Valid	Invalid	Minimum	Maximum
51	11,928	0	1

H6HR6H - S2Q6H HH MEMBER 8 AGE-W6

Type	Numeric (Double)
H6HR6H	Q6H. What is HH member 8's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 7, ask Q6H. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,845	98.88%	
	.	missing	83	0.69%	
		Total	11,928	99.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
51	11,928	0	33	7.76471	7.75007

H6HR7H - S2Q7H HH MEMBER 8 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7H	Q7H. What is HH member 8's relationship to you?
Logic	If Q3 > 7, ask Q7H. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	3	biological child	27	0.23%	52.94%
	5	adopted child	2	0.02%	3.92%
	6	foster child	2	0.02%	3.92%
	7	grandchild	9	0.08%	17.65%
	8	sibling	1	0.01%	1.96%
	12	other relative	9	0.08%	17.65%
	13	non-relative	1	0.01%	1.96%
		Total	51	0.43%	100%
Missing	-9997	legitimate skip	11,845	98.88%	
	.	missing	83	0.69%	
		Total	11,928	99.57%	

Valid	Invalid	Minimum	Maximum
51	11,928	3	13

H6HR8H - S2Q8H HH MEMBER 8 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric
H6HR8H	Q8H. Which of the following best describes your living situation with HH member 8?
Logic	If Q7H = (3, 4, 5, 6, 9, 10), ask Q8H. Else go to Q4I.

			Frequency	% of total	% of valid
Valid	1	we have always lived together	28	0.23%	93.33%
	2	they moved in with me	2	0.02%	6.67%
		Total	30	0.25%	100%
Missing	-9997	legitimate skip	11,865	99.05%	
	.	missing	84	0.7%	
		Total	11,949	99.75%	

Valid	Invalid	Minimum	Maximum
30	11,949	1	2

H6HR9H - S2Q9H HH MEMBER 8 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9H	Q9H. {HH Member 8} Would you say the move was made mainly to:
Logic	If Q8H = (2, 3, 4), ask Q9H. Else go to Q4I.

			Frequency	% of total	% of valid
Valid	1	help them	2	0.02%	100%
		Total	2	0.02%	100%
Missing	-9997	legitimate skip	11,893	99.28%	
	.	missing	84	0.7%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	1	1

H6HR4I - S2Q4I HH MEMBER 9 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4I	Q4I. What is HH member 9's sex?
Logic	If Q3 > 8, ask Q4I. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	female	15	0.13%	65.22%
	2	male	8	0.07%	34.78%
	Total		23	0.19%	100%
Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	83	0.69%	
	Total		11,956	99.81%	

Valid	Invalid	Minimum	Maximum
23	11,956	1	2

H6HR5I1 - S2Q5I1 HH MEMBER 9 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5I1	Q5I1. What is HH member 9's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 8, ask Q5I1. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	18	0.15%	78.26%
	1	yes	5	0.04%	21.74%
	Total		23	0.19%	100%
Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	83	0.69%	
	Total		11,956	99.81%	

Valid	Invalid	Minimum	Maximum
23	11,956	0	1

H6HR5I2 - S2Q5I2 HH MEMBER 9 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric

H6HR5I2	Q5I2. What is HH member 9's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 8, ask Q5I2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	17	0.14%	73.91%
	1	yes	6	0.05%	26.09%
	Total		23	0.19%	100%
Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	83	0.69%	
	Total		11,956	99.81%	

Valid	Invalid	Minimum	Maximum
23	11,956	0	1

H6HR5I3 - S2Q5I3 HH MEMBER 9 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5I3	Q5I3. What is HH member 9's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 8, ask Q5I3. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	22	0.18%	95.65%
	1	yes	1	0.01%	4.35%
	Total		23	0.19%	100%
Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	83	0.69%	
	Total		11,956	99.81%	

Valid	Invalid	Minimum	Maximum
23	11,956	0	1

H6HR5I4 - S2Q5I4 HH MEMBER 9 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5I4	Q5I4. What is HH member 9's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 8, ask Q5I4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	21	0.18%	91.3%
	1	yes	2	0.02%	8.7%
	Total		23	0.19%	100%

Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	83	0.69%	
		Total	11,956	99.81%	

Valid	Invalid	Minimum	Maximum
23	11,956	0	1

H6HR5I5 - S2Q5I5 HH MEMBER 9 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR5I5	Q5I5. What is HH member 9's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 8, ask Q5I5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	22	0.18%	95.65%
	1	yes	1	0.01%	4.35%
		Total	23	0.19%	100%
Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	83	0.69%	
		Total	11,956	99.81%	

Valid	Invalid	Minimum	Maximum
23	11,956	0	1

H6HR5I6 - S2Q5I6 HH MEMBER 9 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5I6	Q5I6. What is HH member 9's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 8, ask Q5I6. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	23	0.19%	100%
		Total	23	0.19%	100%
Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	83	0.69%	
		Total	11,956	99.81%	

Valid	Invalid	Minimum	Maximum
23	11,956	0	0

H6HR517 - S2Q517 HH MEMBER 9 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR517	Q517. What is HH member 9's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 8, ask Q517. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	15	0.13%	65.22%
	1	yes	8	0.07%	34.78%
	Total		23	0.19%	100%
Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	83	0.69%	
	Total		11,956	99.81%	

Valid	Invalid	Minimum	Maximum
23	11,956	0	1

H6HR518 - S2Q518 HH MEMBER 9 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6HR518	Q518. What is HH member 9's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 8, ask Q518. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	21	0.18%	91.3%
	1	yes	2	0.02%	8.7%
	Total		23	0.19%	100%
Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	83	0.69%	
	Total		11,956	99.81%	

Valid	Invalid	Minimum	Maximum
23	11,956	0	1

H6HR61 - S2Q61 HH MEMBER 9 AGE-W6

Type	Numeric (Double)
H6HR61	Q61. What is HH member 9's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 8, ask Q61. Else go to S3Q1.

			Frequency	% of total	% of valid
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Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	83	0.69%	
		Total	11,956	99.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	11,956	0	46	11.17391	12.25729

H6HR7I - S2Q7I HH MEMBER 9 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7I	Q7I. What is HH member 9's relationship to you?
Logic	If Q3 > 8, ask Q7I. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	spouse/wife/husband	1	0.01%	4.55%
	3	biological child	9	0.08%	40.91%
	6	foster child	1	0.01%	4.55%
	7	grandchild	4	0.03%	18.18%
	10	in-law (spouse's parent)	1	0.01%	4.55%
	12	other relative	6	0.05%	27.27%
		Total	22	0.18%	100%
Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	84	0.7%	
		Total	11,957	99.82%	

Valid	Invalid	Minimum	Maximum
22	11,957	1	12

H6HR8I - S2Q8I HH MEMBER 9 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric
H6HR8I	Q8I. Which of the following best describes your living situation with HH member 9?
Logic	If Q7I = (3, 4, 5, 6, 9, 10), ask Q8I. Else go to Q4J.

			Frequency	% of total	% of valid
Valid	1	we have always lived together	9	0.08%	81.82%
	2	they moved in with me	1	0.01%	9.09%
	3	I moved in with them	1	0.01%	9.09%
		Total	11	0.09%	100%
Missing	-9997	legitimate skip	11,884	99.21%	
	.	missing	84	0.7%	
		Total	11,968	99.91%	

Valid	Invalid	Minimum	Maximum
11	11,968	1	3

 H6HR9I - S2Q9I HH MEMBER 9 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9I	Q9I. {HH Member 9} Would you say the move was made mainly to:
Logic	If Q8I = (2, 3, 4), ask Q9I. Else go to Q4J.

			Frequency	% of total	% of valid
Valid	2	help you	1	0.01%	50%
	4	none of the above	1	0.01%	50%
		Total	2	0.02%	100%
Missing	-9997	legitimate skip	11,893	99.28%	
	.	missing	84	0.7%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	2	4

 H6HR4J - S2Q4J HH MEMBER 10 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4J	Q4J. What is HH member 10's sex?
Logic	If Q3 > 9, ask Q4J. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	female	4	0.03%	44.44%
	2	male	5	0.04%	55.56%
		Total	9	0.08%	100%
Missing	-9997	legitimate skip	11,897	99.32%	
	.	missing	73	0.61%	
		Total	11,970	99.92%	

Valid	Invalid	Minimum	Maximum
9	11,970	1	2

 H6HR5J1 - S2Q5J1 HH MEMBER 10 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5J1	Q5J1. What is HH member 10's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 9, ask Q5J1. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	7	0.06%	77.78%
	1	yes	2	0.02%	22.22%

		Total	9	0.08%	100%
Missing	-9997	legitimate skip	11,897	99.32%	
	.	missing	73	0.61%	
		Total	11,970	99.92%	

Valid	Invalid	Minimum	Maximum
9	11,970	0	1

H6HR5J2 - S2Q5J2 HH MEMBER 10 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6HR5J2	Q5J2. What is HH member 10's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 9, ask Q5J2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	7	0.06%	77.78%
	1	yes	2	0.02%	22.22%
		Total	9	0.08%	100%
Missing	-9997	legitimate skip	11,897	99.32%	
	.	missing	73	0.61%	
		Total	11,970	99.92%	

Valid	Invalid	Minimum	Maximum
9	11,970	0	1

H6HR5J3 - S2Q5J3 HH MEMBER 10 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5J3	Q5J3. What is HH member 10's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 9, ask Q5J3. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	8	0.07%	88.89%
	1	yes	1	0.01%	11.11%
		Total	9	0.08%	100%
Missing	-9997	legitimate skip	11,897	99.32%	
	.	missing	73	0.61%	
		Total	11,970	99.92%	

Valid	Invalid	Minimum	Maximum
9	11,970	0	1

H6HR5J4 - S2Q5J4 HH MEMBER 10 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5J4	Q5J4. What is HH member 10's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 9, ask Q5J4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	7	0.06%	77.78%
	1	yes	2	0.02%	22.22%
	Total		9	0.08%	100%
Missing	-9997	legitimate skip	11,897	99.32%	
	.	missing	73	0.61%	
	Total		11,970	99.92%	

Valid	Invalid	Minimum	Maximum
9	11,970	0	1

H6HR5J5 - S2Q5J5 HH MEMBER 10 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR5J5	Q5J5. What is HH member 10's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 9, ask Q5J5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	9	0.08%	100%
	Total		9	0.08%	100%
Missing	-9997	legitimate skip	11,897	99.32%	
	.	missing	73	0.61%	
	Total		11,970	99.92%	

Valid	Invalid	Minimum	Maximum
9	11,970	0	0

H6HR5J6 - S2Q5J6 HH MEMBER 10 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5J6	Q5J6. What is HH member 10's race or ethnic origin? Mark all that apply: Middle Eastern or North African

Logic	If Q3 > 9, ask Q5J6. Else go to S3Q1.
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			Frequency	% of total	% of valid
Valid	0	no	9	0.08%	100%
	Total		9	0.08%	100%
Missing	-9997	legitimate skip	11,897	99.32%	
	.	missing	73	0.61%	
	Total		11,970	99.92%	

Valid	Invalid	Minimum	Maximum
9	11,970	0	0

H6HR5J7 - S2Q5J7 HH MEMBER 10 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR5J7	Q5J7. What is HH member 10's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 9, ask Q5J7. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	6	0.05%	66.67%
	1	yes	3	0.03%	33.33%
	Total		9	0.08%	100%
Missing	-9997	legitimate skip	11,897	99.32%	
	.	missing	73	0.61%	
	Total		11,970	99.92%	

Valid	Invalid	Minimum	Maximum
9	11,970	0	1

H6HR5J8 - S2Q5J8 HH MEMBER 10 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6HR5J8	Q5J8. What is HH member 10's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 9, ask Q5J8. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	9	0.08%	100%
	Total		9	0.08%	100%
Missing	-9997	legitimate skip	11,897	99.32%	
	.	missing	73	0.61%	
	Total		11,970	99.92%	

Valid	Invalid	Minimum	Maximum
9	11,970	0	0

H6HR6J - S2Q6J HH MEMBER 10 AGE-W6

Type	Numeric (Double)
H6HR6J	Q6J. What is HH member 10's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 9, ask Q6J. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,897	99.32%	
	.	missing	73	0.61%	
Total			11,970	99.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9	11,970	0	61	18.11111	22.25109

H6HR7J - S2Q7J HH MEMBER 10 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7J	Q7J. What is HH member 10's relationship to you?
Logic	If Q3 > 9, ask Q7J. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	3	biological child	3	0.03%	33.33%
	7	grandchild	2	0.02%	22.22%
	10	in-law (spouse's parent)	1	0.01%	11.11%
	12	other relative	2	0.02%	22.22%
	13	non-relative	1	0.01%	11.11%
Total			9	0.08%	100%
Missing	-9997	legitimate skip	11,897	99.32%	
	.	missing	73	0.61%	
Total			11,970	99.92%	

Valid	Invalid	Minimum	Maximum
9	11,970	3	13

H6HR8J - S2Q8J HH MEMBER 10 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric
H6HR8J	Q8J. Which of the following best describes your living situation with HH member 10?
Logic	If Q7J = (3, 4, 5, 6, 9, 10), ask Q8J. Else go to Q4K.

			Frequency	% of total	% of valid
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Valid	1	we have always lived together	3	0.03%	75%
	3	I moved in with them	1	0.01%	25%
		Total	4	0.03%	100%
Missing	-9997	legitimate skip	11,902	99.36%	
	.	missing	73	0.61%	
		Total	11,975	99.97%	

Valid	Invalid	Minimum	Maximum
4	11,975	1	3

H6HR9J - S2Q9J HH MEMBER 10 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9J	Q9J. {HH Member 10} Would you say the move was made mainly to:
Logic	If Q8J = (2, 3, 4), ask Q9J. Else go to Q4K.

			Frequency	% of total	% of valid
Valid	2	help you	1	0.01%	100%
		Total	1	0.01%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
	.	missing	73	0.61%	
		Total	11,978	99.99%	

Valid	Invalid	Minimum	Maximum
1	11,978	2	2

H6HR4K - S2Q4K HH MEMBER 11 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4K	Q4K. What is HH member 11's sex?
Logic	If Q3 > 10, ask Q4K. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	female	1	0.01%	33.33%
	2	male	2	0.02%	66.67%
		Total	3	0.03%	100%
Missing	-9997	legitimate skip	11,903	99.37%	
	.	missing	73	0.61%	
		Total	11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	1	2

H6HR5K1 - S2Q5K1 HH MEMBER 11 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5K1	Q5K1. What is HH member 11's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 10, ask Q5K1. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	66.67%
	1	yes	1	0.01%	33.33%
	Total		3	0.03%	100%
Missing	-9997	legitimate skip	11,903	99.37%	
	.	missing	73	0.61%	
	Total		11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	1

H6HR5K2 - S2Q5K2 HH MEMBER 11 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6HR5K2	Q5K2. What is HH member 11's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 10, ask Q5K2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	3	0.03%	100%
	Total		3	0.03%	100%
Missing	-9997	legitimate skip	11,903	99.37%	
	.	missing	73	0.61%	
	Total		11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	0

H6HR5K3 - S2Q5K3 HH MEMBER 11 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5K3	Q5K3. What is HH member 11's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 10, ask Q5K3. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	66.67%
	1	yes	1	0.01%	33.33%
Total			3	0.03%	100%
Missing	-9997	legitimate skip	11,903	99.37%	
	.	missing	73	0.61%	
Total			11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	1

H6HR5K4 - S2Q5K4 HH MEMBER 11 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5K4	Q5K4. What is HH member 11's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 10, ask Q5K4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	3	0.03%	100%
	Total		3	0.03%	100%
Missing	-9997	legitimate skip	11,903	99.37%	
	.	missing	73	0.61%	
Total			11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	0

H6HR5K5 - S2Q5K5 HH MEMBER 11 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR5K5	Q5K5. What is HH member 11's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 10, ask Q5K5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	3	0.03%	100%
	Total		3	0.03%	100%
Missing	-9997	legitimate skip	11,903	99.37%	
	.	missing	73	0.61%	
Total			11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	0

H6HR5K6 - S2Q5K6 HH MEMBER 11 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5K6	Q5K6. What is HH member 11's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 10, ask Q5K6. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	3	0.03%	100%
		Total	3	0.03%	100%
	Missing	-9997	legitimate skip	11,903	99.37%
missing			73	0.61%	
Total		11,976	99.97%		

Valid	Invalid	Minimum	Maximum
3	11,976	0	0

H6HR5K7 - S2Q5K7 HH MEMBER 11 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR5K7	Q5K7. What is HH member 11's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 10, ask Q5K7. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	66.67%
		1	yes	1	0.01%
	Total	3	0.03%	100%	
Missing	-9997	legitimate skip	11,903	99.37%	
		missing	73	0.61%	
	Total	11,976	99.97%		

Valid	Invalid	Minimum	Maximum
3	11,976	0	1

H6HR5K8 - S2Q5K8 HH MEMBER 11 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric

H6HR5K8	Q5K8. What is HH member 11's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 10, ask Q5K8. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	3	0.03%	100%
		Total	3	0.03%	100%
Missing	-9997	legitimate skip	11,903	99.37%	
	.	missing	73	0.61%	
		Total	11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	0

H6HR6K - S2Q6K HH MEMBER 11 AGE-W6

Type	Numeric (Double)
H6HR6K	Q6K. What is HH member 11's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 10, ask Q6K. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,903	99.37%	
	.	missing	73	0.61%	
		Total	11,976	99.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	11,976	6	60	27	28.93095

H6HR7K - S2Q7K HH MEMBER 11 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7K	Q7K. What is HH member 11's relationship to you?
Logic	If Q3 > 10, ask Q7K. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	3	biological child	1	0.01%	33.33%
	10	in-law (spouse's parent)	1	0.01%	33.33%
	12	other relative	1	0.01%	33.33%
		Total	3	0.03%	100%
Missing	-9997	legitimate skip	11,903	99.37%	
	.	missing	73	0.61%	
		Total	11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	3	12

H6HR8K - S2Q8K HH MEMBER 11 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric
H6HR8K	Q8K. Which of the following best describes your living situation with HH member 11?
Logic	If Q7K = (3, 4, 5, 6, 9, 10), ask Q8K. Else go to Q4L.

			Frequency	% of total	% of valid
Valid	1	we have always lived together	1	0.01%	50%
	3	I moved in with them	1	0.01%	50%
	Total		2	0.02%	100%
Missing	-9997	legitimate skip	11,904	99.37%	
	.	missing	73	0.61%	
	Total		11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	1	3

H6HR9K - S2Q9K HH MEMBER 11 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9K	Q9K. {HH Member 11} Would you say the move was made mainly to:
Logic	If Q8K = (2, 3, 4), ask Q9K. Else go to Q4L.

			Frequency	% of total	% of valid
Valid	3	help both of you	1	0.01%	100%
	Total		1	0.01%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
	.	missing	73	0.61%	
	Total		11,978	99.99%	

Valid	Invalid	Minimum	Maximum
1	11,978	3	3

H6HR4L - S2Q4L HH MEMBER 12 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4L	Q4L. What is HH member 12's sex?
Logic	If Q3 > 11, ask Q4L. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	female	1	0.01%	33.33%
	2	male	2	0.02%	66.67%
Total		3	0.03%	100%	

Missing	-9997	legitimate skip	11,904	99.37%	
	.	missing	72	0.6%	
		Total	11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	1	2

H6HR5L1 - S2Q5L1 HH MEMBER 12 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5L1	Q5L1. What is HH member 12's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 11, ask Q5L1. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	66.67%
	1	yes	1	0.01%	33.33%
		Total	3	0.03%	100%
Missing	-9997	legitimate skip	11,904	99.37%	
	.	missing	72	0.6%	
		Total	11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	1

H6HR5L2 - S2Q5L2 HH MEMBER 12 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6HR5L2	Q5L2. What is HH member 12's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 11, ask Q5L2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	3	0.03%	100%
		Total	3	0.03%	100%
Missing	-9997	legitimate skip	11,904	99.37%	
	.	missing	72	0.6%	
		Total	11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	0

H6HR5L3 - S2Q5L3 HH MEMBER 12 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5L3	Q5L3. What is HH member 12's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 11, ask Q5L3. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	66.67%
	1	yes	1	0.01%	33.33%
	Total		3	0.03%	100%
Missing	-9997	legitimate skip	11,904	99.37%	
	.	missing	72	0.6%	
	Total		11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	1

H6HR5L4 - S2Q5L4 HH MEMBER 12 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5L4	Q5L4. What is HH member 12's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 11, ask Q5L4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	3	0.03%	100%
	Total		3	0.03%	100%
Missing	-9997	legitimate skip	11,904	99.37%	
	.	missing	72	0.6%	
	Total		11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	0

H6HR5L5 - S2Q5L5 HH MEMBER 12 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR5L5	Q5L5. What is HH member 12's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 11, ask Q5L5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	3	0.03%	100%
	Total		3	0.03%	100%
Missing	-9997	legitimate skip	11,904	99.37%	
	.	missing	72	0.6%	
	Total		11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	0

H6HR5L6 - S2Q5L6 HH MEMBER 12 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5L6	Q5L6. What is HH member 12's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 11, ask Q5L6. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	3	0.03%	100%
	Total		3	0.03%	100%
Missing	-9997	legitimate skip	11,904	99.37%	
	.	missing	72	0.6%	
	Total		11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	0

H6HR5L7 - S2Q5L7 HH MEMBER 12 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR5L7	Q5L7. What is HH member 12's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 11, ask Q5L7. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	66.67%
	1	yes	1	0.01%	33.33%
	Total		3	0.03%	100%
Missing	-9997	legitimate skip	11,904	99.37%	
	.	missing	72	0.6%	
	Total		11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	1

H6HR5L8 - S2Q5L8 HH MEMBER 12 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6HR5L8	Q5L8. What is HH member 12's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 11, ask Q5L8. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	3	0.03%	100%
		Total	3	0.03%	100%
Missing	-9997	legitimate skip	11,904	99.37%	
	.	missing	72	0.6%	
		Total	11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	0

H6HR6L - S2Q6L HH MEMBER 12 AGE-W6

Type	Numeric (Double)
H6HR6L	Q6L. What is HH member 12's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 11, ask Q6L. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,904	99.37%	
	.	missing	72	0.6%	
		Total	11,976	99.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	11,976	4	42	19.33333	20.03331

H6HR7L - S2Q7L HH MEMBER 12 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7L	Q7L. What is HH member 12's relationship to you?
Logic	If Q3 > 11, ask Q7L. Else go to S3Q1.

			Frequency	% of total	% of valid	
Valid		2	partner/girlfriend/boyfriend	1	0.01%	33.33%
		7	grandchild	1	0.01%	33.33%
		12	other relative	1	0.01%	33.33%
			Total	3	0.03%	100%
Missing	-9997	legitimate skip	11,904	99.37%		
	.	missing	72	0.6%		

		Total	11,976	99.97%	
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Valid	Invalid	Minimum	Maximum
3	11,976	2	12

H6HR8L - S2Q8L HH MEMBER 12 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric
H6HR8L	Q8L. Which of the following best describes your living situation with HH member 12?
Logic	If Q7L = (3, 4, 5, 6, 9, 10), ask Q8L. Else go to Q4M.

			Frequency
Missing	-9997	legitimate skip	11,907
	.	missing	72

Valid	Invalid
0	11,979

H6HR9L - S2Q9L HH MEMBER 12 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9L	Q9L. {HH Member 12} Would you say the move was made mainly to:
Logic	If Q8L = (2, 3, 4), ask Q9L. Else go to Q4M.

			Frequency
Missing	-9997	legitimate skip	11,907
	.	missing	72

Valid	Invalid
0	11,979

H6HR4M - S2Q4M HH MEMBER 13 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4M	Q4M. What is HH member 13's sex?
Logic	If Q3 > 12, ask Q4M. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	2	male	2	0.02%	100%
		Total	2	0.02%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
		missing	72	0.6%	
	Total	11,977	99.98%		

Valid	Invalid	Minimum	Maximum
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2	11,977	2	2
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H6HR5M1 - S2Q5M1 HH MEMBER 13 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5M1	Q5M1. What is HH member 13's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 12, ask Q5M1. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	100%
		Total	2	0.02%	100%
Missing	-9997 .	legitimate skip	11,905	99.38%	
		missing	72	0.6%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	0	0

H6HR5M2 - S2Q5M2 HH MEMBER 13 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6HR5M2	Q5M2. What is HH member 13's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 12, ask Q5M2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	100%
		Total	2	0.02%	100%
Missing	-9997 .	legitimate skip	11,905	99.38%	
		missing	72	0.6%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	0	0

H6HR5M3 - S2Q5M3 HH MEMBER 13 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5M3	Q5M3. What is HH member 13's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 12, ask Q5M3. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	50%
	1	yes	1	0.01%	50%
		Total	2	0.02%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
	.	missing	72	0.6%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	0	1

H6HR5M4 - S2Q5M4 HH MEMBER 13 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5M4	Q5M4. What is HH member 13's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 12, ask Q5M4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	100%
			Total	2	0.02%
Missing	-9997	legitimate skip	11,905	99.38%	
	.	missing	72	0.6%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	0	0

H6HR5M5 - S2Q5M5 HH MEMBER 13 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR5M5	Q5M5. What is HH member 13's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 12, ask Q5M5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	100%
			Total	2	0.02%
Missing	-9997	legitimate skip	11,905	99.38%	
	.	missing	72	0.6%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	0	0

H6HR5M6 - S2Q5M6 HH MEMBER 13 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5M6	Q5M6. What is HH member 13's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 12, ask Q5M6. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	100%
		Total	2	0.02%	100%
	Missing	-9997	legitimate skip	11,905	99.38%
missing			72	0.6%	
Total		11,977	99.98%		

Valid	Invalid	Minimum	Maximum
2	11,977	0	0

H6HR5M7 - S2Q5M7 HH MEMBER 13 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR5M7	Q5M7. What is HH member 13's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 12, ask Q5M7. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	50%
		1	1	0.01%	50%
	Total	2	0.02%	100%	
Missing	-9997	legitimate skip	11,905	99.38%	
		missing	72	0.6%	
	Total	11,977	99.98%		

Valid	Invalid	Minimum	Maximum
2	11,977	0	1

H6HR5M8 - S2Q5M8 HH MEMBER 13 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric

H6HR5M8	Q5M8. What is HH member 13's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 12, ask Q5M8. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	100%
		Total	2	0.02%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
		missing	72	0.6%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	0	0

H6HR6M - S2Q6M HH MEMBER 13 AGE-W6

Type	Numeric (Double)
H6HR6M	Q6M. What is HH member 13's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 12, ask Q6M. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,905	99.38%	
		missing	72	0.6%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2	11,977	10	53	31.5	30.40559

H6HR7M - S2Q7M HH MEMBER 13 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7M	Q7M. What is HH member 13's relationship to you?
Logic	If Q3 > 12, ask Q7M. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	12	other relative	2	0.02%	100%
		Total	2	0.02%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
		missing	72	0.6%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	12	12

H6HR8M - S2Q8M HH MEMBER 13 LIVING SITUATION-W6

Type	Code
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Measurement Unit	Numeric
H6HR8M	Q8M. Which of the following best describes your living situation with HH member 13?
Logic	If Q7M = (3, 4, 5, 6, 9, 10), ask Q8M. Else go to Q4N.

			Frequency
Missing	-9997	legitimate skip	11,907
	.	missing	72

Valid	Invalid
0	11,979

H6HR9M - S2Q9M HH MEMBER 13 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9M	Q9M. {HH Member 13} Would you say the move was made mainly to:
Logic	If Q8M = (2, 3, 4), ask Q9M. Else go to Q4N.

			Frequency
Missing	-9997	legitimate skip	11,907
	.	missing	72

Valid	Invalid
0	11,979

H6HR4N - S2Q4N HH MEMBER 14 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR4N	Q4N. What is HH member 14's sex?
Logic	If Q3 > 13, ask Q4N. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	female	2	0.02%	100%
		Total	2	0.02%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
	.	missing	72	0.6%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	1	1

H6HR5N1 - S2Q5N1 HH MEMBER 14 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric

H6HR5N1	Q5N1. What is HH member 14's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q3 > 13, ask Q5N1. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	100%
		Total	2	0.02%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
		missing	72	0.6%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	0	0

H6HR5N2 - S2Q5N2 HH MEMBER 14 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6HR5N2	Q5N2. What is HH member 14's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 13, ask Q5N2. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	100%
		Total	2	0.02%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
		missing	72	0.6%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	0	0

H6HR5N3 - S2Q5N3 HH MEMBER 14 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5N3	Q5N3. What is HH member 14's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 13, ask Q5N3. Else go to S3Q1.

			Frequency	% of total	% of valid	
Valid	0	no	1	0.01%	50%	
		1	yes	1	0.01%	50%
		Total	2	0.02%	100%	
Missing	-9997	legitimate skip	11,905	99.38%		
		missing	72	0.6%		

		Total	11,977	99.98%	
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Valid	Invalid	Minimum	Maximum
2	11,977	0	1

H6HR5N4 - S2Q5N4 HH MEMBER 14 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR5N4	Q5N4. What is HH member 14's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 13, ask Q5N4. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	100%
		Total	2	0.02%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
		missing	72	0.6%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	0	0

H6HR5N5 - S2Q5N5 HH MEMBER 14 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR5N5	Q5N5. What is HH member 14's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 13, ask Q5N5. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	100%
		Total	2	0.02%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
		missing	72	0.6%	
		Total	11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	0	0

H6HR5N6 - S2Q5N6 HH MEMBER 14 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR5N6	Q5N6. What is HH member 14's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 13, ask Q5N6. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	100%
	Total		2	0.02%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
	.	missing	72	0.6%	
	Total		11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	0	0

H6HR5N7 - S2Q5N7 HH MEMBER 14 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR5N7	Q5N7. What is HH member 14's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 13, ask Q5N7. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	50%
	1	yes	1	0.01%	50%
		Total	2	0.02%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
	.	missing	72	0.6%	
	Total		11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	0	1

H6HR5N8 - S2Q5N8 HH MEMBER 14 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6HR5N8	Q5N8. What is HH member 14's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 13, ask Q5N8. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	100%
	Total		2	0.02%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
	.	missing	72	0.6%	
	Total		11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	0	0

H6HR6N - S2Q6N HH MEMBER 14 AGE-W6

Type	Numeric (Double)
H6HR6N	Q6N. What is HH member 14's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 13, ask Q6N. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,905	99.38%	
	.	missing	72	0.6%	
	Total		11,977	99.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2	11,977	10	43	26.5	23.33452

H6HR7N - S2Q7N HH MEMBER 14 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR7N	Q7N. What is HH member 14's relationship to you?
Logic	If Q3 > 13, ask Q7N. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	12	other relative	1	0.01%	50%
	13	non-relative	1	0.01%	50%
	Total		2	0.02%	100%
Missing	-9997	legitimate skip	11,905	99.38%	
	.	missing	72	0.6%	
	Total		11,977	99.98%	

Valid	Invalid	Minimum	Maximum
2	11,977	12	13

H6HR8N - S2Q8N HH MEMBER 14 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric

H6HR8N	Q8N. Which of the following best describes your living situation with HH member 14?
Logic	If Q7N = (3, 4, 5, 6, 9, 10), ask Q8N. Else go to Q40.

			Frequency
Missing	-9997	legitimate skip	11,907
	.	missing	72

Valid	Invalid
0	11,979

H6HR9N - S2Q9N HH MEMBER 14 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR9N	Q9N. {HH Member 14} Would you say the move was made mainly to:
Logic	If Q8N = (2, 3, 4), ask Q9N. Else go to Q40.

			Frequency
Missing	-9997	legitimate skip	11,907
	.	missing	72

Valid	Invalid
0	11,979

H6HR40 - S2Q40 HH MEMBER 15 SEX-W6

Type	Code
Measurement Unit	Numeric
H6HR40	Q40. What is HH member 15's sex?
Logic	If Q3 > 14, ask Q40. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	female	1	0.01%	100%
		Total	1	0.01%	100%
Missing	-9997	legitimate skip	11,906	99.39%	
	.	missing	72	0.6%	
		Total	11,978	99.99%	

Valid	Invalid	Minimum	Maximum
1	11,978	1	1

H6HR501 - S2Q501 HH MEMBER 15 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6

Type	Code
Measurement Unit	Numeric
H6HR501	Q501. What is HH member 15's race or ethnic origin? Mark all that apply: Black, African American

Logic	If Q3 > 14, ask Q501. Else go to S3Q1.
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			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	100%
		Total	1	0.01%	100%
Missing	-9997	legitimate skip	11,906	99.39%	
	.	missing	72	0.6%	
		Total	11,978	99.99%	

Valid	Invalid	Minimum	Maximum
1	11,978	0	0

H6HR502 - S2Q502 HH MEMBER 15 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6HR502	Q502. What is HH member 15's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q3 > 14, ask Q502. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	100%
		Total	1	0.01%	100%
Missing	-9997	legitimate skip	11,906	99.39%	
	.	missing	72	0.6%	
		Total	11,978	99.99%	

Valid	Invalid	Minimum	Maximum
1	11,978	0	0

H6HR503 - S2Q503 HH MEMBER 15 RACE/ETHNIC ORIGIN: ASIAN-W6

Type	Code
Measurement Unit	Numeric
H6HR503	Q503. What is HH member 15's race or ethnic origin? Mark all that apply: Asian
Logic	If Q3 > 14, ask Q503. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	100%
		Total	1	0.01%	100%
Missing	-9997	legitimate skip	11,906	99.39%	
	.	missing	72	0.6%	
		Total	11,978	99.99%	

Valid	Invalid	Minimum	Maximum

1	11,978	0	0
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H6HR504 - S2Q504 HH MEMBER 15 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6HR504	Q504. What is HH member 15's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q3 > 14, ask Q504. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	100%
		Total	1	0.01%	100%
Missing	-9997	legitimate skip	11,906	99.39%	
		missing	72	0.6%	
		Total	11,978	99.99%	

Valid	Invalid	Minimum	Maximum
1	11,978	0	0

H6HR505 - S2Q505 HH MEMBER 15 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6HR505	Q505. What is HH member 15's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q3 > 14, ask Q505. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	100%
		Total	1	0.01%	100%
Missing	-9997	legitimate skip	11,906	99.39%	
		missing	72	0.6%	
		Total	11,978	99.99%	

Valid	Invalid	Minimum	Maximum
1	11,978	0	0

H6HR506 - S2Q506 HH MEMBER 15 RACE/ETHNIC ORIGIN: RACE/ETHNIC ORIGIN: MIDDLE EASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric

H6HR506	Q506. What is HH member 15's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q3 > 14, ask Q506. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	100%
		Total	1	0.01%	100%
Missing	-9997	legitimate skip	11,906	99.39%	
		missing	72	0.6%	
		Total	11,978	99.99%	

Valid	Invalid	Minimum	Maximum
1	11,978	0	0

H6HR507 - S2Q507 HH MEMBER 15 RACE/ETHNIC ORIGIN: WHITE-W6

Type	Code
Measurement Unit	Numeric
H6HR507	Q507. What is HH member 15's race or ethnic origin? Mark all that apply: White
Logic	If Q3 > 14, ask Q507. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	1	yes	1	0.01%	100%
		Total	1	0.01%	100%
Missing	-9997	legitimate skip	11,906	99.39%	
		missing	72	0.6%	
		Total	11,978	99.99%	

Valid	Invalid	Minimum	Maximum
1	11,978	1	1

H6HR508 - S2Q508 HH MEMBER 15 RACE/ETHNIC ORIGIN: SOME OTHER RACE/ETHNIC ORIGIN-W6

Type	Code
Measurement Unit	Numeric
H6HR508	Q508. What is HH member 15's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q3 > 14, ask Q508. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	100%
		Total	1	0.01%	100%
Missing	-9997	legitimate skip	11,906	99.39%	
		missing	72	0.6%	
		Total	11,978	99.99%	

Valid	Invalid	Minimum	Maximum
1	11,978	0	0

H6HR60 - S2Q60 HH MEMBER 15 AGE-W6

Type	Numeric (Double)
H6HR60	Q60. What is HH member 15's age in years? For infants under 12 months, record 0.
Logic	If Q3 > 14, ask Q60. Else go to S3Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,906	99.39%	
	.	missing	72	0.6%	
Total			11,978	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	11,978	7	7	7	NaN

H6HR70 - S2Q70 HH MEMBER 15 RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6HR70	Q70 What is HH member 15's relationship to you?
Logic	If Q3 > 14, ask Q70. Else go to S3Q1.

			Frequency	% of total	% of valid
Valid	12	other relative	1	0.01%	100%
	Total		1	0.01%	100%
Missing	-9997	legitimate skip	11,906	99.39%	
	.	missing	72	0.6%	
Total			11,978	99.99%	

Valid	Invalid	Minimum	Maximum
1	11,978	12	12

H6HR80 - S2Q80 HH MEMBER 15 LIVING SITUATION-W6

Type	Code
Measurement Unit	Numeric
H6HR80	Q80. Which of the following best describes your living situation with HH member 15?
Logic	If Q70 = (3, 4, 5, 6, 9, 10), ask Q80. Else go to S3Q1.

			Frequency
Missing	-9997	legitimate skip	11,907
	.	missing	72

Valid	Invalid
0	11,979

 H6HR90 - S2Q90 HH MEMBER 15 MOVE REASON-W6

Type	Code
Measurement Unit	Numeric
H6HR90	Q90. {HH Member 15} Would you say the move was made mainly to:
Logic	If Q80 = (2, 3, 4), ask Q90. Else go to S3Q1.

			Frequency
Missing	-9997	legitimate skip	11,907
	.	missing	72

Valid	Invalid
0	11,979

Wave VI, Section 3: Military, Employment and Work-Life Balance

Title	Wave VI, Section 3: Military, Employment and Work-Life Balance
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	113

H6MI1 - S3Q1 EVER BEEN IN MILITARY-W6

Type	Code
Measurement Unit	Numeric
H6MI1	Q1. Have you ever served in the military?

			Frequency	% of total	% of valid
Valid	0	no	11,116	92.8%	93.01%
	1	yes	836	6.98%	6.99%
	Total		11,952	99.77%	100%
Missing	.	missing	27	0.23%	
	Total		27	0.23%	

Valid	Invalid	Minimum	Maximum
11,952	27	0	1

H6MI2 - S3Q2 DESCRIBE MILITARY SERVICE-W6

Type	Code
Measurement Unit	Numeric
H6MI2	Q2. Which best describes your military service?
Logic	If Q1 = 1, ask Q2. Else go to Q4.

			Frequency	% of total	% of valid
Valid	1	currently serving	80	0.67%	9.58%
	2	previously served in the U.S.	414	3.46%	49.58%
	3	previously served outside the U.S.	9	0.08%	1.08%
	4	previously served both in the U.S. and outside the U.S.	332	2.77%	39.76%
		Total	835	6.97%	100%
Missing	-9997	legitimate skip	11,116	92.8%	
	.	missing	28	0.23%	
	Total		11,144	93.03%	

Valid	Invalid	Minimum	Maximum
835	11,144	1	4

H6MI3M - S3Q3M DATE DISCHARGED ACTIVE MILITARY: MONTH-W6

Type	Numeric (Double)
H6MI3M	Q3M. In what month and year did your most recent military service end: Month
Logic	If Q2 = (2, 3, 4), ask Q3M. Else go to Q4.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,196	93.46%	
	.	missing	30	0.25%	
Total			11,226	93.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
753	11,226	1	12	6.41965	3.22626

H6MI3Y - S3Q3Y DATE DISCHARGED ACTIVE MILITARY: YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6MI3Y	Q3Y. In what month and year did your most recent military service end: Year
Logic	If Q2 = (2, 3, 4), ask Q3Y. Else go to Q4.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,196	93.46%	
	.	missing	30	0.25%	
Total			11,226	93.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
753	11226	1996	2024	2007	7

H6LM1 - S3Q4 CURRENTLY WORK-W6

Type	Code
Measurement Unit	Numeric
H6LM1	Q4. Are you currently working for pay?

			Frequency	% of total	% of valid
Valid	1	yes	10,124	84.51%	84.88%
	2	no, but I have worked for pay in the past	1,687	14.08%	14.14%
	3	no, I have never worked for pay	117	0.98%	0.98%
Total			11,928	99.57%	100%
Missing	.	missing	51	0.43%	
	Total		51	0.43%	

Valid	Invalid	Minimum	Maximum
11,928	51	1	3

 H6LM2M - S3Q5M PREVIOUSLY WORK: MONTH-W6

Type	Code
Measurement Unit	Numeric
H6LM2M	Q5M. In what month and year did you last work: Month
Logic	If Q4 = 2, ask Q5M. Else go to Q6.

			Frequency	% of total	% of valid
Valid	1	January	163	1.36%	9.78%
	2	February	148	1.24%	8.88%
	3	March	144	1.2%	8.64%
	4	April	120	1%	7.2%
	5	May	148	1.24%	8.88%
	6	June	167	1.39%	10.02%
	7	July	123	1.03%	7.38%
	8	August	163	1.36%	9.78%
	9	September	112	0.93%	6.72%
	10	October	126	1.05%	7.56%
	11	November	111	0.93%	6.66%
	12	December	142	1.19%	8.52%
		Total	1,667	13.92%	100%
Missing	-9997	legitimate skip	10,241	85.49%	
	-9998	don't know	1	0.01%	
	.	missing	70	0.58%	
		Total	10,312	86.08%	

Valid	Invalid	Minimum	Maximum
1,667	10,312	1	12

 H6LM2Y - S3Q5Y PREVIOUSLY WORK: YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6LM2Y	Q5Y. In what month and year did you last work: Year
Logic	If Q4 = 2, ask Q5Y. Else go to Q6.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,241	85.49%	
	.	missing	68	0.57%	
		Total	10,309	86.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1670	10309	1994	2025	2018	6

 H6LM3 - S3Q6 # JOBS CURRENTLY WORK FOR PAY-W6

Type	Numeric (Double)
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H6LM3	Q6. On how many jobs are you currently working for pay?
Logic	If Q4 = 1 , ask Q6. Else go to Q10M.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	53	0.44%	
Total			1,857	15.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,122	1,857	1	11	1.14898	0.45305

H6LM4A - S3Q7A TOTAL HOURS PER WEEK: CURRENT JOB 1-W6

Type	Numeric (Double)
H6LM4A	Q7A. How many total hours a week do you usually spend at your job where you work the most hours?
Logic	If Q4 = 1 and Q6 >= 1, ask Q7A. Else go to Q10M.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	1,804	15.06%	
	-9998	don't know	1	0.01%	
	.	missing	57	0.48%	
Total			1,862	15.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,117	1,862	0	168	41.38065	11.28022

H6LM4B - S3Q7B TOTAL HOURS PER WEEK: CURRENT JOB 2-W6

Type	Numeric (Double)
H6LM4B	Q7B. How many total hours a week do you usually spend at your job where you work the second most hours?
Logic	If Q4 = 1 and Q6 >= 2, ask Q7B. Else go to Q10M.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,674	89.11%	
	.	missing	57	0.48%	
Total			10,731	89.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,248	10,731	0	80	15.1891	11.96873

H6LM4C - S3Q7C TOTAL HOURS PER WEEK: CURRENT JOB 3-W6

Type	Numeric (Double)
H6LM4C	Q7C. How many total hours a week do you usually spend at your job where you work the third most hours?
Logic	If Q4 = 1 and Q6 >= 3, ask Q7C. Else go to Q10M.

			Frequency	% of total	% of valid
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Missing	-9997	legitimate skip	11,735	97.96%	
	.	missing	56	0.47%	
		Total	11,791	98.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
188	11,791	1	80	10.57979	11.93068

H6LM4D - S3Q7D TOTAL HOURS PER WEEK: CURRENT JOB 4-W6

Type	Numeric (Double)
H6LM4D	Q7D. How many total hours a week do you usually spend at your job where you work the fourth most hours?
Logic	If Q4 = 1 and Q6 >= 4, ask Q7D. Else go to Q10M.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,889	99.25%	
	.	missing	55	0.46%	
		Total	11,944	99.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	11,944	1	80	14.25714	19.87067

H6LM4E - S3Q7E TOTAL HOURS PER WEEK: CURRENT JOB 5-W6

Type	Numeric (Double)
H6LM4E	Q7E. How many total hours a week do you usually spend at your job where you work the fifth most hours?
Logic	If Q4 = 1 and Q6 >= 5, ask Q7E. Else go to Q10M.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,915	99.47%	
	.	missing	56	0.47%	
		Total	11,971	99.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8	11,971	1	80	25.125	29.90192

H6LM5AM - S3Q8AM CURRENT JOB 1: MONTH-W6

Type	Code
Measurement Unit	Numeric
H6LM5AM	Q8AM. In what month and year did you begin your job where you work the most hours: Month
Logic	If Q4 = 1 and Q6 >= 1, ask Q8AM. Else go to Q10M.

			Frequency	% of total	% of valid
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Valid	1	January	1,092	9.12%	10.82%
	2	February	732	6.11%	7.25%
	3	March	798	6.66%	7.91%
	4	April	746	6.23%	7.39%
	5	May	707	5.9%	7.01%
	6	June	840	7.01%	8.32%
	7	July	828	6.91%	8.2%
	8	August	1,346	11.24%	13.34%
	9	September	938	7.83%	9.29%
	10	October	855	7.14%	8.47%
	11	November	723	6.04%	7.16%
	12	December	487	4.07%	4.83%
		Total	10,092	84.25%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	-9998	don't know	4	0.03%	
	.	missing	79	0.66%	
		Total	1,887	15.75%	

Valid	Invalid	Minimum	Maximum
10,092	1,887	1	12

H6LM5AY - S3Q8AY CURRENT JOB 1: YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6LM5AY	S3Q8AY. In what month and year did you begin your job where you work the most hours: Year
Logic	If Q4 = 1 and Q6 >= 1, ask Q8AY. Else go to Q10M.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	74	0.62%	
		Total	1,878	15.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10101	1878	1990	2025	2015	7

H6LM5BM - S3Q8BM CURRENT JOB 2: MONTH-W6

Type	Code
Measurement Unit	Numeric
H6LM5BM	Q8BM. In what month and year did you begin your job where you work the second most hours: Month
Logic	If Q4 = 1 and Q6 >= 2, ask Q8BM. Else go to Q10M.

			Frequency	% of total	% of valid
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Valid	1	January	214	1.79%	17.2%
	2	February	89	0.74%	7.15%
	3	March	103	0.86%	8.28%
	4	April	92	0.77%	7.4%
	5	May	92	0.77%	7.4%
	6	June	98	0.82%	7.88%
	7	July	82	0.68%	6.59%
	8	August	142	1.19%	11.41%
	9	September	122	1.02%	9.81%
	10	October	74	0.62%	5.95%
	11	November	78	0.65%	6.27%
	12	December	58	0.48%	4.66%
		Total	1,244	10.38%	100%
Missing	-9997	legitimate skip	10,674	89.11%	
	.	missing	61	0.51%	
		Total	10,735	89.62%	

Valid	Invalid	Minimum	Maximum
1,244	10,735	1	12

 H6LM5BY - S3Q8BY CURRENT JOB 2: YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6LM5BY	Q8BY. In what month and year did you begin your job where you work the second most hours: Year
Logic	If Q4 = 1 and Q6 >= 2, ask Q8BY. Else go to Q10M.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,674	89.11%	
	.	missing	62	0.52%	
		Total	10,736	89.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1243	10736	1993	2025	2018	6

 H6LM5CM - S3Q8CM CURRENT JOB 3: MONTH-W6

Type	Code
Measurement Unit	Numeric
H6LM5CM	Q8CM. In what month and year did you begin your job where you work the third most hours: Month
Logic	If Q4 = 1 and Q6 >= 3, ask Q8CM. Else go to Q10M.

			Frequency	% of total	% of valid
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Valid	1	January	37	0.31%	19.79%
	2	February	8	0.07%	4.28%
	3	March	20	0.17%	10.7%
	4	April	12	0.1%	6.42%
	5	May	14	0.12%	7.49%
	6	June	19	0.16%	10.16%
	7	July	10	0.08%	5.35%
	8	August	22	0.18%	11.76%
	9	September	12	0.1%	6.42%
	10	October	12	0.1%	6.42%
	11	November	9	0.08%	4.81%
	12	December	12	0.1%	6.42%
		Total	187	1.56%	100%
Missing	-9997	legitimate skip	11,735	97.96%	
	.	missing	57	0.48%	
		Total	11,792	98.44%	

Valid	Invalid	Minimum	Maximum
187	11,792	1	12

 H6LM5CY - S3Q8CY CURRENT JOB 3: YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6LM5CY	Q8CY. In what month and year did you begin your job where you work the third most hours: Year
Logic	If Q4 = 1 and Q6 >= 3, ask Q8CY. Else go to Q10M.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,735	97.96%	
	.	missing	57	0.48%	
		Total	11,792	98.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
187	11792	1996	2024	2019	5

 H6LM5DM - S3Q8DM CURRENT JOB 4: MONTH-W6

Type	Code
Measurement Unit	Numeric
H6LM5DM	Q8DM. In what month and year did you begin your job where you work the fourth most hours: Month
Logic	If Q4 = 1 and Q6 >= 4, ask Q8DM. Else go to Q10M.

			Frequency	% of total	% of valid
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Valid	1	January	7	0.06%	20.59%
	2	February	1	0.01%	2.94%
	3	March	3	0.03%	8.82%
	4	April	3	0.03%	8.82%
	5	May	7	0.06%	20.59%
	6	June	3	0.03%	8.82%
	7	July	3	0.03%	8.82%
	8	August	2	0.02%	5.88%
	9	September	3	0.03%	8.82%
	10	October	1	0.01%	2.94%
	12	December	1	0.01%	2.94%
			Total	34	0.28%
Missing	-9997	legitimate skip	11,889	99.25%	
	.	missing	56	0.47%	
		Total	11,945	99.72%	

Valid	Invalid	Minimum	Maximum
34	11,945	1	12

 H6LM5DY - S3Q8DY CURRENT JOB 4: YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6LM5DY	Q8DY. In what month and year did you begin your job where you work the fourth most hours: Year
Logic	If Q4 = 1 and Q6 >= 4, ask Q8DY. Else go to Q10M.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,889	99.25%	
	.	missing	56	0.47%	
		Total	11,945	99.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	11945	1993	2024	2017	8

 H6LM5EM - S3Q8EM CURRENT JOB 5: MONTH-W6

Type	Code
Measurement Unit	Numeric
H6LM5EM	Q8EM. In what month and year did you begin your job where you work the fifth most hours: Month
Logic	If Q4 = 1 and Q6 >= 5, ask Q8EM. Else go to Q10M.

			Frequency	% of total	% of valid
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Valid	1	January	3	0.03%	33.33%
	2	February	1	0.01%	11.11%
	3	March	1	0.01%	11.11%
	4	April	1	0.01%	11.11%
	6	June	1	0.01%	11.11%
	9	September	1	0.01%	11.11%
	12	December	1	0.01%	11.11%
			Total	9	0.08%
Missing	-9997	legitimate skip	11,915	99.47%	
	.	missing	55	0.46%	
		Total	11,970	99.92%	

Valid	Invalid	Minimum	Maximum
9	11,970	1	12

 H6LM5EY - S3Q8EY CURRENT JOB 5: YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6LM5EY	Q8EY. In what month and year did you begin your job where you work the fifth most hours: Year
Logic	If Q4 = 1 and Q6 >= 5, ask Q8EY. Else go to Q10M.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,915	99.47%	
	.	missing	55	0.46%	
		Total	11,970	99.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9	11970	1997	2023	2015	10

 H6LM6A - S3Q9A SHIFT TYPE: CURRENT JOB 1-W6

Type	Code
Measurement Unit	Numeric
H6LM6A	Q9A. Which one of these categories best describes the hours you work at your job where you work the most hours?
Logic	If Q4 = 1 and Q6 >= 1, ask Q9A. Else go to Q10M.

			Frequency	% of total	% of valid
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Valid	1	regular day shift	7,579	63.27%	74.97%
	2	regular evening shift	284	2.37%	2.81%
	3	regular night shift	345	2.88%	3.41%
	4	shift rotates, that is, it changes periodically from day to evening or night	504	4.21%	4.99%
	5	split shift, that is, it consists of two distinct periods each day	65	0.54%	0.64%
	6	irregular schedule or hours	1,041	8.69%	10.3%
	7	other	291	2.43%	2.88%
		Total	10,109	84.39%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	66	0.55%	
		Total	1,870	15.61%	

Valid	Invalid	Minimum	Maximum
10,109	1,870	1	7

H6LM6B - S3Q9B SHIFT TYPE: CURRENT JOB 2-W6

Type	Code
Measurement Unit	Numeric
H6LM6B	Q9B. Which one of these categories best describes the hours you work at your job where you work the second most hours?
Logic	If Q4 = 1 and Q6 >= 2, ask Q9B. Else go to Q10M.

			Frequency	% of total	% of valid
Valid	1	regular day shift	244	2.04%	19.52%
	2	regular evening shift	123	1.03%	9.84%
	3	regular night shift	63	0.53%	5.04%
	4	shift rotates, that is, it changes periodically from day to evening or night	90	0.75%	7.2%
	5	split shift, that is, it consists of two distinct periods each day	15	0.13%	1.2%
	6	irregular schedule or hours	606	5.06%	48.48%
	7	other	109	0.91%	8.72%
		Total	1,250	10.43%	100%
Missing	-9997	legitimate skip	10,676	89.12%	
	.	missing	53	0.44%	
		Total	10,729	89.57%	

Valid	Invalid	Minimum	Maximum
1,250	10,729	1	7

H6LM6C - S3Q9C SHIFT TYPE: CURRENT JOB 3-W6

Type	Code
Measurement Unit	Numeric

H6LM6C	Q9C. Which one of these categories best describes the hours you work at your job where you work the third most hours?
Logic	If Q4 = 1 and Q6 >= 3, ask Q9C. Else go to Q10M.

			Frequency	% of total	% of valid
Valid	1	regular day shift	16	0.13%	8.56%
	2	regular evening shift	6	0.05%	3.21%
	3	regular night shift	8	0.07%	4.28%
	4	shift rotates, that is, it changes periodically from day to evening or night	9	0.08%	4.81%
	6	irregular schedule or hours	126	1.05%	67.38%
	7	other	22	0.18%	11.76%
		Total	187	1.56%	100%
Missing	-9997	legitimate skip	11,737	97.98%	
	.	missing	55	0.46%	
		Total	11,792	98.44%	

Valid	Invalid	Minimum	Maximum
187	11,792	1	7

H6LM6D - S3Q9D SHIFT TYPE: CURRENT JOB 4-W6

Type	Code
Measurement Unit	Numeric
H6LM6D	Q9D. Which one of these categories best describes the hours you work at your job where you work the fourth most hours?
Logic	If Q4 = 1 and Q6 >= 4, ask Q9D. Else go to Q10M.

			Frequency	% of total	% of valid
Valid	1	regular day shift	4	0.03%	11.76%
	6	irregular schedule or hours	23	0.19%	67.65%
	7	other	7	0.06%	20.59%
	Total	34	0.28%	100%	
Missing	-9997	legitimate skip	11,891	99.27%	
	.	missing	54	0.45%	
		Total	11,945	99.72%	

Valid	Invalid	Minimum	Maximum
34	11,945	1	7

H6LM6E - S3Q9E SHIFT TYPE: CURRENT JOB 5-W6

Type	Code
Measurement Unit	Numeric
H6LM6E	Q9E. Which one of these categories best describes the hours you work at your job where you work the fifth most hours?
Logic	If Q4 = 1 and Q6 >= 5, ask Q9E. Else go to Q10M.

			Frequency	% of total	% of valid
Valid	1	regular day shift	1	0.01%	12.5%
	3	regular night shift	1	0.01%	12.5%
	6	irregular schedule or hours	4	0.03%	50%
	7	other	2	0.02%	25%
		Total	8	0.07%	100%
Missing	-9997	legitimate skip	11,917	99.48%	
	.	missing	54	0.45%	
		Total	11,971	99.93%	

Valid	Invalid	Minimum	Maximum
8	11,971	1	7

H6LM7M - S3Q10M BEGIN PREVIOUS JOB: MONTH-W6

Type	Code
Measurement Unit	Numeric
H6LM7M	Q10M. In what month and year did you begin your most recent job: Month
Logic	If Q4 = 2, ask Q10M. Else go to Q12.

			Frequency	% of total	% of valid
Valid	1	January	235	1.96%	15.05%
	2	February	134	1.12%	8.58%
	3	March	129	1.08%	8.26%
	4	April	125	1.04%	8.01%
	5	May	91	0.76%	5.83%
	6	June	161	1.34%	10.31%
	7	July	89	0.74%	5.7%
	8	August	182	1.52%	11.66%
	9	September	141	1.18%	9.03%
	10	October	127	1.06%	8.14%
	11	November	83	0.69%	5.32%
	12	December	64	0.53%	4.1%
		Total	1,561	13.03%	100%
Missing	-9997	legitimate skip	10,241	85.49%	
	-9998	don't know	2	0.02%	
	.	missing	175	1.46%	
		Total	10,418	86.97%	

Valid	Invalid	Minimum	Maximum
1,561	10,418	1	12

H6LM7Y - S3Q10Y BEGIN PREVIOUS JOB: YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6LM7Y	Q10Y. In what month and year did you begin your most recent job: Year

Logic	If Q4 = 2, ask Q10Y. Else go to Q12.
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			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,241	85.49%	
	-9998	don't know	2	0.02%	
	.	missing	174	1.45%	
Total			10,417	86.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1562	10417	1987	2025	2015	8

 H6LM8 - S3Q11 SHIFT TYPE: PREVIOUS JOB-W6

Type	Code
Measurement Unit	Numeric
H6LM8	Q11. Which one of these categories best describes the hours you worked at this job?
Logic	If Q4 = 2, ask Q11. Else go to Q12.

			Frequency	% of total	% of valid
Valid	1	regular day shift	934	7.8%	56.27%
	2	regular evening shift	61	0.51%	3.67%
	3	regular night shift	79	0.66%	4.76%
	4	shift rotates, that is, it changed periodically from day to evening or night	147	1.23%	8.86%
	5	split shift, that is, it consisted of two distinct periods each day	14	0.12%	0.84%
	6	irregular schedule or hours	312	2.6%	18.8%
	7	other	113	0.94%	6.81%
Total			1,660	13.86%	100%
Missing	-9997	legitimate skip	10,241	85.49%	
	.	missing	78	0.65%	
	Total		10,319	86.14%	

Valid	Invalid	Minimum	Maximum
1,660	10,319	1	7

 H6LM9 - S3Q12 CURRENT JOB: TYPE OF WORK-W6

Type	Code
Measurement Unit	Numeric
H6LM9	Q12. Which one of the following best describes your chief job activity or business this week?
Logic	If Q4 = 1, ask Q12. Else go to Q13.

			Frequency	% of total	% of valid
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Valid	1	for-profit company or organization	5,441	45.42%	55.19%
	2	non-profit organization (including tax-exempt and charitable organizations)	1,041	8.69%	10.56%
	3	local government (for example: city or county school district)	1,028	8.58%	10.43%
	4	state government (including school districts and state universities)	774	6.46%	7.85%
	5	active duty U.S. armed forces or commissioned corps	54	0.45%	0.55%
	6	federal government civilian employee	385	3.21%	3.91%
	7	owner of non-incorporated business, professional practice, or farm	636	5.31%	6.45%
	8	owner of incorporated business, professional practice, or farm	476	3.97%	4.83%
	9	worked without pay in a for-profit family business or farm for 15 hours or more per week	23	0.19%	0.23%
		Total	9,858	82.29%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	-9998	don't know	1	0.01%	
	.	missing	316	2.64%	
		Total	2,121	17.71%	

Valid	Invalid	Minimum	Maximum
9,858	2,121	1	9

 H6LM10 - S3Q13 PREVIOUS JOB: TYPE OF WORK-W6

Type	Code
Measurement Unit	Numeric
H6LM10	Q13. Which one of the following best describes your chief job activity or business when you last worked?
Logic	If Q4 = 2, ask Q13. Else go to Q14.

	Frequency	% of total	% of valid
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Valid	1	for-profit company or organization	1,045	8.72%	66.69%
	2	non-profit organization (including tax-exempt and charitable organizations)	114	0.95%	7.28%
	3	local government (for example: city or county school district)	86	0.72%	5.49%
	4	state government (including school districts and state universities)	54	0.45%	3.45%
	5	active duty U.S. armed forces or commissioned corps	25	0.21%	1.6%
	6	federal government civilian employee	41	0.34%	2.62%
	7	owner of non-incorporated business, professional practice, or farm	121	1.01%	7.72%
	8	owner of incorporated business, professional practice, or farm	48	0.4%	3.06%
	9	worked without pay in a for-profit family business or farm for 15 hours or more per week	33	0.28%	2.11%
		Total	1,567	13.08%	100%
Missing	-9997	legitimate skip	10,241	85.49%	
	.	missing	171	1.43%	
		Total	10,412	86.92%	

Valid	Invalid	Minimum	Maximum
1,567	10,412	1	9

 H6LM11 - S3Q14 CURRENT JOB: INDUSTRY CODE-W6

Type	Code
H6LM11	Q14. If you have more than one job, think about the one job where you work the most hours: What kind of business or industry is this?
Notes	For industry codes consult: https://www2.census.gov/programs-surveys/demo/guidance/industry-occupation/2022-Census-Industry-Code-List-with-Crosswalk.xlsx Code 9990: Uncodable. Current industry assignment was based on open-ended responses to the following question: What kind of business or industry is this? Describe the activity at the location where employed. (For example: hospital, newspaper publishing, mail order house, auto engine manufacturing, bank)
Logic	If Q4 = 1, ask Q14. Else go to Q15.

Valid	Invalid
10,011	1,968

 H6LM12 - S3Q15 PREVIOUS JOB: INDUSTRY CODE-W6

Type	Code
H6LM12	Q15. What kind of business or industry was this?
Notes	For industry codes consult: https://www2.census.gov/programs-surveys/demo/guidance/industry-occupation/2022-Census-Industry-Code-List-with-Crosswalk.xlsx Code 9990: Uncodable. Current industry assignment was based on open-ended responses to the following question: What kind of business or industry is this? Describe the activity at the location where employed. (For example: hospital, newspaper publishing, mail order house, auto engine manufacturing, bank)
Logic	If Q4 = 2, ask Q15. Else go to Q16.

Valid	Invalid
1,654	10,325

 H6LM13 - S3Q16 CURRENT JOB: INDUSTRY MAINLY-W6

Type	Code
Measurement Unit	Numeric
H6LM13	Q16. Think about the one job where you work the most hours. Is this mainly...?
Logic	If Q4 = 1, ask Q16. Else go to Q17.

			Frequency	% of total	% of valid
Valid	1	manufacturing	946	7.9%	9.69%
	2	wholesale trade	189	1.58%	1.94%
	3	retail trade	1,143	9.54%	11.71%
	4	other (agriculture, construction, service, government, etc.)	7,485	62.48%	76.67%
		Total	9,763	81.5%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	412	3.44%	
		Total	2,216	18.5%	

Valid	Invalid	Minimum	Maximum
9,763	2,216	1	4

 H6LM14 - S3Q17 PREVIOUS JOB: INDUSTRY MAINLY-W6

Type	Code
Measurement Unit	Numeric
H6LM14	Q17. Was [your previous job] mainly...?
Logic	If Q4 = 2, ask Q17. Else go to Q18.

	Frequency	% of total	% of valid
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Valid	1	manufacturing	176	1.47%	11.17%
	2	wholesale trade	41	0.34%	2.6%
	3	retail trade	313	2.61%	19.86%
	4	other (agriculture, construction, service, government, etc.)	1,046	8.73%	66.37%
		Total	1,576	13.16%	100%
Missing	-9997	legitimate skip	10,241	85.49%	
	.	missing	162	1.35%	
		Total	10,403	86.84%	

Valid	Invalid	Minimum	Maximum
1,576	10,403	1	4

H6LM15 - S3Q18 CURRENT JOB: OCCUPATION CODE-W6

Type	Code
H6LM15	Q18. If you have more than one job, think about the one job where you work the most hours: What kind of work are you doing?
Notes	For occupation codes consult: https://www2.census.gov/programs-surveys/demo/guidance/industry-occupation/2018-occupation-code-list-and-crosswalk.xlsx . Code 9990: Uncodable. Current occupation assignment was based on open-ended responses to the following two questions: 1 What kind of work are you doing? (For example: registered nurse, personnel manager, supervisor of order department, secretary, accountant) 2 What are your most important activities or duties? (For example: patient care, directing hiring policies, supervising order clerks, typing and filing, reconciling financial records)
Logic	If Q4 = 1, ask Q18. Else go to Q19.

Valid	Invalid
10,011	1,968

H6LM16 - S3Q19 PREVIOUS JOB: OCCUPATION CODE-W6

Type	Code
H6LM16	Q19. What kind of work were you doing?
Notes	For occupation codes consult: https://www2.census.gov/programs-surveys/demo/guidance/industry-occupation/2018-occupation-code-list-and-crosswalk.xlsx . Code 9990: Uncodable. Current occupation assignment was based on open-ended responses to the following two questions: 1 What kind of work are you doing? (For example: registered nurse, personnel manager, supervisor of order department, secretary, accountant) 2 What are your most important activities or duties? (For example: patient care, directing hiring policies, supervising order clerks, typing and filing, reconciling financial records)
Logic	If Q4 = 2, ask Q19. Else go to Q20.

Valid	Invalid
1,654	10,325

H6LM17A - S3Q20A CURRENT JOB-EMPLOYER PROVIDED: HEALTH INSURANCE-W6

Type	Code
Measurement Unit	Numeric
H6LM17A	Q20A. Does your employer make the following available to you: Health Insurance
Logic	If Q4 = 1, ask Q20A. Else go to Q21A.

			Frequency	% of total	% of valid
Valid	0	no	1,771	14.78%	17.63%
	1	yes	8,275	69.08%	82.37%
	Total		10,046	83.86%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	129	1.08%	
	Total		1,933	16.14%	

Valid	Invalid	Minimum	Maximum
10,046	1,933	0	1

H6LM17B - S3Q20B CURRENT JOB-EMPLOYER PROVIDED: RETIREMENT BENEFITS-W6

Type	Code
Measurement Unit	Numeric
H6LM17B	Q20B. Does your employer make the following available to you: Retirement benefits (such as 401(k), 403b, or company pension plan)
Logic	If Q4 = 1, ask Q20B. Else go to Q21A.

			Frequency	% of total	% of valid
Valid	0	no	2,001	16.7%	19.96%
	1	yes	8,022	66.97%	80.04%
	Total		10,023	83.67%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	152	1.27%	
	Total		1,956	16.33%	

Valid	Invalid	Minimum	Maximum
10,023	1,956	0	1

H6LM17C - S3Q20C CURRENT JOB-EMPLOYER PROVIDED: PAID VACATION/SICK/PERSONAL LEAVE-W6

Type	Code
Measurement Unit	Numeric
H6LM17C	Q20C. Does your employer make the following available to you: Paid vacation, sick, personal leave
Logic	If Q4 = 1, ask Q20C. Else go to Q21A.

			Frequency	% of total	% of valid
Valid	0	no	1,594	13.31%	15.86%
	1	yes	8,454	70.57%	84.14%
Total			10,048	83.88%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	127	1.06%	
Total			1,931	16.12%	

Valid	Invalid	Minimum	Maximum
10,048	1,931	0	1

H6LM18A - S3Q21A PREVIOUS JOB-EMPLOYER PROVIDED: HEALTH INSURANCE-W6

Type	Code
Measurement Unit	Numeric
H6LM18A	Q21A. Did your employer make the following available to you: Health Insurance
Logic	If Q4 = 2, ask Q21A. Else go to Q22.

			Frequency	% of total	% of valid
Valid	0	no	721	6.02%	43.91%
	1	yes	921	7.69%	56.09%
Total			1,642	13.71%	100%
Missing	-9997	legitimate skip	10,241	85.49%	
	.	missing	96	0.8%	
Total			10,337	86.29%	

Valid	Invalid	Minimum	Maximum
1,642	10,337	0	1

H6LM18B - S3Q21B PREVIOUS JOB-EMPLOYER PROVIDED: RETIREMENT BENEFITS-W6

Type	Code
Measurement Unit	Numeric

H6LM18B	Q21B. Did your employer make the following available to you: Retirement benefits (such as 401(k), 403b, or company pension plan)
Logic	If Q4 = 2, ask Q21B. Else go to Q22.

			Frequency	% of total	% of valid
Valid	0	no	820	6.85%	50.06%
	1	yes	818	6.83%	49.94%
	Total		1,638	13.67%	100%
Missing	-9997	legitimate skip	10,241	85.49%	
	.	missing	100	0.83%	
	Total		10,341	86.33%	

Valid	Invalid	Minimum	Maximum
1,638	10,341	0	1

 H6LM18C - S3Q21C PREVIOUS JOB-EMPLOYER PROVIDED: PAID VACATION/SICK/PERSONAL LEAVE-W6

Type	Code
Measurement Unit	Numeric
H6LM18C	Q21C. Did your employer make the following available to you: Paid vacation, sick, personal leave
Logic	If Q4 = 2, ask Q21C. Else go to Q22.

			Frequency	% of total	% of valid
Valid	0	no	726	6.06%	44.24%
	1	yes	915	7.64%	55.76%
	Total		1,641	13.7%	100%
Missing	-9997	legitimate skip	10,241	85.49%	
	.	missing	97	0.81%	
	Total		10,338	86.3%	

Valid	Invalid	Minimum	Maximum
1,641	10,338	0	1

 H6LM19 - S3Q22 CURRENT JOB: SPENT MOST TIME-W6

Type	Code
Measurement Unit	Numeric
H6LM19	Q22. Think about the one job where you work the most hours: In your current job, do you spend most of your time...
Logic	If Q4 = 1, ask Q22. Else go to Q23.

			Frequency	% of total	% of valid
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Valid	1	seated, for example, using a computer or driving	5,436	45.38%	53.98%
	2	standing, doing light physical work, for example, standing at a counter or desk, teaching, or working at a conveyor belt	1,875	15.65%	18.62%
	3	standing, doing moderate physical work, for example, nursing or being a mechanic	2,070	17.28%	20.56%
	4	standing, doing hard physical work, for example, doing construction work	689	5.75%	6.84%
		Total	10,070	84.06%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	105	0.88%	
		Total	1,909	15.94%	

Valid	Invalid	Minimum	Maximum
10,070	1,909	1	4

H6LM20 - S3Q23 PREVIOUS JOB: SPENT MOST TIME-W6

Type	Code
Measurement Unit	Numeric
H6LM20	Q23. In your most recent job, did you spend most of your time...
Logic	If Q4 = 2, ask Q23. Else go to Q24.

			Frequency	% of total	% of valid
Valid	1	seated, for example, using a computer or driving	565	4.72%	34.3%
	2	standing, doing light physical work, for example, standing at a counter or desk, teaching, or working at a conveyor belt	400	3.34%	24.29%
	3	standing, doing moderate physical work, for example, nursing or being a mechanic	433	3.61%	26.29%
	4	standing, doing hard physical work, for example, doing construction work	249	2.08%	15.12%
		Total	1,647	13.75%	100%
Missing	-9997	legitimate skip	10,241	85.49%	
	.	missing	91	0.76%	
		Total	10,332	86.25%	

Valid	Invalid	Minimum	Maximum
1,647	10,332	1	4

 H6LM21 - S3Q24 CURRENT JOB: DECISION-MAKING FREEDOM-W6

Type	Code
Measurement Unit	Numeric
H6LM21	Q24. Think about the one job where you work the most hours: Overall, how often do you have the freedom to make important decisions about what you do at work and how you do it?
Logic	If Q4 = 1, ask Q24. Else go to Q25.

			Frequency	% of total	% of valid
Valid	1	none or almost none of the time	477	3.98%	4.73%
	2	some of the time	2,663	22.23%	26.4%
	3	most of the time	3,779	31.55%	37.46%
	4	all or almost all of the time	3,169	26.45%	31.41%
Total			10,088	84.21%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	87	0.73%	
Total			1,891	15.79%	

Valid	Invalid	Minimum	Maximum
10,088	1,891	1	4

 H6LM22 - S3Q25 PREVIOUS JOB: DECISION-MAKING FREEDOM-W6

Type	Code
Measurement Unit	Numeric
H6LM22	Q25. In your most recent job, overall, how often did you have the freedom to make important decisions about what you did at work and how you did it?
Logic	If Q4 = 2, ask Q25. Else go to Q26

			Frequency	% of total	% of valid
Valid	1	none or almost none of the time	285	2.38%	17.24%
	2	some of the time	550	4.59%	33.27%
	3	most of the time	483	4.03%	29.22%
	4	all or almost all of the time	335	2.8%	20.27%
Total			1,653	13.8%	100%
Missing	-9997	legitimate skip	10,241	85.49%	
	.	missing	85	0.71%	
Total			10,326	86.2%	

Valid	Invalid	Minimum	Maximum
1,653	10,326	1	4

 H6LM23 - S3Q26 CURRENT JOB: GLOBAL JOB SATISFACTION-W6

Type	Code
Measurement Unit	Numeric

H6LM23	Q26. Think about the one job where you work the most hours: How satisfied or dissatisfied are you with this job, as a whole?
Logic	If Q4 = 1, ask Q26. Else go to Q27.

			Frequency	% of total	% of valid
Valid	1	extremely satisfied	2,994	24.99%	29.68%
	2	satisfied	5,105	42.62%	50.6%
	3	neither satisfied nor dissatisfied	1,363	11.38%	13.51%
	4	dissatisfied	501	4.18%	4.97%
	5	extremely dissatisfied	125	1.04%	1.24%
Total			10,088	84.21%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	87	0.73%	
	Total		1,891	15.79%	

Valid	Invalid	Minimum	Maximum
10,088	1,891	1	5

 H6LM24 - S3Q27 PREVIOUS JOB: GLOBAL JOB SATISFACTION-W6

Type	Code
Measurement Unit	Numeric
H6LM24	Q27. In your most recent job, how satisfied or dissatisfied were you with your most recent job, as a whole?
Logic	If Q4 = 2, ask Q27. Else go to Q28.

			Frequency	% of total	% of valid
Valid	1	extremely satisfied	273	2.28%	16.48%
	2	satisfied	637	5.32%	38.44%
	3	neither satisfied nor dissatisfied	412	3.44%	24.86%
	4	dissatisfied	208	1.74%	12.55%
	5	extremely dissatisfied	127	1.06%	7.66%
Total			1,657	13.83%	100%
Missing	-9997	legitimate skip	10,241	85.49%	
	.	missing	81	0.68%	
	Total		10,322	86.17%	

Valid	Invalid	Minimum	Maximum
1,657	10,322	1	5

 H6LM25 - S3Q28 DESCR CURRENT WORK STATUS-W6

Type	Code
Measurement Unit	Numeric
H6LM25	Q28. Which one of the following categories best describes what you are doing now?
Logic	If Q4 = (2, 3), ask Q28. Else go to Q29.

			Frequency	% of total	% of valid
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Valid	1	only temporarily laid off	90	0.75%	5.02%
	2	on sick leave or temporarily disabled	69	0.58%	3.85%
	3	on maternity/paternity leave	10	0.08%	0.56%
	4	permanently disabled	284	2.37%	15.83%
	5	unemployed and looking for work	349	2.91%	19.45%
	6	unemployed and not looking for work	48	0.4%	2.68%
	7	student	43	0.36%	2.4%
	8	keeping house	175	1.46%	9.75%
	9	retired	48	0.4%	2.68%
	10	physical injury or illness is keeping you from working	151	1.26%	8.42%
	11	mental or emotional problems are keeping you from working	71	0.59%	3.96%
	12	alcohol or substance abuse problems are keeping you from working	2	0.02%	0.11%
	13	not working because of family responsibilities, caring for children, spouse, or parents	280	2.34%	15.61%
	14	choosing not to work to pursue personal interests	62	0.52%	3.46%
	15	other	112	0.93%	6.24%
		Total	1,794	14.98%	100%
Missing	-9997	legitimate skip	10,124	84.51%	
	.	missing	61	0.51%	
		Total	10,185	85.02%	

Valid	Invalid	Minimum	Maximum
1,794	10,185	1	15

 H6LM26 - S3Q29 CURRENT JOB: ROUND-TRIP COMMUTE TIME-MINUTES-W6

Type	Numeric (Double)
H6LM26	Q29. Think about the one job where you work the most hours: How long does it usually take you, round-trip, to get to and from work?
Logic	If Q4 = 1, ask Q29. Else go to Q30A.

			Frequency	% of total	% of valid
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	1,804	15.06%	
	.	missing	100	0.83%	
		Total	1,905	15.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,074	1,905	0	599	38.14175	45.55191

 H6LM27 - S3Q30 PREVIOUS JOB: ROUND-TRIP COMMUTE TIME-MINUTES-W6

Type	Numeric (Double)
H6LM27	Q30. In your most recent job, how long did it usually take you, round-trip, to get to and from work?
Logic	If Q4 = 2, ask Q30. Else go to Q31.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,241	85.49%	
	-9998	don't know	2	0.02%	
	.	missing	90	0.75%	
Total			10,333	86.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,646	10,333	0	599	40.57594	51.42216

 H6LM28 - S3Q31 CURRENT JOB: HOW MUCH ADVANCE NOTICE OF SCHEDULED SHIFTS/HOURS-W6

Type	Code
Measurement Unit	Numeric
H6LM28	Q31. Think about the one job where you work the most hours: How far in advance do you usually know what days and hours you will need to work?
Logic	If Q4 = 1, ask Q31. Else go to Q34A.

			Frequency	% of total	% of valid
Valid	1	3 days or less	887	7.4%	8.8%
	2	4 to 7 days	564	4.71%	5.59%
	3	between 1 and 2 weeks	605	5.05%	6%
	4	3 weeks or more	745	6.22%	7.39%
	5	always work the same schedule	7,281	60.78%	72.22%
Total			10,082	84.16%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	93	0.78%	
	Total		1,897	15.84%	

Valid	Invalid	Minimum	Maximum
10,082	1,897	1	5

 H6LM29 - S3Q32 CURRENT JOB: HOW LIKELY KEEP NEXT 2 YEARS-W6

Type	Code
Measurement Unit	Numeric
H6LM29	Q32. Think about the one job where you work the most hours: If you wanted to stay in your present job, what are the chances that you could keep it for the next two years?

Logic	If Q4 = 1, ask Q32. Else go to Q34A.
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			Frequency	% of total	% of valid
Valid	1	excellent	6,536	54.56%	64.78%
	2	very good	2,196	18.33%	21.76%
	3	good	820	6.85%	8.13%
	4	fair	354	2.96%	3.51%
	5	poor	184	1.54%	1.82%
		Total	10,090	84.23%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	85	0.71%	
		Total	1,889	15.77%	

Valid	Invalid	Minimum	Maximum
10,090	1,889	1	5

 H6LM30A - S3Q33A CURRENT JOB-EFFECT ON: PHYSICAL HEALTH-W6

Type	Code
Measurement Unit	Numeric
H6LM30A	Q33A. Overall, what kind of effect does your job have on each of the following? If you have more than one job, please give your best judgment of the combined effect of your jobs: Your physical health
Logic	If Q4 = 1, ask Q33A. Else go to Q34A.

			Frequency	% of total	% of valid
Valid	1	very positive	2,093	17.47%	20.74%
	2	somewhat positive	2,650	22.12%	26.26%
	3	neither positive nor negative/balances out	3,481	29.06%	34.49%
	4	somewhat negative	1,669	13.93%	16.54%
	5	very negative	199	1.66%	1.97%
		Total	10,092	84.25%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	83	0.69%	
		Total	1,887	15.75%	

Valid	Invalid	Minimum	Maximum
10,092	1,887	1	5

 H6LM30B - S3Q33B CURRENT JOB-EFFECT ON: EMOTIONAL/MENTAL HEALTH-W6

Type	Code
Measurement Unit	Numeric

H6LM30B	Q33B. Overall, what kind of effect does your job have on each of the following? If you have more than one job, please give your best judgment of the combined effect of your jobs: Your emotional/mental health
Logic	If Q4 = 1, ask Q33B. Else go to Q34A.

			Frequency	% of total	% of valid
Valid	1	very positive	2,247	18.76%	22.3%
	2	somewhat positive	2,883	24.07%	28.61%
	3	neither positive nor negative/balances out	2,908	24.28%	28.86%
	4	somewhat negative	1,753	14.63%	17.4%
	5	very negative	285	2.38%	2.83%
		Total	10,076	84.11%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	99	0.83%	
		Total	1,903	15.89%	

Valid	Invalid	Minimum	Maximum
10,076	1,903	1	5

H6LM31A - S3Q34A PREVIOUS JOB-EFFECT ON: PHYSICAL HEALTH-W6

Type	Code
Measurement Unit	Numeric
H6LM31A	Q34A. Overall, what kind of effect did your previous job have on each of the following: Your physical health
Logic	If Q4 = 2, ask Q34A. Else go to Q35A.

			Frequency	% of total	% of valid
Valid	1	very positive	285	2.38%	17.22%
	2	somewhat positive	345	2.88%	20.85%
	3	neither positive nor negative/balances out	527	4.4%	31.84%
	4	somewhat negative	369	3.08%	22.3%
	5	very negative	129	1.08%	7.79%
		Total	1,655	13.82%	100%
Missing	-9997	legitimate skip	10,241	85.49%	
	.	missing	83	0.69%	
		Total	10,324	86.18%	

Valid	Invalid	Minimum	Maximum
1,655	10,324	1	5

H6LM31B - S3Q34B PREVIOUS JOB-EFFECT ON: EMOTIONAL/MENTAL HEALTH-W6

Type	Code
Measurement Unit	Numeric
H6LM31B	Q34B. Overall, what kind of effect have did your previous job have on each of the following: Your emotional/mental health
Logic	If Q4 = 2, ask Q34B. Else go to Q35A.

			Frequency	% of total	% of valid
Valid	1	very positive	257	2.15%	15.96%
	2	somewhat positive	323	2.7%	20.06%
	3	neither positive nor negative/balances out	463	3.87%	28.76%
	4	somewhat negative	350	2.92%	21.74%
	5	very negative	217	1.81%	13.48%
		Total	1,610	13.44%	100%
Missing	-9997	legitimate skip	10,241	85.49%	
	.	missing	128	1.07%	
		Total	10,369	86.56%	

Valid	Invalid	Minimum	Maximum
1,610	10,369	1	5

H6LM32A - S3Q35A CURRENT JOB-HOW OFTEN: JOB NEGATIVE IMPACT TIME FOR IMPORTANT PEOPLE-W6

Type	Code
Measurement Unit	Numeric
H6LM32A	Q35A. In the last 3 months, how often did each of the following occur: You did not have enough time for the important people in your life because of your job
Logic	If Q4 = 1 or Q5M/Y is within 3 months of IMONTH6/IYEAR6, ask Q35A. Else go to Q36.

			Frequency	% of total	% of valid
Valid	1	very often	638	5.33%	6.17%
	2	often	1,265	10.56%	12.24%
	3	sometimes	2,975	24.84%	28.78%
	4	rarely	3,256	27.18%	31.5%
	5	never	2,204	18.4%	21.32%
		Total	10,338	86.3%	100%
Missing	-9997	legitimate skip	1,457	12.16%	
	.	missing	184	1.54%	
		Total	1,641	13.7%	

Valid	Invalid	Minimum	Maximum
10,338	1,641	1	5

H6LM32B - S3Q35B CURRENT JOB-HOW OFTEN: JOB NEGATIVE IMPACT ENERGY FOR IMPORTANT PEOPLE-W6

Type	Code
Measurement Unit	Numeric
H6LM32B	Q35B. In the last 3 months, how often did each of the following occur: You did not have the energy to do things with the important people in your life because of your job
Logic	If Q4 = 1 or Q5M/Y is within 3 months of IMONTH6/IYEAR6, ask Q35B. Else go to Q36.

			Frequency	% of total	% of valid
Valid	1	very often	646	5.39%	6.26%
	2	often	1,394	11.64%	13.51%
	3	sometimes	3,256	27.18%	31.55%
	4	rarely	3,035	25.34%	29.41%
	5	never	1,989	16.6%	19.27%
		Total	10,320	86.15%	100%
Missing	-9997	legitimate skip	1,457	12.16%	
	.	missing	202	1.69%	
		Total	1,659	13.85%	

Valid	Invalid	Minimum	Maximum
10,320	1,659	1	5

H6LM32C - S3Q35C CURRENT JOB-HOW OFTEN: JOB NEGATIVE IMPACT PERFORMANCE AT HOME-W6

Type	Code
Measurement Unit	Numeric
H6LM32C	Q35C. In the last 3 months, how often did each of the following occur: Your work kept you from doing as good a job at home as you could
Logic	If Q4 = 1 or Q5M/Y is within 3 months of IMONTH6/IYEAR6, ask Q35C. Else go to Q36.

			Frequency	% of total	% of valid
Valid	1	very often	544	4.54%	5.27%
	2	often	1,264	10.55%	12.24%
	3	sometimes	3,168	26.45%	30.68%
	4	rarely	3,071	25.64%	29.74%
	5	never	2,278	19.02%	22.06%
		Total	10,325	86.19%	100%
Missing	-9997	legitimate skip	1,457	12.16%	
	.	missing	197	1.64%	

		Total	1,654	13.81%	
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Valid	Invalid	Minimum	Maximum
10,325	1,654	1	5

H6LM32D - S3Q35D CURRENT JOB-HOW OFTEN: JOB NEGATIVE IMPACT CONCENTRATION ON FAMILY/PERSONAL LIFE-W6

Type	Code
Measurement Unit	Numeric
H6LM32D	Q35D. In the last 3 months, how often did each of the following occur: Your job kept you from concentrating on important things in your family or personal life
Logic	If Q4 = 1 or Q5M/Y is within 3 months of IMONTH6/IYEAR6, ask Q35D. Else go to Q36.

			Frequency	% of total	% of valid
Valid	1	very often	455	3.8%	4.41%
	2	often	1,028	8.58%	9.97%
	3	sometimes	2,888	24.11%	28.01%
	4	rarely	3,315	27.67%	32.16%
	5	never	2,623	21.9%	25.44%
		Total	10,309	86.06%	100%
Missing	-9997	legitimate skip	1,457	12.16%	
	.	missing	213	1.78%	
		Total	1,670	13.94%	

Valid	Invalid	Minimum	Maximum
10,309	1,670	1	5

H6LM32E - S3Q35E CURRENT JOB-HOW OFTEN: FAMILY/PERSONAL LIFE NEGATIVE IMPACT WORK PERFORMANCE-W6

Type	Code
Measurement Unit	Numeric
H6LM32E	Q35E. In the last 3 months, how often did each of the following occur: Your family or personal life kept you from doing as good a job at work as you could
Logic	If Q4 = 1 or Q5M/Y is within 3 months of IMONTH6/IYEAR6, ask Q35E. Else go to Q36.

			Frequency	% of total	% of valid
Valid	1	very often	135	1.13%	1.31%
	2	often	433	3.61%	4.2%
	3	sometimes	2,152	17.96%	20.86%
	4	rarely	4,027	33.62%	39.03%
	5	never	3,570	29.8%	34.6%

		Total	10,317	86.13%	100%
Missing	-9997	legitimate skip	1,457	12.16%	
	.	missing	205	1.71%	
		Total	1,662	13.87%	

Valid	Invalid	Minimum	Maximum
10,317	1,662	1	5

H6LM32F - S3Q35F CURRENT JOB-HOW OFTEN: FAMILY/PERSONAL NEGATIVE IMPACT JOB CONCENTRATION-W6

Type	Code
Measurement Unit	Numeric
H6LM32F	Q35F. In the last 3 months, how often did each of the following occur: Your family or personal life kept you from concentrating on your job
Logic	If Q4 = 1 or Q5M/Y is within 3 months of IMONTH6/IYEAR6, ask Q35F. Else go to Q36.

			Frequency	% of total	% of valid
Valid	1	very often	134	1.12%	1.3%
	2	often	496	4.14%	4.81%
	3	sometimes	2,409	20.11%	23.35%
	4	rarely	4,041	33.73%	39.16%
	5	never	3,239	27.04%	31.39%
		Total	10,319	86.14%	100%
Missing	-9997	legitimate skip	1,457	12.16%	
	.	missing	203	1.69%	
		Total	1,660	13.86%	

Valid	Invalid	Minimum	Maximum
10,319	1,660	1	5

H6LM32G - S3Q35G CURRENT JOB-HOW OFTEN: FAMILY/PERSONAL LIFE NEGATIVE IMPACT ENERGY NEEDED FOR JOB-W6

Type	Code
Measurement Unit	Numeric
H6LM32G	Q35G. In the last 3 months, how often did each of the following occur: Your family or personal life drained you of the energy you needed to do your job
Logic	If Q4 = 1 or Q5M/Y is within 3 months of IMONTH6/IYEAR6, ask Q35G. Else go to Q36.

			Frequency	% of total	% of valid
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Valid	1	very often	151	1.26%	1.46%
	2	often	427	3.56%	4.14%
	3	sometimes	1,978	16.51%	19.18%
	4	rarely	3,717	31.03%	36.05%
	5	never	4,038	33.71%	39.16%
		Total	10,311	86.08%	100%
Missing	-9997	legitimate skip	1,457	12.16%	
	.	missing	211	1.76%	
		Total	1,668	13.92%	

Valid	Invalid	Minimum	Maximum
10,311	1,668	1	5

 H6LM32H - S3Q35H CURRENT JOB-HOW OFTEN: FAMILY/PERSONAL LIFE NEGATIVE IMPACT TIME NEEDED FOR JOB-W6

Type	Code
Measurement Unit	Numeric
H6LM32H	Q35H. In the last 3 months, how often did each of the following occur: You did not have enough time for your job because of your family or personal life
Logic	If Q4 = 1 or Q5M/Y is within 3 months of IMONTH6/IYEAR6, ask Q35H. Else go to Q36.

Valid	1	very often	Frequency	% of total	% of valid
	2	often	114	0.95%	1.1%
	3	sometimes	251	2.1%	2.43%
	4	rarely	1,247	10.41%	12.08%
	5	never	3,626	30.27%	35.13%
		Total	5,084	42.44%	49.25%
		Total	10,322	86.17%	100%
Missing	-9997	legitimate skip	1,457	12.16%	
	.	missing	200	1.67%	
		Total	1,657	13.83%	

Valid	Invalid	Minimum	Maximum
10,322	1,657	1	5

 H6EC1 - S3Q36 INCOME PERSONAL EARNINGS-W6

Type	Code
Measurement Unit	Numeric
H6EC1	Q36. First, in {most recent full year from IMONTH6/IYEAR6}, how much income did you receive from personal earnings before taxes? Include wages or salaries, tips, bonuses, overtime pay, income from self-employment, military, veteran benefits, and unemployment.

	Frequency	% of total	% of valid
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Valid	1	less than \$5,000	1,023	8.54%	8.71%
	2	\$5,000 to \$9,999	375	3.13%	3.19%
	3	\$10,000 to \$14,999	365	3.05%	3.11%
	4	\$15,000 to \$19,999	311	2.6%	2.65%
	5	\$20,000 to \$24,999	464	3.87%	3.95%
	6	\$25,000 to \$29,999	460	3.84%	3.91%
	7	\$30,000 to \$39,999	904	7.55%	7.69%
	8	\$40,000 to \$49,999	1,140	9.52%	9.7%
	9	\$50,000 to \$74,999	2,473	20.64%	21.05%
	10	\$75,000 to \$99,999	1,582	13.21%	13.46%
	11	\$100,000 to \$149,999	1,495	12.48%	12.72%
	12	\$150,000 to \$199,999	563	4.7%	4.79%
	13	\$200,000 or more	596	4.98%	5.07%
		Total	11,751	98.1%	100%
Missing	-9996	refused	2	0.02%	
	.	missing	226	1.89%	
		Total	228	1.9%	

Valid	Invalid	Minimum	Maximum
11,751	228	1	13

H6EC2A - S3Q37A INCOME PERSONAL EARNINGS ESTIMATE: <\$25,000-W6

Type	Code
Measurement Unit	Numeric
H6EC2A	Q37A. In {most recent full year from IMONTH6/IYEAR6}, how much income did you receive from personal earnings before taxes: Would you say it was less than \$25,000?
Logic	If Q36 = missing, ask Q37A. Else go to Q38.

			Frequency	% of total	% of valid
Valid	0	no	28	0.23%	52.83%
	1	yes	25	0.21%	47.17%
		Total	53	0.44%	100%
Missing	-9996	refused	71	0.59%	
	-9997	legitimate skip	11,753	98.11%	
	-9998	don't know	32	0.27%	
	.	missing	70	0.58%	
		Total	11,926	99.56%	

Valid	Invalid	Minimum	Maximum
53	11,926	0	1

H6EC2B - S3Q37B INCOME PERSONAL EARNINGS ESTIMATE: <\$10,000-W6

Type	Code
Measurement Unit	Numeric

H6EC2B	Q37B. In {most recent full year from IMONTH6/IYEAR6}, how much income did you receive from personal earnings before taxes: Was it less than \$10,000?
Logic	If Q37A = 1, ask Q37B. Else go to Q37C.

			Frequency	% of total	% of valid
Valid	0	no	7	0.06%	35%
	1	yes	13	0.11%	65%
	Total		20	0.17%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	11,954	99.79%	
	-9998	don't know	4	0.03%	
	Total		11,959	99.83%	

Valid	Invalid	Minimum	Maximum
20	11,959	0	1

H6EC2C - S3Q37C INCOME PERSONAL EARNINGS ESTIMATE: <\$50,000-W6

Type	Code
Measurement Unit	Numeric
H6EC2C	Q37C. In {most recent full year from IMONTH6/IYEAR6}, how much income did you receive from personal earnings before taxes: Was it less than \$50,000?
Logic	If Q37A = 0, ask Q37C. Else go to Q38.

			Frequency	% of total	% of valid
Valid	0	no	15	0.13%	65.22%
	1	yes	8	0.07%	34.78%
	Total		23	0.19%	100%
Missing	-9996	refused	2	0.02%	
	-9997	legitimate skip	11,951	99.77%	
	-9998	don't know	1	0.01%	
	.	missing	2	0.02%	
	Total		11,956	99.81%	

Valid	Invalid	Minimum	Maximum
23	11,956	0	1

H6EC2D - S3Q37D INCOME PERSONAL EARNINGS ESTIMATE: <\$40,000-

W6

Type	Code
Measurement Unit	Numeric
H6EC2D	Q37D. In {most recent full year from IMONTH6/IYEAR6}, how much income did you receive from personal earnings before taxes: Was it less than \$40,000?
Logic	If Q37C = 1, ask Q37D. Else go to Q37E.

			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	33.33%
	1	yes	2	0.02%	66.67%
Total			3	0.03%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	11,971	99.93%	
	-9998	don't know	1	0.01%	
	.	missing	3	0.03%	
Total			11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	0	1

H6EC2E - S3Q37E INCOME PERSONAL EARNINGS ESTIMATE: <\$75,000-W6

Type	Code
Measurement Unit	Numeric
H6EC2E	Q37E. In {most recent full year from IMONTH6/IYEAR6}, how much income did you receive from personal earnings before taxes: Was it less than \$75,000?
Logic	If Q37C = 0, ask Q37E. Else go to Q38.

			Frequency	% of total	% of valid
Valid	0	no	10	0.08%	83.33%
	1	yes	2	0.02%	16.67%
Total			12	0.1%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	11,964	99.87%	
	.	missing	2	0.02%	
Total			11,967	99.9%	

Valid	Invalid	Minimum	Maximum
12	11,967	0	1

H6EC2F - S3Q37F INCOME PERSONAL EARNINGS ESTIMATE: <\$100,000-W6

Type	Code
Measurement Unit	Numeric
H6EC2F	Q37F. In {most recent full year from IMONTH6/IYEAR6}, how much income did you receive from personal earnings before taxes: Was it less than \$100,000?
Logic	If Q37E = 0, ask Q37F. Else go to Q38.

			Frequency	% of total	% of valid
Valid	0	no	7	0.06%	77.78%
	1	yes	2	0.02%	22.22%

		Total	9	0.08%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	11,969	99.92%	
		Total	11,970	99.92%	

Valid	Invalid	Minimum	Maximum
9	11,970	0	1

 H6EC2G - S3Q37G INCOME PERSONAL EARNINGS ESTIMATE: <\$200,000-W6

Type	Code
Measurement Unit	Numeric
H6EC2G	Q37G. In {most recent full year from IMONTH6/IYEAR6}, how much income did you receive from personal earnings before taxes: Was it less than \$200,000?
Logic	If Q37F = 0, ask Q37G. Else go to Q38.

			Frequency	% of total	% of valid
Valid	0	no	2	0.02%	40%
	1	yes	3	0.03%	60%
		Total	5	0.04%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	11,972	99.94%	
	.	missing	1	0.01%	
		Total	11,974	99.96%	

Valid	Invalid	Minimum	Maximum
5	11,974	0	1

 H6EC3 - S3Q38 TOTAL HOUSEHOLD INCOME-W6

Type	Code
Measurement Unit	Numeric
H6EC3	Q38. In {most recent full year from IMONTH6/IYEAR6}, what was the total household income before taxes and deductions for all household members who contribute to household expenses?
Logic	If [# of people in household (S2Q12)] > 0, ask Q38. Else go to Q40A.

			Frequency	% of total	% of valid
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Valid	1	less than \$5,000	232	1.94%	2.38%
	2	\$5,000 to \$9,999	131	1.09%	1.34%
	3	\$10,000 to \$14,999	155	1.29%	1.59%
	4	\$15,000 to \$19,999	110	0.92%	1.13%
	5	\$20,000 to \$24,999	179	1.49%	1.83%
	6	\$25,000 to \$29,999	196	1.64%	2.01%
	7	\$30,000 to \$39,999	377	3.15%	3.86%
	8	\$40,000 to \$49,999	505	4.22%	5.17%
	9	\$50,000 to \$74,999	1,266	10.57%	12.96%
	10	\$75,000 to \$99,999	1,267	10.58%	12.97%
	11	\$100,000 to \$149,999	2,264	18.9%	23.18%
	12	\$150,000 to \$199,999	1,383	11.55%	14.16%
	13	\$200,000 or more	1,703	14.22%	17.43%
		Total	9,768	81.54%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	683	5.7%	
	-9998	don't know	579	4.83%	
	.	missing	948	7.91%	
		Total	2,211	18.46%	

Valid	Invalid	Minimum	Maximum
9,768	2,211	1	13

H6EC4A - S3Q39A HOUSEHOLD INCOME ESTIMATE: <\$25,000-W6

Type	Code
Measurement Unit	Numeric
H6EC4A	Q39A. In {most recent full year from IMONTH6/IYEAR6}, what was the total household income before taxes and deductions for all household members who contribute to household expenses: Would you say it was less than \$25,000?
Logic	If [# of people in household (S2Q12)] > 0 and Q38 = (missing, -9998), ask Q39A. Else go to Q40A.

			Frequency	% of total	% of valid
Valid	0	no	183	1.53%	72.91%
	1	yes	68	0.57%	27.09%
		Total	251	2.1%	100%
Missing	-9996	refused	128	1.07%	
	-9997	legitimate skip	11,262	94.01%	
	-9998	don't know	291	2.43%	
	.	missing	47	0.39%	
		Total	11,728	97.9%	

Valid	Invalid	Minimum	Maximum
251	11,728	0	1

 H6EC4B - S3Q39B HOUSEHOLD INCOME ESTIMATE: <\$10,000-W6

Type	Code
Measurement Unit	Numeric
H6EC4B	Q39B. In {most recent full year from IMONTH6/IYEAR6}, what was the total household income before taxes and deductions for all household members who contribute to household expenses: Was it less than \$10,000?
Logic	If Q39A = 1, ask Q39B. Else go to Q39C.

			Frequency	% of total	% of valid
Valid	0	no	20	0.17%	45.45%
	1	yes	24	0.2%	54.55%
Total			44	0.37%	100%
Missing	-9996	refused	2	0.02%	
	-9997	legitimate skip	11,911	99.43%	
	-9998	don't know	15	0.13%	
	.	missing	7	0.06%	
Total			11,935	99.63%	

Valid	Invalid	Minimum	Maximum
44	11,935	0	1

 H6EC4C - S3Q39C HOUSEHOLD INCOME ESTIMATE: <\$50,000-W6

Type	Code
Measurement Unit	Numeric
H6EC4C	Q39C. In {most recent full year from IMONTH6/IYEAR6}, what was the total household income before taxes and deductions for all household members who contribute to household expenses: Was it less than \$50,000?
Logic	If Q39A = 0, ask Q39C. Else go to Q40A.

			Frequency	% of total	% of valid
Valid	0	no	123	1.03%	82.55%
	1	yes	26	0.22%	17.45%
Total			149	1.24%	100%
Missing	-9996	refused	5	0.04%	
	-9997	legitimate skip	11,796	98.47%	
	-9998	don't know	26	0.22%	
	.	missing	3	0.03%	
Total			11,830	98.76%	

Valid	Invalid	Minimum	Maximum
149	11,830	0	1

 H6EC4D - S3Q39D HOUSEHOLD INCOME ESTIMATE: <\$40,000-W6

Type	Code
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Measurement Unit	Numeric
H6EC4D	Q39D. In {most recent full year from IMONTH6/IYEAR6}, what was the total household income before taxes and deductions for all household members who contribute to household expenses: Was it less than \$40,000?
Logic	If Q39C = 1, ask Q39D. Else go to Q39E.

			Frequency	% of total	% of valid
Valid	0	no	11	0.09%	55%
	1	yes	9	0.08%	45%
	Total		20	0.17%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	11,953	99.78%	
	-9998	don't know	4	0.03%	
	.	missing	1	0.01%	
Total		11,959	99.83%		

Valid	Invalid	Minimum	Maximum
20	11,959	0	1

H6EC4E - S3Q39E HOUSEHOLD INCOME ESTIMATE: <\$75,000-W6

Type	Code
Measurement Unit	Numeric
H6EC4E	Q39E. In {most recent full year from IMONTH6/IYEAR6}, what was the total household income before taxes and deductions for all household members who contribute to household expenses: Was it less than \$75,000?
Logic	If Q39C = 0, ask Q39E. Else go to Q40A.

			Frequency	% of total	% of valid
Valid	0	no	75	0.63%	87.21%
	1	yes	11	0.09%	12.79%
	Total		86	0.72%	100%
Missing	-9996	refused	10	0.08%	
	-9997	legitimate skip	11,856	98.97%	
	-9998	don't know	26	0.22%	
	.	missing	1	0.01%	
Total		11,893	99.28%		

Valid	Invalid	Minimum	Maximum
86	11,893	0	1

H6EC4F - S3Q39F HOUSEHOLD INCOME ESTIMATE: <\$100,000-W6

Type	Code
Measurement Unit	Numeric

H6EC4F	Q39F. In {most recent full year from IMONTH6/IYEAR6}, what was the total household income before taxes and deductions for all household members who contribute to household expenses: Was it less than \$100,000?
Logic	if Q39E = 0, ask Q39F. Else go to Q40A.

			Frequency	% of total	% of valid
Valid	0	no	44	0.37%	75.86%
	1	yes	14	0.12%	24.14%
	Total		58	0.48%	100%
Missing	-9996	refused	3	0.03%	
	-9997	legitimate skip	11,904	99.37%	
	-9998	don't know	14	0.12%	
	Total		11,921	99.52%	

Valid	Invalid	Minimum	Maximum
58	11,921	0	1

H6EC4G - S3Q39G HOUSEHOLD INCOME ESTIMATE: <\$200,000-W6

Type	Code
Measurement Unit	Numeric
H6EC4G	Q39G. In {most recent full year from IMONTH6/IYEAR6}, what was the total household income before taxes and deductions for all household members who contribute to household expenses: Was it less than \$200,000?
Logic	If Q39F = 0, ask Q39G. Else go to Q40A.

			Frequency	% of total	% of valid
Valid	0	no	6	0.05%	21.43%
	1	yes	22	0.18%	78.57%
	Total		28	0.23%	100%
Missing	-9996	refused	2	0.02%	
	-9997	legitimate skip	11,935	99.63%	
	-9998	don't know	14	0.12%	
	Total		11,951	99.77%	

Valid	Invalid	Minimum	Maximum
28	11,951	0	1

H6EC5A - S3Q40A PUBLIC ASSISTANCE: DISABILITY-W6

Type	Code
Measurement Unit	Numeric
H6EC5A	Q40A. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: Disability

			Frequency	% of total	% of valid
Valid	0	no	11,193	93.44%	93.44%
	1	yes	786	6.56%	6.56%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC5B - S3Q40B PUBLIC ASSISTANCE: FOSTER CHILD CARE-W6

Type	Code
Measurement Unit	Numeric
H6EC5B	Q40B. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: Foster child care

			Frequency	% of total	% of valid
Valid	0	no	11,936	99.64%	99.64%
	1	yes	43	0.36%	0.36%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC5C - S3Q40C PUBLIC ASSISTANCE: MEDICAID-W6

Type	Code
Measurement Unit	Numeric
H6EC5C	Q40C. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: Medicaid

			Frequency	% of total	% of valid
Valid	0	no	10,205	85.19%	85.19%
	1	yes	1,774	14.81%	14.81%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC5D - S3Q40D PUBLIC ASSISTANCE: MEDICARE-W6

Type	Code
Measurement Unit	Numeric
H6EC5D	Q40D. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: Medicare

			Frequency	% of total	% of valid
Valid	0	no	11,092	92.6%	92.6%
	1	yes	887	7.4%	7.4%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC5E - S3Q40E PUBLIC ASSISTANCE: PUBLIC HOUSING ASSISTANCE-W6

Type	Code
Measurement Unit	Numeric
H6EC5E	Q40E. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: Public housing assistance

			Frequency	% of total	% of valid
Valid	0	no	11,797	98.48%	98.48%
	1	yes	182	1.52%	1.52%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC5F - S3Q40F PUBLIC ASSISTANCE: SOCIAL SECURITY-W6

Type	Code
Measurement Unit	Numeric
H6EC5F	Q40F. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: Social security

			Frequency	% of total	% of valid
Valid	0	no	11,234	93.78%	93.78%
	1	yes	745	6.22%	6.22%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC5G - S3Q40G PUBLIC ASSISTANCE: FOOD STAMP PROGRAM/SNAP-W6

Type	Code
Measurement Unit	Numeric

H6EC5G	Q40G. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: Food Stamp Program or SNAP (the Supplemental Nutrition Assistance Program)
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			Frequency	% of total	% of valid
Valid	0	no	10,607	88.55%	88.55%
	1	yes	1,372	11.45%	11.45%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

 H6EC5H - S3Q40H PUBLIC ASSISTANCE: SSI-W6

Type	Code
Measurement Unit	Numeric
H6EC5H	Q40H. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: SSI (Supplemental Security Income)

			Frequency	% of total	% of valid
Valid	0	no	11,569	96.58%	96.58%
	1	yes	410	3.42%	3.42%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

 H6EC5I - S3Q40I PUBLIC ASSISTANCE: SURVIVOR INCOME BENEFITS-W6

Type	Code
Measurement Unit	Numeric
H6EC5I	Q40I. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: Survivor income benefits

			Frequency	% of total	% of valid
Valid	0	no	11,881	99.18%	99.18%
	1	yes	98	0.82%	0.82%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC5J - S3Q40J PUBLIC ASSISTANCE: TANF-W6

Type	Code
Measurement Unit	Numeric
H6EC5J	Q40J. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: TANF (Temporary Assistance for Needy Families)

			Frequency	% of total	% of valid
Valid	0	no	11,912	99.44%	99.44%
	1	yes	67	0.56%	0.56%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC5K - S3Q40K PUBLIC ASSISTANCE: TRICARE-W6

Type	Code
Measurement Unit	Numeric
H6EC5K	Q40K. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: Tricare (Military health care benefits)

			Frequency	% of total	% of valid
Valid	0	no	11,706	97.72%	97.72%
	1	yes	273	2.28%	2.28%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC5L - S3Q40L PUBLIC ASSISTANCE: UNEMPLOYMENT COMPENSATION-W6

Type	Code
Measurement Unit	Numeric
H6EC5L	Q40L. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: Unemployment compensation

			Frequency	% of total	% of valid
Valid	0	no	11,685	97.55%	97.55%
	1	yes	294	2.45%	2.45%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC5M - S3Q40M PUBLIC ASSISTANCE: VETERANS-W6

Type	Code
Measurement Unit	Numeric
H6EC5M	Q40M. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: Veterans

			Frequency	% of total	% of valid
Valid	0	no	11,505	96.04%	96.04%
	1	yes	474	3.96%	3.96%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC5N - S3Q40N PUBLIC ASSISTANCE: WIC-W6

Type	Code
Measurement Unit	Numeric
H6EC5N	Q40N. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: WIC (Special Supplemental Nutrition Program for Women, Infants, and Children)

			Frequency	% of total	% of valid
Valid	0	no	11,791	98.43%	98.43%
	1	yes	188	1.57%	1.57%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC5O - S3Q40O PUBLIC ASSISTANCE: WORKERS COMPENSATION-W6

Type	Code
Measurement Unit	Numeric
H6EC5O	Q40O. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: Workers' compensation

			Frequency	% of total	% of valid
Valid	0	no	11,870	99.09%	99.09%
	1	yes	109	0.91%	0.91%

		Total	11,979	100%	100%
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Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC5P - S3Q40P PUBLIC ASSISTANCE: OTHER-W6

Type	Code
Measurement Unit	Numeric
H6EC5P	Q40P. Please indicate which, if any, of the following public assistance programs you or anyone in your household received benefits from in {most recent full year from IMONTH6/IYEAR6}. Mark all that apply: Other

			Frequency	% of total	% of valid
Valid	0	no	11,875	99.13%	99.13%
	1	yes	104	0.87%	0.87%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6EC6 - S3Q41 RECEIVED GIFTS/INHERITANCE-W6

Type	Code
Measurement Unit	Numeric
H6EC6	Q41. Some people's assets come from gifts and inheritances. Have you {or your spouse and/or partner} ever received any large financial gifts or inheritances of money or property from your parents, in-laws, or relatives?

			Frequency	% of total	% of valid
Valid	0	no	10,090	84.23%	84.75%
	1	yes	1,816	15.16%	15.25%
Total			11,906	99.39%	100%
Missing	.	missing	73	0.61%	
	Total		73	0.61%	

Valid	Invalid	Minimum	Maximum
11,906	73	0	1

H6EC7 - S3Q42 RECEIVED GIFTS/INHERITANCE-AMOUNT-W6

Type	Numeric (Double)
H6EC7	Q42. How much money or total value of assets did you {or your spouse and/or partner} receive?
Logic	If Q41 = 1, ask Q42. Else go to Q43A.

			Frequency	% of total	% of valid
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Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	10,090	84.23%	
	.	missing	179	1.49%	
		Total	10,270	85.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,709	10,270	0	150,000,000	311,581.6536	3,992,052...

 H6EC8A - S3Q43A TOTAL HOUSEHOLD DEBT: MORTGAGE-W6

Type	Code
Measurement Unit	Numeric
H6EC8A	Q43A. How much do you and others in your household owe altogether for a mortgage or mortgages?

			Frequency	% of total	% of valid
Valid	1	none	3,803	31.75%	32.25%
	2	less than \$10,000	636	5.31%	5.39%
	3	\$10,000 to \$24,999	499	4.17%	4.23%
	4	\$25,000 to \$49,999	506	4.22%	4.29%
	5	\$50,000 to \$99,999	1,016	8.48%	8.62%
	6	\$100,000 to \$249,999	2,678	22.36%	22.71%
	7	\$250,000 to \$499,999	1,885	15.74%	15.99%
	8	\$500,000 to \$999,999	601	5.02%	5.1%
	9	\$1,000,000 or more	168	1.4%	1.42%
		Total	11,792	98.44%	100%
Missing	-9998	don't know	4	0.03%	
	.	missing	183	1.53%	
		Total	187	1.56%	

Valid	Invalid	Minimum	Maximum
11,792	187	1	9

 H6EC8B - S3Q43B TOTAL HOUSEHOLD DEBT: STUDENT LOAN-W6

Type	Code
Measurement Unit	Numeric
H6EC8B	Q43B. How much do you and others in your household owe altogether for education, including student loans?

	Frequency	% of total	% of valid
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Valid	1	none	6,777	56.57%	58.02%
	2	less than \$10,000	1,158	9.67%	9.91%
	3	\$10,000 to \$24,999	1,087	9.07%	9.31%
	4	\$25,000 to \$49,999	1,012	8.45%	8.66%
	5	\$50,000 to \$99,999	950	7.93%	8.13%
	6	\$100,000 to \$249,999	551	4.6%	4.72%
	7	\$250,000 to \$499,999	112	0.93%	0.96%
	8	\$500,000 to \$999,999	25	0.21%	0.21%
	9	\$1,000,000 or more	8	0.07%	0.07%
		Total	11,680	97.5%	100%
Missing	-9998	don't know	2	0.02%	
	.	missing	297	2.48%	
		Total	299	2.5%	

Valid	Invalid	Minimum	Maximum
11,680	299	1	9

H6EC8C - S3Q43C TOTAL HOUSEHOLD DEBT: CREDIT CARD-W6

Type	Code
Measurement Unit	Numeric
H6EC8C	Q43C. How much do you and others in your household owe altogether for credit card debts?

			Frequency	% of total	% of valid
Valid	1	none	3,286	27.43%	28.1%
	2	less than \$10,000	4,859	40.56%	41.56%
	3	\$10,000 to \$24,999	2,263	18.89%	19.36%
	4	\$25,000 to \$49,999	907	7.57%	7.76%
	5	\$50,000 to \$99,999	315	2.63%	2.69%
	6	\$100,000 to \$249,999	45	0.38%	0.38%
	7	\$250,000 to \$499,999	10	0.08%	0.09%
	8	\$500,000 to \$999,999	2	0.02%	0.02%
	9	\$1,000,000 or more	5	0.04%	0.04%
		Total	11,692	97.6%	100%
Missing	-9996	refused	1	0.01%	
	-9998	don't know	1	0.01%	
	.	missing	285	2.38%	
		Total	287	2.4%	

Valid	Invalid	Minimum	Maximum
11,692	287	1	9

H6EC8D - S3Q43D TOTAL HOUSEHOLD DEBT: MEDICAL BILL-W6

Type	Code
Measurement Unit	Numeric
H6EC8D	Q43D. How much do you and others in your household owe altogether for medical bills?

			Frequency	% of total	% of valid
Valid	1	none	7,131	59.53%	60.83%
	2	less than \$10,000	3,703	30.91%	31.59%
	3	\$10,000 to \$24,999	517	4.32%	4.41%
	4	\$25,000 to \$49,999	172	1.44%	1.47%
	5	\$50,000 to \$99,999	122	1.02%	1.04%
	6	\$100,000 to \$249,999	49	0.41%	0.42%
	7	\$250,000 to \$499,999	17	0.14%	0.15%
	8	\$500,000 to \$999,999	3	0.03%	0.03%
	9	\$1,000,000 or more	9	0.08%	0.08%
Total			11,723	97.86%	100%
Missing	-9998	don't know	4	0.03%	
	.	missing	252	2.1%	
Total			256	2.14%	

Valid	Invalid	Minimum	Maximum
11,723	256	1	9

 H6EC8E - S3Q43E TOTAL HOUSEHOLD DEBT: LEGAL BILL-W6

Type	Code
Measurement Unit	Numeric
H6EC8E	Q43E. How much do you and others in your household owe altogether for legal bills?

			Frequency	% of total	% of valid
Valid	1	none	10,693	89.26%	91.32%
	2	less than \$10,000	779	6.5%	6.65%
	3	\$10,000 to \$24,999	147	1.23%	1.26%
	4	\$25,000 to \$49,999	47	0.39%	0.4%
	5	\$50,000 to \$99,999	23	0.19%	0.2%
	6	\$100,000 to \$249,999	13	0.11%	0.11%
	7	\$250,000 to \$499,999	5	0.04%	0.04%
	8	\$500,000 to \$999,999	2	0.02%	0.02%
Total			11,709	97.75%	100%
Missing	.	missing	270	2.25%	
	Total		270	2.25%	

Valid	Invalid	Minimum	Maximum
11,709	270	1	8

 H6EC8F - S3Q43F TOTAL HOUSEHOLD DEBT: OTHER-W6

Type	Code
Measurement Unit	Numeric
H6EC8F	Q43F. How much do you and others in your household owe altogether for other loans or debt?

			Frequency	% of total	% of valid
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Valid	1	none	4,928	41.14%	42.01%
	2	less than \$10,000	2,671	22.3%	22.77%
	3	\$10,000 to \$24,999	1,735	14.48%	14.79%
	4	\$25,000 to \$49,999	1,250	10.43%	10.66%
	5	\$50,000 to \$99,999	681	5.68%	5.81%
	6	\$100,000 to \$249,999	288	2.4%	2.46%
	7	\$250,000 to \$499,999	103	0.86%	0.88%
	8	\$500,000 to \$999,999	54	0.45%	0.46%
	9	\$1,000,000 or more	20	0.17%	0.17%
		Total	11,730	97.92%	100%
Missing	.	missing	249	2.08%	
		Total	249	2.08%	

Valid	Invalid	Minimum	Maximum
11,730	249	1	9

 H6EC9 - S3Q44 NET STATUS IF ASSETS LIQUIDATED-W6

Type	Code
Measurement Unit	Numeric
H6EC9	Q44. Suppose you and others in your household were to sell all of your major possessions -- including your home -- turn all of your investments and other assets into cash, and pay off all of your debts. Would you have something left over, break even, or be in debt?

Valid	1	have something left over	8,281	69.13%	70.85%
	2	break even	1,551	12.95%	13.27%
	3	be in debt	1,856	15.49%	15.88%
		Total	11,688	97.57%	100%
Missing	-9996	refused	1	0.01%	
	-9998	don't know	3	0.03%	
	.	missing	287	2.4%	
		Total	291	2.43%	

Valid	Invalid	Minimum	Maximum
11,688	291	1	3

 H6EC10 - S3Q45 RESP OWNS RESIDENCE-W6

Type	Code
Measurement Unit	Numeric
H6EC10	Q45. Do you {or your spouse and/or partner} own one or more residences such as a house, condominium, or mobile home?

Valid	0	no	7,478	62.43%	62.73%
	1	yes	4,443	37.09%	37.27%
		Total	11,921	99.52%	100%

Missing	-9996	refused	1	0.01%	
	.	missing	57	0.48%	
		Total	58	0.48%	

Valid	Invalid	Minimum	Maximum
11,921	58	0	1

H6EC11 - S3Q46 RESIDENCE VALUE-W6

Type	Code
Measurement Unit	Numeric
H6EC11	Q46. What is your best estimate of the present value of the residence(s) you {or your spouse and/or partner} own? If you own more than one residence, please provide the total value of all residences you own.
Logic	If Q45 = 1, ask Q46. Else go to S4Q1.

			Frequency	% of total	% of valid
Valid	1	less than \$50,000	202	1.69%	4.61%
	2	\$50,000 to less than \$100,000	257	2.15%	5.86%
	3	\$100,000 to less than \$200,000	567	4.73%	12.93%
	4	\$200,000 to less than \$300,000	657	5.48%	14.98%
	5	\$300,000 to less than \$500,000	978	8.16%	22.3%
	6	\$500,000 to less than \$750,000	687	5.74%	15.66%
	7	\$750,000 to less than \$1,000,000	419	3.5%	9.55%
	8	\$1,000,000 or more	619	5.17%	14.11%
		Total	4,386	36.61%	100%
Missing	-9997	legitimate skip	7,479	62.43%	
	.	missing	114	0.95%	
		Total	7,593	63.39%	

Valid	Invalid	Minimum	Maximum
4,386	7,593	1	8

H6EC12 - S3Q47 RESP HAS MORTGAGE-W6

Type	Code
Measurement Unit	Numeric
H6EC12	Q47. Do you have a mortgage or loan on any of the residence(s) you {or your spouse and/or partner} own?
Logic	If Q45 = 1, ask Q47. Else go to S4Q1.

			Frequency	% of total	% of valid
Valid	0	no	776	6.48%	17.54%
	1	yes	3,648	30.45%	82.46%
		Total	4,424	36.93%	100%
Missing	-9997	legitimate skip	7,479	62.43%	
	.	missing	76	0.63%	

		Total	7,555	63.07%	
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Valid	Invalid	Minimum	Maximum
4,424	7,555	0	1

H6EC13 - S3Q48 REMAINING MORTGAGE PRINCIPAL-W6

Type	Code
Measurement Unit	Numeric
H6EC13	Q48. About how much is the remaining principal on your mortgage(s) or loan(s)? If you own more than one residence, please provide the total value of all residences you own.
Logic	If Q45 = 1, ask Q48. Else go to S4Q1.

			Frequency	% of total	% of valid
Valid	1	less than \$50,000	258	2.15%	7.18%
	2	\$50,000 to less than \$100,000	472	3.94%	13.13%
	3	\$100,000 to less than \$200,000	955	7.97%	26.57%
	4	\$200,000 to less than \$300,000	688	5.74%	19.14%
	5	\$300,000 to less than \$500,000	710	5.93%	19.76%
	6	\$500,000 to less than \$750,000	278	2.32%	7.74%
	7	\$750,000 to less than \$1,000,000	112	0.93%	3.12%
	8	\$1,000,000 or more	121	1.01%	3.37%
		Total	3,594	30%	100%
Missing	-9997	legitimate skip	8,255	68.91%	
	.	missing	130	1.09%	
		Total	8,385	70%	

Valid	Invalid	Minimum	Maximum
3,594	8,385	1	8

 Wave VI, Section 4- Health Care and Illness

Title	Wave VI, Section 4- Health Care and Illness
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	246

 H6ID1 - S4Q1 GENERAL HEALTH-W6

Type	Code
Measurement Unit	Numeric
H6ID1	Q1. These next questions are about your health and health care. In general, how is your health?

			Frequency	% of total	% of valid
Valid	1	excellent	1,271	10.61%	10.72%
	2	very good	3,726	31.1%	31.42%
	3	good	4,718	39.39%	39.79%
	4	fair	1,814	15.14%	15.3%
	5	poor	329	2.75%	2.77%
		Total	11,858	98.99%	100%
Missing	-9996	refused	1	0.01%	
	.	missing	120	1%	
		Total	121	1.01%	

Valid	Invalid	Minimum	Maximum
11,858	121	1	5

 H6ID2 - S4Q2 COMPARATIVE HEALTH-W6

Type	Code
Measurement Unit	Numeric
H6ID2	Q2. Compared with your health 12 months ago, would you say that your health is better now, about the same, or worse?

			Frequency	% of total	% of valid
Valid	1	better	2,671	22.3%	22.56%
	2	about the same	7,786	65%	65.77%
	3	worse	1,381	11.53%	11.67%
		Total	11,838	98.82%	100%
Missing	.	missing	141	1.18%	
		Total	141	1.18%	

Valid	Invalid	Minimum	Maximum
11,838	141	1	3

 H6ID3F - S4Q3F HEIGHT-FEET

Type	Numeric (Double)
H6ID3F	Q3F. How tall are you in feet and inches? [Feet]

			Frequency	% of total	% of valid
Missing	.	missing	137	1.14%	
		Total	137	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,842	137	3	7	5.15099	0.40226

 H6ID3I - S4Q3I HEIGHT-INCHES-W6

Type	Numeric (Double)
H6ID3I	Q3I. How tall are you in feet and inches? [Inches]

			Frequency	% of total	% of valid
Missing	.	missing	205	1.71%	
		Total	205	1.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,774	205	0	11	5.32784	3.31826

 H6ID4 - S4Q4 WEIGHT-LBS-W6

Type	Numeric (Double)
H6ID4	Q4. What is your current weight in pounds?

			Frequency	% of total	% of valid
Missing	-9996	refused	1	0.01%	
	.	missing	164	1.37%	
		Total	165	1.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,814	165	80	557	197.57872	53.41896

 H6ID5A - S4Q5A PHYSICAL DIFFICULTIES: WALKING-W6

Type	Code
Measurement Unit	Numeric
H6ID5A	Q5A. We need to understand difficulties people may have with various activities because of a health or physical problem. Do you have any difficulty with each of the following activities because of a health problem? Exclude any difficulties that you expect to last less than three months: Walking several blocks

			Frequency	% of total	% of valid
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Valid	0	no	10,070	84.06%	85.26%
	1	yes	1,514	12.64%	12.82%
	2	can't do this	227	1.89%	1.92%
		Total	11,811	98.6%	100%
Missing	.	missing	168	1.4%	
		Total	168	1.4%	

Valid	Invalid	Minimum	Maximum
11,811	168	0	2

H6ID5B - S4Q5B PHYSICAL DIFFICULTIES: SITTING-W6

Type	Code
Measurement Unit	Numeric
H6ID5B	Q5B. We need to understand difficulties people may have with various activities because of a health or physical problem. Do you have any difficulty with each of the following activities because of a health problem? Exclude any difficulties that you expect to last less than three months: Sitting for about two hours

			Frequency	% of total	% of valid
Valid	0	no	10,124	84.51%	85.88%
	1	yes	1,556	12.99%	13.2%
	2	can't do this	108	0.9%	0.92%
		Total	11,788	98.41%	100%
Missing	.	missing	191	1.59%	
		Total	191	1.59%	

Valid	Invalid	Minimum	Maximum
11,788	191	0	2

H6ID5C - S4Q5C PHYSICAL DIFFICULTIES: GETTING UP-W6

Type	Code
Measurement Unit	Numeric
H6ID5C	Q5C. We need to understand difficulties people may have with various activities because of a health or physical problem. Do you have any difficulty with each of the following activities because of a health problem? Exclude any difficulties that you expect to last less than three months: Getting up from a chair after sitting for long periods

			Frequency	% of total	% of valid
Valid	0	no	9,500	79.31%	80.64%
	1	yes	2,222	18.55%	18.86%
	2	can't do this	59	0.49%	0.5%
		Total	11,781	98.35%	100%
Missing	.	missing	198	1.65%	
		Total	198	1.65%	

Valid	Invalid	Minimum	Maximum
11,781	198	0	2

H6ID5D - S4Q5D PHYSICAL DIFFICULTIES: STAIRS-W6

Type	Code
Measurement Unit	Numeric
H6ID5D	Q5D. We need to understand difficulties people may have with various activities because of a health or physical problem. Do you have any difficulty with each of the following activities because of a health problem? Exclude any difficulties that you expect to last less than three months: Climbing several flights of stairs without resting

			Frequency	% of total	% of valid
Valid	0	no	8,841	73.8%	74.99%
	1	yes	2,592	21.64%	21.99%
	2	can't do this	356	2.97%	3.02%
Total			11,789	98.41%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	189	1.58%	
	Total		190	1.59%	

Valid	Invalid	Minimum	Maximum
11,789	190	0	2

H6ID5E - S4Q5E PHYSICAL DIFFICULTIES: STOOPING/KNEELING/CROUCHING-W6

Type	Code
Measurement Unit	Numeric
H6ID5E	Q5E. We need to understand difficulties people may have with various activities because of a health or physical problem. Do you have any difficulty with each of the following activities because of a health problem? Exclude any difficulties that you expect to last less than three months: Stooping, kneeling, or crouching

			Frequency	% of total	% of valid
Valid	0	no	8,656	72.26%	73.56%
	1	yes	2,877	24.02%	24.45%
	2	can't do this	235	1.96%	2%
Total			11,768	98.24%	100%
Missing	.	missing	211	1.76%	
	Total		211	1.76%	

Valid	Invalid	Minimum	Maximum
11,768	211	0	2

H6ID5F - S4Q5F PHYSICAL DIFFICULTIES: EXTENDING ARMS-W6

Type	Code
Measurement Unit	Numeric
H6ID5F	Q5F. Do you have any difficulty with each of the following activities because of a health problem: Reaching or extending your arms above shoulder level

			Frequency	% of total	% of valid
Valid	0	no	10,270	85.73%	87.12%
	1	yes	1,438	12%	12.2%
	2	can't do this	80	0.67%	0.68%
Total			11,788	98.41%	100%
Missing	.	missing	191	1.59%	
	Total		191	1.59%	

Valid	Invalid	Minimum	Maximum
11,788	191	0	2

H6ID6A - S4Q6A DIFFICULT ACTIVITIES: RUNNING-W6

Type	Code
Measurement Unit	Numeric
H6ID6A	Q6A. Do you have any difficulty with each of the following activities because of a health problem? Exclude any difficulties that you expect to last less than three months: Running or jogging about a mile
Logic	If Q5A = 0, ask Q6A. Else go to Q6B.

			Frequency	% of total	% of valid
Valid	0	no	6,398	53.41%	63.77%
	1	yes	2,798	23.36%	27.89%
	2	can't do this	837	6.99%	8.34%
Total			10,033	83.75%	100%
Missing	-9997	legitimate skip	1,741	14.53%	
	-9998	don't know	1	0.01%	
	.	missing	204	1.7%	
	Total		1,946	16.25%	

Valid	Invalid	Minimum	Maximum
10,033	1,946	0	2

H6ID6B - S4Q6B DIFFICULT ACTIVITIES: WALKING ONE BLOCK-W6

Type	Code
Measurement Unit	Numeric

H6ID6B	Q6B. Do you have any difficulty with each of the following activities because of a health problem? Exclude any difficulties that you expect to last less than three months: Walking one block
Logic	If Q5A != 0, ask Q6B. Else go to Q6C.

			Frequency	% of total	% of valid
Valid	0	no	914	7.63%	52.41%
	1	yes	731	6.1%	41.92%
	2	can't do this	99	0.83%	5.68%
		Total	1,744	14.56%	100%
Missing	-9997	legitimate skip	10,070	84.06%	
	.	missing	165	1.38%	
		Total	10,235	85.44%	

Valid	Invalid	Minimum	Maximum
1,744	10,235	0	2

H6ID6C - S4Q6C DIFFICULT ACTIVITIES: ONE FLIGHT OF STAIRS-W6

Type	Code
Measurement Unit	Numeric
H6ID6C	Q6C. Do you have any difficulty with each of the following activities because of a health problem? Exclude any difficulties that you expect to last less than three months: Climbing one flight of stairs without resting
Logic	If Q5D != 0, ask Q6C. Else go to Q6D.

			Frequency	% of total	% of valid
Valid	0	no	1,841	15.37%	62.15%
	1	yes	981	8.19%	33.12%
	2	can't do this	140	1.17%	4.73%
		Total	2,962	24.73%	100%
Missing	-9997	legitimate skip	8,841	73.8%	
	.	missing	176	1.47%	
		Total	9,017	75.27%	

Valid	Invalid	Minimum	Maximum
2,962	9,017	0	2

H6ID6D - S4Q6D DIFFICULT ACTIVITIES: MOVING LARGE OBJECTS-W6

Type	Code
Measurement Unit	Numeric
H6ID6D	Q6D. Do you have any difficulty with each of the following activities because of a health problem? Exclude any difficulties that you expect to last less than three months: Pulling or pushing large objects like a living room chair

			Frequency	% of total	% of valid
Valid	0	no	10,449	87.23%	88.73%
	1	yes	1,162	9.7%	9.87%
	2	can't do this	165	1.38%	1.4%
		Total	11,776	98.31%	100%
Missing	.	missing	203	1.69%	
		Total	203	1.69%	

Valid	Invalid	Minimum	Maximum
11,776	203	0	2

H6ID6E - S4Q6E DIFFICULT ACTIVITIES: HEAVY WEIGHT-W6

Type	Code
Measurement Unit	Numeric
H6ID6E	Q6E. Do you have any difficulty with each of the following activities because of a health problem? Exclude any difficulties that you expect to last less than three months: Lifting or carrying weights over 10 pounds, like a heavy bag of groceries

			Frequency	% of total	% of valid
Valid	0	no	10,604	88.52%	90.06%
	1	yes	1,052	8.78%	8.93%
	2	can't do this	118	0.99%	1%
		Total	11,774	98.29%	100%
Missing	.	missing	205	1.71%	
		Total	205	1.71%	

Valid	Invalid	Minimum	Maximum
11,774	205	0	2

H6ID6F - S4Q6F DIFFICULT ACTIVITIES: PICKING UP DIME-W6

Type	Code
Measurement Unit	Numeric
H6ID6F	Q6F. Do you have any difficulty with each of the following activities because of a health problem? Exclude any difficulties that you expect to last less than three months: Picking up a dime from a table

			Frequency	% of total	% of valid
Valid	0	no	11,121	92.84%	94.46%
	1	yes	629	5.25%	5.34%
	2	can't do this	23	0.19%	0.2%
		Total	11,773	98.28%	100%
Missing	.	missing	206	1.72%	
		Total	206	1.72%	

Valid	Invalid	Minimum	Maximum
11,773	206	0	2

H6ID7A - S4Q7A EVER BEEN DX: CANCER-W6

Type	Code
Measurement Unit	Numeric
H6ID7A	Q7A. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Cancer or lymphoma or leukemia (do not include skin cancer, except melanoma)
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	11,618	96.99%	96.99%
	1	yes	361	3.01%	3.01%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7AA - S4Q8AA AGE DX: CANCER-W6

Type	Code
Measurement Unit	Numeric (Double)
H6ID7AA	Q8AA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Cancer or lymphoma or leukemia (do not include skin cancer, except melanoma)
Logic	If Q7A = 1, ask Q8AA. Else go to Q7B.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,618	96.99%	
	.	missing	3	0.03%	
Total			11,621	97.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
358	11,621	0	51	33.92179	9.76557

H6ID7AC - S4Q9AC CURRENTLY HAVE: CANCER-W6

Type	Code
Measurement Unit	Numeric
H6ID7AC	Q9AC. Do you currently have the following: Cancer or lymphoma or leukemia (do not include skin cancer, except melanoma)
Logic	If Q7A = 1, ask Q9AC. Else go to Q7B.

			Frequency	% of total	% of valid
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Valid	0	no	295	2.46%	82.17%
	1	yes	64	0.53%	17.83%
		Total	359	3%	100%
Missing	-9997	legitimate skip	11,618	96.99%	
	.	missing	2	0.02%	
		Total	11,620	97%	

Valid	Invalid	Minimum	Maximum
359	11,620	0	1

H6ID7AM - S4Q10AM MED FOR: CANCER-W6

Type	Code
Measurement Unit	Numeric
H6ID7AM	Q10AM. During the past 4 weeks, have you taken any prescription medication for the following: Cancer or lymphoma or leukemia (do not include skin cancer, except melanoma)
Logic	If Q7A = 1, ask Q10AM. Else go to Q7B.

			Frequency	% of total	% of valid
Valid	0	no	288	2.4%	80.45%
	1	yes	70	0.58%	19.55%
		Total	358	2.99%	100%
Missing	-9997	legitimate skip	11,618	96.99%	
	.	missing	3	0.03%	
		Total	11,621	97.01%	

Valid	Invalid	Minimum	Maximum
358	11,621	0	1

H6ID7B - S4Q7B EVER BEEN DX: HIGH CHOLESTEROL-W6

Type	Code
Measurement Unit	Numeric
H6ID7B	Q7B. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: High blood cholesterol or triglycerides or lipids
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	9,597	80.12%	80.12%
	1	yes	2,382	19.88%	19.88%
		Total	11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

 H6ID7BA - S4Q8BA AGE DX: HIGH CHOLESTEROL-W6

Type	Numeric (Double)
H6ID7BA	Q8BA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: High blood cholesterol or triglycerides or lipids
Logic	If Q7B = 1, ask Q8BA. Else go to Q7C.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,597	80.12%	
	-9998	don't know	1	0.01%	
	.	missing	25	0.21%	
Total			9,623	80.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,356	9,623	0	51	36.14049	8.70128

 H6ID7BC - S4Q9BC CURRENTLY HAVE: HIGH CHOLESTEROL-W6

Type	Code
Measurement Unit	Numeric
H6ID7BC	Q9BC. Do you currently have the following: High blood cholesterol or triglycerides or lipids
Logic	If Q7B = 1, ask Q9BC. Else go to Q7C.

			Frequency	% of total	% of valid
Valid	0	no	723	6.04%	30.77%
	1	yes	1,627	13.58%	69.23%
Total			2,350	19.62%	100%
Missing	-9997	legitimate skip	9,597	80.12%	
	-9998	don't know	3	0.03%	
	.	missing	29	0.24%	
Total			9,629	80.38%	

Valid	Invalid	Minimum	Maximum
2,350	9,629	0	1

 H6ID7BM - S4Q10BM MED FOR: HIGH CHOLESTEROL-W6

Type	Code
Measurement Unit	Numeric
H6ID7BM	Q10BM. During the past 4 weeks, have you taken any prescription medication for the following: High blood cholesterol or triglycerides or lipids
Logic	If Q7B = 1, ask Q10BM. Else go to Q7C.

			Frequency	% of total	% of valid
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Valid	0	no	1,352	11.29%	57.56%
	1	yes	997	8.32%	42.44%
		Total	2,349	19.61%	100%
Missing	-9997	legitimate skip	9,597	80.12%	
	.	missing	33	0.28%	
		Total	9,630	80.39%	

Valid	Invalid	Minimum	Maximum
2,349	9,630	0	1

H6ID7C - S4Q7C EVER BEEN DX: HIGH BLOOD PRESSURE-W6

Type	Code
Measurement Unit	Numeric
H6ID7C	Q7C. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: High blood pressure or hypertension
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	8,821	73.64%	73.64%
	1	yes	3,158	26.36%	26.36%
		Total	11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7CA - S4Q8CA AGE DX: HIGH BLOOD PRESSURE-W6

Type	Numeric (Double)
H6ID7CA	Q8CA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: High blood pressure or hypertension
Logic	If Q7C = 1, ask Q8CA. Else go to Q7D.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	8,821	73.64%	
	-9998	don't know	2	0.02%	
	.	missing	32	0.27%	
		Total	8,855	73.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3,124	8,855	0	51	35.16805	8.41702

H6ID7CC - S4Q9CC CURRENTLY HAVE: HIGH BLOOD PRESSURE-W6

Type	Code
Measurement Unit	Numeric

H6ID7CC	Q9CC. Do you currently have the following: High blood pressure or hypertension
Logic	if Q7C = 1, ask Q9CC. Else go to Q7D.

			Frequency	% of total	% of valid
Valid	0	no	748	6.24%	23.88%
	1	yes	2,384	19.9%	76.12%
	Total		3,132	26.15%	100%
Missing	-9997	legitimate skip	8,821	73.64%	
	.	missing	26	0.22%	
	Total		8,847	73.85%	

Valid	Invalid	Minimum	Maximum
3,132	8,847	0	1

H6ID7CM - S4Q10CM MED FOR: HIGH BLOOD PRESSURE-W6

Type	Code
Measurement Unit	Numeric
H6ID7CM	Q10CM. During the past 4 weeks, have you taken any prescription medication for the following: High blood pressure or hypertension
Logic	If Q7C = 1, ask Q10CM. Else go to Q7D.

			Frequency	% of total	% of valid
Valid	0	no	1,002	8.36%	32.12%
	1	yes	2,118	17.68%	67.88%
	Total		3,120	26.05%	100%
Missing	-9997	legitimate skip	8,821	73.64%	
	.	missing	38	0.32%	
	Total		8,859	73.95%	

Valid	Invalid	Minimum	Maximum
3,120	8,859	0	1

H6ID7D - S4Q7D EVER BEEN DX: DIABETES-W6

Type	Code
Measurement Unit	Numeric
H6ID7D	Q7D. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: High blood sugar or diabetes
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	10,775	89.95%	89.95%
	1	yes	1,204	10.05%	10.05%
	Total		11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7DA - S4Q8DA AGE DX: DIABETES-W6

Type	Numeric (Double)
H6ID7DA	Q8DA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: High blood sugar or diabetes
Logic	If Q7D = 1, ask Q8DA. Else go to Q7E.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,775	89.95%	
	-9998	don't know	1	0.01%	
	.	missing	14	0.12%	
Total			10,790	90.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,189	10,790	0	51	35.6762	9.39555

H6ID7DC - S4Q9DC CURRENTLY HAVE: DIABETES-W6

Type	Code
Measurement Unit	Numeric
H6ID7DC	Q9DC. Do you currently have the following: High blood sugar or diabetes
Logic	if Q7D = 1, ask Q9DC. Else go to Q7E.

			Frequency	% of total	% of valid
Valid	0	no	214	1.79%	17.95%
	1	yes	978	8.16%	82.05%
Total			1,192	9.95%	100%
Missing	-9997	legitimate skip	10,775	89.95%	
	-9998	don't know	1	0.01%	
	.	missing	11	0.09%	
Total			10,787	90.05%	

Valid	Invalid	Minimum	Maximum
1,192	10,787	0	1

H6ID7DM - S4Q10DM MED FOR: DIABETES-W6

Type	Code
Measurement Unit	Numeric
H6ID7DM	Q10DM. During the past 4 weeks, have you taken any prescription medication for the following: High blood sugar or diabetes
Logic	If Q7D = 1, ask Q10DM. Else go to Q7E.

			Frequency	% of total	% of valid
Valid	0	no	343	2.86%	29.12%
	1	yes	835	6.97%	70.88%
Total			1,178	9.83%	100%
Missing	-9997	legitimate skip	10,775	89.95%	
	.	missing	26	0.22%	
Total			10,801	90.17%	

Valid	Invalid	Minimum	Maximum
1,178	10,801	0	1

H6ID7E - S4Q7E EVER BEEN DX: HEART ATTACK-W6

Type	Code
Measurement Unit	Numeric
H6ID7E	Q7E. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: A heart attack or heart surgery for clogged coronary arteries (including bypass, angioplasty or stent)
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	11,839	98.83%	98.83%
	1	yes	140	1.17%	1.17%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7EA - S4Q8EA AGE DX: HEART ATTACK-W6

Type	Code
Measurement Unit	Numeric (Double)
H6ID7EA	Q8EA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: A heart attack or heart surgery for clogged coronary arteries (including bypass, angioplasty or stent)
Logic	If Q7E = 1, ask Q8EA. Else go to Q7F.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,839	98.83%	
	.	missing	3	0.03%	
Total			11,842	98.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
137	11,842	0	47	37.36496	7.85426

 H6ID7EM - S4Q10EM MED FOR: HEART ATTACK-W6

Type	Code
Measurement Unit	Numeric
H6ID7EM	Q10EM. During the past 4 weeks, have you taken any prescription medication for the following: A heart attack or heart surgery for clogged coronary arteries (including bypass, angioplasty or stent)
Logic	If Q7E = 1, ask Q10EM. Else go to Q7F.

			Frequency	% of total	% of valid
Valid	0	no	57	0.48%	41.3%
	1	yes	81	0.68%	58.7%
	Total		138	1.15%	100%
Missing	-9997	legitimate skip	11,839	98.83%	
	.	missing	2	0.02%	
	Total		11,841	98.85%	

Valid	Invalid	Minimum	Maximum
138	11,841	0	1

 H6ID7F - S4Q7F EVER BEEN DX: ASTHMA-W6

Type	Code
Measurement Unit	Numeric
H6ID7F	Q7F. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Asthma, chronic bronchitis or emphysema
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	10,376	86.62%	86.62%
	1	yes	1,603	13.38%	13.38%
	Total		11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

 H6ID7FA - S4Q8FA AGE DX: ASTHMA-W6

Type	Numeric (Double)
H6ID7FA	Q8FA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Asthma, chronic bronchitis or emphysema
Logic	If Q7F = 1, ask Q8FA. Else go to Q7G.

			Frequency	% of total	% of valid
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Missing	-9997	legitimate skip	10,376	86.62%	
	-9998	don't know	2	0.02%	
	.	missing	13	0.11%	
		Total	10,391	86.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,588	10,391	0	47	16.5063	12.95436

 H6ID7FC - S4Q9FC CURRENTLY HAVE: ASTHMA-W6

Type	Code
Measurement Unit	Numeric
H6ID7FC	Q9FC. Do you currently have the following: Asthma, chronic bronchitis or emphysema
Logic	if Q7F = 1, ask Q9FC. Else go to Q7G.

			Frequency	% of total	% of valid
Valid	0	no	424	3.54%	26.52%
	1	yes	1,175	9.81%	73.48%
		Total	1,599	13.35%	100%
Missing	-9997	legitimate skip	10,376	86.62%	
	.	missing	4	0.03%	
		Total	10,380	86.65%	

Valid	Invalid	Minimum	Maximum
1,599	10,380	0	1

 H6ID7FM - S4Q10FM MED FOR: ASTHMA-W6

Type	Code
Measurement Unit	Numeric
H6ID7FM	Q10FM. During the past 4 weeks, have you taken any prescription medication for the following: Asthma, chronic bronchitis or emphysema
Logic	If Q7F = 1, ask Q10FM. Else go to Q7G.

			Frequency	% of total	% of valid
Valid	0	no	851	7.1%	53.79%
	1	yes	731	6.1%	46.21%
		Total	1,582	13.21%	100%
Missing	-9997	legitimate skip	10,376	86.62%	
	.	missing	21	0.18%	
		Total	10,397	86.79%	

Valid	Invalid	Minimum	Maximum
1,582	10,397	0	1

H6ID7G - S4Q7G EVER BEEN DX: DEPRESSION-W6

Type	Code
Measurement Unit	Numeric
H6ID7G	Q7G. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Depression
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	9,113	76.07%	76.07%
	1	yes	2,866	23.93%	23.93%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7GA - S4Q8GA AGE DX: DEPRESSION-W6

Type	Numeric (Double)
H6ID7GA	Q8GA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Depression
Logic	If Q7G = 1, ask Q8GA. Else go to Q7H.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,113	76.07%	
	-9998	don't know	2	0.02%	
	.	missing	34	0.28%	
Total			9,149	76.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,830	9,149	0	48	27.72297	10.15655

H6ID7GC - S4Q9GC CURRENTLY HAVE: DEPRESSION-W6

Type	Code
Measurement Unit	Numeric
H6ID7GC	Q9GC. Do you currently have the following: Depression
Logic	if Q7G = 1, ask Q9GC. Else go to Q7H.

			Frequency	% of total	% of valid
Valid	0	no	832	6.95%	29.24%
	1	yes	2,013	16.8%	70.76%
Total			2,845	23.75%	100%
Missing	-9997	legitimate skip	9,113	76.07%	
	.	missing	21	0.18%	

		Total	9,134	76.25%	
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Valid	Invalid	Minimum	Maximum
2,845	9,134	0	1

H6ID7GM - S4Q10GM MED FOR: DEPRESSION-W6

Type	Code
Measurement Unit	Numeric
H6ID7GM	Q10GM. During the past 4 weeks, have you taken any prescription medication for the following: Depression
Logic	If Q7G = 1, ask Q10GM. Else go to Q7H.

			Frequency	% of total	% of valid
Valid	0	no	1,313	10.96%	46.4%
	1	yes	1,517	12.66%	53.6%
		Total	2,830	23.62%	100%
Missing	-9997	legitimate skip	9,113	76.07%	
	.	missing	36	0.3%	
		Total	9,149	76.38%	

Valid	Invalid	Minimum	Maximum
2,830	9,149	0	1

H6ID7H - S4Q7H EVER BEEN DX: PTSD-W6

Type	Code
Measurement Unit	Numeric
H6ID7H	Q7H. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Post-traumatic stress disorder (PTSD)
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	10,850	90.58%	90.58%
	1	yes	1,129	9.42%	9.42%
		Total	11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7HA - S4Q8HA AGE DX: PTSD-W6

Type	Numeric (Double)
H6ID7HA	Q8HA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Post-traumatic stress disorder (PTSD)

Logic	If Q7H = 1, ask Q8HA. Else go to Q7I.
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			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,850	90.58%	
	.	missing	9	0.08%	
Total			10,859	90.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,120	10,859	0	47	31.64286	9.55587

H6ID7HC - S4Q9HC CURRENTLY HAVE: PTSD-W6

Type	Code
Measurement Unit	Numeric
H6ID7HC	Q9HC. Do you currently have the following: Post-traumatic stress disorder (PTSD)
Logic	if Q7H = 1, ask Q9HC. Else go to Q7I.

			Frequency	% of total	% of valid
Valid	0	no	160	1.34%	14.32%
	1	yes	957	7.99%	85.68%
Total			1,117	9.32%	100%
Missing	-9997	legitimate skip	10,850	90.58%	
	.	missing	12	0.1%	
Total			10,862	90.68%	

Valid	Invalid	Minimum	Maximum
1,117	10,862	0	1

H6ID7HM - S4Q10HM MED FOR: PTSD-W6

Type	Code
Measurement Unit	Numeric
H6ID7HM	Q10HM. During the past 4 weeks, have you taken any prescription medication for the following: Post-traumatic stress disorder (PTSD)
Logic	If Q7H = 1, ask Q10HM. Else go to Q7I.

			Frequency	% of total	% of valid
Valid	0	no	686	5.73%	61.8%
	1	yes	424	3.54%	38.2%
Total			1,110	9.27%	100%
Missing	-9997	legitimate skip	10,850	90.58%	
	.	missing	19	0.16%	
Total			10,869	90.73%	

Valid	Invalid	Minimum	Maximum
1,110	10,869	0	1

H6ID7I - S4Q7I EVER BEEN DX: ANXIETY-W6

Type	Code
Measurement Unit	Numeric
H6ID7I	Q7I. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Generalized anxiety disorder
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	9,899	82.64%	82.64%
	1	yes	2,080	17.36%	17.36%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7IA - S4Q8IA AGE DX: ANXIETY-W6

Type	Numeric (Double)
H6ID7IA	Q8IA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Generalized anxiety disorder
Logic	If Q7I = 1, ask Q8IA. Else go to Q7J.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,899	82.64%	
	-9998	don't know	1	0.01%	
	.	missing	19	0.16%	
Total			9,919	82.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,060	9,919	0	48	30.43058	9.33118

H6ID7IC - S4Q9IC CURRENTLY HAVE: ANXIETY-W6

Type	Code
Measurement Unit	Numeric
H6ID7IC	Q9IC. Do you currently have the following: Generalized anxiety disorder
Logic	if Q7I = 1, ask Q9IC. Else go to Q7J.

			Frequency	% of total	% of valid
Valid	0	no	288	2.4%	13.93%
	1	yes	1,780	14.86%	86.07%
	Total		2,068	17.26%	100%
Missing	-9997	legitimate skip	9,899	82.64%	
	.	missing	12	0.1%	

		Total	9,911	82.74%	
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Valid	Invalid	Minimum	Maximum
2,068	9,911	0	1

H6ID7IM - S4Q10IM MED FOR: ANXIETY-W6

Type	Code
Measurement Unit	Numeric
H6ID7IM	Q10IM. During the past 4 weeks, have you taken any prescription medication for the following: Generalized anxiety disorder
Logic	If Q7I = 1, ask Q10IM. Else go to Q7J.

			Frequency	% of total	% of valid
Valid	0	no	771	6.44%	37.5%
	1	yes	1,285	10.73%	62.5%
		Total	2,056	17.16%	100%
Missing	-9997	legitimate skip	9,899	82.64%	
	.	missing	24	0.2%	
		Total	9,923	82.84%	

Valid	Invalid	Minimum	Maximum
2,056	9,923	0	1

H6ID7J - S4Q7J EVER BEEN DX: PANIC ATTACK-W6

Type	Code
Measurement Unit	Numeric
H6ID7J	Q7J. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Panic attacks or panic disorder
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	10,873	90.77%	90.77%
	1	yes	1,106	9.23%	9.23%
		Total	11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7JA - S4Q8JA AGE DX: PANIC ATTACK-W6

Type	Numeric (Double)
H6ID7JA	Q8JA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Panic attacks or panic disorder

Logic	If Q7J = 1, ask Q8JA. Else go to Q7K.
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			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,873	90.77%	
	.	missing	16	0.13%	
Total			10,889	90.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,090	10,889	0	46	29.10642	9.72079

H6ID7JC - S4Q9JC CURRENTLY HAVE: PANIC ATTACK-W6

Type	Code
Measurement Unit	Numeric
H6ID7JC	Q9JC. Do you currently have the following: Panic attacks or panic disorder
Logic	if Q7J = 1, ask Q9JC. Else go to Q7K.

			Frequency	% of total	% of valid
Valid	0	no	293	2.45%	26.68%
	1	yes	805	6.72%	73.32%
	Total		1,098	9.17%	100%
Missing	-9997	legitimate skip	10,873	90.77%	
	.	missing	8	0.07%	
Total			10,881	90.83%	

Valid	Invalid	Minimum	Maximum
1,098	10,881	0	1

H6ID7JM - S4Q10JM MED FOR: PANIC ATTACK-W6

Type	Code
Measurement Unit	Numeric
H6ID7JM	Q10JM. During the past 4 weeks, have you taken any prescription medication for the following: Panic attacks or panic disorder
Logic	If Q7J = 1, ask Q10JM. Else go to Q7K.

			Frequency	% of total	% of valid
Valid	0	no	522	4.36%	48.2%
	1	yes	561	4.68%	51.8%
	Total		1,083	9.04%	100%
Missing	-9997	legitimate skip	10,873	90.77%	
	.	missing	23	0.19%	
Total			10,896	90.96%	

Valid	Invalid	Minimum	Maximum
1,083	10,896	0	1

H6ID7K - S4Q7K EVER BEEN DX: HIV/AIDS-W6

Type	Code
Measurement Unit	Numeric
H6ID7K	Q7K. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: HIV/AIDS
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	11,930	99.59%	99.59%
	1	yes	49	0.41%	0.41%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7KA - S4Q8KA AGE DX: HIV/AIDS-W6

Type	Numeric (Double)
H6ID7KA	Q8KA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: HIV/AIDS
Logic	If Q7K = 1, ask Q8KA. Else go to Q7L.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,930	99.59%	
	Total		11,930	99.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
49	11,930	1	46	28.40816	9.42054

H6ID7KC - S4Q9KC CURRENTLY HAVE: HIV/AIDS-W6

Type	Code
Measurement Unit	Numeric
H6ID7KC	Q9KC. Do you currently have the following: HIV/AIDS
Logic	if Q7K = 1, ask Q9KC. Else go to Q7L.

			Frequency	% of total	% of valid
Valid	1	yes	48	0.4%	100%
	Total		48	0.4%	100%
Missing	-9997	legitimate skip	11,930	99.59%	
	.	missing	1	0.01%	
	Total		11,931	99.6%	

Valid	Invalid	Minimum	Maximum

48	11,931	1	1
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H6ID7KM - S4Q10KM MED FOR: HIV/AIDS-W6

Type	Code
Measurement Unit	Numeric
H6ID7KM	Q10KM. During the past 4 weeks, have you taken any prescription medication for the following: HIV/AIDS
Logic	If Q7K = 1, ask Q10KM. Else go to Q7L.

			Frequency	% of total	% of valid
Valid	0	no	4	0.03%	8.51%
	1	yes	43	0.36%	91.49%
Total			47	0.39%	100%
Missing	-9997	legitimate skip	11,930	99.59%	
	.	missing	2	0.02%	
Total			11,932	99.61%	

Valid	Invalid	Minimum	Maximum
47	11,932	0	1

H6ID7L - S4Q7L EVER BEEN DX: HEPATITIS-W6

Type	Code
Measurement Unit	Numeric
H6ID7L	Q7L. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Hepatitis B or C
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	11,873	99.12%	99.12%
	1	yes	106	0.88%	0.88%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7LA - S4Q8LA AGE DX: HEPATITIS-W6

Type	Numeric (Double)
H6ID7LA	Q8LA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Hepatitis B or C
Logic	If Q7L = 1, ask Q8LA. Else go to Q7M.

			Frequency	% of total	% of valid
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Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	3	0.03%	
		Total	11,876	99.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
103	11,876	0	45	30.78641	10.31623

H6ID7LC - S4Q9LC CURRENTLY HAVE: HEPATITIS-W6

Type	Code
Measurement Unit	Numeric
H6ID7LC	Q9LC. Do you currently have the following: Hepatitis B or C
Logic	if Q7L = 1, ask Q9LC. Else go to Q7M.

			Frequency	% of total	% of valid
Valid	0	no	56	0.47%	55.45%
	1	yes	45	0.38%	44.55%
		Total	101	0.84%	100%
Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	5	0.04%	
		Total	11,878	99.16%	

Valid	Invalid	Minimum	Maximum
101	11,878	0	1

H6ID7LM - S4Q10LM MED FOR: HEPATITIS-W6

Type	Code
Measurement Unit	Numeric
H6ID7LM	Q10LM. During the past 4 weeks, have you taken any prescription medication for the following: Hepatitis B or C
Logic	If Q7L = 1, ask Q10LM. Else go to Q7M.

			Frequency	% of total	% of valid
Valid	0	no	96	0.8%	95.05%
	1	yes	5	0.04%	4.95%
		Total	101	0.84%	100%
Missing	-9997	legitimate skip	11,873	99.12%	
	.	missing	5	0.04%	
		Total	11,878	99.16%	

Valid	Invalid	Minimum	Maximum
101	11,878	0	1

 H6ID7M - S4Q7M EVER BEEN DX: KIDNEY DISEASE-W6

Type	Code
Measurement Unit	Numeric
H6ID7M	Q7M. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Chronic kidney disease or failure
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	11,853	98.95%	98.95%
	1	yes	126	1.05%	1.05%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

 H6ID7MA - S4Q8MA AGE DX: KIDNEY DISEASE-W6

Type	Numeric (Double)
H6ID7MA	Q8MA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Chronic kidney disease or failure
Logic	If Q7M = 1, ask Q8MA. Else go to Q7N.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,853	98.95%	
	.	missing	1	0.01%	
Total			11,854	98.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
125	11,854	1	47	35.632	8.87688

 H6ID7MC - S4Q9MC CURRENTLY HAVE: KIDNEY DISEASE-W6

Type	Code
Measurement Unit	Numeric
H6ID7MC	Q9MC. Do you currently have the following: Chronic kidney disease or failure
Logic	if Q7M = 1, ask Q9MC. Else go to Q7N.

			Frequency	% of total	% of valid
Valid	0	no	17	0.14%	13.6%
	1	yes	108	0.9%	86.4%
	Total		125	1.04%	100%
Missing	-9997	legitimate skip	11,853	98.95%	
	.	missing	1	0.01%	
Total			11,854	98.96%	

Valid	Invalid	Minimum	Maximum
125	11,854	0	1

H6ID7MM - S4Q10MM MED FOR: KIDNEY DISEASE-W6

Type	Code
Measurement Unit	Numeric
H6ID7MM	Q10MM. During the past 4 weeks, have you taken any prescription medication for the following: Chronic kidney disease or failure
Logic	If Q7M = 1, ask Q10MM. Else go to Q7N.

			Frequency	% of total	% of valid
Valid	0	no	60	0.5%	49.59%
	1	yes	61	0.51%	50.41%
	Total		121	1.01%	100%
Missing	-9997	legitimate skip	11,853	98.95%	
	.	missing	5	0.04%	
	Total		11,858	98.99%	

Valid	Invalid	Minimum	Maximum
121	11,858	0	1

H6ID7N - S4Q7N EVER BEEN DX: BLOOD CLOT-W6

Type	Code
Measurement Unit	Numeric
H6ID7N	Q7N. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Blood clot in the lung or a deep vein of the leg (excluding varicose veins)
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	11,735	97.96%	97.96%
	1	yes	244	2.04%	2.04%
	Total		11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7NA - S4Q8NA AGE DX: BLOOD CLOT-W6

Type	Numeric (Double)
H6ID7NA	Q8NA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Blood clot in the lung or a deep vein of the leg (excluding varicose veins)
Logic	If Q7N = 1, ask Q8NA. Else go to Q7O.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,735	97.96%	
	.	missing	2	0.02%	
Total			11,737	97.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
242	11,737	1	49	34.52893	8.98784

H6ID7NM - S4Q10NM MED FOR: BLOOD CLOT-W6

Type	Code
Measurement Unit	Numeric
H6ID7NM	Q10NM. During the past 4 weeks, have you taken any prescription medication for the following: Blood clot in the lung or a deep vein of the leg (excluding varicose veins)
Logic	If Q7N = 1, ask Q10NM. Else go to Q7O.

			Frequency	% of total	% of valid
Valid	0	no	155	1.29%	64.05%
	1	yes	87	0.73%	35.95%
	Total		242	2.02%	100%
Missing	-9997	legitimate skip	11,735	97.96%	
	.	missing	2	0.02%	
Total			11,737	97.98%	

Valid	Invalid	Minimum	Maximum
242	11,737	0	1

H6ID7O - S4Q7O EVER BEEN DX: STROKE-W6

Type	Code
Measurement Unit	Numeric
H6ID7O	Q7O. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: A stroke, mini-stroke, or have you had surgery for clogged neck arteries (including endarterectomy, bypass, angioplasty or stent)
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	11,786	98.39%	98.39%
	1	yes	193	1.61%	1.61%
	Total		11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7OA - S4Q8OA AGE DX: STROKE-W6

Type	Numeric (Double)
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H6ID7OA	Q8OA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: A stroke, mini-stroke, or have you had surgery for clogged neck arteries (including endarterectomy, bypass, angioplasty or stent)
Logic	If Q7O = 1, ask Q8OA. Else go to Q7P.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,786	98.39%	
	.	missing	4	0.03%	
Total			11,790	98.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
189	11,790	7	47	35.95767	8.28471

H6ID7OM - S4Q10OM MED FOR: STROKE-W6

Type	Code
Measurement Unit	Numeric
H6ID7OM	Q10OM. During the past 4 weeks, have you taken any prescription medication for the following: A stroke, mini-stroke, or have you had surgery for clogged neck arteries (including endarterectomy, bypass, angioplasty or stent)
Logic	If Q7O = 1, ask Q10OM. Else go to Q7P.

			Frequency	% of total	% of valid
Valid	0	no	128	1.07%	68.09%
	1	yes	60	0.5%	31.91%
	Total		188	1.57%	100%
Missing	-9997	legitimate skip	11,786	98.39%	
	.	missing	5	0.04%	
	Total		11,791	98.43%	

Valid	Invalid	Minimum	Maximum
188	11,791	0	1

H6ID7P - S4Q7P EVER BEEN DX: HEART FAILURE-W6

Type	Code
Measurement Unit	Numeric
H6ID7P	Q7P. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Heart failure
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	11,871	99.1%	99.1%
	1	yes	108	0.9%	0.9%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7PA - S4Q8PA AGE DX: HEART FAILURE-W6

Type	Numeric (Double)
H6ID7PA	Q8PA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Heart failure
Logic	If Q7P = 1, ask Q8PA. Else go to Q7Q.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,871	99.1%	
	.	missing	2	0.02%	
Total			11,873	99.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
106	11,873	2	45	35.70755	8.98991

H6ID7PC - S4Q9PC CURRENTLY HAVE: HEART FAILURE-W6

Type	Code
Measurement Unit	Numeric
H6ID7PC	Q9PC. Do you currently have the following: Heart failure
Logic	if Q7P = 1, ask Q9PC. Else go to Q7Q.

			Frequency	% of total	% of valid
Valid	0	no	40	0.33%	37.04%
	1	yes	68	0.57%	62.96%
Total			108	0.9%	100%
Missing	-9997	legitimate skip	11,871	99.1%	
		Total	11,871	99.1%	

Valid	Invalid	Minimum	Maximum
108	11,871	0	1

H6ID7PM - S4Q10PM MED FOR: HEART FAILURE-W6

Type	Code
Measurement Unit	Numeric
H6ID7PM	Q10PM. During the past 4 weeks, have you taken any prescription medication for the following: Heart failure
Logic	If Q7P = 1, ask Q10PM. Else go to Q7Q.

			Frequency	% of total	% of valid
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Valid	0	no	37	0.31%	34.58%
	1	yes	70	0.58%	65.42%
		Total	107	0.89%	100%
Missing	-9997	legitimate skip	11,871	99.1%	
	.	missing	1	0.01%	
		Total	11,872	99.11%	

Valid	Invalid	Minimum	Maximum
107	11,872	0	1

 H6ID7Q - S4Q7Q EVER BEEN DX: ATRIAL FIBRILLATION-W6

Type	Code
Measurement Unit	Numeric
H6ID7Q	Q7Q. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Atrial fibrillation (AFib, AF)
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	11,886	99.22%	99.22%
	1	yes	93	0.78%	0.78%
		Total	11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

 H6ID7QA - S4Q8QA AGE DX: ATRIAL FIBRILLATION-W6

Type	Numeric (Double)
H6ID7QA	Q8QA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Atrial fibrillation (AFib, AF)
Logic	If Q7Q = 1, ask Q8QA. Else go to Q7R.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,886	99.22%	
	.	missing	1	0.01%	
		Total	11,887	99.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
92	11,887	2	46	36.6413	8.54411

 H6ID7QC - S4Q9QC CURRENTLY HAVE: ATRIAL FIBRILLATION-W6

Type	Code
Measurement Unit	Numeric

H6ID7QC	Q9QC. Do you currently have the following: Atrial fibrillation (AFib, AF)
Logic	if Q7Q = 1, ask Q9QC. Else go to Q7R.

			Frequency	% of total	% of valid
Valid	0	no	43	0.36%	46.24%
	1	yes	50	0.42%	53.76%
	Total		93	0.78%	100%
Missing	-9997	legitimate skip	11,886	99.22%	
	Total		11,886	99.22%	

Valid	Invalid	Minimum	Maximum
93	11,886	0	1

H6ID7QM - S4Q10QM MED FOR: ATRIAL FIBRILLATION-W6

Type	Code
Measurement Unit	Numeric
H6ID7QM	Q10QM. During the past 4 weeks, have you taken any prescription medication for the following: Atrial fibrillation (AFib, AF)
Logic	If Q7Q = 1, ask Q10QM. Else go to Q7R.

			Frequency	% of total	% of valid
Valid	0	no	53	0.44%	58.24%
	1	yes	38	0.32%	41.76%
	Total		91	0.76%	100%
Missing	-9997	legitimate skip	11,886	99.22%	
	.	missing	2	0.02%	
	Total		11,888	99.24%	

Valid	Invalid	Minimum	Maximum
91	11,888	0	1

H6ID7R - S4Q7R EVER BEEN DX: AORTIC ANEURYSM-W6

Type	Code
Measurement Unit	Numeric
H6ID7R	Q7R. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Aortic aneurysm
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	11,961	99.85%	99.85%
	1	yes	18	0.15%	0.15%
	Total		11,979	100%	100%

Valid	Invalid	Minimum	Maximum

11,979	0	0	1
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H6ID7RA - S4Q8RA AGE DX: AORTIC ANEURYSM-W6

Type	Numeric (Double)
H6ID7RA	Q8RA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Aortic aneurysm
Logic	If Q7R = 1, ask Q8RA. Else go to Q7S.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,961	99.85%	
		Total	11,961	99.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18	11,961	0	46	33.05556	11.55281

H6ID7RM - S4Q10RM MED FOR: AORTIC ANEURYSM-W6

Type	Code
Measurement Unit	Numeric
H6ID7RM	Q10RM. During the past 4 weeks, have you taken any prescription medication for the following: Aortic aneurysm
Logic	If Q7R = 1, ask Q10RM. Else go to Q7S.

			Frequency	% of total	% of valid
Valid	0	no	16	0.13%	88.89%
	1	yes	2	0.02%	11.11%
		Total	18	0.15%	100%
Missing	-9997	legitimate skip	11,961	99.85%	
		Total	11,961	99.85%	

Valid	Invalid	Minimum	Maximum
18	11,961	0	1

H6ID7S - S4Q7S EVER BEEN DX: LEG DISEASE-W6

Type	Code
Measurement Unit	Numeric
H6ID7S	Q7S. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Arterial disease of the legs or had surgery for clogged leg arteries (including bypass, angioplasty or stent, but excluding surgery for varicose veins)
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
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Valid	0	no	11,956	99.81%	99.81%
	1	yes	23	0.19%	0.19%
		Total	11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7SA - S4Q8SA AGE DX: LEG DISEASE-W6

Type	Numeric (Double)
H6ID7SA	Q8SA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Arterial disease of the legs or had surgery for clogged leg arteries (including bypass, angioplasty or stent, but excluding surgery for varicose veins)
Logic	If Q7S = 1, ask Q8SA. Else go to Q7T.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,956	99.81%	
	.	missing	1	0.01%	
		Total	11,957	99.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22	11,957	1	47	39.40909	9.5252

H6ID7SM - S4Q10SM MED FOR: LEG DISEASE-W6

Type	Code
Measurement Unit	Numeric
H6ID7SM	Q10SM. During the past 4 weeks, have you taken any prescription medication for the following: Arterial disease of the legs or had surgery for clogged leg arteries (including bypass, angioplasty or stent, but excluding surgery for varicose veins)
Logic	If Q7S = 1, ask Q10SM. Else go to Q7T.

			Frequency	% of total	% of valid
Valid	0	no	8	0.07%	36.36%
	1	yes	14	0.12%	63.64%
		Total	22	0.18%	100%
Missing	-9997	legitimate skip	11,956	99.81%	
	.	missing	1	0.01%	
		Total	11,957	99.82%	

Valid	Invalid	Minimum	Maximum
22	11,957	0	1

H6ID7T - S4Q7T EVER BEEN DX: SLEEP APNEA-W6

Type	Code
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Measurement Unit	Numeric
H6ID7T	Q7T. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Sleep apnea
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	10,565	88.2%	88.2%
	1	yes	1,414	11.8%	11.8%
Total			11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7TA - S4Q8TA AGE DX: SLEEP APNEA-W6

Type	Numeric (Double)
H6ID7TA	Q8TA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Sleep apnea
Logic	If Q7T = 1, ask Q8TA. Else go to Q7U.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,565	88.2%	
	.	missing	16	0.13%	
Total			10,581	88.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,398	10,581	0	51	35.902	8.07213

H6ID7TC - S4Q9TC CURRENTLY HAVE: SLEEP APNEA-W6

Type	Code
Measurement Unit	Numeric
H6ID7TC	Q9TC. Do you currently have the following: Sleep apnea
Logic	if Q7T = 1, ask Q9TC. Else go to Q7U.

			Frequency	% of total	% of valid
Valid	0	no	186	1.55%	13.26%
	1	yes	1,217	10.16%	86.74%
Total			1,403	11.71%	100%
Missing	-9997	legitimate skip	10,565	88.2%	
	-9998	don't know	1	0.01%	
	.	missing	10	0.08%	
Total			10,576	88.29%	

Valid	Invalid	Minimum	Maximum
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1,403	10,576	0	1
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H6ID7TM - S4Q10TM MED FOR: SLEEP APNEA-W6

Type	Code
Measurement Unit	Numeric
H6ID7TM	Q10TM. During the past 4 weeks, have you taken any prescription medication for the following: Sleep apnea
Logic	If Q7T = 1, ask Q10TM. Else go to Q7U.

			Frequency	% of total	% of valid
Valid	0	no	1,110	9.27%	80.61%
	1	yes	267	2.23%	19.39%
	Total		1,377	11.5%	100%
Missing	-9997	legitimate skip	10,565	88.2%	
	.	missing	37	0.31%	
	Total		10,602	88.5%	

Valid	Invalid	Minimum	Maximum
1,377	10,602	0	1

H6ID7U - S4Q7U EVER BEEN DX: EATING DISORDER-W6

Type	Code
Measurement Unit	Numeric
H6ID7U	Q7U. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Anorexia, bulimia or binge eating
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	11,809	98.58%	98.58%
	1	yes	170	1.42%	1.42%
	Total		11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

H6ID7UA - S4Q8UA AGE DX: EATING DISORDER-W6

Type	Numeric (Double)
H6ID7UA	Q8UA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Anorexia, bulimia or binge eating
Logic	If Q7U = 1, ask Q8UA. Else go to Q7V.

			Frequency	% of total	% of valid
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Missing	-9997	legitimate skip	11,809	98.58%	
	.	missing	2	0.02%	
		Total	11,811	98.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
168	11,811	5	47	22.15476	9.7698

H6ID7UC - S4Q9UC CURRENTLY HAVE: EATING DISORDER-W6

Type	Code
Measurement Unit	Numeric
H6ID7UC	Q9UC. Do you currently have the following: Anorexia, bulimia or binge eating
Logic	if Q7U = 1, ask Q9UC. Else go to Q7V.

			Frequency	% of total	% of valid
Valid	0	no	115	0.96%	68.86%
	1	yes	52	0.43%	31.14%
		Total	167	1.39%	100%
Missing	-9997	legitimate skip	11,809	98.58%	
	.	missing	3	0.03%	
		Total	11,812	98.61%	

Valid	Invalid	Minimum	Maximum
167	11,812	0	1

H6ID7UM - S4Q10UM MED FOR: EATING DISORDER-W6

Type	Code
Measurement Unit	Numeric
H6ID7UM	Q10UM. During the past 4 weeks, have you taken any prescription medication for the following: Anorexia, bulimia or binge eating
Logic	If Q7U = 1, ask Q10UM. Else go to Q7V.

			Frequency	% of total	% of valid
Valid	0	no	144	1.2%	87.27%
	1	yes	21	0.18%	12.73%
		Total	165	1.38%	100%
Missing	-9997	legitimate skip	11,809	98.58%	
	.	missing	5	0.04%	
		Total	11,814	98.62%	

Valid	Invalid	Minimum	Maximum
165	11,814	0	1

H6ID7V - S4Q7V EVER BEEN DX: GYNECOLOGIC CANCER-W6

Type	Code
Measurement Unit	Numeric
H6ID7V	Q7V. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Vulvar, vaginal, cervical, uterine, or ovarian cancer
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series
Logic	If S1Q2 = 2, ask Q7V. Else go to Q7Z.

			Frequency	% of total	% of valid
Valid	0	no	6,631	55.36%	98.79%
	1	yes	81	0.68%	1.21%
	Total		6,712	56.03%	100%
Missing	-9997	legitimate skip	5,267	43.97%	
	Total		5,267	43.97%	

Valid	Invalid	Minimum	Maximum
6,712	5,267	0	1

H6ID7VA - S4Q8VA AGE DX: GYNECOLOGIC CANCER-W6

Type	Numeric (Double)
H6ID7VA	Q8VA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Vulvar, vaginal, cervical, uterine, or ovarian cancer
Logic	If Q7V = 1, ask Q8VA. Else go to Q7W.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,898	99.32%	
	.	missing	1	0.01%	
	Total		11,899	99.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
80	11,899	2	47	29.35	9.15562

H6ID7VC - S4Q9VC CURRENTLY HAVE: GYNECOLOGIC CANCER-W6

Type	Code
Measurement Unit	Numeric
H6ID7VC	Q9VC. Do you currently have the following: Vulvar, vaginal, cervical, uterine, or ovarian cancer
Logic	if Q7V = 1, ask Q9VC. Else go to Q7W.

			Frequency	% of total	% of valid
Valid	0	no	71	0.59%	91.03%
	1	yes	7	0.06%	8.97%
	Total		78	0.65%	100%

Missing	-9997	legitimate skip	11,898	99.32%	
	.	missing	3	0.03%	
		Total	11,901	99.35%	

Valid	Invalid	Minimum	Maximum
78	11,901	0	1

H6ID7VM - S4Q10VM MED FOR: GYNECOLOGIC CANCER-W6

Type	Code
Measurement Unit	Numeric
H6ID7VM	Q10VM. During the past 4 weeks, have you taken any prescription medication for the following: Vulvar, vaginal, cervical, uterine, or ovarian cancer
Logic	If Q7V = 1, ask Q10VM. Else go to Q7W.

			Frequency	% of total	% of valid
Valid	0	no	74	0.62%	92.5%
	1	yes	6	0.05%	7.5%
		Total	80	0.67%	100%
Missing	-9997	legitimate skip	11,898	99.32%	
	.	missing	1	0.01%	
		Total	11,899	99.33%	

Valid	Invalid	Minimum	Maximum
80	11,899	0	1

H6ID7W - S4Q7W EVER BEEN DX: POLYCYSTIC OVARY SYNDROME-W6

Type	Code
Measurement Unit	Numeric
H6ID7W	Q7W. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Polycystic ovary syndrome (PCOS)
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series
Logic	If S1Q2 = 2, ask Q7W. Else go to Q7Z.

			Frequency	% of total	% of valid
Valid	0	no	6,317	52.73%	94.12%
	1	yes	395	3.3%	5.88%
		Total	6,712	56.03%	100%
Missing	-9997	legitimate skip	5,267	43.97%	
		Total	5,267	43.97%	

Valid	Invalid	Minimum	Maximum
6,712	5,267	0	1

 H6ID7WA - S4Q8WA AGE DX: POLYCYSTIC OVARY SYNDROME-W6

Type	Numeric (Double)
H6ID7WA	Q8WA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Polycystic ovary syndrome (PCOS)
Logic	If Q7W = 1, ask Q8WA. Else go to Q7X.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,584	96.7%	
	.	missing	2	0.02%	
Total			11,586	96.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
393	11,586	11	47	26.56743	7.57589

 H6ID7WC - S4Q9WC CURRENTLY HAVE: POLYCYSTIC OVARY SYNDROME-W6

Type	Code
Measurement Unit	Numeric
H6ID7WC	Q9WC. Do you currently have the following: Polycystic ovary syndrome (PCOS)
Logic	if Q7W = 1, ask Q9WC. Else go to Q7X.

			Frequency	% of total	% of valid
Valid	0	no	104	0.87%	26.6%
	1	yes	287	2.4%	73.4%
Total			391	3.26%	100%
Missing	-9997	legitimate skip	11,584	96.7%	
	.	missing	4	0.03%	
Total			11,588	96.74%	

Valid	Invalid	Minimum	Maximum
391	11,588	0	1

 H6ID7WM - S4Q10WM MED FOR: POLYCYSTIC OVARY SYNDROME-W6

Type	Code
Measurement Unit	Numeric
H6ID7WM	Q10WM. During the past 4 weeks, have you taken any prescription medication for the following: Polycystic ovary syndrome (PCOS)
Logic	If Q7W = 1, ask Q10WM. Else go to Q7X.

			Frequency	% of total	% of valid
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Valid	0	no	310	2.59%	79.28%
	1	yes	81	0.68%	20.72%
		Total	391	3.26%	100%
Missing	-9997	legitimate skip	11,584	96.7%	
	.	missing	4	0.03%	
		Total	11,588	96.74%	

Valid	Invalid	Minimum	Maximum
391	11,588	0	1

H6ID7X - S4Q7X EVER BEEN DX: ENDOMETRIOSIS-W6

Type	Code
Measurement Unit	Numeric
H6ID7X	Q7X. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Endometriosis
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series
Logic	If S1Q2 = 2, ask Q7X. Else go to Q7Z.

			Frequency	% of total	% of valid
Valid	0	no	6,189	51.67%	92.21%
	1	yes	523	4.37%	7.79%
		Total	6,712	56.03%	100%
Missing	-9997	legitimate skip	5,267	43.97%	
		Total	5,267	43.97%	

Valid	Invalid	Minimum	Maximum
6,712	5,267	0	1

H6ID7XA - S4Q8XA AGE DX: ENDOMETRIOSIS-W6

Type	Numeric (Double)
H6ID7XA	Q8XA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Endometriosis
Logic	If Q7X = 1, ask Q8XA. Else go to Q7Y.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,456	95.63%	
	.	missing	4	0.03%	
		Total	11,460	95.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
519	11,460	0	47	28.73988	8.98346

 H6ID7XC - S4Q9XC CURRENTLY HAVE: ENDOMETRIOSIS-W6

Type	Code
Measurement Unit	Numeric
H6ID7XC	Q9XC. Do you currently have the following: Endometriosis
Logic	if Q7X = 1, ask Q9XC. Else go to Q7Y.

			Frequency	% of total	% of valid
Valid	0	no	291	2.43%	56.4%
	1	yes	225	1.88%	43.6%
Total			516	4.31%	100%
Missing	-9997	legitimate skip	11,456	95.63%	
	-9998	don't know	1	0.01%	
	.	missing	6	0.05%	
Total			11,463	95.69%	

Valid	Invalid	Minimum	Maximum
516	11,463	0	1

 H6ID7XM - S4Q10XM MED FOR: ENDOMETRIOSIS-W6

Type	Code
Measurement Unit	Numeric
H6ID7XM	Q10XM. During the past 4 weeks, have you taken any prescription medication for the following: Endometriosis
Logic	If Q7X = 1, ask Q10XM. Else go to Q7Y.

			Frequency	% of total	% of valid
Valid	0	no	471	3.93%	91.63%
	1	yes	43	0.36%	8.37%
Total			514	4.29%	100%
Missing	-9997	legitimate skip	11,456	95.63%	
	.	missing	9	0.08%	
Total			11,465	95.71%	

Valid	Invalid	Minimum	Maximum
514	11,465	0	1

 H6ID7Y - S4Q7Y EVER BEEN DX: FIBROIDS-W6

Type	Code
Measurement Unit	Numeric
H6ID7Y	Q7Y. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: Fibroids
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

Logic	If S1Q2 = 2, ask Q7Y. Else go to Q7Z.
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			Frequency	% of total	% of valid
Valid	0	no	5,873	49.03%	87.5%
	1	yes	839	7%	12.5%
	Total		6,712	56.03%	100%
Missing	-9997	legitimate skip	5,267	43.97%	
	Total		5,267	43.97%	

Valid	Invalid	Minimum	Maximum
6,712	5,267	0	1

H6ID7YA - S4Q8YA AGE DX: FIBROIDS-W6

Type	Numeric (Double)
H6ID7YA	Q8YA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: Fibroids
Logic	If Q7Y = 1, ask Q8YA. Else go to Q7Z.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,140	93%	
	.	missing	10	0.08%	
	Total		11,150	93.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
829	11,150	0	48	34.22437	8.03647

H6ID7YC - S4Q9YC CURRENTLY HAVE: FIBROIDS-W6

Type	Code
Measurement Unit	Numeric
H6ID7YC	Q9YC. Do you currently have the following: Fibroids
Logic	if Q7Y = 1, ask Q9YC. Else go to Q7Z.

			Frequency	% of total	% of valid
Valid	0	no	420	3.51%	50.6%
	1	yes	410	3.42%	49.4%
	Total		830	6.93%	100%
Missing	-9997	legitimate skip	11,140	93%	
	-9998	don't know	1	0.01%	
	.	missing	8	0.07%	
	Total		11,149	93.07%	

Valid	Invalid	Minimum	Maximum
830	11,149	0	1

 H6ID7YM - S4Q10YM MED FOR: FIBROIDS-W6

Type	Code
Measurement Unit	Numeric
H6ID7YM	Q10YM. During the past 4 weeks, have you taken any prescription medication for the following: Fibroids
Logic	If Q7Y = 1, ask Q10YM. Else go to Q7Z.

			Frequency	% of total	% of valid
Valid	0	no	787	6.57%	95.28%
	1	yes	39	0.33%	4.72%
	Total		826	6.9%	100%
Missing	-9997	legitimate skip	11,140	93%	
	.	missing	13	0.11%	
	Total		11,153	93.1%	

Valid	Invalid	Minimum	Maximum
826	11,153	0	1

 H6ID7Z - S4Q7Z EVER BEEN DX: STD/STI-W6

Type	Code
Measurement Unit	Numeric
H6ID7Z	Q7Z. Has a doctor, nurse, or other health care provider ever told you that you have or had any of the following: A sexually transmitted infection (STI) or sexually transmitted disease (STD), such as gonorrhea, syphilis, chlamydia, or herpes
Notes	Question asked as part of H6ID7A--H6ID7Z mark all that apply series

			Frequency	% of total	% of valid
Valid	0	no	10,699	89.31%	89.31%
	1	yes	1,280	10.69%	10.69%
	Total		11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	0	1

 H6ID7ZA - S4Q8ZA AGE DX: STD/STI-W6

Type	Numeric (Double)
H6ID7ZA	Q8ZA. How old were you when you were diagnosed by a doctor, nurse or other health care provider with the following. If you were less than 1 year old, enter 0: A sexually transmitted infection (STI) or sexually transmitted disease (STD), such as gonorrhea, syphilis, chlamydia, or herpes
Logic	If Q7Z = 1, ask Q8ZA. Else go to Q11.

			Frequency	% of total	% of valid
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Missing	-9997	legitimate skip	10,699	89.31%	
	.	missing	5	0.04%	
		Total	10,704	89.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,275	10,704	0	47	26.01098	8.49785

H6ID7ZC - S4Q9ZC CURRENTLY HAVE: STD/STI-W6

Type	Code
Measurement Unit	Numeric
H6ID7ZC	Q9ZC. Do you currently have the following: A sexually transmitted infection (STI) or sexually transmitted disease (STD), such as gonorrhea, syphilis, chlamydia, or herpes
Logic	if Q7Z = 1, ask Q9ZC. Else go to Q11.

			Frequency	% of total	% of valid
Valid	0	no	879	7.34%	69.21%
	1	yes	391	3.26%	30.79%
		Total	1,270	10.6%	100%
Missing	-9997	legitimate skip	10,699	89.31%	
	.	missing	10	0.08%	
		Total	10,709	89.4%	

Valid	Invalid	Minimum	Maximum
1,270	10,709	0	1

H6ID7ZM - S4Q10ZM MED FOR: STD/STI-W6

Type	Code
Measurement Unit	Numeric
H6ID7ZM	Q10ZM. During the past 4 weeks, have you taken any prescription medication for the following: A sexually transmitted infection (STI) or sexually transmitted disease (STD), such as gonorrhea, syphilis, chlamydia, or herpes
Logic	If Q7Z = 1, ask Q10ZM. Else go to Q11.

			Frequency	% of total	% of valid
Valid	0	no	1,145	9.56%	90.59%
	1	yes	119	0.99%	9.41%
		Total	1,264	10.55%	100%
Missing	-9997	legitimate skip	10,699	89.31%	
	.	missing	16	0.13%	
		Total	10,715	89.45%	

Valid	Invalid	Minimum	Maximum
1,264	10,715	0	1

H6SE11 - S4Q11 VASECTOMY-W6

Type	Code
Measurement Unit	Numeric
H6SE11	Q11. Have you had a vasectomy?
Logic	If S1Q2 = 1, ask Q11. Else go to Q12

			Frequency	% of total	% of valid
Valid	0	no	4,184	34.93%	80.74%
	1	yes	998	8.33%	19.26%
	Total		5,182	43.26%	100%
Missing	-9997	legitimate skip	6,712	56.03%	
	.	missing	85	0.71%	
	Total		6,797	56.74%	

Valid	Invalid	Minimum	Maximum
5,182	6,797	0	1

H6GH1 - S4Q12 MENSTRUAL PERIODS CEASED PERMANENTLY-W6

Type	Code
Measurement Unit	Numeric
H6GH1	Q12. Have your natural menstrual periods ceased permanently?
Logic	If S1Q2 = 2, ask Q12. Else go to Q22.

			Frequency	% of total	% of valid
Valid	1	yes-do not have menstrual periods (postmenopausal or amenorrhea)	999	8.34%	15.28%
	2	yes-had menopause but now have periods induced by hormones	48	0.4%	0.73%
	3	no-currently in menopause transition (perimenopausal)	851	7.1%	13.02%
	4	no-have not started menopause (premenopausal)	4,639	38.73%	70.97%
		Total	6,537	54.57%	100%
Missing	-9997	legitimate skip	5,267	43.97%	
	-9998	don't know	4	0.03%	
	.	missing	171	1.43%	
		Total	5,442	45.43%	

Valid	Invalid	Minimum	Maximum
6,537	5,442	1	4

H6GH2 - S4Q13 AGE MENSTRUAL PERIODS CEASED-W6

Type	Numeric (Double)
H6GH2	Q13. At what age did your natural periods cease?

Notes	Range 0-[respondent's age].
Logic	If Q12 = (1,2), ask Q13. Else go to Q17.

			Frequency	% of total	% of valid
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	10,761	89.83%	
	.	missing	184	1.54%	
Total			10,946	91.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,033	10,946	0	50	36.16651	8.60128

H6GH3 - S4Q14 REASON MENSTRUAL PERIODS CEASED-W6

Type	Code
Measurement Unit	Numeric
H6GH3	Q14. For what reason did your periods cease?
Logic	If Q12 = (1,2), ask Q14. Else go to Q17.

			Frequency	% of total	% of valid
Valid	1	natural	253	2.11%	24.85%
	2	surgery	659	5.5%	64.73%
	3	endometrial ablation	84	0.7%	8.25%
	4	radiation or chemo	22	0.18%	2.16%
Total			1,018	8.5%	100%
Missing	-9997	legitimate skip	10,761	89.83%	
	.	missing	200	1.67%	
	Total		10,961	91.5%	

Valid	Invalid	Minimum	Maximum
1,018	10,961	1	4

H6GH4 - S4Q15 UTERUS REMOVED-W6

Type	Code
Measurement Unit	Numeric
H6GH4	Q15. Have you had your uterus removed?
Logic	If Q12 = (1,2) ask Q15. Else go to Q17.

			Frequency	% of total	% of valid
Valid	0	no	408	3.41%	39.01%
	1	yes	638	5.33%	60.99%
Total			1,046	8.73%	100%
Missing	-9997	legitimate skip	10,761	89.83%	
	.	missing	172	1.44%	
	Total		10,933	91.27%	

Valid	Invalid	Minimum	Maximum

1,046	10,933	0	1
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H6GH5M - S4Q16M UTERUS REMOVED: MONTH-W6

Type	Code
Measurement Unit	Numeric
H6GH5M	Q16M. When was your uterus removed? [month]
Logic	If Q15 = 1, ask Q16M. Else go to Q17.

			Frequency	% of total	% of valid
Valid	1	January	62	0.52%	9.9%
	2	February	43	0.36%	6.87%
	3	March	48	0.4%	7.67%
	4	April	50	0.42%	7.99%
	5	May	60	0.5%	9.58%
	6	June	78	0.65%	12.46%
	7	July	51	0.43%	8.15%
	8	August	48	0.4%	7.67%
	9	September	32	0.27%	5.11%
	10	October	42	0.35%	6.71%
	11	November	55	0.46%	8.79%
	12	December	57	0.48%	9.11%
		Total	626	5.23%	100%
Missing	-9997	legitimate skip	11,169	93.24%	
	.	missing	184	1.54%	
		Total	11,353	94.77%	

Valid	Invalid	Minimum	Maximum
626	11,353	1	12

H6GH5Y - S4Q16Y UTERUS REMOVED: YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6GH5Y	Q16Y. When was your uterus removed? [year]
Logic	If Q15 = 1, ask Q16Y. Else go to Q17.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,169	93.24%	
	.	missing	177	1.48%	
		Total	11,346	94.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
633	11346	1993	2025	2016	6

H6GH6 - S4Q17 OVARIES EVER REMOVED-W6

Type	Code
Measurement Unit	Numeric

H6GH6	Q17. Have you ever had either of your ovaries surgically removed?
Logic	If S1Q2 = 2, ask Q17. Else go to Q22.

			Frequency	% of total	% of valid
Valid	0	no	6,107	50.98%	92.22%
	1	yes	515	4.3%	7.78%
	Total		6,622	55.28%	100%
Missing	-9997	legitimate skip	5,267	43.97%	
	-9998	don't know	1	0.01%	
	.	missing	89	0.74%	
	Total		5,357	44.72%	

Valid	Invalid	Minimum	Maximum
6,622	5,357	0	1

H6GH7 - S4Q18 OVARIES REMAINING-W6

Type	Code
Measurement Unit	Numeric
H6GH7	Q18. How many ovaries do you have remaining?
Logic	If Q17 = 1, ask Q18. Else go to Q19.

			Frequency	% of total	% of valid
Valid	1	none	258	2.15%	50.39%
	2	one	254	2.12%	49.61%
	Total		512	4.27%	100%
Missing	-9997	legitimate skip	11,375	94.96%	
	.	missing	92	0.77%	
	Total		11,467	95.73%	

Valid	Invalid	Minimum	Maximum
512	11,467	1	2

H6GH8 - S4Q19 FALLOPIAN TUBES REMOVED-W6

Type	Code
Measurement Unit	Numeric
H6GH8	Q19. Have both of your fallopian tubes been removed?
Logic	If S1Q2 = 2, ask Q19. Else go to Q22.

			Frequency	% of total	% of valid
Valid	0	no	5,599	46.74%	84.63%
	1	yes	824	6.88%	12.45%
	2	not sure	193	1.61%	2.92%
	Total		6,616	55.23%	100%
Missing	-9997	legitimate skip	5,267	43.97%	
	.	missing	96	0.8%	
	Total		5,363	44.77%	

Valid	Invalid	Minimum	Maximum
6,616	5,363	0	2

H6GH9 - S4Q20 URINARY LEAKAGE-W6

Type	Code
Measurement Unit	Numeric
H6GH9	Q20. How often do you experience urinary leakage?
Logic	If S1Q2 = 2, ask Q20. Else go to Q22.

			Frequency	% of total	% of valid
Valid	1	never/I do not leak urine	3,469	28.96%	52.62%
	2	less than once a month	1,138	9.5%	17.26%
	3	a few times a month	874	7.3%	13.26%
	4	a few times a week	663	5.53%	10.06%
	5	every day and/or night	448	3.74%	6.8%
Total			6,592	55.03%	100%
Missing	-9997	legitimate skip	5,267	43.97%	
	-9998	don't know	1	0.01%	
	.	missing	119	0.99%	
Total			5,387	44.97%	

Valid	Invalid	Minimum	Maximum
6,592	5,387	1	5

H6GH10 - S4Q21 URINARY LEAKAGE AMOUNT-W6

Type	Code
Measurement Unit	Numeric
H6GH10	Q21. How much urine do you lose each time?
Logic	If Q20 = (2, 3, 4, 5), ask Q21. Else go to Q22.

			Frequency	% of total	% of valid
Valid	1	drops	2,316	19.33%	74.45%
	2	small splashes	685	5.72%	22.02%
	3	more	110	0.92%	3.54%
Total			3,111	25.97%	100%
Missing	-9997	legitimate skip	8,737	72.94%	
	.	missing	131	1.09%	
Total			8,868	74.03%	

Valid	Invalid	Minimum	Maximum
3,111	8,868	1	3

H6HS1 - S4Q22 CURRENT HEALTH INSURANCE-W6

Type	Code
Measurement Unit	Numeric

H6HS1	Q22. Which of the following best describes your current health insurance situation?
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			Frequency	% of total	% of valid
Valid	1	I get insurance through work	6,258	52.24%	53.02%
	2	I get insurance through a union	149	1.24%	1.26%
	3	I get insurance through school	12	0.1%	0.1%
	4	I am covered by my spouse's or partner's insurance	1,863	15.55%	15.78%
	5	I am covered by my parent's insurance	9	0.08%	0.08%
	6	I am covered because I am active duty military	22	0.18%	0.19%
	7	I buy private insurance myself	257	2.15%	2.18%
	8	I buy insurance through a Health Insurance Marketplace or Exchange (Affordable Care Act or Obamacare)	424	3.54%	3.59%
	9	I am on Medicaid	1,117	9.32%	9.46%
	10	I am on Medicare	402	3.36%	3.41%
	11	I get care through the Department of Veterans Affairs	147	1.23%	1.25%
	12	I am covered through TRI-CARE, CHAMPUS, CHAMP-VA, or any other military health care plan	184	1.54%	1.56%
	13	I am covered through the Indian Health Service	29	0.24%	0.25%
	14	I do not know what my health insurance is	61	0.51%	0.52%
	15	I have no health insurance	765	6.39%	6.48%
	16	other	104	0.87%	0.88%
		Total	11,803	98.53%	100%
Missing	.	missing	176	1.47%	
		Total	176	1.47%	

Valid	Invalid	Minimum	Maximum
11,803	176	1	16

H6HS2A - S4Q23A HEALTH INSURANCE NOT OFFERED-W6

Type	Code
Measurement Unit	Numeric
H6HS2A	Q23A. Why do you not have health insurance: I am not offered health insurance through work or school
Logic	If Q22 = 15, ask Q23A. Else go to Q24.

			Frequency	% of total	% of valid
Valid	0	no	320	2.67%	53.6%
	1	yes	277	2.31%	46.4%
		Total	597	4.98%	100%

Missing	-9997	legitimate skip	11,038	92.14%	
	.	missing	344	2.87%	
		Total	11,382	95.02%	

Valid	Invalid	Minimum	Maximum
597	11,382	0	1

H6HS2B - S4Q23B HEALTH INSURANCE TOO EXPENSIVE-W6

Type	Code
Measurement Unit	Numeric
H6HS2B	Q23B. Why do you not have health insurance: It is too expensive
Logic	If Q22 = 15, ask Q23B. Else go to Q24.

			Frequency	% of total	% of valid
Valid	0	no	107	0.89%	15.18%
	1	yes	598	4.99%	84.82%
		Total	705	5.89%	100%
Missing	-9997	legitimate skip	11,038	92.14%	
	.	missing	236	1.97%	
		Total	11,274	94.11%	

Valid	Invalid	Minimum	Maximum
705	11,274	0	1

H6HS2C - S4Q23C HEALTH INSURANCE NOT NEEDED/WANTED-W6

Type	Code
Measurement Unit	Numeric
H6HS2C	Q23C. Why do you not have health insurance: I do not need or want health insurance
Logic	If Q22 = 15, ask Q23C. Else go to Q24.

			Frequency	% of total	% of valid
Valid	0	no	453	3.78%	79.33%
	1	yes	118	0.99%	20.67%
		Total	571	4.77%	100%
Missing	-9997	legitimate skip	11,038	92.14%	
	.	missing	370	3.09%	
		Total	11,408	95.23%	

Valid	Invalid	Minimum	Maximum
571	11,408	0	1

H6HS2D - S4Q23D HEALTH INSURANCE DENIED-W6

Type	Code
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Measurement Unit	Numeric
H6HS2D	Q23D. Why do you not have health insurance: I was denied health insurance
Logic	If Q22 = 15, ask Q23D. Else go to Q24.

			Frequency	% of total	% of valid
Valid	0	no	490	4.09%	84.48%
	1	yes	90	0.75%	15.52%
	Total		580	4.84%	100%
Missing	-9997	legitimate skip	11,038	92.14%	
	.	missing	361	3.01%	
	Total		11,399	95.16%	

Valid	Invalid	Minimum	Maximum
580	11,399	0	1

H6HS3 - S4Q24 DECIDED AGAINST MEDICAL CARE-W6

Type	Code
Measurement Unit	Numeric
H6HS3	Q24. In the past 12 months, has there been any time when you thought you should get medical care, but you did not?

			Frequency	% of total	% of valid
Valid	0	no	9,258	77.29%	78.42%
	1	yes	2,547	21.26%	21.58%
	Total		11,805	98.55%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	173	1.44%	
	Total		174	1.45%	

Valid	Invalid	Minimum	Maximum
11,805	174	0	1

H6HS4 - S4Q25 HAD DENTAL EXAM-W6

Type	Code
Measurement Unit	Numeric
H6HS4	Q25. In the past 12 months, have you had a dental examination by a dentist or dental hygienist?

			Frequency	% of total	% of valid
Valid	0	no	4,138	34.54%	35.33%
	1	yes	7,573	63.22%	64.67%
	Total		11,711	97.76%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	267	2.23%	
	Total		268	2.24%	

Valid	Invalid	Minimum	Maximum
11,711	268	0	1

H6ID8 - S4Q26 RECEIVED PSYCHOLOGICAL OR EMOTIONAL COUNSELING-W6

Type	Code
Measurement Unit	Numeric
H6ID8	Q26. In the past 12 months, have you received psychological or emotional counseling?

			Frequency	% of total	% of valid
Valid	0	no	9,501	79.31%	81.02%
	1	yes	2,226	18.58%	18.98%
		Total	11,727	97.9%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	251	2.1%	
		Total	252	2.1%	

Valid	Invalid	Minimum	Maximum
11,727	252	0	1

H6HS5 - S4Q27 HEALTH CARE LOCATION-W6

Type	Code
Measurement Unit	Numeric
H6HS5	Q27. Where do you usually go when you are sick or need health care?

			Frequency	% of total	% of valid
Valid	1	doctor's office or private clinic	9,508	79.37%	80.77%
	2	community health center or other public clinic	715	5.97%	6.07%
	3	hospital outpatient department	369	3.08%	3.13%
	4	hospital emergency room	804	6.71%	6.83%
	5	some other place	375	3.13%	3.19%
	Total		11,771	98.26%	100%
Missing	-9996	refused	1	0.01%	
	.	missing	207	1.73%	
		Total	208	1.74%	

Valid	Invalid	Minimum	Maximum
11,771	208	1	5

H6SP1 - S4Q28 HOURS OF SLEEP-W6

Type	Code
	Numeric (Double)
H6SP1	Q28. How many hours of sleep do you usually get per day/night?

			Frequency	% of total	% of valid
Missing	-9998	don't know	1	0.01%	
	.	missing	157	1.31%	
Total			158	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,821	158	0	20	6.67448	1.26228

H6SP2 - S4Q29 TROUBLE FALLING ASLEEP-W6

Type	Code
Measurement Unit	Numeric
H6SP2	Q29. Over the past 4 weeks, how often did you have trouble falling asleep or staying asleep through the night - for example, you woke up several times at night or woke up earlier than you planned to?

			Frequency	% of total	% of valid
Valid	1	never	2,100	17.53%	17.78%
	2	less than once a week	2,605	21.75%	22.06%
	3	1 or 2 times a week	3,050	25.46%	25.83%
	4	3 or 4 times a week	2,116	17.66%	17.92%
	5	5 or more times a week	1,939	16.19%	16.42%
Total			11,810	98.59%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	168	1.4%	
Total			169	1.41%	

Valid	Invalid	Minimum	Maximum
11,810	169	1	5

H6DA1 - S4Q30 EVER USED HEARING AID-W6

Type	Code
Measurement Unit	Numeric
H6DA1	Q30. Have you ever used a hearing aid or other device to assist your hearing? Some examples of these devices are cochlear implants and personal sound amplifiers.

			Frequency	% of total	% of valid
Valid	0	no	11,647	97.23%	98.64%
	1	yes	160	1.34%	1.36%
Total			11,807	98.56%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	171	1.43%	
Total			172	1.44%	

Valid	Invalid	Minimum	Maximum
11,807	172	0	1

H6DA2 - S4Q31 HEARING WITHOUT AID DESCRIPTION-W6

Type	Code
Measurement Unit	Numeric
H6DA2	Q31. Which statement best describes your hearing without a hearing aid or other assistive devices?

			Frequency	% of total	% of valid
Valid	1	excellent	4,410	36.81%	37.38%
	2	good	5,318	44.39%	45.08%
	3	a little trouble	1,494	12.47%	12.66%
	4	moderate hearing trouble	443	3.7%	3.76%
	5	a lot of trouble	123	1.03%	1.04%
	6	deaf	9	0.08%	0.08%
		Total	11,797	98.48%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	181	1.51%	
		Total	182	1.52%	

Valid	Invalid	Minimum	Maximum
11,797	182	1	6

H6DA3 - S4Q32 TINNITUS-W6

Type	Code
Measurement Unit	Numeric
H6DA3	Q32. In the past 12 months, have you been bothered by ringing, roaring, or buzzing in your ears or head that lasts for 5 minutes or more? This is also known as 'tinnitus.'

			Frequency	% of total	% of valid
Valid	0	no	9,996	83.45%	84.7%
	1	yes	1,806	15.08%	15.3%
		Total	11,802	98.52%	100%
Missing	.	missing	177	1.48%	
		Total	177	1.48%	

Valid	Invalid	Minimum	Maximum
11,802	177	0	1

H6DA4 - S4Q33 VISION CORRECTION-W6

Type	Code
Measurement Unit	Numeric
H6DA4	Q33. Do you use eyeglasses, contact lenses, both, or neither for vision correction?

			Frequency	% of total	% of valid
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Valid	1	eyeglasses	4,704	39.27%	39.87%
	2	contact lenses	389	3.25%	3.3%
	3	both	2,259	18.86%	19.15%
	4	neither	4,445	37.11%	37.68%
		Total	11,797	98.48%	100%
Missing	.	missing	182	1.52%	
		Total	182	1.52%	

Valid	Invalid	Minimum	Maximum
11,797	182	1	4

H6DA5 - S4Q34 BLIND OF SERIOUS DIFFICULTY SEEING-W6

Type	Code
Measurement Unit	Numeric
H6DA5	Q34. Are you blind or do you have serious difficulty seeing, even when wearing glasses?

			Frequency	% of total	% of valid
Valid	0	no	11,423	95.36%	96.8%
	1	yes	378	3.16%	3.2%
		Total	11,801	98.51%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	177	1.48%	
		Total	178	1.49%	

Valid	Invalid	Minimum	Maximum
11,801	178	0	1

H6DA6 - S4Q35 EYESIGHT-W6

Type	Code
Measurement Unit	Numeric
H6DA6	Q35. At the present time, would you say your eyesight {when wearing glasses or contact} lenses is:

			Frequency	% of total	% of valid
Valid	1	excellent	4,030	33.64%	34.11%
	2	good	6,166	51.47%	52.19%
	3	fair	1,420	11.85%	12.02%
	4	poor	159	1.33%	1.35%
	5	very poor	39	0.33%	0.33%
		Total	11,814	98.62%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	164	1.37%	
		Total	165	1.38%	

Valid	Invalid	Minimum	Maximum
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11,814	165	1	5
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H6DA7 - S4Q36 SENSE OF SMELL-W6

Type	Code
Measurement Unit	Numeric
H6DA7	Q36. How is your sense of smell?

			Frequency	% of total	% of valid
Valid	1	very good	6,130	51.17%	51.88%
	2	good	4,583	38.26%	38.79%
	3	fair	843	7.04%	7.13%
	4	poor	260	2.17%	2.2%
		Total	11,816	98.64%	100%
Missing	.	missing	163	1.36%	
		Total	163	1.36%	

Valid	Invalid	Minimum	Maximum
11,816	163	1	4

H6ID9 - S4Q37 PRESCRIPTION MEDICATIONS-W6

Type	Code
Measurement Unit	Numeric
H6ID9	Q37. We want to record all prescription medications that you have used in the past four weeks. These medications include solid and non-solid formulations that you may swallow, inhale, apply to the skin or hair, inject, implant, or place in the ears, eyes, nose, mouth, or any other part of the body. {This also includes prescription birth control and any birth control implants such as Implanon or Nexplanon and intrauterine devices, or IUDs.} Have you taken any prescription medications in the past four weeks?

			Frequency	% of total	% of valid
Valid	0	no	5,279	44.07%	44.82%
	1	yes	6,498	54.24%	55.18%
		Total	11,777	98.31%	100%
Missing	.	missing	202	1.69%	
		Total	202	1.69%	

Valid	Invalid	Minimum	Maximum
11,777	202	0	1

H6ID10 - S4Q38 HAS BOTTLES-W6

Type	Code
Measurement Unit	Numeric

H6ID10	<p>Q38. The next questions are about medications you have taken in the past 4 weeks. If you can get your medication bottles now, having those will make it easier for you to enter the name of the medication.</p> <p>Did you get your bottles or containers for the medications you have taken in the past 4 weeks?</p>
Logic	If Q37 = 1, ask Q38. Else go to Q39.

			Frequency	% of total	% of valid
Valid	0	no	1,037	8.66%	16.11%
	1	yes	4,975	41.53%	77.31%
	2	I have some of my bottles or containers but not all	423	3.53%	6.57%
Total			6,435	53.72%	100%
Missing	-9997	legitimate skip	5,279	44.07%	
	.	missing	265	2.21%	
	Total		5,544	46.28%	

Valid	Invalid	Minimum	Maximum
6,435	5,544	0	2

H6DA8 - S4Q39 FAST FOOD-W6

Type	Numeric (Double)
H6DA8	Q39. In the past 7 days, how many times did you eat food from a fast food restaurant, such as McDonald's, Burger King, Wendy's, Arby's, Pizza Hut, Taco Bell, or Kentucky Fried Chicken or a local fast food restaurant?

			Frequency	% of total	% of valid
Missing	.	missing	201	1.68%	
Total			201	1.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,778	201	0	50	1.75344	1.95035

H6DA9 - S4Q40 SWEETENED DRINKS-W6

Type	Numeric (Double)
H6DA9	Q40. In the past 7 days, how many regular (non-diet) sweetened drinks did you have? Include regular soda, juice drinks, sweetened tea or coffee, energy drinks, flavored water, or other sweetened drinks.

			Frequency	% of total	% of valid
Missing	.	missing	279	2.33%	
Total			279	2.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,700	279	0	100	5.72624	8.08639

 H6DA10 - S4Q41 VIGOROUS PHYSICAL ACTIVITY-W6

Type	Numeric (Double)
H6DA10	<p>Q41. We are interested in finding out about the kinds of physical activities that people do as part of their everyday lives. Please think about the activities you do at work, as part of your house and yard work, to get from place to place, and in your spare time for recreation, exercise or sport.</p> <p>Think about all the vigorous activities that you did in the last 7 days. Vigorous physical activities refer to activities that take hard physical effort and make you breathe much harder than normal. Think only about those physical activities that you did for at least 10 minutes at a time.</p> <p>During the last 7 days, on how many days did you do vigorous physical activities like heavy lifting, digging, aerobics, or fast bicycling?</p>

			Frequency	% of total	% of valid
Missing	.	missing	234	1.95%	
		Total	234	1.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,745	234	0	7	2.30447	2.24885

 H6DA11 - S4Q42 VIGOROUS PHYSICAL ACTIVITY-TIME SPENT-W6

Type	Code
Measurement Unit	Numeric
H6DA11	Q42. How much time did you usually spend doing vigorous physical activities on one of those days?
Logic	If Q41 > 0, ask Q42. Else go to Q43.

			Frequency	% of total	% of valid
Valid	1	at least 10 minutes but less than 30 minutes	1,719	14.35%	22.35%
	2	at least 30 minutes but less than 1 hour	3,019	25.2%	39.25%
	3	at least 1 hour but less than 2 hours	1,764	14.73%	22.93%
	4	at least 2 hours but less than 3 hours	485	4.05%	6.31%
	5	3 hours or more	705	5.89%	9.17%
		Total	7,692	64.21%	100%
Missing	-9997	legitimate skip	4,011	33.48%	
	.	missing	276	2.3%	
		Total	4,287	35.79%	

Valid	Invalid	Minimum	Maximum
7,692	4,287	1	5

H6DA12 - S4Q43 MODERATE PHYSICAL ACTIVITY-W6

Type	Numeric (Double)
H6DA12	<p>Q43. Think about all the moderate activities that you did in the last 7 days. Moderate activities refer to activities that take moderate physical effort and make you breathe somewhat harder than normal. Think only about those physical activities that you did for at least 10 minutes at a time.</p> <p>During the last 7 days, on how many days did you do moderate physical activities like carrying light loads, bicycling at a regular pace, or doubles tennis? Do not include walking.</p>

			Frequency	% of total	% of valid
Missing	.	missing	255	2.13%	
		Total	255	2.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,724	255	0	7	2.67989	2.40325

H6DA13 - S4Q44 MODERATE PHYSICAL ACTIVITY-TIME SPENT-W6

Type	Code
Measurement Unit	Numeric
H6DA13	Q44. How much time did you usually spend doing moderate physical activities on one of those days?
Logic	If Q43 > 0, ask Q44. Else go to Q45.

			Frequency	% of total	% of valid
Valid	1	at least 10 minutes but less than 30 minutes	2,442	20.39%	29.69%
	2	at least 30 minutes but less than 1 hour	3,004	25.08%	36.53%
	3	at least 1 hour but less than 2 hours	1,437	12%	17.47%
	4	at least 2 hours but less than 3 hours	532	4.44%	6.47%
	5	3 hours or more	809	6.75%	9.84%
		Total	8,224	68.65%	100%
Missing	-9997	legitimate skip	3,446	28.77%	
	.	missing	309	2.58%	
		Total	3,755	31.35%	

Valid	Invalid	Minimum	Maximum
8,224	3,755	1	5

H6DA14 - S4Q45 WALKING-W6

Type	Numeric (Double)
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H6DA14	<p>Q45. Think about all the moderate activities that you did in the last 7 days. Moderate activities refer to activities that take moderate physical effort and make you breathe somewhat harder than normal. Think only about those physical activities that you did for at least 10 minutes at a time.</p> <p>During the last 7 days, on how many days did you walk for at least 10 minutes at a time?</p>
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			Frequency	% of total	% of valid
Missing	.	missing	237	1.98%	
		Total	237	1.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,742	237	0	7	4.4552	2.51065

H6DA15 - S4Q46 WALKING-TIME SPENT-W6

Type	Code
Measurement Unit	Numeric
H6DA15	Q46. How much time did you usually spend walking on one of those days?
Logic	If Q45 > 0, ask Q46. Else go to Q47.

			Frequency	% of total	% of valid
Valid	1	at least 10 minutes but less than 30 minutes	3,880	32.39%	37.41%
	2	at least 30 minutes but less than 1 hour	3,378	28.2%	32.57%
	3	at least 1 hour but less than 2 hours	1,370	11.44%	13.21%
	4	at least 2 hours but less than 3 hours	485	4.05%	4.68%
	5	3 hours or more	1,259	10.51%	12.14%
		Total	10,372	86.58%	100%
Missing	-9997	legitimate skip	1,330	11.1%	
	.	missing	277	2.31%	
		Total	1,607	13.42%	

Valid	Invalid	Minimum	Maximum
10,372	1,607	1	5

H6DA16 - S4Q47 TIME SPENT SITTING-W6

Type	Code
Measurement Unit	Numeric

H6DA16	<p>Q47. This question is about the time you spent sitting on weekdays during the last 7 days. Include time spent at work, at home, while doing course work and during leisure time. This may include time spent sitting at a desk, visiting with friends, reading, or sitting or lying down to watch television.</p> <p>During the last 7 days, how much time did you usually spend sitting on a weekday?</p>
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			Frequency	% of total	% of valid
Valid	1	less than 1 hour	695	5.8%	5.93%
	2	at least 1 hour but less than 3 hours	2,421	20.21%	20.65%
	3	at least 3 hours but less than 5 hours	2,769	23.12%	23.62%
	4	at least 5 hours but less than 7 hours	2,432	20.3%	20.74%
	5	at least 7 hours but less than 9 hours	1,656	13.82%	14.12%
	6	9 hours or more	1,752	14.63%	14.94%
Total			11,725	97.88%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	253	2.11%	
	Total		254	2.12%	

Valid	Invalid	Minimum	Maximum
11,725	254	1	6

H6DA17 - S4Q48 SERIOUS INJURIES-W6

Type	Code		
Measurement Unit	Numeric		
H6DA17	Q48. In the past 12 months, have you suffered any serious injuries, for example, broken bones, cuts or lacerations, burns, torn muscles, tendons or ligaments, or other injuries that interfered with your ability to perform daily tasks?		

			Frequency	% of total	% of valid
Valid	0	no	10,319	86.14%	87.78%
	1	yes	1,436	11.99%	12.22%
	Total		11,755	98.13%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	223	1.86%	
	Total		224	1.87%	

Valid	Invalid	Minimum	Maximum
11,755	224	0	1

H6DA18A - S4Q49A GOOD AT REMEMBERING NAMES-W6

Type	Code
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Measurement Unit	Numeric
H6DA18A	Q49A. Next, we will show you some statements. Please indicate how much you agree or disagree with each statement as it applies to you: I am good at remembering names.

			Frequency	% of total	% of valid
Valid	1	strongly agree	1,429	11.93%	12.15%
	2	agree	5,352	44.68%	45.51%
	3	disagree	4,101	34.23%	34.87%
	4	strongly disagree	878	7.33%	7.47%
		Total	11,760	98.17%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	218	1.82%	
		Total	219	1.83%	

Valid	Invalid	Minimum	Maximum
11,760	219	1	4

H6DA18B - S4Q49B REMEMBERING THINGS AS WELL AS ALWAYS-W6

Type	Code
Measurement Unit	Numeric
H6DA18B	Q49B. Next, we will show you some statements. Please indicate how much you agree or disagree with each statement as it applies to you: I can remember things as well as always.

			Frequency	% of total	% of valid
Valid	1	strongly agree	1,360	11.35%	11.61%
	2	agree	6,261	52.27%	53.44%
	3	disagree	3,615	30.18%	30.86%
	4	strongly disagree	480	4.01%	4.1%
		Total	11,716	97.8%	100%
Missing	.	missing	263	2.2%	
		Total	263	2.2%	

Valid	Invalid	Minimum	Maximum
11,716	263	1	4

H6DA18C - S4Q49C REMEMBERING ORDER OF EVENTS-W6

Type	Code
Measurement Unit	Numeric
H6DA18C	Q49C. Next, we will show you some statements. Please indicate how much you agree or disagree with each statement as it applies to you: I am good at remembering the order that events occurred.

			Frequency	% of total	% of valid
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Valid	1	strongly agree	1,726	14.41%	14.73%
	2	agree	7,586	63.33%	64.72%
	3	disagree	2,124	17.73%	18.12%
	4	strongly disagree	285	2.38%	2.43%
		Total	11,721	97.85%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	257	2.15%	
		Total	258	2.15%	

Valid	Invalid	Minimum	Maximum
11,721	258	1	4

H6DA18D - S4Q49D REMEMBERING INFORMATION FROM BOOKS-W6

Type	Code
Measurement Unit	Numeric
H6DA18D	Q49D. Next, we will show you some statements. Please indicate how much you agree or disagree with each statement as it applies to you: After I have read a book, I have no difficulty remembering information from it

			Frequency	% of total	% of valid
Valid	1	strongly agree	1,623	13.55%	13.87%
	2	agree	6,384	53.29%	54.56%
	3	disagree	3,122	26.06%	26.68%
	4	strongly disagree	571	4.77%	4.88%
		Total	11,700	97.67%	100%
Missing	-9998	don't know	3	0.03%	
	.	missing	276	2.3%	
		Total	279	2.33%	

Valid	Invalid	Minimum	Maximum
11,700	279	1	4

H6DA18E - S4Q49E REMEMBERING CLEARLY-W6

Type	Code
Measurement Unit	Numeric
H6DA18E	Q49E. Next, we will show you some statements. Please indicate how much you agree or disagree with each statement as it applies to you: The older I get the harder it is to remember clearly.

			Frequency	% of total	% of valid
Valid	1	strongly agree	921	7.69%	7.86%
	2	agree	5,444	45.45%	46.45%
	3	disagree	4,569	38.14%	38.98%
	4	strongly disagree	787	6.57%	6.71%
		Total	11,721	97.85%	100%
Missing	.	missing	258	2.15%	

		Total	258	2.15%	
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Valid	Invalid	Minimum	Maximum
11,721	258	1	4

H6DA18F - S4Q49F REMEMBERING WHERE PUT THINGS-W6

Type	Code
Measurement Unit	Numeric
H6DA18F	Q49F. Next, we will show you some statements. Please indicate how much you agree or disagree with each statement as it applies to you: Sometimes I have trouble remembering where I have put things.

			Frequency	% of total	% of valid
Valid	1	strongly agree	1,114	9.3%	9.49%
	2	agree	5,595	46.71%	47.66%
	3	disagree	3,983	33.25%	33.93%
	4	strongly disagree	1,047	8.74%	8.92%
		Total	11,739	98%	100%
Missing	.	missing	240	2%	
		Total	240	2%	

Valid	Invalid	Minimum	Maximum
11,739	240	1	4

H6DA19A - S4Q50A TREATED WITH LESS COURTESY-W6

Type	Code
Measurement Unit	Numeric
H6DA19A	Q50A. Please think about all the times in your life when you've gotten health care. When getting health care, how often have any of the following things happened to you because of your race, ethnicity, or color: You are treated with less courtesy than other people.

			Frequency	% of total	% of valid
Valid	1	never	6,446	53.81%	55.19%
	2	rarely	3,113	25.99%	26.65%
	3	sometimes	1,836	15.33%	15.72%
	4	most of the time	210	1.75%	1.8%
	5	always	75	0.63%	0.64%
		Total	11,680	97.5%	100%
Missing	-9998	don't know	2	0.02%	
	.	missing	297	2.48%	
		Total	299	2.5%	

Valid	Invalid	Minimum	Maximum
11,680	299	1	5

 H6DA19B - S4Q50B TREATED WITH LESS RESPECT-W6

Type	Code
Measurement Unit	Numeric
H6DA19B	Q50B. Please think about all the times in your life when you've gotten health care. When getting health care, how often have any of the following things happened to you because of your race, ethnicity, or color: You are treated with less respect than other people.

			Frequency	% of total	% of valid
Valid	1	never	6,425	53.64%	55.05%
	2	rarely	3,250	27.13%	27.85%
	3	sometimes	1,733	14.47%	14.85%
	4	most of the time	190	1.59%	1.63%
	5	always	73	0.61%	0.63%
		Total	11,671	97.43%	100%
Missing	-9998	don't know	2	0.02%	
	.	missing	306	2.55%	
		Total	308	2.57%	

Valid	Invalid	Minimum	Maximum
11,671	308	1	5

 H6DA19C - S4Q50C RECEIVE POORER SERVICE-W6

Type	Code
Measurement Unit	Numeric
H6DA19C	Q50C. Please think about all the times in your life when you've gotten health care. When getting health care, how often have any of the following things happened to you because of your race, ethnicity, or color: You receive poorer service than others.

			Frequency	% of total	% of valid
Valid	1	never	6,507	54.32%	55.93%
	2	rarely	3,284	27.41%	28.23%
	3	sometimes	1,624	13.56%	13.96%
	4	most of the time	163	1.36%	1.4%
	5	always	56	0.47%	0.48%
		Total	11,634	97.12%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	344	2.87%	
		Total	345	2.88%	

Valid	Invalid	Minimum	Maximum
11,634	345	1	5

 H6DA19D - S4Q50D DOCTOR/NURSE THINKS RESP NOT SMART-W6

Type	Code
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Measurement Unit	Numeric
H6DA19D	Q50D. Please think about all the times in your life when you've gotten health care. When getting health care, how often have any of the following things happened to you because of your race, ethnicity, or color: A doctor or nurse acts as if he or she thinks you are not smart.

			Frequency	% of total	% of valid
Valid	1	never	7,363	61.47%	63.19%
	2	rarely	2,647	22.1%	22.72%
	3	sometimes	1,317	10.99%	11.3%
	4	most of the time	242	2.02%	2.08%
	5	always	84	0.7%	0.72%
		Total	11,653	97.28%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	325	2.71%	
		Total	326	2.72%	

Valid	Invalid	Minimum	Maximum
11,653	326	1	5

H6DA19E - S4Q50E DOCTOR/NURSE WAS AFRAID-W6

Type	Code
Measurement Unit	Numeric
H6DA19E	Q50E. Please think about all the times in your life when you've gotten health care. When getting health care, how often have any of the following things happened to you because of your race, ethnicity, or color: A doctor or nurse acts as if he or she is afraid of you.

			Frequency	% of total	% of valid
Valid	1	never	9,677	80.78%	82.97%
	2	rarely	1,529	12.76%	13.11%
	3	sometimes	380	3.17%	3.26%
	4	most of the time	52	0.43%	0.45%
	5	always	25	0.21%	0.21%
		Total	11,663	97.36%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	315	2.63%	
		Total	316	2.64%	

Valid	Invalid	Minimum	Maximum
11,663	316	1	5

H6DA19F - S4Q50F DOCTOR/NURSE ACTS BETTER THAN R-W6

Type	Code
Measurement Unit	Numeric

H6DA19F	Q50F. Please think about all the times in your life when you've gotten health care. When getting health care, how often have any of the following things happened to you because of your race, ethnicity, or color: A doctor or nurse acts as if he or she is better than you.
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			Frequency	% of total	% of valid
Valid	1	never	7,422	61.96%	63.68%
	2	rarely	2,442	20.39%	20.95%
	3	sometimes	1,415	11.81%	12.14%
	4	most of the time	256	2.14%	2.2%
	5	always	120	1%	1.03%
		Total	11,655	97.3%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	323	2.7%	
		Total	324	2.7%	

Valid	Invalid	Minimum	Maximum
11,655	324	1	5

 H6DA19G - S4Q50G DOCTOR/NURSE NOT LISTENING-W6

Type	Code
Measurement Unit	Numeric
H6DA19G	Q50G. Please think about all the times in your life when you've gotten health care. When getting health care, how often have any of the following things happened to you because of your race, ethnicity, or color: You feel like a doctor or nurse is not listening to what you are saying.

			Frequency	% of total	% of valid
Valid	1	never	6,233	52.03%	53.42%
	2	rarely	2,610	21.79%	22.37%
	3	sometimes	2,141	17.87%	18.35%
	4	most of the time	500	4.17%	4.29%
	5	always	184	1.54%	1.58%
		Total	11,668	97.4%	100%
Missing	.	missing	311	2.6%	
		Total	311	2.6%	

Valid	Invalid	Minimum	Maximum
11,668	311	1	5

 H6CV1 - S4Q51 EVER DX COVID-19-W6

Type	Code
Measurement Unit	Numeric
H6CV1	Q51. Were you ever diagnosed with a COVID-19 infection by a test or health care provider?

			Frequency	% of total	% of valid
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Valid	0	no	4,709	39.31%	40.6%
	1	yes	6,889	57.51%	59.4%
		Total	11,598	96.82%	100%
Missing	-9998	don't know	103	0.86%	
	.	missing	278	2.32%	
		Total	381	3.18%	

Valid	Invalid	Minimum	Maximum
11,598	381	0	1

H6CV2 - S4Q52 COVID-19: EMERGENCY ROOM-W6

Type	Code
Measurement Unit	Numeric
H6CV2	Q52. Did you have to go to an emergency room because of COVID-19?
Logic	If Q51 = (1, -9998), ask Q55. Else go to Q56.

			Frequency	% of total	% of valid
Valid	0	no	6,295	52.55%	90.32%
	1	yes	675	5.63%	9.68%
		Total	6,970	58.19%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	300	2.5%	
		Total	5,009	41.81%	

Valid	Invalid	Minimum	Maximum
6,970	5,009	0	1

H6CV3 - S4Q53 COVID-19: ADMITTED TO HOSPITAL-W6

Type	Code
Measurement Unit	Numeric
H6CV3	Q53. Were you admitted to a hospital because of COVID-19?
Logic	If Q51 = (1, -9998), ask Q56. Else go to Q57.

			Frequency	% of total	% of valid
Valid	0	no	6,797	56.74%	97.83%
	1	yes	151	1.26%	2.17%
		Total	6,948	58%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	322	2.69%	
		Total	5,031	42%	

Valid	Invalid	Minimum	Maximum
6,948	5,031	0	1

H6CV4 - S4Q54 COVID-19: NIGHTS IN HOSPITAL-W6

Type	Numeric (Double)
H6CV4	Q54. How many nights did you spend in the hospital when you were first hospitalized with COVID-19?
Logic	If Q53 = 1, ask Q54. Else go to Q56A.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,506	96.05%	
	.	missing	323	2.7%	
Total			11,829	98.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
150	11,829	0	150	7.76	14.31462

H6CV5A - S4Q55A COVID-19: OXYGEN-W6

Type	Code
Measurement Unit	Numeric
H6CV5A	Q55A. Were you on the following while you were in the hospital: Oxygen
Logic	If Q53 = 1, ask Q55A. Else go to Q56A.

			Frequency	% of total	% of valid
Valid	0	no	47	0.39%	31.33%
	1	yes	103	0.86%	68.67%
Total			150	1.25%	100%
Missing	-9997	legitimate skip	11,506	96.05%	
	.	missing	323	2.7%	
Total			11,829	98.75%	

Valid	Invalid	Minimum	Maximum
150	11,829	0	1

H6CV6B - S4Q55B COVID-19: VENTILATOR-W6

Type	Code
Measurement Unit	Numeric
H6CV6B	Q55B. Were you on the following while you were in the hospital: Ventilator
Logic	If Q53 = 1, ask Q55B. Else go to Q56A.

			Frequency	% of total	% of valid
Valid	0	no	132	1.1%	91.67%
	1	yes	12	0.1%	8.33%
Total			144	1.2%	100%
Missing	-9997	legitimate skip	11,506	96.05%	
	.	missing	329	2.75%	

		Total	11,835	98.8%	
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Valid	Invalid	Minimum	Maximum
144	11,835	0	1

H6CV7A - S4Q56A COVID-19 ACUTE SYMPTOM: FEVER-W6

Type	Code
Measurement Unit	Numeric
H6CV7A	Q56A. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Fever (temperature greater than 100.4 F/38 C)
Logic	If Q51 = (1, -9998), ask Q56A. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	2,273	18.97%	32.6%
	1	yes	4,699	39.23%	67.4%
		Total	6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
		Total	5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7B - S4Q56B COVID-19 ACUTE SYMPTOM: CHILLS/SHAKING-W6

Type	Code
Measurement Unit	Numeric
H6CV7B	Q56B. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Chills or shaking
Logic	If Q51 = (1, -9998), ask Q56B. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	2,813	23.48%	40.35%
	1	yes	4,159	34.72%	59.65%
		Total	6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
		Total	5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7C - S4Q56C COVID-19 ACUTE SYMPTOM: COUGH-W6

Type	Code
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Measurement Unit	Numeric
H6CV7C	Q56C. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Cough
Logic	If Q51 = (1, -9998), ask Q56C. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	2,231	18.62%	32%
	1	yes	4,741	39.58%	68%
	Total		6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
	Total		5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7D - S4Q56D COVID-19 ACUTE SYMPTOM: SHORTNESS OF BREATH/DIFFICULTY BREATHING-W6

Type	Code
Measurement Unit	Numeric
H6CV7D	Q56D. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Shortness of breath/difficulty breathing
Logic	If Q51 = (1, -9998), ask Q56D. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	4,513	37.67%	64.73%
	1	yes	2,459	20.53%	35.27%
	Total		6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
	Total		5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7E - S4Q56E COVID-19 ACUTE SYMPTOM: WHEEZING-W6

Type	Code
Measurement Unit	Numeric
H6CV7E	Q56E. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Wheezing
Logic	If Q51 = (1, -9998), ask Q56E. Else go to Q59.

			Frequency	% of total	% of valid
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Valid	0	no	5,717	47.73%	82%
	1	yes	1,255	10.48%	18%
		Total	6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
		Total	5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7F - S4Q56F COVID-19 ACUTE SYMPTOM: CHEST PRESSURE/CHEST PAIN-W6

Type	Code
Measurement Unit	Numeric
H6CV7F	Q56F. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Chest pressure/chest pain
Logic	If Q51 = (1, -9998), ask Q56F. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	5,353	44.69%	76.78%
	1	yes	1,619	13.52%	23.22%
		Total	6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
		Total	5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7G - S4Q56G COVID-19 ACUTE SYMPTOM: SORE THROAT-W6

Type	Code
Measurement Unit	Numeric
H6CV7G	Q56G. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Sore throat
Logic	If Q51 = (1, -9998), ask Q56G. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	3,425	28.59%	49.13%
	1	yes	3,547	29.61%	50.87%
		Total	6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
		Total	5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7H - S4Q56H COVID-19 ACUTE SYMPTOM: RUNNY NOSE/SINUS CONGESTION-W6

Type	Code
Measurement Unit	Numeric
H6CV7H	Q56H. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Runny nose/sinus congestion
Logic	If Q51 = (1, -9998), ask Q56H. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	2,544	21.24%	36.49%
	1	yes	4,428	36.96%	63.51%
	Total		6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
	Total		5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7I - S4Q56I COVID-19 ACUTE SYMPTOM: SNEEZING-W6

Type	Code
Measurement Unit	Numeric
H6CV7I	Q56I. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Sneezing
Logic	If Q51 = (1, -9998), ask Q56I. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	4,792	40%	68.73%
	1	yes	2,180	18.2%	31.27%
	Total		6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
	Total		5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7J - S4Q56J COVID-19 ACUTE SYMPTOM: DIARRHEA-W6

Type	Code
Measurement Unit	Numeric

H6CV7J	Q56J. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Diarrhea (3 or more loose/looser than normal stools in 24 hours)
Logic	If Q51 = (1, -9998), ask Q56J. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	5,834	48.7%	83.68%
	1	yes	1,138	9.5%	16.32%
	Total		6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
	Total		5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7K - S4Q56K COVID-19 ACUTE SYMPTOM: MUSCLE PAIN/BODY ACHES-W6

Type	Code
Measurement Unit	Numeric
H6CV7K	Q56K. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Muscle pain/body aches
Logic	If Q51 = (1, -9998), ask Q56K. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	2,730	22.79%	39.16%
	1	yes	4,242	35.41%	60.84%
	Total		6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
	Total		5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7L - S4Q56L COVID-19 ACUTE SYMPTOM: HEADACHE-W6

Type	Code
Measurement Unit	Numeric
H6CV7L	Q56L. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Headache
Logic	If Q51 = (1, -9998), ask Q56L. Else go to Q59.

			Frequency	% of total	% of valid
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Valid	0	no	2,671	22.3%	38.31%
	1	yes	4,301	35.9%	61.69%
		Total	6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
		Total	5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7M - S4Q56M COVID-19 ACUTE SYMPTOM: PARTIAL LOSS OF SMELL (PARTIAL ANOSMIA)-W6

Type	Code
Measurement Unit	Numeric
H6CV7M	Q56M. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Partial loss of smell (partial anosmia)
Logic	If Q51 = (1, -9998), ask Q56M. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	5,592	46.68%	80.21%
	1	yes	1,380	11.52%	19.79%
		Total	6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
		Total	5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7N - S4Q56N COVID-19 ACUTE SYMPTOM: COMPLETE LOSS OF SMELL (ANOSMIA)-W6

Type	Code
Measurement Unit	Numeric
H6CV7N	Q56N. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Complete loss of smell (anosmia)
Logic	If Q51 = (1, -9998), ask Q56N. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	5,419	45.24%	77.73%
	1	yes	1,553	12.96%	22.27%
		Total	6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	

		Total	5,007	41.8%	
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Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7O - S4Q56O COVID-19 ACUTE SYMPTOM: PARTIAL LOSS OF TASTE (PARTIAL AGEUSIA)-W6

Type	Code
Measurement Unit	Numeric
H6CV7O	Q56O. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Partial loss of taste (partial ageusia)
Logic	If Q51 = (1, -9998), ask Q56O. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	5,523	46.11%	79.22%
	1	yes	1,449	12.1%	20.78%
	Total		6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
	Total		5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7P - S4Q56P COVID-19 ACUTE SYMPTOM: COMPLETE LOSS OF TASTE (AGEUSIA)-W6

Type	Code
Measurement Unit	Numeric
H6CV7P	Q56P. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Complete loss of taste (ageusia)
Logic	If Q51 = (1, -9998), ask Q56P. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	5,552	46.35%	79.63%
	1	yes	1,420	11.85%	20.37%
	Total		6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
	Total		5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7Q - S4Q56Q COVID-19 ACUTE SYMPTOM: NAUSEA OR VOMITING-W6

Type	Code
Measurement Unit	Numeric
H6CV7Q	Q56Q. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Nausea or vomiting
Logic	If Q51 = (1, -9998), ask Q56Q. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,189	51.67%	88.77%
	1	yes	783	6.54%	11.23%
	Total		6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
	Total		5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7R - S4Q56R COVID-19 ACUTE SYMPTOM: BLUISH LIPS/FACE-W6

Type	Code
Measurement Unit	Numeric
H6CV7R	Q56R. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Bluish lips/face
Logic	If Q51 = (1, -9998), ask Q56R. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,883	57.46%	98.72%
	1	yes	89	0.74%	1.28%
	Total		6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
	Total		5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7S - S4Q56S COVID-19 ACUTE SYMPTOM: CONFUSION OR INABILITY TO AROUSE-W6

Type	Code
Measurement Unit	Numeric

H6CV7S	Q56S. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Confusion or inability to arouse
Logic	If Q51 = (1, -9998), ask Q56S. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,556	54.73%	94.03%
	1	yes	416	3.47%	5.97%
	Total		6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
	Total		5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7T - S4Q56T COVID-19 ACUTE SYMPTOM: UNUSUAL FATIGUE/LETHARGY-W6

Type	Code
Measurement Unit	Numeric
H6CV7T	Q56T. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Unusual fatigue/lethargy
Logic	If Q51 = (1, -9998), ask Q56T. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	3,744	31.25%	53.7%
	1	yes	3,228	26.95%	46.3%
	Total		6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
	Total		5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7U - S4Q56U COVID-19 ACUTE SYMPTOM: EYE REDNESS WITH OR WITHOUT DISCHARGE-W6

Type	Code
Measurement Unit	Numeric
H6CV7U	Q56U. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Eye redness with or without discharge
Logic	If Q51 = (1, -9998), ask Q56U. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,749	56.34%	96.8%
	1	yes	223	1.86%	3.2%
Total			6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
Total			5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7V - S4Q56V COVID-19 ACUTE SYMPTOM: EAR PAIN-W6

Type	Code
Measurement Unit	Numeric
H6CV7V	Q56V. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Ear pain
Logic	If Q51 = (1, -9998), ask Q56V. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,625	55.31%	95.02%
	1	yes	347	2.9%	4.98%
Total			6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
Total			5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7W - S4Q56W COVID-19 ACUTE SYMPTOM: SKIN RASH/SKIN ULCERS-W6

Type	Code
Measurement Unit	Numeric
H6CV7W	Q56W. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Skin rash or skin ulcers
Logic	If Q51 = (1, -9998), ask Q56W. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,830	57.02%	97.96%
	1	yes	142	1.19%	2.04%
Total			6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	

		Total	5,007	41.8%	
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Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV7X - S4Q56X COVID-19 ACUTE SYMPTOM: OTHER-W6

Type	Code
Measurement Unit	Numeric
H6CV7X	Q56X. What symptoms did you experience while you were ill with COVID-19? Mark all that apply: Other
Logic	If Q51 = (1, -9998), ask Q56X. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,821	56.94%	97.83%
	1	yes	151	1.26%	2.17%
		Total	6,972	58.2%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	298	2.49%	
		Total	5,007	41.8%	

Valid	Invalid	Minimum	Maximum
6,972	5,007	0	1

H6CV8A - S4Q57A COVID-19 LONG TERM SYMPTOM: CHANGE IN APPETITE-W6

Type	Code
Measurement Unit	Numeric
H6CV8A	Q57A. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Change in appetite
Logic	If Q51 = (1, -9998), ask Q57A. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,252	52.19%	92.16%
	1	yes	532	4.44%	7.84%
		Total	6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
		Total	5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8B - S4Q57B COVID-19 LONG TERM SYMPTOM: TROUBLE SWALLOWING-W6

Type	Code
Measurement Unit	Numeric
H6CV8B	Q57B. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Trouble swallowing
Logic	If Q51 = (1, -9998), ask Q57B. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,665	55.64%	98.25%
	1	yes	119	0.99%	1.75%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8C - S4Q57C COVID-19 LONG TERM SYMPTOM: CHANGE IN WAY FOODS TASTE-W6

Type	Code
Measurement Unit	Numeric
H6CV8C	Q57C. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Change in way foods taste
Logic	If Q51 = (1, -9998), ask Q57C. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	5,879	49.08%	86.66%
	1	yes	905	7.55%	13.34%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8D - S4Q57D COVID-19 LONG TERM SYMPTOM: UNEXPECTED WEIGHT CHANGE-W6

Type	Code
Measurement Unit	Numeric
H6CV8D	Q57D. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Unexpected weight change
Logic	If Q51 = (1, -9998), ask Q57D. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,459	53.92%	95.21%
	1	yes	325	2.71%	4.79%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8E - S4Q57E COVID-19 LONG TERM SYMPTOM: WHEEZING OR SHORTNESS OF BREATH-W6

Type	Code
Measurement Unit	Numeric
H6CV8E	Q57E. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Wheezing or shortness of breath
Logic	If Q51 = (1, -9998), ask Q57E. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,229	52%	91.82%
	1	yes	555	4.63%	8.18%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8F - S4Q57F COVID-19 LONG TERM SYMPTOM: SINUS PRESSURE-W6

Type	Code
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Measurement Unit	Numeric
H6CV8F	Q57F. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Sinus pressure
Logic	If Q51 = (1, -9998), ask Q57F. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,312	52.69%	93.04%
	1	yes	472	3.94%	6.96%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8G - S4Q57G COVID-19 LONG TERM SYMPTOM: DENTAL PROBLEMS-W6

Type	Code
Measurement Unit	Numeric
H6CV8G	Q57G. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Dental problems
Logic	If Q51 = (1, -9998), ask Q57G. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,633	55.37%	97.77%
	1	yes	151	1.26%	2.23%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8H - S4Q57H COVID-19 LONG TERM SYMPTOM: EAR PAIN-W6

Type	Code
Measurement Unit	Numeric
H6CV8H	Q57H. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Ear pain

Logic	If Q51 = (1, -9998), ask Q57H. Else go to Q59.
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			Frequency	% of total	% of valid
Valid	0	no	6,614	55.21%	97.49%
	1	yes	170	1.42%	2.51%
Total			6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
Total			5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8I - S4Q57I COVID-19 LONG TERM SYMPTOM: HEARING LOSS-W6

Type	Code
Measurement Unit	Numeric
H6CV8I	Q57I. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Hearing loss
Logic	If Q51 = (1, -9998), ask Q57I. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,714	56.05%	98.97%
	1	yes	70	0.58%	1.03%
Total			6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
Total			5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8J - S4Q57J COVID-19 LONG TERM SYMPTOM: TINNITUS-W6

Type	Code
Measurement Unit	Numeric
H6CV8J	Q57J. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Tinnitus (ringing in ears)
Logic	If Q51 = (1, -9998), ask Q57J. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,550	54.68%	96.55%
	1	yes	234	1.95%	3.45%
Total			6,784	56.63%	100%

Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
		Total	5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8K - S4Q57K COVID-19 LONG TERM SYMPTOM: VOICE CHANGE-W6

Type	Code
Measurement Unit	Numeric
H6CV8K	Q57K. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Voice change
Logic	If Q51 = (1, -9998), ask Q57K. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,704	55.96%	98.82%
	1	yes	80	0.67%	1.18%
		Total	6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
		Total	5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8L - S4Q57L COVID-19 LONG TERM SYMPTOM: CHANGE IN WAY THINGS SMELL-W6

Type	Code
Measurement Unit	Numeric
H6CV8L	Q57L. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Change in way things smell
Logic	If Q51 = (1, -9998), ask Q57L. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,119	51.08%	90.2%
	1	yes	665	5.55%	9.8%
		Total	6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
		Total	5,195	43.37%	

Valid	Invalid	Minimum	Maximum
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6,784	5,195	0	1
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H6CV8M - S4Q57M COVID-19 LONG TERM SYMPTOM: FATIGUE-W6

Type	Code
Measurement Unit	Numeric
H6CV8M	Q57M. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Fatigue
Logic	If Q51 = (1, -9998), ask Q57M. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	5,494	45.86%	80.98%
	1	yes	1,290	10.77%	19.02%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8N - S4Q57N COVID-19 LONG TERM SYMPTOM: EYE DISCHARGE, ITCHING OR REDNESS-W6

Type	Code
Measurement Unit	Numeric
H6CV8N	Q57N. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Eye discharge, itching or redness
Logic	If Q51 = (1, -9998), ask Q57N. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,709	56.01%	98.89%
	1	yes	75	0.63%	1.11%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8O - S4Q57O COVID-19 LONG TERM SYMPTOM: LIGHT SENSITIVITY OR EYE PAIN-W6

Type	Code
Measurement Unit	Numeric
H6CV8O	Q57O. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Light sensitivity or eye pain
Logic	If Q51 = (1, -9998), ask Q57O. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,656	55.56%	98.11%
	1	yes	128	1.07%	1.89%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8P - S4Q57P COVID-19 LONG TERM SYMPTOM: CHANGE IN VISION-W6

Type	Code
Measurement Unit	Numeric
H6CV8P	Q57P. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Change in vision
Logic	If Q51 = (1, -9998), ask Q57P. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,561	54.77%	96.71%
	1	yes	223	1.86%	3.29%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8Q - S4Q57Q COVID-19 LONG TERM SYMPTOM: CHEST PAIN-W6

Type	Code
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Measurement Unit	Numeric
H6CV8Q	Q57Q. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Chest pain
Logic	If Q51 = (1, -9998), ask Q57Q. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,626	55.31%	97.67%
	1	yes	158	1.32%	2.33%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8R - S4Q57R COVID-19 LONG TERM SYMPTOM: LEG SWELLING-W6

Type	Code
Measurement Unit	Numeric
H6CV8R	Q57R. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Leg swelling
Logic	If Q51 = (1, -9998), ask Q57R. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,666	55.65%	98.26%
	1	yes	118	0.99%	1.74%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8S - S4Q57S COVID-19 LONG TERM SYMPTOM: HEART PALPITATIONS/HEART RATE ACCELERATION/DEACCELERATION-W6

Type	Code
Measurement Unit	Numeric
H6CV8S	Q57S. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Heart palpitations or heart rate acceleration/deacceleration

Logic	If Q51 = (1, -9998), ask Q57S. Else go to Q59.
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			Frequency	% of total	% of valid
Valid	0	no	6,503	54.29%	95.86%
	1	yes	281	2.35%	4.14%
Total			6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
Total			5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8T - S4Q57T COVID-19 LONG TERM SYMPTOM: MUSCULOSKELETAL SYMPTOMS-W6

Type	Code
Measurement Unit	Numeric
H6CV8T	Q57T. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Musculoskeletal Symptoms (new pains or trouble walking)
Logic	If Q51 = (1, -9998), ask Q57T. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,614	55.21%	97.49%
	1	yes	170	1.42%	2.51%
Total			6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
Total			5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8U - S4Q57U COVID-19 LONG TERM SYMPTOM: ABDOMINAL PAIN-W6

Type	Code
Measurement Unit	Numeric
H6CV8U	Q57U. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Abdominal pain
Logic	If Q51 = (1, -9998), ask Q57U. Else go to Q59.

			Frequency	% of total	% of valid
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Valid	0	no	6,680	55.76%	98.47%
	1	yes	104	0.87%	1.53%
		Total	6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
		Total	5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8V - S4Q57V COVID-19 LONG TERM SYMPTOM: DIGESTIVE PROBLEMS-W6

Type	Code
Measurement Unit	Numeric
H6CV8V	Q57V. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Digestive problems
Logic	If Q51 = (1, -9998), ask Q57V. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,559	54.75%	96.68%
	1	yes	225	1.88%	3.32%
		Total	6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
		Total	5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8W - S4Q57W COVID-19 LONG TERM SYMPTOM: HAIR LOSS-W6

Type	Code
Measurement Unit	Numeric
H6CV8W	Q57W. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Hair loss
Logic	If Q51 = (1, -9998), ask Q57W. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,255	52.22%	92.2%
	1	yes	529	4.42%	7.8%
		Total	6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	

		Total	5,195	43.37%	
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Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8X - S4Q57X COVID-19 LONG TERM SYMPTOM: SKIN IRRITATION, RASHES, ITCHINESS-W6

Type	Code
Measurement Unit	Numeric
H6CV8X	Q57X. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Skin irritation, rashes, itchiness
Logic	If Q51 = (1, -9998), ask Q57X. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,637	55.41%	97.83%
	1	yes	147	1.23%	2.17%
		Total	6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
		Total	5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8Y - S4Q57Y COVID-19 LONG TERM SYMPTOM: EXCESS THIRST/EXCESS URINATION-W6

Type	Code
Measurement Unit	Numeric
H6CV8Y	Q57Y. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Excessive thirst or excessive urination
Logic	If Q51 = (1, -9998), ask Q57Y. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,617	55.24%	97.54%
	1	yes	167	1.39%	2.46%
		Total	6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
		Total	5,195	43.37%	

Valid	Invalid	Minimum	Maximum
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6,784	5,195	0	1
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H6CV8Z - S4Q57Z COVID-19 LONG TERM SYMPTOM: MOOD SYMPTOMS-W6

Type	Code
Measurement Unit	Numeric
H6CV8Z	Q57Z. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Mood Symptoms (nervous, anxious, depressed mood, irritation)
Logic	If Q51 = (1, -9998), ask Q57Z. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,386	53.31%	94.13%
	1	yes	398	3.32%	5.87%
Total			6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8AA - S4Q57AA COVID-19 LONG TERM SYMPTOM: SLEEP DISTURBANCE-W6

Type	Code
Measurement Unit	Numeric
H6CV8AA	Q57AA. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Sleep disturbance
Logic	If Q51 = (1, -9998), ask Q57AA. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,344	52.96%	93.51%
	1	yes	440	3.67%	6.49%
Total			6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8AB - S4Q57AB COVID-19 LONG TERM SYMPTOM: LIGHT HEADEDNESS OR CONFUSION-W6

Type	Code
Measurement Unit	Numeric
H6CV8AB	Q57AB. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Light headedness or confusion
Logic	If Q51 = (1, -9998), ask Q57AB. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,438	53.74%	94.9%
	1	yes	346	2.89%	5.1%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8AC - S4Q57AC COVID-19 LONG TERM SYMPTOM: CHANGE IN MENTAL PROCESSING-W6

Type	Code
Measurement Unit	Numeric
H6CV8AC	Q57AC. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Change in mental processing (changes to your thinking and/or memory)
Logic	If Q51 = (1, -9998), ask Q57AC. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,082	50.77%	89.65%
	1	yes	702	5.86%	10.35%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV8AD - S4Q57AD COVID-19 LONG TERM SYMPTOM: OTHER-W6

Type	Code
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Measurement Unit	Numeric
H6CV8AD	Q57AD. Some people report lasting changes in their general health after they have fully recovered from COVID-19. Did you experience any of the following general health changes after having COVID-19? Mark all that apply: Other
Logic	If Q51 = (1, -9998), ask Q57AD. Else go to Q59.

			Frequency	% of total	% of valid
Valid	0	no	6,655	55.56%	98.1%
	1	yes	129	1.08%	1.9%
	Total		6,784	56.63%	100%
Missing	-9997	legitimate skip	4,709	39.31%	
	.	missing	486	4.06%	
	Total		5,195	43.37%	

Valid	Invalid	Minimum	Maximum
6,784	5,195	0	1

H6CV9 - S4Q58 COVID-19: SYMPTOMS RESOLVED-W6

Type	Code
Measurement Unit	Numeric
H6CV9	Q58. Have all of those lasting symptoms or complications resolved, or are any of them still ongoing?
Logic	If any (Q57A-Q57AD) = 1, ask Q58. Else go to Q59.

			Frequency	% of total	% of valid
Valid	1	resolved	1,411	11.78%	46.85%
	2	ongoing	1,601	13.37%	53.15%
	Total		3,012	25.14%	100%
Missing	-9997	legitimate skip	8,473	70.73%	
	.	missing	494	4.12%	
	Total		8,967	74.86%	

Valid	Invalid	Minimum	Maximum
3,012	8,967	1	2

H6CV10 - S4Q59 EVER DX: LONG COVID-W6

Type	Code
Measurement Unit	Numeric
H6CV10	Q59. Has a doctor, nurse or other healthcare provider ever diagnosed you with or told you that you had Long COVID?
Logic	If Q51 = (1, -9998), ask Q59. Else go to Q62.

			Frequency	% of total	% of valid
Valid	0	no	6,415	53.55%	96.32%
	1	yes	189	1.58%	2.84%
	2	currently evaluating	56	0.47%	0.84%

		Total	6,660	55.6%	100%
Missing	-9995	not asked of all respondents	340	2.84%	
	-9997	legitimate skip	4,574	38.18%	
	-9998	don't know	160	1.34%	
	.	missing	245	2.05%	
		Total	5,319	44.4%	

Valid	Invalid	Minimum	Maximum
6,660	5,319	0	2

H6CV11 - S4Q60 CURRENTLY HAVE: LONG COVID-W6

Type	Code
Measurement Unit	Numeric
H6CV11	Q60. Do you currently have COVID-19 or Long COVID symptoms?
Logic	If Q59 = (1, 2, -9998), ask Q60. Else go to Q62.

			Frequency	% of total	% of valid
Valid	0	no	183	1.53%	56.13%
	1	yes	143	1.19%	43.87%
		Total	326	2.72%	100%
Missing	-9995	not asked of all respondents	340	2.84%	
	-9997	legitimate skip	10,989	91.74%	
	-9998	don't know	78	0.65%	
	.	missing	246	2.05%	
		Total	11,653	97.28%	

Valid	Invalid	Minimum	Maximum
326	11,653	0	1

H6CV12M - S4Q61M LONG COVID SYMPTOM START-MONTH-W6

Type	Code
Measurement Unit	Numeric
H6CV12M	Q61M. For the COVID symptoms you are still experiencing, when did they begin? This may be around the same time as your COVID-19 infection. [Month]
Logic	If Q60 = 1, ask Q61M. Else go to Q62.

	Frequency	% of total	% of valid
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Valid	1	January	24	0.2%	17.65%
	2	February	11	0.09%	8.09%
	3	March	9	0.08%	6.62%
	4	April	3	0.03%	2.21%
	5	May	6	0.05%	4.41%
	6	June	9	0.08%	6.62%
	7	July	5	0.04%	3.68%
	8	August	13	0.11%	9.56%
	9	September	11	0.09%	8.09%
	10	October	12	0.1%	8.82%
	11	November	12	0.1%	8.82%
	12	December	21	0.18%	15.44%
		Total	136	1.14%	100%
Missing	-9995	not asked of all respondents	340	2.84%	
	-9997	legitimate skip	11,250	93.91%	
	-9998	don't know	4	0.03%	
	.	missing	249	2.08%	
		Total	11,843	98.86%	

Valid	Invalid	Minimum	Maximum
136	11,843	1	12

H6CV12Y - S4Q61Y LONG COVID SYMPTOM START-YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6CV12Y	Q61Y. For the COVID symptoms you are still experiencing, when did they begin? This may be around the same time as your COVID-19 infection. [Year]
Logic	If Q60 = 1, ask Q61Y. Else go to Q62.

			Frequency	% of total	% of valid
Missing	-9995	not asked of all respondents	340	2.84%	
	-9997	legitimate skip	11,250	93.91%	
	-9998	don't know	2	0.02%	
	.	missing	249	2.08%	
		Total	11,841	98.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
138	11841	2019	2024	2021	1

H6CV13 - S4Q62 COVID-19: VACCINATED-W6

Type	Code
Measurement Unit	Numeric
H6CV13	Q62. Have you received a COVID-19 vaccination?

			Frequency	% of total	% of valid
Valid	0	no	3,022	25.23%	25.87%
	1	yes	8,660	72.29%	74.13%

		Total	11,682	97.52%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	296	2.47%	
		Total	297	2.48%	

Valid	Invalid	Minimum	Maximum
11,682	297	0	1

H6CV14 - S4Q63 COVID-19: NUMBER OF VACCINE DOSES RECEIVED-W6

Type	Numeric (Double)
H6CV14	Q63. How many doses of a COVID-19 vaccination have you received as of today? Count each individual shot you have received as one dose, even if the shot was a smaller or half dose.
Logic	If Q62 = 1, ask Q63. Else go to S5Q1.

			Frequency	% of total	% of valid
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	3,023	25.24%	
	.	missing	299	2.5%	
		Total	3,323	27.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8,656	3,323	1	10	2.61391	0.98032

H6CV15M - S4Q64M COVID-19: 1ST VACCINE DOSE MONTH-W6

Type	Code
Measurement Unit	Numeric
H6CV15M	Q64M. What month and year did you receive the first dose of the vaccine? Count each individual shot you have received as one dose, even if the shot was a smaller or half dose. [Month]
Logic	If Q63 >= 1, ask Q64M. Else go to S5Q1.

			Frequency	% of total	% of valid
Valid	1	January	710	5.93%	9.38%
	2	February	635	5.3%	8.39%
	3	March	1,487	12.41%	19.64%
	4	April	1,497	12.5%	19.77%
	5	May	707	5.9%	9.34%
	6	June	477	3.98%	6.3%
	7	July	286	2.39%	3.78%
	8	August	450	3.76%	5.94%
	9	September	399	3.33%	5.27%
	10	October	310	2.59%	4.09%
	11	November	216	1.8%	2.85%
	12	December	399	3.33%	5.27%
		Total	7,573	63.22%	100%

Missing	-9997	legitimate skip	3,023	25.24%	
	-9998	don't know	666	5.56%	
	.	missing	717	5.99%	
		Total	4,406	36.78%	

Valid	Invalid	Minimum	Maximum
7,573	4,406	1	12

H6CV15Y - S4Q64Y COVID-19: 1ST VACCINE DOSE YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6CV15Y	Q64Y. What month and year did you receive the first dose of the vaccine? Count each individual shot you have received as one dose, even if the shot was a smaller or half dose. [Year]
Logic	If Q63 >= 1, ask Q64Y. Else go to S5Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	3,023	25.24%	
	-9998	don't know	477	3.98%	
	.	missing	700	5.84%	
		Total	4,200	35.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7779	4200	2020	2024	2021	1

H6CV16M - S4Q65M COVID-19: 1ST VACCINE DOSE ESTIMATED MONTH-W6

Type	Code
Measurement Unit	Numeric
H6CV16M	Q65M. We understand that you may not remember exactly when you received the first dose of the vaccine. Please provide your best estimate or select "Don't know". Count each individual shot you have received as one dose, even if the shot was a smaller or half dose. [Month]
Logic	If Q63 >= 1 and Q64M = (missing, -9998), ask Q65M. Else go to Q70M/Y.

			Frequency	% of total	% of valid
Valid	1	January, February, or March	138	1.15%	25%
	2	April, May, or June	191	1.59%	34.6%
	3	July, August, or September	118	0.99%	21.38%
	4	October, November, or December	105	0.88%	19.02%
		Total	552	4.61%	100%
Missing	-9997	legitimate skip	10,596	88.45%	
	-9998	don't know	393	3.28%	
	.	missing	438	3.66%	

		Total	11,427	95.39%	
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Valid	Invalid	Minimum	Maximum
552	11,427	1	4

H6CV16Y - S4Q65Y COVID-19: 1ST VACCINE DOSE ESTIMATED YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6CV16Y	Q65Y. We understand that you may not remember exactly when you received the first dose of the vaccine. Please provide your best estimate or select "Don't know". Count each individual shot you have received as one dose, even if the shot was a smaller or half dose. [Year]
Logic	If Q63 >= 1 and Q64Y = (missing, -9998), ask Q65Y. Else go to Q70M/Y.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,802	90.17%	
	-9998	don't know	213	1.78%	
	.	missing	464	3.87%	
		Total	11,479	95.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
500	11479	2020	2024	2021	1

H6CV17M - S4Q66M COVID-19: LAST VACCINE DOSE MONTH-W6

Type	Numeric (Double)
H6CV17M	Q66M. What month and year did you receive the last dose of the vaccine? Count each individual shot you have received as one dose, even if the shot was a smaller or half dose. [Month]
Logic	If Q63 > 1, ask Q66M. Else go to S5Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	3,801	31.73%	
	-9998	don't know	777	6.49%	
	.	missing	615	5.13%	
		Total	5,193	43.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6,786	5,193	1	12	7.26481	3.50893

H6CV17Y - S4Q66Y COVID-19: LAST VACCINE DOSE YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year

H6CV17Y	Q66Y. What month and year did you receive the last dose of the vaccine? Count each individual shot you have received as one dose, even if the shot was a smaller or half dose. [Year]
Logic	If Q63 > 1, ask Q66Y. Else go to S5Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	3,801	31.73%	
	-9998	don't know	401	3.35%	
	.	missing	647	5.4%	
Total			4,849	40.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7130	4849	2020	2025	2022	1

H6CV18M - S4Q67M COVID-19: LAST VACCINE DOSE ESTIMATED MONTH-W6

Type	Code
Measurement Unit	Numeric
H6CV18M	Q67M. We understand that you may not remember exactly when you received the first dose of the vaccine. Please provide your best estimate or select "Don't know". Count each individual shot you have received as one dose, even if the shot was a smaller or half dose. [Month]
Logic	If Q63 > 1 and Q66M = (missing, -9998), ask Q67M. Else go to S5Q1.

			Frequency	% of total	% of valid
Valid	1	January, February, or March	121	1.01%	20.68%
	2	April, May, or June	132	1.1%	22.56%
	3	July, August, or September	153	1.28%	26.15%
	4	October, November, or December	179	1.49%	30.6%
Total			585	4.88%	100%
Missing	-9997	legitimate skip	10,587	88.38%	
	-9998	don't know	405	3.38%	
	.	missing	402	3.36%	
Total			11,394	95.12%	

Valid	Invalid	Minimum	Maximum
585	11,394	1	4

H6CV18Y - S4Q67Y COVID-19: LAST VACCINE DOSE ESTIMATED YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year

H6CV18Y	Q67Y. We understand that you may not remember exactly when you received the first dose of the vaccine. Please provide your best estimate or select "Don't know". Count each individual shot you have received as one dose, even if the shot was a smaller or half dose. [Year]
Logic	If Q63 > 1 and Q66Y = (missing, -9998), ask Q67Y. Else go to S5Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,931	91.25%	
	-9998	don't know	242	2.02%	
	.	missing	429	3.58%	
		Total	11,602	96.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
377	11602	2020	2024	2022	1

Wave VI, Section 5- Feelings, Personality, Social Support

Title	Wave VI, Section 5- Feelings, Personality, Social Support
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	103

H6EC14 - S5Q1 LADDER-W6

Type	Code
Measurement Unit	Numeric
H6EC14	Q1. Think of this ladder as representing where people stand in the United States. At the top of the ladder (step 10) are the people who have the most money and education, and the most respected jobs. At the bottom of the ladder (step 1) are the people who have the least money and education, and the least respected jobs or no job. Where would you place yourself on this ladder? Pick the number for the step that shows where you think you stand at this time in your life, relative to other people in the United States.

			Frequency	% of total	% of valid
Valid	1	step 10	243	2.03%	2.08%
	2	step 9	297	2.48%	2.54%
	3	step 8	1,103	9.21%	9.44%
	4	step 7	2,251	18.79%	19.26%
	5	step 6	2,431	20.29%	20.8%
	6	step 5	2,432	20.3%	20.8%
	7	step 4	1,376	11.49%	11.77%
	8	step 3	857	7.15%	7.33%
	9	step 2	400	3.34%	3.42%
	10	step 1	300	2.5%	2.57%
		Total	11,690	97.59%	100%
Missing	-9998	don't know	2	0.02%	
	.	missing	287	2.4%	
		Total	289	2.41%	

Valid	Invalid	Minimum	Maximum
11,690	289	1	10

H6PE1A - S5Q2A FEELINGS: BLUES-W6

Type	Code
Measurement Unit	Numeric
H6PE1A	Q2A. Please indicate how often each of the following statements was true during the past 7 days: I felt that I could not shake off the blues, even with help from my family and friends.

			Frequency	% of total	% of valid
Valid	1	never or rarely	7,379	61.6%	63.08%
	2	sometimes	3,195	26.67%	27.31%
	3	a lot of the time	756	6.31%	6.46%
	4	most of the time or all of the time	368	3.07%	3.15%
		Total	11,698	97.65%	100%
Missing	.	missing	281	2.35%	
			Total	281	2.35%

Valid	Invalid	Minimum	Maximum
11,698	281	1	4

H6PE1B - S5Q2B FEELINGS: DEPRESSED-W6

Type	Code
Measurement Unit	Numeric
H6PE1B	Q2B. Please indicate how often each of the following statements was true during the past 7 days: I felt depressed.

			Frequency	% of total	% of valid
Valid	1	never or rarely	6,577	54.9%	56.25%
	2	sometimes	3,970	33.14%	33.95%
	3	a lot of the time	799	6.67%	6.83%
	4	most of the time or all of the time	346	2.89%	2.96%
		Total	11,692	97.6%	100%
Missing	.	missing	287	2.4%	
			Total	287	2.4%

Valid	Invalid	Minimum	Maximum
11,692	287	1	4

H6PE1C - S5Q2C FEELINGS: HAPPY-W6

Type	Code
Measurement Unit	Numeric
H6PE1C	Q2C. Please indicate how often each of the following statements was true during the past 7 days: I was happy.

			Frequency	% of total	% of valid
Valid	1	never or rarely	483	4.03%	4.13%
	2	sometimes	3,255	27.17%	27.83%
	3	a lot of the time	5,255	43.87%	44.92%
	4	most of the time or all of the time	2,705	22.58%	23.12%
		Total	11,698	97.65%	100%

Missing	.	missing	281	2.35%	
		Total	281	2.35%	

Valid	Invalid	Minimum	Maximum
11,698	281	1	4

 H6PE1D - S5Q2D FEELINGS: SAD-W6

Type	Code
Measurement Unit	Numeric
H6PE1D	Q2D. Please indicate how often each of the following statements was true during the past 7 days: I felt sad.

			Frequency	% of total	% of valid
Valid	1	never or rarely	4,347	36.29%	37.23%
	2	sometimes	6,262	52.27%	53.63%
	3	a lot of the time	815	6.8%	6.98%
	4	most of the time or all of the time	252	2.1%	2.16%
		Total	11,676	97.47%	100%
Missing	.	missing	303	2.53%	
		Total	303	2.53%	

Valid	Invalid	Minimum	Maximum
11,676	303	1	4

 H6PE1E - S5Q2E FEELINGS: LIFE NOT WORTH LIVING-W6

Type	Code
Measurement Unit	Numeric
H6PE1E	Q2E. Please indicate how often each of the following statements was true during the past 7 days: I felt that life was not worth living.

			Frequency	% of total	% of valid
Valid	1	never or rarely	10,413	86.93%	89.06%
	2	sometimes	992	8.28%	8.48%
	3	a lot of the time	160	1.34%	1.37%
	4	most of the time or all of the time	127	1.06%	1.09%
		Total	11,692	97.6%	100%
Missing	.	missing	287	2.4%	
		Total	287	2.4%	

Valid	Invalid	Minimum	Maximum
11,692	287	1	4

 H6MN1 - S5Q3 THOUGHTS OF SUICIDE-W6

Type	Code
Measurement Unit	Numeric
H6MN1	Q3. During the past 12 months, have you ever seriously thought about committing suicide?

			Frequency	% of total	% of valid
Valid	0	no	11,154	93.11%	95.05%
	1	yes	581	4.85%	4.95%
	Total		11,735	97.96%	100%
Missing	.	missing	244	2.04%	
	Total		244	2.04%	

Valid	Invalid	Minimum	Maximum
11,735	244	0	1

 H6MN2 - S5Q4 SUICIDE ATTEMPTS-W6

Type	Code
Measurement Unit	Numeric
H6MN2	Q4. During the past 12 months, how many times have you actually attempted suicide?

			Frequency	% of total	% of valid
Valid	1	none	11,630	97.09%	99.16%
	2	once	57	0.48%	0.49%
	3	twice	24	0.2%	0.2%
	4	three or four times	15	0.13%	0.13%
	5	five or more times	3	0.03%	0.03%
		Total	11,729	97.91%	100%
Missing	.	missing	250	2.09%	
	Total		250	2.09%	

Valid	Invalid	Minimum	Maximum
11,729	250	1	5

 H6MN3 - S5Q5 SUICIDE ATTEMPT NEEDED TREATMENT-W6

Type	Code
Measurement Unit	Numeric
H6MN3	Q5. During the past 12 months, did (any of) your suicide attempt(s) result in an injury, poisoning, or overdose that had to be treated by a doctor or nurse?
Logic	If Q4 = (2, 3, 4, 5), ask Q5. Else go to Q6.

			Frequency	% of total	% of valid
Valid	0	no	69	0.58%	70.41%
	1	yes	29	0.24%	29.59%

		Total	98	0.82%	100%
Missing	-9997	legitimate skip	11,630	97.09%	
	.	missing	251	2.1%	
		Total	11,881	99.18%	

Valid	Invalid	Minimum	Maximum
98	11,881	0	1

H6MN4 - S5Q6 FAMILY/FRIENDS SUICIDE ATTEMPTS-W6

Type	Code
Measurement Unit	Numeric
H6MN4	Q6. During the past 12 months, have any of your family or friends tried to kill themselves?

			Frequency	% of total	% of valid
Valid	0	no	11,048	92.23%	94.26%
	1	yes	673	5.62%	5.74%
		Total	11,721	97.85%	100%
Missing	.	missing	258	2.15%	
		Total	258	2.15%	

Valid	Invalid	Minimum	Maximum
11,721	258	0	1

H6MN5 - S5Q7 FAMILY/FRIENDS SUICIDE DEATH-W6

Type	Code
Measurement Unit	Numeric
H6MN5	Q7. Have any of them [family or friends] died as a result?
Logic	If Q6 = 1, ask Q7. Else go to Q8A.

			Frequency	% of total	% of valid
Valid	0	no	303	2.53%	45.22%
	1	yes	367	3.06%	54.78%
		Total	670	5.59%	100%
Missing	-9997	legitimate skip	11,048	92.23%	
	.	missing	261	2.18%	
		Total	11,309	94.41%	

Valid	Invalid	Minimum	Maximum
670	11,309	0	1

H6PE2A - S5Q8A PAST 12 MONTHS BOTHERED BY: NERVOUS/ANXIOUS-W6

Type	Code
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Measurement Unit	Numeric
H6PE2A	Q8A. During the past 12 months, did you ever have a period of at least two weeks during which you were bothered by each of the following: Feeling nervous, anxious, or on edge

			Frequency	% of total	% of valid
Valid	0	no	6,440	53.76%	55.02%
	1	yes	5,265	43.95%	44.98%
	Total		11,705	97.71%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	273	2.28%	
	Total		274	2.29%	

Valid	Invalid	Minimum	Maximum
11,705	274	0	1

H6PE2B - S5Q8B PAST 12 MONTHS BOTHERED BY: UNABLE TO STOP WORRYING-W6

Type	Code
Measurement Unit	Numeric
H6PE2B	Q8B. During the past 12 months, did you ever have a period of at least two weeks during which you were bothered by each of the following: Not being able to stop or control worrying

			Frequency	% of total	% of valid
Valid	0	no	7,782	64.96%	66.55%
	1	yes	3,911	32.65%	33.45%
	Total		11,693	97.61%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	285	2.38%	
	Total		286	2.39%	

Valid	Invalid	Minimum	Maximum
11,693	286	0	1

H6PE2C - S5Q8C PAST 12 MONTHS BOTHERED BY: WORRYING TOO MUCH-W6

Type	Code
Measurement Unit	Numeric
H6PE2C	Q8C. During the past 12 months, did you ever have a period of at least two weeks during which you were bothered by each of the following: Worrying too much about different things

			Frequency	% of total	% of valid
Valid	0	no	6,331	52.85%	54.13%
	1	yes	5,364	44.78%	45.87%

		Total	11,695	97.63%	100%
Missing	.	missing	284	2.37%	
		Total	284	2.37%	

Valid	Invalid	Minimum	Maximum
11,695	284	0	1

 H6PE2D - S5Q8D PAST 12 MONTHS BOTHERED BY: TROUBLE RELAXING-W6

Type	Code
Measurement Unit	Numeric
H6PE2D	Q8D. During the past 12 months, did you ever have a period of at least two weeks during which you were bothered by each of the following: Trouble relaxing

			Frequency	% of total	% of valid
Valid	0	no	6,556	54.73%	56.13%
	1	yes	5,125	42.78%	43.87%
	Total		11,681	97.51%	100%
Missing	.	missing	298	2.49%	
	Total		298	2.49%	

Valid	Invalid	Minimum	Maximum
11,681	298	0	1

 H6PE2E - S5Q8E PAST 12 MONTHS BOTHERED BY: RESTLESS-W6

Type	Code
Measurement Unit	Numeric
H6PE2E	Q8E. During the past 12 months, did you ever have a period of at least two weeks during which you were bothered by each of the following: Being so restless that it was hard to sit still

			Frequency	% of total	% of valid
Valid	0	no	8,905	74.34%	76.39%
	1	yes	2,753	22.98%	23.61%
	Total		11,658	97.32%	100%
Missing	.	missing	321	2.68%	
	Total		321	2.68%	

Valid	Invalid	Minimum	Maximum
11,658	321	0	1

H6PE2F - S5Q8F PAST 12 MONTHS BOTHERED BY: EASILY ANNOYED OR IRRITABLE-W6

Type	Code
Measurement Unit	Numeric
H6PE2F	Q8F. During the past 12 months, did you ever have a period of at least two weeks during which you were bothered by each of the following: Becoming easily annoyed or irritable

			Frequency	% of total	% of valid
Valid	0	no	6,030	50.34%	51.62%
	1	yes	5,651	47.17%	48.38%
	Total		11,681	97.51%	100%
Missing	.	missing	298	2.49%	
	Total		298	2.49%	

Valid	Invalid	Minimum	Maximum
11,681	298	0	1

H6PE2G - S5Q8G PAST 12 MONTHS BOTHERED BY: AFRAID-W6

Type	Code
Measurement Unit	Numeric
H6PE2G	Q8G. During the past 12 months, did you ever have a period of at least two weeks during which you were bothered by each of the following: Feeling afraid as if something awful might happen

			Frequency	% of total	% of valid
Valid	0	no	8,753	73.07%	74.89%
	1	yes	2,935	24.5%	25.11%
	Total		11,688	97.57%	100%
Missing	.	missing	291	2.43%	
	Total		291	2.43%	

Valid	Invalid	Minimum	Maximum
11,688	291	0	1

H6PE3 - S5Q9 HOW OFTEN: NERVOUS/ANXIOUS-W6

Type	Code
Measurement Unit	Numeric
H6PE3	Q9. During the period of at least two weeks when you were bothered by feeling nervous, anxious or on edge, how many days were you bothered by this?
Logic	If Q8A = 1, ask Q9. Else go to Q11.

			Frequency	% of total	% of valid
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Valid	1	several days	3,295	27.51%	63.56%
	2	more than half the days	1,206	10.07%	23.26%
	3	nearly every day	683	5.7%	13.18%
		Total	5,184	43.28%	100%
Missing	-9997	legitimate skip	6,441	53.77%	
	.	missing	354	2.96%	
		Total	6,795	56.72%	

Valid	Invalid	Minimum	Maximum
5,184	6,795	1	3

H6PE4 - S5Q10 NERVOUS/ANXIOUS FOR AT LEAST 2 WEEKS-W6

Type	Code
Measurement Unit	Numeric
H6PE4	Q10. During the past 30 days, did you ever have a period of at least two weeks during which you were bothered by feeling nervous, anxious, or on edge?
Logic	If Q8A = 1, ask Q10. Else go to Q11.

			Frequency	% of total	% of valid
Valid	0	no	2,209	18.44%	42.12%
	1	yes	3,035	25.34%	57.88%
		Total	5,244	43.78%	100%
Missing	-9997	legitimate skip	6,441	53.77%	
	.	missing	294	2.45%	
		Total	6,735	56.22%	

Valid	Invalid	Minimum	Maximum
5,244	6,735	0	1

H6PE5 - S5Q11 HOW OFTEN: UNABLE TO STOP WORRYING-W6

Type	Code
Measurement Unit	Numeric
H6PE5	Q11. During the period of at least two weeks when you were bothered by not being able to stop or control worrying, how many days were you bothered by this?
Logic	If Q8B = 1, ask Q11. Else go to Q13.

			Frequency	% of total	% of valid
Valid	1	several days	2,383	19.89%	61.91%
	2	more than half the days	900	7.51%	23.38%
	3	nearly every day	566	4.72%	14.71%
		Total	3,849	32.13%	100%
Missing	-9997	legitimate skip	7,783	64.97%	
	.	missing	347	2.9%	
		Total	8,130	67.87%	

Valid	Invalid	Minimum	Maximum
3,849	8,130	1	3

H6PE6 - S5Q12 UNABLE TO STOP WORRYING FOR AT LEAST 2 WEEKS-W6

Type	Code
Measurement Unit	Numeric
H6PE6	Q12. During the past 30 days, did you ever have a period of at least two weeks during which you were bothered by not being able to stop or control worrying?
Logic	If Q8B = 1, ask Q12. Else go to Q13.

			Frequency	% of total	% of valid
Valid	0	no	1,646	13.74%	42.38%
	1	yes	2,238	18.68%	57.62%
	Total		3,884	32.42%	100%
Missing	-9997	legitimate skip	7,783	64.97%	
	.	missing	312	2.6%	
	Total		8,095	67.58%	

Valid	Invalid	Minimum	Maximum
3,884	8,095	0	1

H6PE7 - S5Q13 HOW OFTEN: BOTHERED BY WORRYING TOO MUCH-W6

Type	Code
Measurement Unit	Numeric
H6PE7	Q13. During the period of at least two weeks when you were bothered by worrying too much about different things, how many days were you bothered by this?
Logic	If Q8C = 1, ask Q13. Else go to Q15.

			Frequency	% of total	% of valid
Valid	1	several days	3,447	28.78%	65.32%
	2	more than half the days	1,188	9.92%	22.51%
	3	nearly every day	642	5.36%	12.17%
	Total		5,277	44.05%	100%
Missing	-9997	legitimate skip	6,331	52.85%	
	-9998	don't know	1	0.01%	
	.	missing	370	3.09%	
	Total		6,702	55.95%	

Valid	Invalid	Minimum	Maximum
5,277	6,702	1	3

H6PE8 - S5Q14 BOTHERED BY WORRYING TOO MUCH FOR AT LEAST 2 WEEKS-W6

Type	Code
Measurement Unit	Numeric
H6PE8	Q14. During the past 30 days, did you ever have a period of at least two weeks during which you were bothered by worrying too much about different things?
Logic	If Q8C = 1, ask Q14. Else go to Q15.

			Frequency	% of total	% of valid
Valid	0	no	2,117	17.67%	39.73%
	1	yes	3,211	26.81%	60.27%
	Total		5,328	44.48%	100%
Missing	-9997	legitimate skip	6,331	52.85%	
	-9998	don't know	1	0.01%	
	.	missing	319	2.66%	
	Total		6,651	55.52%	

Valid	Invalid	Minimum	Maximum
5,328	6,651	0	1

H6PE9 - S5Q15 HOW OFTEN: BOTHERED BY TROUBLE RELAXING-W6

Type	Code
Measurement Unit	Numeric
H6PE9	Q15. During the period of at least two weeks when you were bothered by trouble relaxing, how many days were you bothered by this?
Logic	If Q8D = 1, ask Q15. Else go to Q17.

			Frequency	% of total	% of valid
Valid	1	several days	3,250	27.13%	64.57%
	2	more than half the days	1,155	9.64%	22.95%
	3	nearly every day	628	5.24%	12.48%
	Total		5,033	42.02%	100%
Missing	-9997	legitimate skip	6,556	54.73%	
	-9998	don't know	1	0.01%	
	.	missing	389	3.25%	
	Total		6,946	57.98%	

Valid	Invalid	Minimum	Maximum
5,033	6,946	1	3

H6PE10 - S5Q16 BOTHERED BY TROUBLE RELAXING FOR AT LEAST 2 WEEKS-W6

Type	Code
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Measurement Unit	Numeric
H6PE10	Q16. During the past 30 days, did you ever have a period of at least two weeks during which you were bothered by trouble relaxing?
Logic	If Q8D = 1, ask Q16. Else go to Q17.

			Frequency	% of total	% of valid
Valid	0	no	2,078	17.35%	40.84%
	1	yes	3,010	25.13%	59.16%
	Total		5,088	42.47%	100%
Missing	-9997	legitimate skip	6,556	54.73%	
	.	missing	335	2.8%	
	Total		6,891	57.53%	

Valid	Invalid	Minimum	Maximum
5,088	6,891	0	1

H6PE11 - S5Q17 HOW OFTEN: BOTHERED BY RESTLESSNESS-W6

Type	Code
Measurement Unit	Numeric
H6PE11	Q17. During the period of at least two weeks when you were bothered by being so restless that it was hard to sit still, how many days were you bothered by this?
Logic	If Q8E = 1, ask Q17. Else go to Q19.

			Frequency	% of total	% of valid
Valid	1	several days	1,756	14.66%	64.94%
	2	more than half the days	600	5.01%	22.19%
	3	nearly every day	348	2.91%	12.87%
	Total		2,704	22.57%	100%
Missing	-9997	legitimate skip	8,905	74.34%	
	.	missing	370	3.09%	
	Total		9,275	77.43%	

Valid	Invalid	Minimum	Maximum
2,704	9,275	1	3

H6PE12 - S5Q18 BOTHERED BY RESTLESSNESS FOR AT LEAST 2 WEEKS-W6

Type	Code
Measurement Unit	Numeric
H6PE12	Q18. During the past 30 days, did you ever have a period of at least two weeks during which you were bothered by being so restless that it was hard to sit still?
Logic	If Q8E = 1, ask Q18. Else go to Q19.

			Frequency	% of total	% of valid
Valid	0	no	1,141	9.53%	41.89%
	1	yes	1,583	13.21%	58.11%

		Total	2,724	22.74%	100%
Missing	-9997	legitimate skip	8,905	74.34%	
	.	missing	350	2.92%	
		Total	9,255	77.26%	

Valid	Invalid	Minimum	Maximum
2,724	9,255	0	1

H6PE13 - S5Q19 HOW OFTEN: BOTHERED BY BECOMING EASILY ANNOYED-W6

Type	Code
Measurement Unit	Numeric
H6PE13	Q19. During the period of at least two weeks when you were bothered by becoming easily annoyed or irritable, how many days were you bothered by this?
Logic	If Q8F = 1, ask Q19. Else go to Q21.

			Frequency	% of total	% of valid
Valid	1	several days	3,747	31.28%	67.62%
	2	more than half the days	1,194	9.97%	21.55%
	3	nearly every day	600	5.01%	10.83%
		Total	5,541	46.26%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	6,030	50.34%	
	.	missing	407	3.4%	
		Total	6,438	53.74%	

Valid	Invalid	Minimum	Maximum
5,541	6,438	1	3

H6PE14 - S5Q20 BOTHERED BY BECOMING EASILY ANNOYED FOR AT LEAST 2 WEEKS-W6

Type	Code
Measurement Unit	Numeric
H6PE14	Q20. During the past 30 days, did you ever have a period of at least two weeks during which you were bothered by becoming easily annoyed or irritable?
Logic	If Q8F = 1, ask Q20. Else go to Q21.

			Frequency	% of total	% of valid
Valid	0	no	2,366	19.75%	42.3%
	1	yes	3,228	26.95%	57.7%
		Total	5,594	46.7%	100%

Missing	-9997	legitimate skip	6,030	50.34%	
	-9998	don't know	1	0.01%	
	.	missing	354	2.96%	
		Total	6,385	53.3%	

Valid	Invalid	Minimum	Maximum
5,594	6,385	0	1

H6PE15 - S5Q21 HOW OFTEN: BOTHERED BY FEELING AFRAID-W6

Type	Code
Measurement Unit	Numeric
H6PE15	Q21. During the period of at least two weeks when you were bothered by feeling afraid as if something awful might happen, how many days were you bothered by this?
Logic	If Q8G = 1, ask Q21. Else go to Q23.

			Frequency	% of total	% of valid
Valid	1	several days	1,913	15.97%	66.86%
	2	more than half the days	593	4.95%	20.73%
	3	nearly every day	355	2.96%	12.41%
		Total	2,861	23.88%	100%
Missing	-9997	legitimate skip	8,753	73.07%	
	-9998	don't know	1	0.01%	
	.	missing	364	3.04%	
		Total	9,118	76.12%	

Valid	Invalid	Minimum	Maximum
2,861	9,118	1	3

H6PE16 - S5Q22 BOTHERED BY FEELING AFRAID FOR AT LEAST 2 WEEKS-W6

Type	Code
Measurement Unit	Numeric
H6PE16	Q22. During the past 30 days, did you ever have a period of at least two weeks during which you were bothered by feeling afraid as if something awful might happen?
Logic	If Q8G = 1, ask Q22. Else go to Q23.

			Frequency	% of total	% of valid
Valid	0	no	1,202	10.03%	41.45%
	1	yes	1,698	14.17%	58.55%
		Total	2,900	24.21%	100%
Missing	-9997	legitimate skip	8,753	73.07%	
	.	missing	326	2.72%	
		Total	9,079	75.79%	

Valid	Invalid	Minimum	Maximum
2,900	9,079	0	1

H6PE17 - S5Q23 WORK/HOME DIFFICULTY FROM MENTAL PROBLEMS-W6

Type	Code
Measurement Unit	Numeric
H6PE17	Q23. How difficult did (this/these) problem(s) make it for you to do your work, take care of things at home, or get along with other people?
Logic	If any Q8A--Q8G = 1, ask Q23. Else go to Q24A.

			Frequency	% of total	% of valid
Valid	1	not difficult at all	2,514	20.99%	33.55%
	2	somewhat difficult	3,987	33.28%	53.21%
	3	very difficult	683	5.7%	9.12%
	4	extremely difficult	309	2.58%	4.12%
		Total	7,493	62.55%	100%
Missing	-9997	legitimate skip	4,116	34.36%	
	.	missing	370	3.09%	
		Total	4,486	37.45%	

Valid	Invalid	Minimum	Maximum
7,493	4,486	1	4

H6PE18A - S5Q24A AGREE/DISAGREE: ALWAYS OPTIMISTIC-W6

Type	Code
Measurement Unit	Numeric
H6PE18A	Q24A. These items describe people's behaviors. How much do you agree or disagree with each statement about you as you generally are now, not as you wish to be in the future: I am always optimistic about my future

			Frequency	% of total	% of valid
Valid	1	strongly agree	2,533	21.15%	21.69%
	2	agree	5,567	46.47%	47.66%
	3	neither agree nor disagree	2,449	20.44%	20.97%
	4	disagree	940	7.85%	8.05%
	5	strongly disagree	191	1.59%	1.64%
		Total	11,680	97.5%	100%
Missing	.	missing	299	2.5%	
		Total	299	2.5%	

Valid	Invalid	Minimum	Maximum
11,680	299	1	5

H6PE18B - S5Q24B AGREE/DISAGREE: RARELY EXPECT THINGS TO GO MY WAY-W6

Type	Code
Measurement Unit	Numeric
H6PE18B	Q24B. These items describe people's behaviors. How much do you agree or disagree with each statement about you as you generally are now, not as you wish to be in the future: I hardly ever expect things to go my way

			Frequency	% of total	% of valid
Valid	1	strongly agree	493	4.12%	4.24%
	2	agree	1,953	16.3%	16.78%
	3	neither agree nor disagree	3,588	29.95%	30.82%
	4	disagree	4,488	37.47%	38.56%
	5	strongly disagree	1,118	9.33%	9.6%
		Total	11,640	97.17%	100%
Missing	.	missing	339	2.83%	
		Total	339	2.83%	

Valid	Invalid	Minimum	Maximum
11,640	339	1	5

H6PE18C - S5Q24C AGREE/DISAGREE: EXPECT MORE GOOD THINGS THAN BAD-W6

Type	Code
Measurement Unit	Numeric
H6PE18C	Q24C. These items describe people's behaviors. How much do you agree or disagree with each statement about you as you generally are now, not as you wish to be in the future: Overall, I expect more good things to happen to me than bad

			Frequency	% of total	% of valid
Valid	1	strongly agree	2,683	22.4%	23.03%
	2	agree	5,531	46.17%	47.47%
	3	neither agree nor disagree	2,384	19.9%	20.46%
	4	disagree	862	7.2%	7.4%
	5	strongly disagree	191	1.59%	1.64%
		Total	11,651	97.26%	100%
Missing	.	missing	328	2.74%	
		Total	328	2.74%	

Valid	Invalid	Minimum	Maximum
11,651	328	1	5

H6PE18D - S5Q24D AGREE/DISAGREE: AVOID DEALING WITH PROBLEMS-W6

Type	Code
Measurement Unit	Numeric
H6PE18D	Q24D. These items describe people's behaviors. How much do you agree or disagree with each statement about you as you generally are now, not as you wish to be in the future: I go out of my way to avoid having to deal with problems in my life

			Frequency	% of total	% of valid
Valid	1	strongly agree	618	5.16%	5.3%
	2	agree	2,143	17.89%	18.39%
	3	neither agree nor disagree	3,293	27.49%	28.26%
	4	disagree	4,443	37.09%	38.13%
	5	strongly disagree	1,154	9.63%	9.9%
		Total	11,651	97.26%	100%
Missing	.	missing	328	2.74%	
		Total	328	2.74%	

Valid	Invalid	Minimum	Maximum
11,651	328	1	5

H6PE18E - S5Q24E AGREE/DISAGREE: GUT FEELING-W6

Type	Code
Measurement Unit	Numeric
H6PE18E	Q24E. These items describe people's behaviors. How much do you agree or disagree with each statement about you as you generally are now, not as you wish to be in the future: When making a decision, I go with my 'gut feeling' and do not think much about the consequences of each alternative

			Frequency	% of total	% of valid
Valid	1	strongly agree	552	4.61%	4.73%
	2	agree	2,045	17.07%	17.53%
	3	neither agree nor disagree	2,725	22.75%	23.36%
	4	disagree	4,705	39.28%	40.34%
	5	strongly disagree	1,636	13.66%	14.03%
		Total	11,663	97.36%	100%
Missing	.	missing	316	2.64%	
		Total	316	2.64%	

Valid	Invalid	Minimum	Maximum
11,663	316	1	5

 H6PE18F - S5Q24F AGREE/DISAGREE: TAKE RISKS-W6

Type	Code
Measurement Unit	Numeric
H6PE18F	Q24F. These items describe people's behaviors. How much do you agree or disagree with each statement about you as you generally are now, not as you wish to be in the future: I like to take risks

			Frequency	% of total	% of valid
Valid	1	strongly agree	392	3.27%	3.36%
	2	agree	2,227	18.59%	19.1%
	3	neither agree nor disagree	3,610	30.14%	30.96%
	4	disagree	4,038	33.71%	34.63%
	5	strongly disagree	1,393	11.63%	11.95%
		Total	11,660	97.34%	100%
Missing	.	missing	319	2.66%	
		Total	319	2.66%	

Valid	Invalid	Minimum	Maximum
11,660	319	1	5

 H6PE18G - S5Q24G AGREE/DISAGREE: FINISH WHATEVER I BEGIN-W6

Type	Code
Measurement Unit	Numeric
H6PE18G	Q24G. These items describe people's behaviors. How much do you agree or disagree with each statement about you as you generally are now, not as you wish to be in the future: I finish whatever I begin

			Frequency	% of total	% of valid
Valid	1	strongly agree	1,933	16.14%	16.59%
	2	agree	5,687	47.47%	48.8%
	3	neither agree nor disagree	2,594	21.65%	22.26%
	4	disagree	1,243	10.38%	10.67%
	5	strongly disagree	196	1.64%	1.68%
		Total	11,653	97.28%	100%
Missing	.	missing	326	2.72%	
		Total	326	2.72%	

Valid	Invalid	Minimum	Maximum
11,653	326	1	5

 H6PE18H - S5Q24H AGREE/DISAGREE: HARD WORKER-W6

Type	Code
Measurement Unit	Numeric

H6PE18H	Q24H. These items describe people's behaviors. How much do you agree or disagree with each statement about you as you generally are now, not as you wish to be in the future: I am a hard worker. I keep working when others stop to take a break
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			Frequency	% of total	% of valid
Valid	1	strongly agree	3,688	30.79%	31.62%
	2	agree	5,507	45.97%	47.21%
	3	neither agree nor disagree	1,874	15.64%	16.07%
	4	disagree	512	4.27%	4.39%
	5	strongly disagree	83	0.69%	0.71%
		Total	11,664	97.37%	100%
Missing	.	missing	315	2.63%	
		Total	315	2.63%	

Valid	Invalid	Minimum	Maximum
11,664	315	1	5

 H6PE18I - S5Q24I AGREE/DISAGREE: DILIGENT-W6

Type	Code
Measurement Unit	Numeric
H6PE18I	Q24I. These items describe people's behaviors. How much do you agree or disagree with each statement about you as you generally are now, not as you wish to be in the future: I am diligent. I never give up

			Frequency	% of total	% of valid
Valid	1	strongly agree	3,386	28.27%	29.01%
	2	agree	5,637	47.06%	48.29%
	3	neither agree nor disagree	2,072	17.3%	17.75%
	4	disagree	507	4.23%	4.34%
	5	strongly disagree	71	0.59%	0.61%
		Total	11,673	97.45%	100%
Missing	.	missing	306	2.55%	
		Total	306	2.55%	

Valid	Invalid	Minimum	Maximum
11,673	306	1	5

 H6PE19 - S5Q25 LIFE HAS CLEAR SENSE OF PURPOSE-W6

Type	Code
Measurement Unit	Numeric
H6PE19	Q25. My life has a clear sense of purpose or meaning.

			Frequency	% of total	% of valid
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Valid	1	absolutely untrue	384	3.21%	3.29%
	2	mostly untrue	547	4.57%	4.68%
	3	somewhat untrue	543	4.53%	4.65%
	4	can't say true or false	1,427	11.91%	12.21%
	5	somewhat true	1,642	13.71%	14.05%
	6	mostly true	3,399	28.37%	29.09%
	7	absolutely true	3,742	31.24%	32.03%
		Total	11,684	97.54%	100%
Missing	.	missing	295	2.46%	
		Total	295	2.46%	

Valid	Invalid	Minimum	Maximum
11,684	295	1	7

H6PE20 - S5Q26 WHAT AGE FEEL-W6

Type	Numeric (Double)
H6PE20	Q26. Many people feel older or younger than they actually are. What age do you feel?

			Frequency	% of total	% of valid
Missing	-9996	refused	1	0.01%	
	-9998	don't know	2	0.02%	
	.	missing	320	2.67%	
		Total	323	2.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,656	323	0	150	39.72726	10.65187

H6CC1 - S5Q27 HOW OFTEN GATHER SOCIALLY-W6

Type	Code
Measurement Unit	Numeric
H6CC1	Q27. In the past 12 months, how often did you get together socially with friends or relatives?

			Frequency	% of total	% of valid
Valid	1	never	328	2.74%	2.8%
	2	less than once a year	280	2.34%	2.39%
	3	about once or twice a year	969	8.09%	8.28%
	4	several times a year	2,601	21.71%	22.22%
	5	about once a month	3,214	26.83%	27.46%
	6	every week	3,152	26.31%	26.93%
	7	several times a week	1,161	9.69%	9.92%
		Total	11,705	97.71%	100%
Missing	.	missing	274	2.29%	
		Total	274	2.29%	

Valid	Invalid	Minimum	Maximum

11,705	274	1	7
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H6CC2 - S5Q28 SOCIAL VISIT WITH NEIGHBORS-W6

Type	Code
Measurement Unit	Numeric
H6CC2	Q28. In the past 12 months, how often did you get together with any of your neighbors just to chat or for a social visit?

			Frequency	% of total	% of valid
Valid	1	never or hardly ever	5,530	46.16%	47.35%
	2	several times a year	2,752	22.97%	23.56%
	3	several times a month	2,019	16.85%	17.29%
	4	several times a week	1,005	8.39%	8.6%
	5	daily or almost every day	374	3.12%	3.2%
Total			11,680	97.5%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	298	2.49%	
	Total		299	2.5%	

Valid	Invalid	Minimum	Maximum
11,680	299	1	5

H6CC3A - S5Q29A ABILITY TO OPEN UP: SPOUSE/PARTNER-W6

Type	Code
Measurement Unit	Numeric
H6CC3A	Q29A. For each of the following individuals or groups of people, indicate whether or not you can open up to them if you need to talk about your worries: Your spouse or partner

			Frequency	% of total	% of valid
Valid	0	no	1,208	10.08%	10.4%
	1	yes	8,251	68.88%	71.04%
	2	not applicable	2,155	17.99%	18.56%
Total			11,614	96.95%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	364	3.04%	
	Total		365	3.05%	

Valid	Invalid	Minimum	Maximum
11,614	365	0	2

H6CC3B - S5Q29B ABILITY TO OPEN UP: CHILDREN-W6

Type	Code
Measurement Unit	Numeric

H6CC3B	Q29B. For each of the following individuals or groups of people, indicate whether or not you can open up to them if you need to talk about your worries: Your children
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			Frequency	% of total	% of valid
Valid	0	no	2,505	20.91%	21.61%
	1	yes	6,498	54.24%	56.07%
	2	not applicable	2,587	21.6%	22.32%
Total			11,590	96.75%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	388	3.24%	
Total			389	3.25%	

Valid	Invalid	Minimum	Maximum
11,590	389	0	2

 H6CC3C - S5Q29C ABILITY TO OPEN UP: OTHER FAMILY MEMBERS-W6

Type	Code
Measurement Unit	Numeric
H6CC3C	Q29C. For each of the following individuals or groups of people, indicate whether or not you can open up to them if you need to talk about your worries: Other family members

			Frequency	% of total	% of valid
Valid	0	no	2,694	22.49%	23.19%
	1	yes	8,664	72.33%	74.57%
	2	not applicable	260	2.17%	2.24%
Total			11,618	96.99%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	360	3.01%	
Total			361	3.01%	

Valid	Invalid	Minimum	Maximum
11,618	361	0	2

 H6CC3D - S5Q29D ABILITY TO OPEN UP: FRIENDS-W6

Type	Code
Measurement Unit	Numeric
H6CC3D	Q29D. For each of the following individuals or groups of people, indicate whether or not you can open up to them if you need to talk about your worries: Your friends

			Frequency	% of total	% of valid
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Valid	0	no	1,759	14.68%	15.16%
	1	yes	9,400	78.47%	81.03%
	2	not applicable	441	3.68%	3.8%
		Total	11,600	96.84%	100%
Missing	.	missing	379	3.16%	
		Total	379	3.16%	

Valid	Invalid	Minimum	Maximum
11,600	379	0	2

H6CC4A - S5Q30A ABILITY TO RELY ON: SPOUSE/PARTNER-W6

Type	Code
Measurement Unit	Numeric
H6CC4A	Q30A. For each of the following individuals or groups of people, indicate whether or not you can rely on them for help if you have a problem: Your spouse or partner

			Frequency	% of total	% of valid
Valid	0	no	916	7.65%	7.95%
	1	yes	8,455	70.58%	73.4%
	2	not applicable	2,148	17.93%	18.65%
		Total	11,519	96.16%	100%
Missing	.	missing	460	3.84%	
		Total	460	3.84%	

Valid	Invalid	Minimum	Maximum
11,519	460	0	2

H6CC4B - S5Q30B ABILITY TO RELY ON: CHILDREN-W6

Type	Code
Measurement Unit	Numeric
H6CC4B	Q30B. For each of the following individuals or groups of people, indicate whether or not you can rely on them for help if you have a problem: Your children

			Frequency	% of total	% of valid
Valid	0	no	2,275	18.99%	19.79%
	1	yes	6,382	53.28%	55.52%
	2	not applicable	2,837	23.68%	24.68%
		Total	11,494	95.95%	100%
Missing	.	missing	485	4.05%	
		Total	485	4.05%	

Valid	Invalid	Minimum	Maximum
11,494	485	0	2

 H6CC4C - S5Q30C ABILITY TO RELY ON: OTHER FAMILY MEMBERS-W6

Type	Code
Measurement Unit	Numeric
H6CC4C	Q30C. For each of the following individuals or groups of people, indicate whether or not you can rely on them for help if you have a problem: Other family members

			Frequency	% of total	% of valid
Valid	0	no	1,996	16.66%	17.32%
	1	yes	9,270	77.39%	80.46%
	2	not applicable	255	2.13%	2.21%
Total			11,521	96.18%	100%
Missing	.	missing	458	3.82%	
	Total		458	3.82%	

Valid	Invalid	Minimum	Maximum
11,521	458	0	2

 H6CC4D - S5Q30D ABILITY TO RELY ON: FRIENDS-W6

Type	Code
Measurement Unit	Numeric
H6CC4D	Q30D. For each of the following individuals or groups of people, indicate whether or not you can rely on them for help if you have a problem: Your friends

			Frequency	% of total	% of valid
Valid	0	no	1,936	16.16%	16.85%
	1	yes	9,053	75.57%	78.78%
	2	not applicable	502	4.19%	4.37%
Total			11,491	95.93%	100%
Missing	.	missing	488	4.07%	
	Total		488	4.07%	

Valid	Invalid	Minimum	Maximum
11,491	488	0	2

 H6CC5A - S5Q31A MAKE DEMANDS/CRITICIZE: SPOUSE/PARTNER-W6

Type	Code
Measurement Unit	Numeric
H6CC5A	Q31A. For each of the following individuals or groups of people, indicate whether or not they ever make too many demands or criticize you: Your spouse or partner

			Frequency	% of total	% of valid
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Valid	0	no	6,622	55.28%	57.35%
	1	yes	2,731	22.8%	23.65%
	2	not applicable	2,194	18.32%	19%
		Total	11,547	96.39%	100%
Missing	.	missing	432	3.61%	
		Total	432	3.61%	

Valid	Invalid	Minimum	Maximum
11,547	432	0	2

H6CC5B - S5Q31B MAKE DEMANDS/CRITICIZE: CHILDREN-W6

Type	Code
Measurement Unit	Numeric
H6CC5B	Q31B. For each of the following individuals or groups of people, indicate whether or not they ever make too many demands or criticize you: Your children

			Frequency	% of total	% of valid
Valid	0	no	7,012	58.54%	60.81%
	1	yes	1,978	16.51%	17.15%
	2	not applicable	2,541	21.21%	22.04%
		Total	11,531	96.26%	100%
Missing	.	missing	448	3.74%	
		Total	448	3.74%	

Valid	Invalid	Minimum	Maximum
11,531	448	0	2

H6CC5C - S5Q31C MAKE DEMANDS/CRITICIZE: OTHER FAMILY MEMBERS-W6

Type	Code
Measurement Unit	Numeric
H6CC5C	Q31C. For each of the following individuals or groups of people, indicate whether or not they ever make too many demands or criticize you: Other family members

			Frequency	% of total	% of valid
Valid	0	no	8,257	68.93%	71.47%
	1	yes	2,948	24.61%	25.52%
	2	not applicable	348	2.91%	3.01%
		Total	11,553	96.44%	100%
Missing	.	missing	426	3.56%	
		Total	426	3.56%	

Valid	Invalid	Minimum	Maximum
11,553	426	0	2

 H6CC5D - S5Q31D MAKE DEMANDS/CRITICIZE: FRIENDS-W6

Type	Code
Measurement Unit	Numeric
H6CC5D	Q31D. For each of the following individuals or groups of people, indicate whether or not they ever make too many demands or criticize you: Your friends

			Frequency	% of total	% of valid
Valid	0	no	9,909	82.72%	85.9%
	1	yes	1,030	8.6%	8.93%
	2	not applicable	597	4.98%	5.18%
		Total	11,536	96.3%	100%
Missing	.	missing	443	3.7%	
		Total	443	3.7%	

Valid	Invalid	Minimum	Maximum
11,536	443	0	2

 H6CC6A - S5Q32A GET ON NERVES: SPOUSE/PARTNER-W6

Type	Code
Measurement Unit	Numeric
H6CC6A	Q32A. For each of the following individuals or groups of people, indicate whether or not they get on your nerves: Your spouse or partner

			Frequency	% of total	% of valid
Valid	0	no	4,497	37.54%	38.92%
	1	yes	4,848	40.47%	41.96%
	2	not applicable	2,209	18.44%	19.12%
		Total	11,554	96.45%	100%
Missing	.	missing	425	3.55%	
		Total	425	3.55%	

Valid	Invalid	Minimum	Maximum
11,554	425	0	2

 H6CC6B - S5Q32B GET ON NERVES: CHILDREN-W6

Type	Code
Measurement Unit	Numeric
H6CC6B	Q32B. For each of the following individuals or groups of people, indicate whether or not they get on your nerves: Your children

			Frequency	% of total	% of valid
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Valid	0	no	4,797	40.05%	41.56%
	1	yes	4,468	37.3%	38.71%
	2	not applicable	2,277	19.01%	19.73%
		Total	11,542	96.35%	100%
Missing	.	missing	437	3.65%	
		Total	437	3.65%	

Valid	Invalid	Minimum	Maximum
11,542	437	0	2

 H6CC6C - S5Q32C GET ON NERVES: OTHER FAMILY MEMBERS-W6

Type	Code
Measurement Unit	Numeric
H6CC6C	Q32C. For each of the following individuals or groups of people, indicate whether or not they get on your nerves: Other family members

			Frequency	% of total	% of valid
Valid	0	no	5,047	42.13%	43.61%
	1	yes	6,225	51.97%	53.79%
	2	not applicable	300	2.5%	2.59%
		Total	11,572	96.6%	100%
Missing	.	missing	407	3.4%	
		Total	407	3.4%	

Valid	Invalid	Minimum	Maximum
11,572	407	0	2

 H6CC6D - S5Q32D GET ON NERVES: FRIENDS-W6

Type	Code
Measurement Unit	Numeric
H6CC6D	Q32D. For each of the following individuals or groups of people, indicate whether or not they get on your nerves: Your friends

			Frequency	% of total	% of valid
Valid	0	no	7,178	59.92%	62.17%
	1	yes	3,775	31.51%	32.7%
	2	not applicable	592	4.94%	5.13%
		Total	11,545	96.38%	100%
Missing	.	missing	434	3.62%	
		Total	434	3.62%	

Valid	Invalid	Minimum	Maximum
11,545	434	0	2

H6CC7A - S5Q33A LET DOWN: SPOUSE/PARTNER-W6

Type	Code
Measurement Unit	Numeric
H6CC7A	Q33A. For each of the following individuals or groups of people, indicate whether or not they let you down when you are counting on them: Your spouse or partner

			Frequency	% of total	% of valid
Valid	0	no	7,212	60.21%	62.43%
	1	yes	2,154	17.98%	18.64%
	2	not applicable	2,187	18.26%	18.93%
Total			11,553	96.44%	100%
Missing	.	missing	426	3.56%	
	Total		426	3.56%	

Valid	Invalid	Minimum	Maximum
11,553	426	0	2

H6CC7B - S5Q33B LET DOWN: CHILDREN-W6

Type	Code
Measurement Unit	Numeric
H6CC7B	Q33B. For each of the following individuals or groups of people, indicate whether or not they let you down when you are counting on them: Your children

			Frequency	% of total	% of valid
Valid	0	no	7,494	62.56%	64.88%
	1	yes	1,475	12.31%	12.77%
	2	not applicable	2,581	21.55%	22.35%
Total			11,550	96.42%	100%
Missing	.	missing	429	3.58%	
	Total		429	3.58%	

Valid	Invalid	Minimum	Maximum
11,550	429	0	2

H6CC7C - S5Q33C LET DOWN: OTHER FAMILY MEMBERS-W6

Type	Code
Measurement Unit	Numeric
H6CC7C	Q33C. For each of the following individuals or groups of people, indicate whether or not they let you down when you are counting on them: Other family members

			Frequency	% of total	% of valid
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Valid	0	no	8,029	67.03%	69.37%
	1	yes	3,144	26.25%	27.16%
	2	not applicable	402	3.36%	3.47%
		Total	11,575	96.63%	100%
Missing	.	missing	404	3.37%	
		Total	404	3.37%	

Valid	Invalid	Minimum	Maximum
11,575	404	0	2

H6CC7D - S5Q33D LET DOWN: FRIENDS-W6

Type	Code
Measurement Unit	Numeric
H6CC7D	Q33D. For each of the following individuals or groups of people, indicate whether or not they let you down when you are counting on them: Your friends

			Frequency	% of total	% of valid
Valid	0	no	8,439	70.45%	73.04%
	1	yes	2,401	20.04%	20.78%
	2	not applicable	714	5.96%	6.18%
		Total	11,554	96.45%	100%
Missing	.	missing	425	3.55%	
		Total	425	3.55%	

Valid	Invalid	Minimum	Maximum
11,554	425	0	2

H6CC8A - S5Q34A UNDERSTAND FEELINGS: SPOUSE/PARTNER-W6

Type	Code
Measurement Unit	Numeric
H6CC8A	Q34A. For each of the following individuals or groups of people, indicate whether or not they really understand the way you feel about things: Your spouse or partner

			Frequency	% of total	% of valid
Valid	0	no	2,703	22.56%	23.41%
	1	yes	6,640	55.43%	57.51%
	2	not applicable	2,203	18.39%	19.08%
		Total	11,546	96.39%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	432	3.61%	
		Total	433	3.61%	

Valid	Invalid	Minimum	Maximum
11,546	433	0	2

 H6CC8B - S5Q34B UNDERSTAND FEELINGS: CHILDREN-W6

Type	Code
Measurement Unit	Numeric
H6CC8B	Q34B. For each of the following individuals or groups of people, indicate whether or not they really understand the way you feel about things: Your children

			Frequency	% of total	% of valid
Valid	0	no	3,146	26.26%	27.3%
	1	yes	5,583	46.61%	48.45%
	2	not applicable	2,795	23.33%	24.25%
		Total	11,524	96.2%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	454	3.79%	
		Total	455	3.8%	

Valid	Invalid	Minimum	Maximum
11,524	455	0	2

 H6CC8C - S5Q34C UNDERSTAND FEELINGS: OTHER FAMILY MEMBERS-W6

Type	Code
Measurement Unit	Numeric
H6CC8C	Q34C. For each of the following individuals or groups of people, indicate whether or not they really understand the way you feel about things: Other family members

			Frequency	% of total	% of valid
Valid	0	no	4,618	38.55%	39.94%
	1	yes	6,524	54.46%	56.43%
	2	not applicable	420	3.51%	3.63%
		Total	11,562	96.52%	100%
Missing	.	missing	417	3.48%	
		Total	417	3.48%	

Valid	Invalid	Minimum	Maximum
11,562	417	0	2

 H6CC8D - S5Q34D UNDERSTAND FEELINGS: FRIENDS-W6

Type	Code
Measurement Unit	Numeric
H6CC8D	Q34D. For each of the following individuals or groups of people, indicate whether or not they really understand the way you feel about things: Your friends

			Frequency	% of total	% of valid
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Valid	0	no	2,958	24.69%	25.63%
	1	yes	7,908	66.02%	68.53%
	2	not applicable	673	5.62%	5.83%
		Total	11,539	96.33%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	439	3.66%	
		Total	440	3.67%	

Valid	Invalid	Minimum	Maximum
11,539	440	0	2

H6CC9 - S5Q35 # OF CLOSE FRIENDS-W6

Type	Code
Measurement Unit	Numeric
H6CC9	Q35. Close friends are people whom you feel at ease with, can talk to about private matters, and can call on for help. How many close friends do you have?

			Frequency	% of total	% of valid
Valid	1	none	973	8.12%	8.35%
	2	1 or 2 friends	4,714	39.35%	40.43%
	3	3 to 5 friends	4,607	38.46%	39.51%
	4	6 to 9 friends	904	7.55%	7.75%
	5	10 or more friends	461	3.85%	3.95%
		Total	11,659	97.33%	100%
Missing	.	missing	320	2.67%	
		Total	320	2.67%	

Valid	Invalid	Minimum	Maximum
11,659	320	1	5

H6CC10A - S5Q36A TRUST/DISTRUST: MAJOR COMPANIES-W6

Type	Code
Measurement Unit	Numeric
H6CC10A	Q36A. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: Major companies

			Frequency	% of total	% of valid
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Valid	0	0 (total distrust)	1,995	16.65%	17.36%
	1	1	931	7.77%	8.1%
	2	2	1,038	8.67%	9.03%
	3	3	927	7.74%	8.06%
	4	4	936	7.81%	8.14%
	5	5 (neither trust nor distrust)	4,043	33.75%	35.17%
	6	6	672	5.61%	5.85%
	7	7	510	4.26%	4.44%
	8	8	248	2.07%	2.16%
	9	9	74	0.62%	0.64%
	10	10 (total trust)	121	1.01%	1.05%
		Total	11,495	95.96%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	483	4.03%	
		Total	484	4.04%	

Valid	Invalid	Minimum	Maximum
11,495	484	0	10

H6CC10B - S5Q36B TRUST/DISTRUST: CHURCHES AND RELIGIOUS ORGANIZATIONS-W6

Type	Code
Measurement Unit	Numeric
H6CC10B	Q36B. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: Churches and religious organizations

			Frequency	% of total	% of valid
Valid	0	0 (total distrust)	1,430	11.94%	12.42%
	1	1	605	5.05%	5.25%
	2	2	698	5.83%	6.06%
	3	3	712	5.94%	6.18%
	4	4	664	5.54%	5.76%
	5	5 (neither trust nor distrust)	3,143	26.24%	27.29%
	6	6	1,005	8.39%	8.73%
	7	7	1,137	9.49%	9.87%
	8	8	1,067	8.91%	9.26%
	9	9	545	4.55%	4.73%
	10	10 (total trust)	512	4.27%	4.45%
		Total	11,518	96.15%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	460	3.84%	
		Total	461	3.85%	

Valid	Invalid	Minimum	Maximum
11,518	461	0	10

H6CC10C - S5Q36C TRUST/DISTRUST: SCHOOLS AND EDUCATION SYSTEM-W6

Type	Code
Measurement Unit	Numeric
H6CC10C	Q36C. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: Schools and education system

			Frequency	% of total	% of valid
Valid	0	0 (total distrust)	865	7.22%	7.51%
	1	1	406	3.39%	3.52%
	2	2	609	5.08%	5.28%
	3	3	773	6.45%	6.71%
	4	4	958	8%	8.31%
	5	5 (neither trust nor distrust)	3,140	26.21%	27.25%
	6	6	1,507	12.58%	13.08%
	7	7	1,549	12.93%	13.44%
	8	8	1,081	9.02%	9.38%
	9	9	365	3.05%	3.17%
	10	10 (total trust)	271	2.26%	2.35%
		Total	11,524	96.2%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	454	3.79%	
			Total	455	3.8%

Valid	Invalid	Minimum	Maximum
11,524	455	0	10

H6CC10D - S5Q36D TRUST/DISTRUST: BANKS AND FINANCIAL INSTITUTIONS-W6

Type	Code
Measurement Unit	Numeric
H6CC10D	Q36D. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: Banks and financial institutions

			Frequency	% of total	% of valid
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Valid	0	0 (total distrust)	1,328	11.09%	11.52%
	1	1	648	5.41%	5.62%
	2	2	781	6.52%	6.78%
	3	3	787	6.57%	6.83%
	4	4	1,001	8.36%	8.69%
	5	5 (neither trust nor distrust)	3,494	29.17%	30.32%
	6	6	1,103	9.21%	9.57%
	7	7	1,026	8.56%	8.9%
	8	8	774	6.46%	6.72%
	9	9	326	2.72%	2.83%
	10	10 (total trust)	255	2.13%	2.21%
		Total	11,523	96.19%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	455	3.8%	
		Total	456	3.81%	

Valid	Invalid	Minimum	Maximum
11,523	456	0	10

H6CC10E - S5Q36E TRUST/DISTRUST: ORGANIZED LABOR-W6

Type	Code
Measurement Unit	Numeric
H6CC10E	Q36E. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: Organized labor

			Frequency	% of total	% of valid
Valid	0	0 (total distrust)	919	7.67%	8.01%
	1	1	396	3.31%	3.45%
	2	2	516	4.31%	4.5%
	3	3	604	5.04%	5.27%
	4	4	726	6.06%	6.33%
	5	5 (neither trust nor distrust)	5,308	44.31%	46.29%
	6	6	1,103	9.21%	9.62%
	7	7	947	7.91%	8.26%
	8	8	623	5.2%	5.43%
	9	9	172	1.44%	1.5%
	10	10 (total trust)	154	1.29%	1.34%
		Total	11,468	95.73%	100%
Missing	-9998	don't know	2	0.02%	
	.	missing	509	4.25%	
		Total	511	4.27%	

Valid	Invalid	Minimum	Maximum
11,468	511	0	10

 H6CC10F - S5Q36F TRUST/DISTRUST: THE PRESS-W6

Type	Code
Measurement Unit	Numeric
H6CC10F	Q36F. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: The press

			Frequency	% of total	% of valid
Valid	0	0 (total distrust)	2,884	24.08%	24.98%
	1	1	1,099	9.17%	9.52%
	2	2	1,105	9.22%	9.57%
	3	3	1,057	8.82%	9.16%
	4	4	1,013	8.46%	8.78%
	5	5 (neither trust nor distrust)	2,991	24.97%	25.91%
	6	6	583	4.87%	5.05%
	7	7	424	3.54%	3.67%
	8	8	233	1.95%	2.02%
	9	9	90	0.75%	0.78%
	10	10 (total trust)	65	0.54%	0.56%
		Total	11,544	96.37%	100%
Missing	.	missing	435	3.63%	
		Total	435	3.63%	

Valid	Invalid	Minimum	Maximum
11,544	435	0	10

 H6CC10G - S5Q36G TRUST/DISTRUST: TELEVISION-W6

Type	Code
Measurement Unit	Numeric
H6CC10G	Q36G. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: Television

			Frequency	% of total	% of valid
Valid	0	0 (total distrust)	2,687	22.43%	23.3%
	1	1	1,137	9.49%	9.86%
	2	2	1,242	10.37%	10.77%
	3	3	1,124	9.38%	9.75%
	4	4	1,064	8.88%	9.22%
	5	5 (neither trust nor distrust)	3,397	28.36%	29.45%
	6	6	401	3.35%	3.48%
	7	7	270	2.25%	2.34%
	8	8	111	0.93%	0.96%
	9	9	37	0.31%	0.32%
	10	10 (total trust)	64	0.53%	0.55%

		Total	11,534	96.29%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	444	3.71%	
		Total	445	3.71%	

Valid	Invalid	Minimum	Maximum
11,534	445	0	10

H6CC10H - S5Q36H TRUST/DISTRUST: MEDICINE-W6

Type	Code
Measurement Unit	Numeric
H6CC10H	Q36H. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: Medicine

			Frequency	% of total	% of valid
Valid	0	0 (total distrust)	780	6.51%	6.77%
	1	1	430	3.59%	3.73%
	2	2	608	5.08%	5.28%
	3	3	675	5.63%	5.86%
	4	4	836	6.98%	7.25%
	5	5 (neither trust nor distrust)	3,038	25.36%	26.36%
	6	6	1,382	11.54%	11.99%
	7	7	1,455	12.15%	12.62%
	8	8	1,347	11.24%	11.69%
	9	9	624	5.21%	5.41%
	10	10 (total trust)	351	2.93%	3.05%
		Total	11,526	96.22%	100%
Missing	.	missing	453	3.78%	
		Total	453	3.78%	

Valid	Invalid	Minimum	Maximum
11,526	453	0	10

H6CC10I - S5Q36I TRUST/DISTRUST: SCIENTIFIC COMMUNITY-W6

Type	Code
Measurement Unit	Numeric
H6CC10I	Q36I. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: Scientific community

			Frequency	% of total	% of valid
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Valid	0	0 (total distrust)	826	6.9%	7.18%
	1	1	360	3.01%	3.13%
	2	2	431	3.6%	3.75%
	3	3	467	3.9%	4.06%
	4	4	601	5.02%	5.22%
	5	5 (neither trust nor distrust)	3,670	30.64%	31.9%
	6	6	1,120	9.35%	9.74%
	7	7	1,322	11.04%	11.49%
	8	8	1,349	11.26%	11.73%
	9	9	890	7.43%	7.74%
	10	10 (total trust)	467	3.9%	4.06%
		Total	11,503	96.03%	100%
Missing	.	missing	476	3.97%	
		Total	476	3.97%	

Valid	Invalid	Minimum	Maximum
11,503	476	0	10

H6CC10J - S5Q36J TRUST/DISTRUST: MILITARY-W6

Type	Code
Measurement Unit	Numeric
H6CC10J	Q36J. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: Military

			Frequency	% of total	% of valid
Valid	0	0 (total distrust)	814	6.8%	7.08%
	1	1	364	3.04%	3.17%
	2	2	458	3.82%	3.99%
	3	3	501	4.18%	4.36%
	4	4	584	4.88%	5.08%
	5	5 (neither trust nor distrust)	3,876	32.36%	33.73%
	6	6	1,259	10.51%	10.96%
	7	7	1,309	10.93%	11.39%
	8	8	1,192	9.95%	10.37%
	9	9	541	4.52%	4.71%
	10	10 (total trust)	594	4.96%	5.17%
		Total	11,492	95.93%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	486	4.06%	
		Total	487	4.07%	

Valid	Invalid	Minimum	Maximum
11,492	487	0	10

 H6CC10K - S5Q36K TRUST/DISTRUST: CONGRESS-W6

Type	Code
Measurement Unit	Numeric
H6CC10K	Q36K. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: Congress

			Frequency	% of total	% of valid
Valid	0	0 (total distrust)	3,108	25.95%	27.03%
	1	1	1,176	9.82%	10.23%
	2	2	1,222	10.2%	10.63%
	3	3	1,073	8.96%	9.33%
	4	4	1,096	9.15%	9.53%
	5	5 (neither trust nor distrust)	2,764	23.07%	24.03%
	6	6	505	4.22%	4.39%
	7	7	292	2.44%	2.54%
	8	8	142	1.19%	1.23%
	9	9	51	0.43%	0.44%
	10	10 (total trust)	71	0.59%	0.62%
		Total	11,500	96%	100%
Missing	.	missing	479	4%	
		Total	479	4%	

Valid	Invalid	Minimum	Maximum
11,500	479	0	10

 H6CC10L - S5Q36L TRUST/DISTRUST: EXECUTIVE BRANCH OF THE FEDERAL GOVERNMENT-W6

Type	Code
Measurement Unit	Numeric
H6CC10L	Q36L. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: Executive branch of the federal government

			Frequency	% of total	% of valid
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Valid	0	0 (total distrust)	3,096	25.85%	26.92%
	1	1	1,000	8.35%	8.69%
	2	2	1,088	9.08%	9.46%
	3	3	914	7.63%	7.95%
	4	4	925	7.72%	8.04%
	5	5 (neither trust nor distrust)	2,888	24.11%	25.11%
	6	6	646	5.39%	5.62%
	7	7	464	3.87%	4.03%
	8	8	266	2.22%	2.31%
	9	9	112	0.93%	0.97%
	10	10 (total trust)	103	0.86%	0.9%
		Total	11,502	96.02%	100%
Missing	.	missing	477	3.98%	
		Total	477	3.98%	

Valid	Invalid	Minimum	Maximum
11,502	477	0	10

 H6CC10M - S5Q36M TRUST/DISTRUST: COURTS AND LEGAL SYSTEM-W6

Type	Code
Measurement Unit	Numeric
H6CC10M	Q36M. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: Courts and legal system

Valid	0	0 (total distrust)	Frequency	% of total	% of valid
	1	1	2,008	16.76%	17.43%
	2	2	793	6.62%	6.88%
	3	3	919	7.67%	7.98%
	4	4	951	7.94%	8.26%
	5	5 (neither trust nor distrust)	1,095	9.14%	9.51%
	6	6	3,096	25.85%	26.88%
	7	7	1,054	8.8%	9.15%
	8	8	770	6.43%	6.68%
	9	9	530	4.42%	4.6%
	10	10 (total trust)	168	1.4%	1.46%
		Total	135	1.13%	1.17%
		Total	11,519	96.16%	100%
Missing	.	missing	460	3.84%	
		Total	460	3.84%	

Valid	Invalid	Minimum	Maximum
11,519	460	0	10

 H6CC10N - S5Q36N TRUST/DISTRUST: POLICE-W6

Type	Code
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Measurement Unit	Numeric
H6CC10N	Q36N. Below is a list of some institutions in this country. As far as the people running these institutions are concerned, how much trust do you have that these people will do what is right: Police

			Frequency	% of total	% of valid
Valid	0	0 (total distrust)	1,257	10.49%	10.92%
	1	1	549	4.58%	4.77%
	2	2	698	5.83%	6.06%
	3	3	644	5.38%	5.59%
	4	4	765	6.39%	6.64%
	5	5 (neither trust nor distrust)	2,931	24.47%	25.45%
	6	6	1,306	10.9%	11.34%
	7	7	1,299	10.84%	11.28%
	8	8	1,159	9.68%	10.07%
	9	9	530	4.42%	4.6%
	10	10 (total trust)	377	3.15%	3.27%
		Total	11,515	96.13%	100%
Missing	.	missing	464	3.87%	
		Total	464	3.87%	

Valid	Invalid	Minimum	Maximum
11,515	464	0	10

 H6CC11A - S5Q37A LOCAL AREA: PART OF THE AREA-W6

Type	Code
Measurement Unit	Numeric
H6CC11A	Q37A. These questions ask how you feel about your local area, that is, everywhere within a 20-minute walk or about a mile of your home. Please select one answer on each line. The closer your answer is to a statement, the more strongly you agree with it: I really feel part of this area <-----> I feel that I don't belong in this area

			Frequency	% of total	% of valid
Valid	1	1 (I really feel a part of this area)	3,114	26%	26.97%
	2	2	2,256	18.83%	19.54%
	3	3	1,778	14.84%	15.4%
	4	4	2,238	18.68%	19.39%
	5	5	901	7.52%	7.8%
	6	6	517	4.32%	4.48%
	7	7 (I feel that I don't belong in this area)	741	6.19%	6.42%
		Total	11,545	96.38%	100%
Missing	.	missing	434	3.62%	
		Total	434	3.62%	

Valid	Invalid	Minimum	Maximum
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11,545	434	1	7
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H6CC11B - S5Q37B LOCAL AREA: AREA VANDALISM AND GRAFFITI-W6

Type	Code
Measurement Unit	Numeric
H6CC11B	Q37B. These questions ask how you feel about your local area, that is, everywhere within a 20-minute walk or about a mile of your home. Please select one answer on each line. The closer your answer is to a statement, the more strongly you agree with it: There is no problem with vandalism and graffiti in this area <-----> Vandalism and graffiti are a big problem in this area

			Frequency	% of total	% of valid
Valid	1	1 (there is no problem with vandalism and graffiti in this area)	4,670	38.98%	40.59%
	2	2	2,450	20.45%	21.3%
	3	3	1,229	10.26%	10.68%
	4	4	1,286	10.74%	11.18%
	5	5	772	6.44%	6.71%
	6	6	434	3.62%	3.77%
	7	7 (vandalism and graffiti are a big problem in this area)	664	5.54%	5.77%
		Total	11,505	96.04%	100%
Missing	.	missing	474	3.96%	
		Total	474	3.96%	

Valid	Invalid	Minimum	Maximum
11,505	474	1	7

H6CC11C - S5Q37C LOCAL AREA: TRUST AREA PEOPLE-W6

Type	Code
Measurement Unit	Numeric
H6CC11C	Q37C. These questions ask how you feel about your local area, that is, everywhere within a 20-minute walk or about a mile of your home. Please select one answer on each line. The closer your answer is to a statement, the more strongly you agree with it: Most people in this area can be trusted <-----> Most people in this area can't be trusted

			Frequency	% of total	% of valid
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Valid	1	1 (most people in this area can be trusted)	2,375	19.83%	20.62%
	2	2	2,733	22.81%	23.73%
	3	3	2,046	17.08%	17.76%
	4	4	2,378	19.85%	20.65%
	5	5	920	7.68%	7.99%
	6	6	497	4.15%	4.31%
	7	7 (most people in this area can't be trusted)	569	4.75%	4.94%
		Total	11,518	96.15%	100%
Missing	.	missing	461	3.85%	
		Total	461	3.85%	

Valid	Invalid	Minimum	Maximum
11,518	461	1	7

 H6CC11D - S5Q37D LOCAL AREA: FEEL SAFE WALKING ALONE-W6

Type	Code
Measurement Unit	Numeric
H6CC11D	Q37D. These questions ask how you feel about your local area, that is, everywhere within a 20-minute walk or about a mile of your home. Please select one answer on each line. The closer your answer is to a statement, the more strongly you agree with it: People feel safe walking alone in this area after dark <-----> People would be afraid to walk alone in this area after dark

Valid	1	1 (people feel safe walking alone in this area after dark)	3,565	29.76%	30.93%
	2	2	2,760	23.04%	23.95%
	3	3	1,563	13.05%	13.56%
	4	4	1,528	12.76%	13.26%
	5	5	881	7.35%	7.64%
	6	6	566	4.72%	4.91%
	7	7 (people would be afraid to walk alone in this area after dark)	663	5.53%	5.75%
		Total	11,526	96.22%	100%
Missing	.	missing	453	3.78%	
		Total	453	3.78%	

Valid	Invalid	Minimum	Maximum
11,526	453	1	7

 H6CC11E - S5Q37E LOCAL AREA: FRIENDLY AREA PEOPLE-W6

Type	Code
Measurement Unit	Numeric

H6CC11E	<p>Q37E. These questions ask how you feel about your local area, that is, everywhere within a 20-minute walk or about a mile of your home. Please select one answer on each line. The closer your answer is to a statement, the more strongly you agree with it:</p> <p>Most people in this area are friendly <-----> Most people in this area are unfriendly</p>
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			Frequency	% of total	% of valid
Valid	1	1 (most people in this area are friendly)	3,566	29.77%	30.95%
	2	2	3,200	26.71%	27.77%
	3	3	1,791	14.95%	15.54%
	4	4	1,576	13.16%	13.68%
	5	5	663	5.53%	5.75%
	6	6	383	3.2%	3.32%
	7	7 (most people in this area are unfriendly)	344	2.87%	2.99%
		Total	11,523	96.19%	100%
Missing	.	missing	456	3.81%	
		Total	456	3.81%	

Valid	Invalid	Minimum	Maximum
11,523	456	1	7

 H6CC11F - S5Q37F LOCAL AREA: CLEAN AREA-W6

Type	Code
Measurement Unit	Numeric
H6CC11F	<p>Q37F. These questions ask how you feel about your local area, that is, everywhere within a 20-minute walk or about a mile of your home. Please select one answer on each line. The closer your answer is to a statement, the more strongly you agree with it:</p> <p>This area is kept very clean <-----> This area is always full of rubbish and litter</p>

			Frequency	% of total	% of valid
Valid	1	1 (this area is kept very clean)	3,294	27.5%	28.6%
	2	2	2,949	24.62%	25.6%
	3	3	1,830	15.28%	15.89%
	4	4	1,617	13.5%	14.04%
	5	5	884	7.38%	7.67%
	6	6	487	4.07%	4.23%
	7	7 (this area is always full of rubbish and litter)	458	3.82%	3.98%
		Total	11,519	96.16%	100%
Missing	.	missing	460	3.84%	
		Total	460	3.84%	

Valid	Invalid	Minimum	Maximum
11,519	460	1	7

H6CC11G - S5Q37G LOCAL AREA: HELPFUL AREA PEOPLE-W6

Type	Code
Measurement Unit	Numeric
H6CC11G	Q37G. These questions ask how you feel about your local area, that is, everywhere within a 20-minute walk or about a mile of your home. Please select one answer on each line. The closer your answer is to a statement, the more strongly you agree with it: If you were in trouble, there are lots of people in this area who would help you <-----> If you were in trouble, there is nobody in this area who would help you

			Frequency	% of total	% of valid
Valid	1	1 (if you were in trouble there are lots of people in this area who would help you)	2,690	22.46%	23.35%
	2	2	2,457	20.51%	21.33%
	3	3	2,028	16.93%	17.61%
	4	4	2,197	18.34%	19.07%
	5	5	970	8.1%	8.42%
	6	6	618	5.16%	5.37%
	7	7 (if you were in trouble there is nobody in this area who would help you)	559	4.67%	4.85%
		Total	11,519	96.16%	100%
Missing	.	missing	460	3.84%	
		Total	460	3.84%	

Valid	Invalid	Minimum	Maximum
11,519	460	1	7

H6CC11H - S5Q37H LOCAL AREA: VACANT AREA BUILDINGS-W6

Type	Code
Measurement Unit	Numeric
H6CC11H	Q37H. These questions ask how you feel about your local area, that is, everywhere within a 20-minute walk or about a mile of your home. Please select one answer on each line. The closer your answer is to a statement, the more strongly you agree with it: There are no vacant houses or storefronts in this area <-----> There are many vacant or deserted houses or storefronts in this area

			Frequency	% of total	% of valid
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Valid	1	1 (there are no vacant houses or storefronts in this area)	3,938	32.87%	34.14%
	2	2	2,499	20.86%	21.66%
	3	3	1,434	11.97%	12.43%
	4	4	1,537	12.83%	13.32%
	5	5	926	7.73%	8.03%
	6	6	549	4.58%	4.76%
	7	7 (there are many vacant or deserted houses or storefronts in this area)	652	5.44%	5.65%
		Total	11,535	96.29%	100%
Missing	-9998	don't know	2	0.02%	
	.	missing	442	3.69%	
		Total	444	3.71%	

Valid	Invalid	Minimum	Maximum
11,535	444	1	7

H6CC12A - S5Q38A HOW OFTEN FEEL: LACK COMPANIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6CC12A	Q38A. The next questions are about how you feel about different aspects of your life. How often do you feel: That you lack companionship?

			Frequency	% of total	% of valid
Valid	1	hardly ever	6,193	51.7%	53.4%
	2	some of the time	3,795	31.68%	32.72%
	3	often	1,609	13.43%	13.87%
		Total	11,597	96.81%	100%
Missing	.	missing	382	3.19%	
		Total	382	3.19%	

Valid	Invalid	Minimum	Maximum
11,597	382	1	3

H6CC12B - S5Q38B HOW OFTEN FEEL: LEFT OUT-W6

Type	Code
Measurement Unit	Numeric
H6CC12B	Q38B. The next questions are about how you feel about different aspects of your life. How often do you feel: Left out?

			Frequency	% of total	% of valid
Valid	1	hardly ever	6,219	51.92%	53.58%
	2	some of the time	4,232	35.33%	36.46%
	3	often	1,156	9.65%	9.96%

		Total	11,607	96.89%	100%
Missing	.	missing	372	3.11%	
		Total	372	3.11%	

Valid	Invalid	Minimum	Maximum
11,607	372	1	3

 H6CC12C - S5Q38C HOW OFTEN FEEL: ISOLATED-W6

Type	Code
Measurement Unit	Numeric
H6CC12C	Q38C. The next questions are about how you feel about different aspects of your life. How often do you feel: Isolated from others?

			Frequency	% of total	% of valid
Valid	1	hardly ever	6,436	53.73%	55.46%
	2	some of the time	3,702	30.9%	31.9%
	3	often	1,467	12.25%	12.64%
		Total	11,605	96.88%	100%
Missing	.	missing	374	3.12%	
		Total	374	3.12%	

Valid	Invalid	Minimum	Maximum
11,605	374	1	3

 H6ID11 - S5Q39 CHRONIC PAIN Y/N-W6

Type	Code
Measurement Unit	Numeric
H6ID11	Q39. Do you have chronic pain, that is, do you have pain that persists beyond the time of normal healing and has lasted anywhere from a few months to many years?

			Frequency	% of total	% of valid
Valid	0	no	7,928	66.18%	68.12%
	1	yes	3,711	30.98%	31.88%
		Total	11,639	97.16%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	339	2.83%	
		Total	340	2.84%	

Valid	Invalid	Minimum	Maximum
11,639	340	0	1

 H6ID12 - S5Q40A CHRONIC PAIN: GENERAL ACTIVITY-W6

Type	Code
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Measurement Unit	Numeric
H6ID12	Q40A. How much does your chronic pain interfere with each of the following: Your general activity
Logic	If Q39 = 1, ask Q40A. Else go to S6Q1A.

			Frequency	% of total	% of valid
Valid	0	0 (not at all)	252	2.1%	6.81%
	1	1	215	1.79%	5.81%
	2	2	343	2.86%	9.27%
	3	3	417	3.48%	11.27%
	4	4	362	3.02%	9.79%
	5	5	545	4.55%	14.73%
	6	6	407	3.4%	11%
	7	7	448	3.74%	12.11%
	8	8	273	2.28%	7.38%
	9	9	102	0.85%	2.76%
	10	10 (completely)	335	2.8%	9.06%
		Total	3,699	30.88%	100%
Missing	-9997	legitimate skip	7,929	66.19%	
	.	missing	351	2.93%	
			Total	8,280	69.12%

Valid	Invalid	Minimum	Maximum
3,699	8,280	0	10

H6ID13 - S5Q40B CHRONIC PAIN: MOOD-W6

Type	Code
Measurement Unit	Numeric
H6ID13	Q40B. How much does your chronic pain interfere with each of the following: Your mood
Logic	If Q39 = 1, ask Q40B. Else go to S6Q1A.

			Frequency	% of total	% of valid
Valid	0	0 (not at all)	339	2.83%	9.19%
	1	1	298	2.49%	8.08%
	2	2	336	2.8%	9.11%
	3	3	396	3.31%	10.74%
	4	4	330	2.75%	8.95%
	5	5	574	4.79%	15.57%
	6	6	399	3.33%	10.82%
	7	7	364	3.04%	9.87%
	8	8	285	2.38%	7.73%
	9	9	107	0.89%	2.9%
	10	10 (completely)	259	2.16%	7.02%
		Total	3,687	30.78%	100%
Missing	-9997	legitimate skip	7,929	66.19%	
	.	missing	363	3.03%	

		Total	8,292	69.22%	
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Valid	Invalid	Minimum	Maximum
3,687	8,292	0	10

 H6ID14 - S5Q40C CHRONIC PAIN: RELATIONSHIPS-W6

Type	Code
Measurement Unit	Numeric
H6ID14	Q40C. How much does your chronic pain interfere with each of the following: Your relations with other people
Logic	If Q39 = 1, ask Q40C. Else go to S6Q1A.

			Frequency	% of total	% of valid
Valid	0	0 (not at all)	1,015	8.47%	27.51%
	1	1	352	2.94%	9.54%
	2	2	374	3.12%	10.14%
	3	3	343	2.86%	9.3%
	4	4	297	2.48%	8.05%
	5	5	439	3.66%	11.9%
	6	6	218	1.82%	5.91%
	7	7	247	2.06%	6.7%
	8	8	140	1.17%	3.8%
	9	9	61	0.51%	1.65%
	10	10 (completely)	203	1.69%	5.5%
		Total	3,689	30.8%	100%
Missing	-9997	legitimate skip	7,929	66.19%	
	.	missing	361	3.01%	
		Total	8,290	69.2%	

Valid	Invalid	Minimum	Maximum
3,689	8,290	0	10

 H6ID15 - S5Q40D CHRONIC PAIN: SLEEP-W6

Type	Code
Measurement Unit	Numeric
H6ID15	Q40D. How much does your chronic pain interfere with each of the following: Your sleep
Logic	If Q39 = 1, ask Q40D. Else go to S6Q1A.

	Frequency	% of total	% of valid
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Valid	0	0 (not at all)	343	2.86%	9.29%
	1	1	250	2.09%	6.77%
	2	2	301	2.51%	8.15%
	3	3	334	2.79%	9.05%
	4	4	308	2.57%	8.34%
	5	5	465	3.88%	12.6%
	6	6	336	2.8%	9.1%
	7	7	430	3.59%	11.65%
	8	8	336	2.8%	9.1%
	9	9	197	1.64%	5.34%
	10	10 (completely)	391	3.26%	10.59%
		Total	3,691	30.81%	100%
Missing	-9997	legitimate skip	7,929	66.19%	
	.	missing	359	3%	
		Total	8,288	69.19%	

Valid	Invalid	Minimum	Maximum
3,691	8,288	0	10

 H6ID16 - S5Q40E CHRONIC PAIN: ENJOYMENT OF LIFE-W6

Type	Code
Measurement Unit	Numeric
H6ID16	Q40E. How much does your chronic pain interfere with each of the following: Your enjoyment of life
Logic	If Q39 = 1, ask Q40E. Else go to S6Q1A.

			Frequency	% of total	% of valid
Valid	0	0 (not at all)	365	3.05%	9.88%
	1	1	345	2.88%	9.34%
	2	2	375	3.13%	10.15%
	3	3	355	2.96%	9.61%
	4	4	323	2.7%	8.74%
	5	5	504	4.21%	13.64%
	6	6	359	3%	9.72%
	7	7	346	2.89%	9.37%
	8	8	265	2.21%	7.17%
	9	9	149	1.24%	4.03%
	10	10 (completely)	308	2.57%	8.34%
		Total	3,694	30.84%	100%
Missing	-9997	legitimate skip	7,929	66.19%	
	.	missing	356	2.97%	
		Total	8,285	69.16%	

Valid	Invalid	Minimum	Maximum
3,694	8,285	0	10

 H6ID17 - S5Q41 CHRONIC PAIN: PRESCRIPTION OR OTC MEDICATIONS-W6

Type	Code
Measurement Unit	Numeric
H6ID17	Q41.During the past 30 days, how often have you taken prescription or over-the-counter medicine for chronic pain? Over-the-counter pain medications include such things as Advil, Aleve, Tylenol, aspirin or similar medications.
Logic	If Q39 = 1, ask Q41. Else go to S6Q1A.

			Frequency	% of total	% of valid
Valid	0	0 (not at all)	812	6.78%	22%
	1	1	328	2.74%	8.89%
	2	2	498	4.16%	13.49%
	3	3	667	5.57%	18.07%
	4	4	414	3.46%	11.22%
	5	5 (daily)	972	8.11%	26.33%
		Total	3,691	30.81%	100%
Missing	-9997	legitimate skip	7,929	66.19%	
	.	missing	359	3%	
		Total	8,288	69.19%	

Valid	Invalid	Minimum	Maximum
3,691	8,288	0	5

 Wave VI, Section 6- Discrimination and Feelings

Title	Wave VI, Section 6- Discrimination and Feelings
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	63

 H6MN6A - S6Q1A EVER: UNFAIRLY FIRED-W6

Type	Code
Measurement Unit	Numeric
H6MN6A	Q1A. In the following question, we are interested in the way other people have treated you, or your beliefs about how other people have treated you. Have any of the following ever happened to you: Have you ever been unfairly fired?

			Frequency	% of total	% of valid
Valid	0	no	8,728	72.86%	75.35%
	1	yes	2,855	23.83%	24.65%
	Total		11,583	96.69%	100%
Missing	.	missing	396	3.31%	
	Total		396	3.31%	

Valid	Invalid	Minimum	Maximum
11,583	396	0	1

 H6MN6B - S6Q1B EVER: UNFAIRLY NOT HIRED-W6

Type	Code
Measurement Unit	Numeric
H6MN6B	Q1B. In the following question, we are interested in the way other people have treated you, or your beliefs about how other people have treated you. Have any of the following ever happened to you: For unfair reasons, have you ever not been hired for a job?

			Frequency	% of total	% of valid
Valid	0	no	9,616	80.27%	83.39%
	1	yes	1,915	15.99%	16.61%
	Total		11,531	96.26%	100%
Missing	-9998	don't know	3	0.03%	
	.	missing	445	3.71%	
	Total		448	3.74%	

Valid	Invalid	Minimum	Maximum
11,531	448	0	1

 H6MN6C - S6Q1C EVER: UNFAIRLY DENIED PROMOTION-W6

Type	Code
Measurement Unit	Numeric
H6MN6C	Q1C. In the following question, we are interested in the way other people have treated you, or your beliefs about how other people have treated you. Have any of the following ever happened to you: Have you ever been unfairly denied a promotion?

			Frequency	% of total	% of valid
Valid	0	no	9,018	75.28%	78.24%
	1	yes	2,508	20.94%	21.76%
	Total		11,526	96.22%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	452	3.77%	
	Total		453	3.78%	

Valid	Invalid	Minimum	Maximum
11,526	453	0	1

 H6MN6D - S6Q1D EVER: UNFAIRLY STOPPED/SEARCHED/
QUESTIONED/PHYSICALLY THREATENED/ABUSED BY POLICE-W6

Type	Code
Measurement Unit	Numeric
H6MN6D	Q1D. In the following question, we are interested in the way other people have treated you, or your beliefs about how other people have treated you. Have any of the following ever happened to you: Have you ever been unfairly stopped, searched, questioned, physically threatened or abused by the police?

			Frequency	% of total	% of valid
Valid	0	no	9,319	77.79%	80.61%
	1	yes	2,242	18.72%	19.39%
	Total		11,561	96.51%	100%
Missing	.	missing	418	3.49%	
	Total		418	3.49%	

Valid	Invalid	Minimum	Maximum
11,561	418	0	1

 H6MN6E - S6Q1E EVER: UNFAIRLY DISCOURAGED BY TEACHER/ADVISOR
FROM CONTINUING EDUCATION-W6

Type	Code
Measurement Unit	Numeric

H6MN6E	Q1E. In the following question, we are interested in the way other people have treated you, or your beliefs about how other people have treated you. Have any of the following ever happened to you: Have you ever been unfairly discouraged by a teacher or advisor from continuing your education?
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			Frequency	% of total	% of valid
Valid	0	no	10,225	85.36%	88.37%
	1	yes	1,346	11.24%	11.63%
	Total		11,571	96.59%	100%
Missing	.	missing	408	3.41%	
	Total		408	3.41%	

Valid	Invalid	Minimum	Maximum
11,571	408	0	1

H6MN6F - S6Q1F EVER: UNFAIRLY PREVENTED MOVING TO NEIGHBORHOOD BC LANDLORD/REALTOR REFUSED TO SELL/RENT-W6

Type	Code
Measurement Unit	Numeric
H6MN6F	Q1F. In the following question, we are interested in the way other people have treated you, or your beliefs about how other people have treated you. Have any of the following ever happened to you: Have you ever been unfairly prevented from moving into a neighborhood because the landlord or a realtor refused to sell or rent you a house or apartment?

			Frequency	% of total	% of valid
Valid	0	no	10,879	90.82%	94.06%
	1	yes	687	5.74%	5.94%
	Total		11,566	96.55%	100%
Missing	.	missing	413	3.45%	
	Total		413	3.45%	

Valid	Invalid	Minimum	Maximum
11,566	413	0	1

H6MN6G - S6Q1G EVER: MOVED TO NEIGHBORHOOD WHERE NEIGHBORS MADE LIFE DIFFICULT-W6

Type	Code
Measurement Unit	Numeric
H6MN6G	Q1G. In the following question, we are interested in the way other people have treated you, or your beliefs about how other people have treated you. Have any of the following ever happened to you: Have you ever moved into a neighborhood where neighbors made life difficult for you or your family?

			Frequency	% of total	% of valid
Valid	0	no	10,283	85.84%	88.91%
	1	yes	1,283	10.71%	11.09%
		Total	11,566	96.55%	100%
Missing	.	missing	413	3.45%	
	Total		413	3.45%	

Valid	Invalid	Minimum	Maximum
11,566	413	0	1

H6MN6H - S6Q1H EVER: UNFAIRLY DENIED BANK LOAN-W6

Type	Code
Measurement Unit	Numeric
H6MN6H	Q1H. In the following question, we are interested in the way other people have treated you, or your beliefs about how other people have treated you. Have any of the following ever happened to you: Have you ever been unfairly denied a bank loan?

			Frequency	% of total	% of valid
Valid	0	no	10,642	88.84%	92.27%
	1	yes	892	7.45%	7.73%
		Total	11,534	96.29%	100%
Missing	.	missing	445	3.71%	
	Total		445	3.71%	

Valid	Invalid	Minimum	Maximum
11,534	445	0	1

H6MN6I - S6Q1I EVER: RECEIVED WORSE SERVICE THAN OTHERS-W6

Type	Code
Measurement Unit	Numeric
H6MN6I	Q1I. In the following question, we are interested in the way other people have treated you, or your beliefs about how other people have treated you. Have any of the following ever happened to you: Have you ever received service from someone such as a plumber or car mechanic that was worse than what other people get?

			Frequency	% of total	% of valid
Valid	0	no	10,033	83.75%	86.98%
	1	yes	1,502	12.54%	13.02%
		Total	11,535	96.29%	100%
Missing	-9998	don't know	2	0.02%	
	.	missing	442	3.69%	
		Total	444	3.71%	

Valid	Invalid	Minimum	Maximum
11,535	444	0	1

 H6MN7 - S6Q2 REASON: UNFAIRLY FIRED-W6

Type	Code
Measurement Unit	Numeric
H6MN7	Q2. What do you think was the main reason you were unfairly fired?
Logic	If Q1A = 1, ask Q2. Else go to Q5.

			Frequency	% of total	% of valid
Valid	1	your biological sex	120	1%	4.24%
	2	your gender identity or gender expression	21	0.18%	0.74%
	3	your race or ethnicity	463	3.87%	16.35%
	4	your age	74	0.62%	2.61%
	5	your religion	22	0.18%	0.78%
	6	your height	3	0.03%	0.11%
	7	your weight	36	0.3%	1.27%
	8	a physical disability	96	0.8%	3.39%
	9	an aspect of your physical appearance	114	0.95%	4.03%
	10	your sexual orientation	32	0.27%	1.13%
	11	your financial status	72	0.6%	2.54%
	12	other	1,778	14.84%	62.8%
Total			2,831	23.63%	100%
Missing	-9997	legitimate skip	8,728	72.86%	
	.	missing	420	3.51%	
	Total			9,148	76.37%

Valid	Invalid	Minimum	Maximum
2,831	9,148	1	12

 H6MN8 - S6Q3 LAST TIME: UNFAIRLY FIRED-W6

Type	Code
Measurement Unit	Numeric
H6MN8	Q3. When was the last time you were unfairly fired?
Logic	If Q1A = 1, ask Q3. Else go to Q5.

			Frequency	% of total	% of valid
Valid	1	past week	35	0.29%	1.24%
	2	past month	68	0.57%	2.41%
	3	past year	266	2.22%	9.44%
	4	more than a year ago	2,450	20.45%	86.91%
Total			2,819	23.53%	100%
Missing	-9997	legitimate skip	8,728	72.86%	
	.	missing	432	3.61%	
	Total			9,160	76.47%

Valid	Invalid	Minimum	Maximum
2,819	9,160	1	4

 H6MN9 - S6Q4 # TIMES: UNFAIRLY FIRED-W6

Type	Numeric (Double)
H6MN9	Q4. How many times have you been unfairly fired during your lifetime?
Logic	If Q1A = 1, ask Q4. Else go to Q5.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	8,728	72.86%	
	.	missing	412	3.44%	
Total			9,140	76.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,839	9,140	0	999	2.4417	21.80466

 H6MN10 - S6Q5 REASON: UNFAIRLY NOT HIRED-W6

Type	Code
Measurement Unit	Numeric
H6MN10	Q5. What do you think was the main reason you were not hired for a job for unfair reasons?
Logic	If Q1B = 1, ask Q5. Else go to Q8.

			Frequency	% of total	% of valid
Valid	1	your biological sex	120	1%	6.35%
	2	your gender identity or gender expression	21	0.18%	1.11%
	3	your race or ethnicity	548	4.57%	29.01%
	4	your age	73	0.61%	3.86%
	5	your religion	13	0.11%	0.69%
	6	your height	2	0.02%	0.11%
	7	your weight	48	0.4%	2.54%
	8	a physical disability	53	0.44%	2.81%
	9	an aspect of your physical appearance	141	1.18%	7.46%
	10	your sexual orientation	12	0.1%	0.64%
	11	your financial status	42	0.35%	2.22%
	12	other	816	6.81%	43.2%
Total			1,889	15.77%	100%
Missing	-9997	legitimate skip	9,619	80.3%	
	.	missing	471	3.93%	
	Total		10,090	84.23%	

Valid	Invalid	Minimum	Maximum
1,889	10,090	1	12

 H6MN11 - S6Q6 LAST TIME: UNFAIRLY NOT HIRED-W6

Type	Code
Measurement Unit	Numeric

H6MN11	Q6. When was the last time you were not hired for a job for unfair reasons?
Logic	If Q1B = 1, ask Q6. Else go to Q8.

			Frequency	% of total	% of valid
Valid	1	past week	18	0.15%	0.96%
	2	past month	75	0.63%	4.01%
	3	past year	228	1.9%	12.19%
	4	more than a year ago	1,550	12.94%	82.84%
		Total	1,871	15.62%	100%
Missing	-9997	legitimate skip	9,619	80.3%	
	.	missing	489	4.08%	
		Total	10,108	84.38%	

Valid	Invalid	Minimum	Maximum
1,871	10,108	1	4

H6MN12 - S6Q7 # TIMES: UNFAIRLY NOT HIRED-W6

Type	Numeric (Double)
H6MN12	Q7. How many times have you been not hired for a job for unfair reasons?
Logic	If Q1B = 1, ask Q7. Else go to Q8.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,619	80.3%	
	.	missing	475	3.97%	
		Total	10,094	84.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,885	10,094	0	999	4.28488	27.77352

H6MN13 - S6Q8 REASON: UNFAIRLY DENIED PROMOTION-W6

Type	Code
Measurement Unit	Numeric
H6MN13	Q8. What do you think was the main reason you were unfairly denied a promotion?
Logic	If Q1C = 1, ask Q8. Else go to Q11.

			Frequency	% of total	% of valid
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Valid	1	your biological sex	280	2.34%	11.29%
	2	your gender identity or gender expression	34	0.28%	1.37%
	3	your race or ethnicity	547	4.57%	22.05%
	4	your age	114	0.95%	4.59%
	5	your religion	10	0.08%	0.4%
	6	your height	3	0.03%	0.12%
	7	your weight	37	0.31%	1.49%
	8	a physical disability	65	0.54%	2.62%
	9	an aspect of your physical appearance	112	0.93%	4.51%
	10	your sexual orientation	30	0.25%	1.21%
	11	your financial status	40	0.33%	1.61%
	12	other	1,209	10.09%	48.73%
		Total	2,481	20.71%	100%
Missing	-9997	legitimate skip	9,019	75.29%	
	.	missing	479	4%	
		Total	9,498	79.29%	

Valid	Invalid	Minimum	Maximum
2,481	9,498	1	12

 H6MN14 - S6Q9 LAST TIME: UNFAIRLY DENIED PROMOTION-W6

Type	Code
Measurement Unit	Numeric
H6MN14	Q9. When was the last time you were unfairly denied a promotion?
Logic	If Q1C = 1, ask Q9. Else go to Q11.

Valid	1	past week	Frequency	% of total	% of valid
	2	past month	16	0.13%	0.65%
	3	past year	67	0.56%	2.71%
	4	more than a year ago	380	3.17%	15.38%
		Total	2,007	16.75%	81.26%
		Total	2,470	20.62%	100%
Missing	-9997	legitimate skip	9,019	75.29%	
	.	missing	490	4.09%	
		Total	9,509	79.38%	

Valid	Invalid	Minimum	Maximum
2,470	9,509	1	4

 H6MN15 - S6Q10 # TIMES: UNFAIRLY DENIED PROMOTION-W6

Type	Numeric (Double)
H6MN15	Q10. How many times were you unfairly denied a promotion?
Logic	If Q1C = 1, ask Q10. Else go to Q11.

	Frequency	% of total	% of valid
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Missing	-9997	legitimate skip	9,019	75.29%	
	.	missing	481	4.02%	
		Total	9,500	79.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,479	9,500	0	999	2.55708	20.44716

H6MN16 - S6Q11 REASON: UNFAIRLY STOPPED/SEARCHED/ QUESTIONED/PHYSICALLY THREATENED/ABUSED BY POLICE-W6

Type	Code
Measurement Unit	Numeric
H6MN16	Q11. What do you think was the main reason you were unfairly stopped, searched, questioned, physically threatened or abused by the police?
Logic	If Q1D = 1, ask Q11. Else go to Q14.

			Frequency	% of total	% of valid
Valid	1	your biological sex	40	0.33%	1.81%
	2	your gender identity or gender expression	12	0.1%	0.54%
	3	your race or ethnicity	1,021	8.52%	46.12%
	4	your age	149	1.24%	6.73%
	5	your religion	7	0.06%	0.32%
	6	your height	7	0.06%	0.32%
	7	your weight	8	0.07%	0.36%
	8	a physical disability	18	0.15%	0.81%
	9	an aspect of your physical appearance	302	2.52%	13.64%
	10	your sexual orientation	16	0.13%	0.72%
	11	your financial status	42	0.35%	1.9%
	12	other	592	4.94%	26.74%
		Total	2,214	18.48%	100%
Missing	-9997	legitimate skip	9,319	77.79%	
	.	missing	446	3.72%	
		Total	9,765	81.52%	

Valid	Invalid	Minimum	Maximum
2,214	9,765	1	12

H6MN17 - S6Q12 LAST TIME: UNFAIRLY STOPPED/SEARCHED/ QUESTIONED/PHYSICALLY THREATENED/ABUSED BY POLICE-W6

Type	Code
Measurement Unit	Numeric
H6MN17	Q12. When was the last time you were unfairly stopped, searched, questioned, physically threatened or abused by the police?
Logic	If Q1D = 1, ask Q12. Else go to Q14.

			Frequency	% of total	% of valid
Valid	1	past week	19	0.16%	0.86%
	2	past month	59	0.49%	2.67%
	3	past year	216	1.8%	9.79%
	4	more than a year ago	1,913	15.97%	86.68%
		Total	2,207	18.42%	100%
Missing	-9997	legitimate skip	9,319	77.79%	
	.	missing	453	3.78%	
		Total	9,772	81.58%	

Valid	Invalid	Minimum	Maximum
2,207	9,772	1	4

 H6MN18 - S6Q13 # TIMES: UNFAIRLY STOPPED/SEARCHED/QUESTIONED/PHYSICALLY THREATENED/ABUSED BY POLICE-W6

Type	Numeric (Double)
H6MN18	Q13. How many times have you been unfairly stopped, searched, questioned, physically threatened or abused by the police?
Logic	If Q1D = 1, ask Q13. Else go to Q14.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,319	77.79%	
	.	missing	441	3.68%	
		Total	9,760	81.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,219	9,760	0	900	6.37584	25.88572

 H6MN19 - S6Q14 REASON: UNFAIRLY DISCOURAGED BY TEACHER/ADVISOR FROM CONTINUING EDUCATION-W6

Type	Code
Measurement Unit	Numeric
H6MN19	Q14. What do you think was the main reason you were unfairly discouraged by a teacher or advisor from continuing your education?
Logic	If Q1E = 1, ask Q14. Else go to Q17.

			Frequency	% of total	% of valid
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Valid	1	your biological sex	74	0.62%	5.55%
	2	your gender identity or gender expression	11	0.09%	0.83%
	3	your race or ethnicity	417	3.48%	31.28%
	4	your age	36	0.3%	2.7%
	5	your religion	6	0.05%	0.45%
	6	your height	2	0.02%	0.15%
	7	your weight	16	0.13%	1.2%
	8	a physical disability	31	0.26%	2.33%
	9	an aspect of your physical appearance	106	0.88%	7.95%
	10	your sexual orientation	10	0.08%	0.75%
	11	your financial status	79	0.66%	5.93%
	12	other	545	4.55%	40.89%
		Total	1,333	11.13%	100%
Missing	-9997	legitimate skip	10,225	85.36%	
	-9998	don't know	1	0.01%	
	.	missing	420	3.51%	
		Total	10,646	88.87%	

Valid	Invalid	Minimum	Maximum
1,333	10,646	1	12

 H6MN20 - S6Q15 LAST TIME: UNFAIRLY DISCOURAGED BY TEACHER/ADVISOR FROM CONTINUING EDUCATION-W6

Type	Code
Measurement Unit	Numeric
H6MN20	Q15. When was the last time you were unfairly discouraged by a teacher or advisor from continuing your education?
Logic	If Q1E = 1, ask Q15. Else go to Q17.

			Frequency	% of total	% of valid
Valid	1	past week	5	0.04%	0.38%
	2	past month	11	0.09%	0.83%
	3	past year	31	0.26%	2.35%
	4	more than a year ago	1,274	10.64%	96.44%
		Total	1,321	11.03%	100%
Missing	-9997	legitimate skip	10,225	85.36%	
	.	missing	433	3.61%	
		Total	10,658	88.97%	

Valid	Invalid	Minimum	Maximum
1,321	10,658	1	4

H6MN21 - S6Q16 # TIMES: UNFAIRLY DISCOURAGED BY TEACHER/ADVISOR FROM CONTINUING EDUCATION-W6

Type	Numeric (Double)
H6MN21	Q16. How many times have you been unfairly discouraged by a teacher or advisor from continuing your education?
Logic	If Q1E = 1, ask Q16. Else go to Q17.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,225	85.36%	
	.	missing	429	3.58%	
Total			10,654	88.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,325	10,654	0	999	4.76755	40.06449

H6MN22 - S6Q17 REASON: UNFAIRLY PREVENTED MOVING TO NEIGHBORHOOD BC LANDLORD/REALTOR REFUSED TO SELL/RENT-W6

Type	Code
Measurement Unit	Numeric
H6MN22	Q17. What do you think was the main reason you were unfairly prevented from moving into a neighborhood because the landlord or a realtor refused to sell or rent you a house or apartment?
Logic	If Q1F = 1, ask Q17. Else go to Q20.

			Frequency	% of total	% of valid
Valid	1	your biological sex	7	0.06%	1.04%
	2	your gender identity or gender expression	2	0.02%	0.3%
	3	your race or ethnicity	263	2.2%	39.08%
	4	your age	25	0.21%	3.71%
	5	your religion	4	0.03%	0.59%
	7	your weight	2	0.02%	0.3%
	8	a physical disability	10	0.08%	1.49%
	9	an aspect of your physical appearance	38	0.32%	5.65%
	10	your sexual orientation	10	0.08%	1.49%
	11	your financial status	150	1.25%	22.29%
	12	other	162	1.35%	24.07%
	Total			673	5.62%
Missing	-9997	legitimate skip	10,879	90.82%	
	.	missing	427	3.56%	
	Total			11,306	94.38%

Valid	Invalid	Minimum	Maximum
673	11,306	1	12

H6MN23 - S6Q18 LAST TIME: UNFAIRLY PREVENTED MOVING TO NEIGHBORHOOD BC LANDLORD/REALTOR REFUSED TO SELL/RENT-W6

Type	Code
Measurement Unit	Numeric
H6MN23	Q18. When was the last time you were unfairly prevented from moving into a neighborhood because the landlord or a realtor refused to sell or rent you a house or apartment?
Logic	If Q1F = 1, ask Q18. Else go to Q20.

			Frequency	% of total	% of valid
Valid	1	past week	5	0.04%	0.76%
	2	past month	21	0.18%	3.18%
	3	past year	78	0.65%	11.8%
	4	more than a year ago	557	4.65%	84.27%
		Total	661	5.52%	100%
Missing	-9997	legitimate skip	10,879	90.82%	
	.	missing	439	3.66%	
		Total	11,318	94.48%	

Valid	Invalid	Minimum	Maximum
661	11,318	1	4

H6MN24 - S6Q19 # TIMES: UNFAIRLY PREVENTED MOVING TO NEIGHBORHOOD BC LANDLORD/REALTOR REFUSED TO SELL/RENT-W6

Type	Numeric (Double)
H6MN24	Q19. How many times have you been unfairly prevented from moving into a neighborhood because the landlord or a realtor refused to sell or rent you a house or apartment ?
Logic	If Q1F = 1, ask Q19. Else go to Q20.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,879	90.82%	
	.	missing	433	3.61%	
		Total	11,312	94.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
667	11,312	0	200	3.46477	10.96677

H6MN25 - S6Q20 REASON: NEIGHBORS MADE LIFE DIFFICULT-W6

Type	Code
Measurement Unit	Numeric
H6MN25	Q20. What do you think was the main reason your neighbors made life difficult for you or your family?
Logic	If Q1G = 1, ask Q20. Else go to Q23.

			Frequency	% of total	% of valid
Valid	1	your biological sex	20	0.17%	1.59%
	2	your gender identity or gender expression	5	0.04%	0.4%
	3	your race or ethnicity	320	2.67%	25.38%
	4	your age	31	0.26%	2.46%
	5	your religion	20	0.17%	1.59%
	6	your height	1	0.01%	0.08%
	7	your weight	8	0.07%	0.63%
	8	a physical disability	14	0.12%	1.11%
	9	an aspect of your physical appearance	56	0.47%	4.44%
	10	your sexual orientation	17	0.14%	1.35%
	11	your financial status	93	0.78%	7.38%
	12	other	676	5.64%	53.61%
Total			1,261	10.53%	100%
Missing	-9997	legitimate skip	10,283	85.84%	
	.	missing	435	3.63%	
Total			10,718	89.47%	

Valid	Invalid	Minimum	Maximum
1,261	10,718	1	12

H6MN26 - S6Q21 LAST TIME: MOVED TO NEIGHBORHOOD WHERE NEIGHBORS MADE LIFE DIFFICULT-W6

Type	Code
Measurement Unit	Numeric
H6MN26	Q21. When was the last time your neighbors made life difficult for you or your family?
Logic	If Q1G = 1, ask Q21. Else go to Q23.

			Frequency	% of total	% of valid
Valid	1	past week	30	0.25%	2.39%
	2	past month	29	0.24%	2.31%
	3	past year	129	1.08%	10.26%
	4	more than a year ago	1,069	8.92%	85.04%
Total			1,257	10.49%	100%
Missing	-9997	legitimate skip	10,283	85.84%	
	.	missing	439	3.66%	
Total			10,722	89.51%	

Valid	Invalid	Minimum	Maximum
1,257	10,722	1	4

H6MN27 - S6Q22 # TIMES: MOVED TO NEIGHBORHOOD WHERE NEIGHBORS MADE LIFE DIFFICULT-W6

Type	Numeric (Double)
H6MN27	Q22. How many times have neighbors made life difficult for you or your family?
Logic	If Q1G = 1, ask Q22. Else go to Q23.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,283	85.84%	
	.	missing	435	3.63%	
Total			10,718	89.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,261	10,718	0	300	2.70103	10.9842

H6MN28 - S6Q23 REASON: UNFAIRLY DENIED BANK LOAN-W6

Type	Code
Measurement Unit	Numeric
H6MN28	Q23. What do you think was the main reason you were unfairly denied a bank loan?
Logic	If Q1H = 1, ask Q23. Else go to Q26.

			Frequency	% of total	% of valid
Valid	1	your biological sex	9	0.08%	1.03%
	2	your gender identity or gender expression	3	0.03%	0.34%
	3	your race or ethnicity	208	1.74%	23.74%
	4	your age	24	0.2%	2.74%
	5	your religion	1	0.01%	0.11%
	7	your weight	4	0.03%	0.46%
	8	a physical disability	8	0.07%	0.91%
	9	an aspect of your physical appearance	26	0.22%	2.97%
	10	your sexual orientation	4	0.03%	0.46%
	11	your financial status	415	3.46%	47.37%
	12	other	174	1.45%	19.86%
	Total			876	7.31%
Missing	-9997	legitimate skip	10,642	88.84%	
	.	missing	461	3.85%	
	Total			11,103	92.69%

Valid	Invalid	Minimum	Maximum
876	11,103	1	12

 H6MN29 - S6Q24 LAST TIME: UNFAIRLY DENIED BANK LOAN-W6

Type	Code
Measurement Unit	Numeric
H6MN29	Q24. When was the last time you were unfairly denied a bank loan?
Logic	If Q1H = 1, ask Q24. Else go to Q26.

			Frequency	% of total	% of valid
Valid	1	past week	20	0.17%	2.31%
	2	past month	64	0.53%	7.38%
	3	past year	193	1.61%	22.26%
	4	more than a year ago	590	4.93%	68.05%
		Total	867	7.24%	100%
Missing	-9997	legitimate skip	10,642	88.84%	
	.	missing	470	3.92%	
		Total	11,112	92.76%	

Valid	Invalid	Minimum	Maximum
867	11,112	1	4

 H6MN30 - S6Q25 # TIMES: UNFAIRLY DENIED BANK LOAN-W6

Type	Numeric (Double)
H6MN30	Q25. How many times have you been unfairly denied a bank loan?
Logic	If Q1H = 1, ask Q25. Else go to Q26.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,642	88.84%	
	.	missing	468	3.91%	
		Total	11,110	92.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
869	11,110	0	500	4.36364	19.72049

 H6MN31 - S6Q26 REASON: RECEIVED WORSE SERVICE THAN OTHERS-W6

Type	Code
Measurement Unit	Numeric
H6MN31	Q26. What do you think was the main reason you received service from someone such as a plumber or car mechanic that was worse than what other people get?
Logic	If Q1I = 1, ask Q26. Else go to Q29A.

			Frequency	% of total	% of valid
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Valid	1	your biological sex	365	3.05%	24.63%
	2	your gender identity or gender expression	68	0.57%	4.59%
	3	your race or ethnicity	278	2.32%	18.76%
	4	your age	40	0.33%	2.7%
	5	your religion	7	0.06%	0.47%
	7	your weight	11	0.09%	0.74%
	8	a physical disability	10	0.08%	0.67%
	9	an aspect of your physical appearance	55	0.46%	3.71%
	10	your sexual orientation	23	0.19%	1.55%
	11	your financial status	168	1.4%	11.34%
	12	other	457	3.82%	30.84%
			Total	1,482	12.37%
Missing	-9997	legitimate skip	10,035	83.77%	
	.	missing	462	3.86%	
		Total	10,497	87.63%	

Valid	Invalid	Minimum	Maximum
1,482	10,497	1	12

 H6MN32 - S6Q27 LAST TIME: RECEIVED WORSE SERVICE THAN OTHERS-W6

Type	Code
Measurement Unit	Numeric
H6MN32	Q27. When was the last time you received service from someone such as a plumber or car mechanic that was worse than what other people get?
Logic	If Q1I = 1, ask Q27. Else go to Q29A.

Valid	1	past week	24	0.2%	1.63%
	2	past month	99	0.83%	6.71%
	3	past year	370	3.09%	25.08%
	4	more than a year ago	982	8.2%	66.58%
			Total	1,475	12.31%
Missing	-9997	legitimate skip	10,035	83.77%	
	.	missing	469	3.92%	
		Total	10,504	87.69%	

Valid	Invalid	Minimum	Maximum
1,475	10,504	1	4

 H6MN33 - S6Q28 # TIMES: RECEIVED WORSE SERVICE THAN OTHERS-W6

Type	Numeric (Double)
H6MN33	Q28. How many times have you received service from someone such as a plumber or car mechanic that was worse than what other people get?

Logic	If Q1I = 1, ask Q28. Else go to Q29A.
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			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,035	83.77%	
	-9998	don't know	1	0.01%	
	.	missing	467	3.9%	
Total			10,503	87.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,476	10,503	0	999	6.25745	37.95285

H6MN34A - S6Q29A HOW OFTEN: TREATED WITH LESS COURTESY-W6

Type	Code
Measurement Unit	Numeric
H6MN34A	Q29A. In your day-to-day life, how often have any of the following things happened to you: You are treated with less courtesy or respect than other people.

			Frequency	% of total	% of valid
Valid	1	never	3,995	33.35%	34.45%
	2	rarely	5,338	44.56%	46.03%
	3	sometimes	1,976	16.5%	17.04%
	4	often	289	2.41%	2.49%
Total			11,598	96.82%	100%
Missing	.	missing	381	3.18%	
	Total		381	3.18%	

Valid	Invalid	Minimum	Maximum
11,598	381	1	4

H6MN34B - S6Q29B HOW OFTEN: RECEIVED POORER SERVICE AT RESTAURANTS/STORES-W6

Type	Code
Measurement Unit	Numeric
H6MN34B	Q29B. In your day-to-day life, how often have any of the following things happened to you: You receive poorer service than other people at restaurants or stores.

			Frequency	% of total	% of valid
Valid	1	never	4,932	41.17%	43.14%
	2	rarely	4,845	40.45%	42.38%
	3	sometimes	1,517	12.66%	13.27%
	4	often	139	1.16%	1.22%
Total			11,433	95.44%	100%
Missing	.	missing	546	4.56%	
	Total		546	4.56%	

Valid	Invalid	Minimum	Maximum
11,433	546	1	4

H6MN34C - S6Q29C HOW OFTEN: PEOPLE THINK RESP IS NOT SMART-W6

Type	Code
Measurement Unit	Numeric
H6MN34C	Q29C. In your day-to-day life, how often have any of the following things happened to you: People act as if they think you are not smart.

			Frequency	% of total	% of valid
Valid	1	never	4,776	39.87%	41.43%
	2	rarely	4,428	36.96%	38.41%
	3	sometimes	2,009	16.77%	17.43%
	4	often	315	2.63%	2.73%
Total			11,528	96.24%	100%
Missing	.	missing	451	3.76%	
	Total		451	3.76%	

Valid	Invalid	Minimum	Maximum
11,528	451	1	4

H6MN34D - S6Q29D HOW OFTEN: PEOPLE ARE AFRAID OF RESP-W6

Type	Code
Measurement Unit	Numeric
H6MN34D	Q29D. In your day-to-day life, how often have any of the following things happened to you: People act as if they are afraid of you.

			Frequency	% of total	% of valid
Valid	1	never	6,997	58.41%	60.73%
	2	rarely	2,967	24.77%	25.75%
	3	sometimes	1,357	11.33%	11.78%
	4	often	201	1.68%	1.74%
Total			11,522	96.18%	100%
Missing	.	missing	457	3.82%	
	Total		457	3.82%	

Valid	Invalid	Minimum	Maximum
11,522	457	1	4

H6MN34E - S6Q29E HOW OFTEN: THREATENED/HARASSED-W6

Type	Code
Measurement Unit	Numeric

H6MN34E	Q29E. In your day-to-day life, how often have any of the following things happened to you: You are threatened or harassed.
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			Frequency	% of total	% of valid
Valid	1	never	7,689	64.19%	66.53%
	2	rarely	3,107	25.94%	26.88%
	3	sometimes	660	5.51%	5.71%
	4	often	102	0.85%	0.88%
		Total	11,558	96.49%	100%
Missing	.	missing	421	3.51%	
			Total	421	3.51%

Valid	Invalid	Minimum	Maximum
11,558	421	1	4

H6MN35A - S6Q30A REASON: BIOLOGICAL SEX-W6

Type	Code
Measurement Unit	Numeric
H6MN35A	Q30A. What do you think were the reasons why (this/these) negative/discriminatory experience(s) happened to you: Your biological sex
Logic	If any (Q29A-Q29E) > 1, ask Q30A. Else go to Q31.

			Frequency	% of total	% of valid
Valid	0	no	5,978	49.9%	69.91%
	1	yes	2,573	21.48%	30.09%
			Total	8,551	71.38%
Missing	-9997	legitimate skip	2,551	21.3%	
	-9998	don't know	1	0.01%	
	.	missing	876	7.31%	
			Total	3,428	28.62%

Valid	Invalid	Minimum	Maximum
8,551	3,428	0	1

H6MN35B - S6Q30B REASON: GENDER IDENTITY-W6

Type	Code
Measurement Unit	Numeric
H6MN35B	Q30B. What do you think were the reasons why (this/these) negative/discriminatory experience(s) happened to you: Your gender identity or gender expression
Logic	If any (Q29A-Q29E) > 1, ask Q30B. Else go to Q31.

			Frequency	% of total	% of valid
Valid	0	no	7,488	62.51%	89.47%
	1	yes	881	7.35%	10.53%

		Total	8,369	69.86%	100%
Missing	-9997	legitimate skip	2,551	21.3%	
	.	missing	1,059	8.84%	
		Total	3,610	30.14%	

Valid	Invalid	Minimum	Maximum
8,369	3,610	0	1

H6MN35C - S6Q30C REASON: RACE/ETHNICITY-W6

Type	Code
Measurement Unit	Numeric
H6MN35C	Q30C. What do you think were the reasons why (this/these) negative/discriminatory experience(s) happened to you: Your race or ethnicity
Logic	If any (Q29A-Q29E) > 1, ask Q30C. Else go to Q31.

			Frequency	% of total	% of valid
Valid	0	no	5,147	42.97%	60.34%
	1	yes	3,383	28.24%	39.66%
		Total	8,530	71.21%	100%
Missing	-9997	legitimate skip	2,551	21.3%	
	-9998	don't know	1	0.01%	
	.	missing	897	7.49%	
		Total	3,449	28.79%	

Valid	Invalid	Minimum	Maximum
8,530	3,449	0	1

H6MN35D - S6Q30D REASON: AGE-W6

Type	Code
Measurement Unit	Numeric
H6MN35D	Q30D. What do you think were the reasons why (this/these) negative/discriminatory experience(s) happened to you: Your age
Logic	If any (Q29A-Q29E) > 1, ask Q30D. Else go to Q31.

			Frequency	% of total	% of valid
Valid	0	no	6,540	54.6%	77.69%
	1	yes	1,878	15.68%	22.31%
		Total	8,418	70.27%	100%
Missing	-9997	legitimate skip	2,551	21.3%	
	-9998	don't know	3	0.03%	
	.	missing	1,007	8.41%	
		Total	3,561	29.73%	

Valid	Invalid	Minimum	Maximum
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8,418	3,561	0	1
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H6MN35E - S6Q30E REASON: RELIGION-W6

Type	Code
Measurement Unit	Numeric
H6MN35E	Q30E. What do you think were the reasons why (this/these) negative/discriminatory experience(s) happened to you: Your religion
Logic	If any (Q29A-Q29E) > 1, ask Q30E. Else go to Q31.

			Frequency	% of total	% of valid
Valid	0	no	7,822	65.3%	93.55%
	1	yes	539	4.5%	6.45%
Total			8,361	69.8%	100%
Missing	-9997	legitimate skip	2,551	21.3%	
	.	missing	1,067	8.91%	
	Total		3,618	30.2%	

Valid	Invalid	Minimum	Maximum
8,361	3,618	0	1

H6MN35F - S6Q30F REASON: HEIGHT-W6

Type	Code
Measurement Unit	Numeric
H6MN35F	Q30F. What do you think were the reasons why (this/these) negative/discriminatory experience(s) happened to you: Your height
Logic	If any (Q29A-Q29E) > 1, ask Q30F. Else go to Q31.

			Frequency	% of total	% of valid
Valid	0	no	7,568	63.18%	90.39%
	1	yes	805	6.72%	9.61%
Total			8,373	69.9%	100%
Missing	-9997	legitimate skip	2,551	21.3%	
	.	missing	1,055	8.81%	
	Total		3,606	30.1%	

Valid	Invalid	Minimum	Maximum
8,373	3,606	0	1

H6MN35G - S6Q30G REASON: WEIGHT-W6

Type	Code
Measurement Unit	Numeric

H6MN35G	Q30G. What do you think were the reasons why (this/these) negative/discriminatory experience(s) happened to you: Your weight
Logic	If any (Q29A-Q29E) > 1, ask Q30G. Else go to Q31.

			Frequency	% of total	% of valid
Valid	0	no	6,956	58.07%	82.78%
	1	yes	1,447	12.08%	17.22%
	Total		8,403	70.15%	100%
Missing	-9997	legitimate skip	2,551	21.3%	
	.	missing	1,025	8.56%	
	Total		3,576	29.85%	

Valid	Invalid	Minimum	Maximum
8,403	3,576	0	1

H6MN35H - S6Q30H REASON: PHYSICAL DISABILITY-W6

Type	Code
Measurement Unit	Numeric
H6MN35H	Q30H. What do you think were the reasons why (this/these) negative/discriminatory experience(s) happened to you: A physical disability
Logic	If any (Q29A-Q29E) > 1, ask Q30H. Else go to Q31.

			Frequency	% of total	% of valid
Valid	0	no	7,910	66.03%	94.96%
	1	yes	420	3.51%	5.04%
	Total		8,330	69.54%	100%
Missing	-9997	legitimate skip	2,551	21.3%	
	.	missing	1,098	9.17%	
	Total		3,649	30.46%	

Valid	Invalid	Minimum	Maximum
8,330	3,649	0	1

H6MN35I - S6Q30I REASON: PHYSICAL APPEARANCE-W6

Type	Code
Measurement Unit	Numeric
H6MN35I	Q30I. What do you think were the reasons why (this/these) negative/discriminatory experience(s) happened to you: An aspect of your physical appearance
Logic	If any (Q29A-Q29E) > 1, ask Q30I. Else go to Q31.

			Frequency	% of total	% of valid
Valid	0	no	6,005	50.13%	70.88%
	1	yes	2,467	20.59%	29.12%

		Total	8,472	70.72%	100%
Missing	-9997	legitimate skip	2,551	21.3%	
	-9998	don't know	1	0.01%	
	.	missing	955	7.97%	
		Total	3,507	29.28%	

Valid	Invalid	Minimum	Maximum
8,472	3,507	0	1

H6MN35J - S6Q30J REASON: SEXUAL ORIENTATION-W6

Type	Code
Measurement Unit	Numeric
H6MN35J	Q30J. What do you think were the reasons why (this/these) negative/discriminatory experience(s) happened to you: Your sexual orientation
Logic	If any (Q29A-Q29E) > 1, ask Q30J. Else go to Q31.

			Frequency	% of total	% of valid
Valid	0	no	7,930	66.2%	95.03%
	1	yes	415	3.46%	4.97%
		Total	8,345	69.66%	100%
Missing	-9997	legitimate skip	2,551	21.3%	
	.	missing	1,083	9.04%	
		Total	3,634	30.34%	

Valid	Invalid	Minimum	Maximum
8,345	3,634	0	1

H6MN35K - S6Q30K REASON: FINANCIAL STATUS-W6

Type	Code
Measurement Unit	Numeric
H6MN35K	Q30K. What do you think were the reasons why (this/these) negative/discriminatory experience(s) happened to you: Your financial status
Logic	If any (Q29A-Q29E) > 1, ask Q30K. Else go to Q31.

			Frequency	% of total	% of valid
Valid	0	no	6,699	55.92%	79.42%
	1	yes	1,736	14.49%	20.58%
		Total	8,435	70.41%	100%
Missing	-9997	legitimate skip	2,551	21.3%	
	.	missing	993	8.29%	
		Total	3,544	29.59%	

Valid	Invalid	Minimum	Maximum
8,435	3,544	0	1

 H6MN35L - S6Q30L REASON: OTHER-W6

Type	Code
Measurement Unit	Numeric
H6MN35L	Q30L. What do you think were the reasons why (this/these) negative/discriminatory experience(s) happened to you: Other
Logic	If any (Q29A-Q29E) > 1, ask Q30L. Else go to Q31.

			Frequency	% of total	% of valid
Valid	0	no	5,822	48.6%	80.26%
	1	yes	1,432	11.95%	19.74%
	Total		7,254	60.56%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	2,551	21.3%	
	-9998	don't know	1	0.01%	
	.	missing	2,172	18.13%	
Total		4,725	39.44%		

Valid	Invalid	Minimum	Maximum
7,254	4,725	0	1

 H6MN36 - S6Q31 HOW OFTEN: PREPARE FOR POSSIBLE INSULTS FROM OTHERS-W6

Type	Code
Measurement Unit	Numeric
H6MN36	Q31. In your day-to-day life, how often do you try to prepare for possible insults from other people before leaving home?

			Frequency	% of total	% of valid
Valid	1	almost every day	710	5.93%	6.15%
	2	at least once a week	422	3.52%	3.65%
	3	a few times a month	428	3.57%	3.71%
	4	a few times a year	843	7.04%	7.3%
	5	less than once a year	992	8.28%	8.59%
	6	never	8,155	68.08%	70.61%
Total		11,550	96.42%	100%	
Missing	.	missing	429	3.58%	
	Total		429	3.58%	

Valid	Invalid	Minimum	Maximum
11,550	429	1	6

H6MN37 - S6Q32 HOW OFTEN: FEEL LIKE ALWAYS MUST BE VERY CAREFUL ABOUT APPEARANCE-W6

Type	Code
Measurement Unit	Numeric
H6MN37	Q32. In your day-to-day life, how often do you feel that you always have to be very careful about your appearance (to get good service or avoid being harassed)?

			Frequency	% of total	% of valid
Valid	1	almost every day	1,333	11.13%	11.63%
	2	at least once a week	442	3.69%	3.86%
	3	a few times a month	548	4.57%	4.78%
	4	a few times a year	1,151	9.61%	10.04%
	5	less than once a year	1,091	9.11%	9.52%
	6	never	6,899	57.59%	60.18%
Total			11,464	95.7%	100%
Missing	.	missing	515	4.3%	
	Total		515	4.3%	

Valid	Invalid	Minimum	Maximum
11,464	515	1	6

H6MN38 - S6Q33 HOW OFTEN: CAREFUL WHEN SPEAKING-W6

Type	Code
Measurement Unit	Numeric
H6MN38	Q33. In your day-to-day life, how often do you carefully watch what you say and how you say it?

			Frequency	% of total	% of valid
Valid	1	almost every day	4,177	34.87%	36.39%
	2	at least once a week	1,426	11.9%	12.42%
	3	a few times a month	1,162	9.7%	10.12%
	4	a few times a year	1,237	10.33%	10.78%
	5	less than once a year	562	4.69%	4.9%
	6	never	2,915	24.33%	25.39%
Total			11,479	95.83%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	499	4.17%	
	Total		500	4.17%	

Valid	Invalid	Minimum	Maximum
11,479	500	1	6

H6MN39 - S6Q34 HOW OFTEN: AVOID CERTAIN SOCIAL SITUATIONS/PLACES-W6

Type	Code
Measurement Unit	Numeric
H6MN39	Q34. In your day-to-day life, how often do you try to avoid certain social situations and places?

			Frequency	% of total	% of valid
Valid	1	almost every day	1,576	13.16%	13.78%
	2	at least once a week	1,079	9.01%	9.43%
	3	a few times a month	1,354	11.3%	11.84%
	4	a few times a year	2,605	21.75%	22.77%
	5	less than once a year	1,181	9.86%	10.32%
	6	never	3,644	30.42%	31.86%
Total			11,439	95.49%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	539	4.5%	
	Total		540	4.51%	

Valid	Invalid	Minimum	Maximum
11,439	540	1	6

H6MN40A - S6Q35A AT WORK: WORK TWICE AS HARD-W6

Type	Code
Measurement Unit	Numeric
H6MN40A	Q35A. Here are some more situations that can arise at work. Please indicate how often you have experienced them during the past 12 months: You felt you had to work twice as hard as others to get the same treatment or evaluation.
Logic	If S3Q4 = 1 or S3Q5M/Y <= 12 months before date of survey completion (imonth6/iyar6), ask Q35A. Else go to S7Q1.

			Frequency	% of total	% of valid
Valid	1	once a week or more	1,056	8.82%	10.27%
	2	a few times a month	793	6.62%	7.71%
	3	a few times a year	1,351	11.28%	13.14%
	4	less than once a year	1,084	9.05%	10.54%
	5	never	5,998	50.07%	58.33%
Total			10,282	85.83%	100%
Missing	-9997	legitimate skip	1,303	10.88%	
	.	missing	394	3.29%	
	Total		1,697	14.17%	

Valid	Invalid	Minimum	Maximum
10,282	1,697	1	5

 H6MN40B - S6Q35B AT WORK: WATCHED MORE CLOSELY-W6

Type	Code
Measurement Unit	Numeric
H6MN40B	Q35B. Here are some more situations that can arise at work. Please indicate how often you have experienced them during the past 12 months: You were watched more closely than other workers.
Logic	If S3Q4 = 1 or S3Q5M/Y <= 12 months before date of survey completion (imonth6/iyear6), ask Q35B. Else go to S7Q1.

			Frequency	% of total	% of valid
Valid	1	once a week or more	823	6.87%	8.02%
	2	a few times a month	693	5.79%	6.75%
	3	a few times a year	1,156	9.65%	11.26%
	4	less than once a year	1,121	9.36%	10.92%
	5	never	6,469	54%	63.04%
Total			10,262	85.67%	100%
Missing	-9997	legitimate skip	1,303	10.88%	
	.	missing	414	3.46%	
	Total		1,717	14.33%	

Valid	Invalid	Minimum	Maximum
10,262	1,717	1	5

 H6MN40C - S6Q35C AT WORK: UNFAIRLY HUMILIATED-W6

Type	Code
Measurement Unit	Numeric
H6MN40C	Q35C. Here are some more situations that can arise at work. Please indicate how often you have experienced them during the past 12 months: You were unfairly humiliated in front of others at work.
Logic	If S3Q4 = 1 or S3Q5M/Y <= 12 months before date of survey completion (imonth6/iyear6), ask Q35C. Else go to S7Q1.

			Frequency	% of total	% of valid
Valid	1	once a week or more	199	1.66%	1.94%
	2	a few times a month	218	1.82%	2.13%
	3	a few times a year	559	4.67%	5.45%
	4	less than once a year	1,052	8.78%	10.26%
	5	never	8,228	68.69%	80.23%
Total			10,256	85.62%	100%
Missing	-9997	legitimate skip	1,303	10.88%	
	.	missing	420	3.51%	
	Total		1,723	14.38%	

Valid	Invalid	Minimum	Maximum
10,256	1,723	1	5

 H6MN40D - S6Q35D AT WORK: RACIAL SLURS-W6

Type	Code
Measurement Unit	Numeric
H6MN40D	Q35D. Here are some more situations that can arise at work. Please indicate how often you have experienced them during the past 12 months: Your supervisor or co-workers made slurs or jokes about racial or ethnic groups.
Logic	If S3Q4 = 1 or S3Q5M/Y <= 12 months before date of survey completion (imonth6/iyear6), ask Q35D. Else go to S7Q1.

			Frequency	% of total	% of valid
Valid	1	once a week or more	226	1.89%	2.2%
	2	a few times a month	286	2.39%	2.79%
	3	a few times a year	643	5.37%	6.27%
	4	less than once a year	610	5.09%	5.95%
	5	never	8,495	70.92%	82.8%
		Total	10,260	85.65%	100%
Missing	-9997	legitimate skip	1,303	10.88%	
	.	missing	416	3.47%	
		Total	1,719	14.35%	

Valid	Invalid	Minimum	Maximum
10,260	1,719	1	5

 H6MN40E - S6Q35E AT WORK: SEXIST SLURS-W6

Type	Code
Measurement Unit	Numeric
H6MN40E	Q35E. Here are some more situations that can arise at work. Please indicate how often you have experienced them during the past 12 months: Your supervisor or co-workers made slurs or jokes about women.
Logic	If S3Q4 = 1 or S3Q5M/Y <= 12 months before date of survey completion (imonth6/iyear6), ask Q35E. Else go to S7Q1.

			Frequency	% of total	% of valid
Valid	1	once a week or more	293	2.45%	2.86%
	2	a few times a month	376	3.14%	3.67%
	3	a few times a year	826	6.9%	8.06%
	4	less than once a year	723	6.04%	7.05%
	5	never	8,035	67.08%	78.37%
		Total	10,253	85.59%	100%
Missing	-9997	legitimate skip	1,303	10.88%	
	.	missing	423	3.53%	
		Total	1,726	14.41%	

Valid	Invalid	Minimum	Maximum
10,253	1,726	1	5

 H6MN40F - S6Q35F AT WORK: HOMOPHOBIC SLURS-W6

Type	Code
Measurement Unit	Numeric
H6MN40F	Q35F. Here are some more situations that can arise at work. Please indicate how often you have experienced them during the past 12 months: Your supervisor or co-workers made slurs or jokes about gays or lesbians.
Logic	If S3Q4 = 1 or S3Q5M/Y <= 12 months before date of survey completion (imonth6/iyar6), ask Q35F. Else go to S7Q1.

			Frequency	% of total	% of valid
Valid	1	once a week or more	255	2.13%	2.49%
	2	a few times a month	338	2.82%	3.3%
	3	a few times a year	727	6.07%	7.09%
	4	less than once a year	675	5.63%	6.58%
	5	never	8,258	68.94%	80.54%
		Total	10,253	85.59%	100%
Missing	-9997	legitimate skip	1,303	10.88%	
	.	missing	423	3.53%	
		Total	1,726	14.41%	

Valid	Invalid	Minimum	Maximum
10,253	1,726	1	5

 Wave VI, Section 7- Turner Stress Measures

Title	Wave VI, Section 7- Turner Stress Measures
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	55

 H6MH1 - S7Q1 CURRENTLY IN RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6MH1	Q1. Are you currently in a romantic relationship?
Logic	If S2Q1 != 1 and no [S2Q7A-S2Q7O] = (1, 2), ask Q1. Else go to Q2.

			Frequency	% of total	% of valid
Valid	0	no	2,534	21.15%	68.69%
	1	yes	1,155	9.64%	31.31%
		Total	3,689	30.8%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	8,134	67.9%	
	.	missing	155	1.29%	
		Total	8,290	69.2%	

Valid	Invalid	Minimum	Maximum
3,689	8,290	0	1

 H6MH2 - S7Q2 HAVE EX-SPOUSE-W6

Type	Code
Measurement Unit	Numeric
H6MH2	Q2. Do you have an ex-spouse?
Logic	If S2Q1 != (3, 5), ask Q2. Else go to Q3.

			Frequency	% of total	% of valid
Valid	0	no	5,484	45.78%	76.19%
	1	yes	1,714	14.31%	23.81%
		Total	7,198	60.09%	100%
Missing	-9997	legitimate skip	4,554	38.02%	
	.	missing	227	1.89%	
		Total	4,781	39.91%	

Valid	Invalid	Minimum	Maximum
7,198	4,781	0	1

 H6MH3 - S7Q3 LIVING CHILDREN FROM FORMER MARRIAGE-W6

Type	Code
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Measurement Unit	Numeric
H6MH3	Q3. Do you have any living children from a former marriage?
Logic	If S2Q1 = 3 or Q2 = 1, ask Q3. Else go to Q4.

			Frequency	% of total	% of valid
Valid	0	no	1,061	8.86%	30.99%
	1	yes	2,363	19.73%	69.01%
	Total		3,424	28.58%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	8,465	70.67%	
	.	missing	89	0.74%	
	Total		8,555	71.42%	

Valid	Invalid	Minimum	Maximum
3,424	8,555	0	1

H6MH4 - S7Q4 ANY OTHER LIVING CHILDREN-W6

Type	Code
Measurement Unit	Numeric
H6MH4	Q4. Do you {or your spouse or partner} have any living children, including biological, step, adopted, and foster children?
Logic	If Q3 != 1 and no [S2Q7A-S2Q7O] = (3, 4, 5, 6), ask Q4. Else go to Q5A.

			Frequency	% of total	% of valid
Valid	0	no	2,091	17.46%	99.29%
	1	yes	15	0.13%	0.71%
	Total		2,106	17.58%	100%
Missing	-9997	legitimate skip	8,660	72.29%	
	-9998	don't know	2	0.02%	
	.	missing	1,211	10.11%	
	Total		9,873	82.42%	

Valid	Invalid	Minimum	Maximum
2,106	9,873	0	1

H6MH5A - S7Q5A TOO MANY THINGS AT ONCE-W6

Type	Code
Measurement Unit	Numeric
H6MH5A	Q5A. Please indicate how true or not true the following things are for you at this time: You're trying to take on too many things at once

			Frequency	% of total	% of valid
Valid	1	very true	3,548	29.62%	30.72%
	2	somewhat true	4,953	41.35%	42.88%
	3	not true	3,050	25.46%	26.4%

		Total	11,551	96.43%	100%
Missing	.	missing	428	3.57%	
		Total	428	3.57%	

Valid	Invalid	Minimum	Maximum
11,551	428	1	3

H6MH5B - S7Q5B TOO MUCH PRESSURE TO BE LIKE OTHERS-W6

Type	Code
Measurement Unit	Numeric
H6MH5B	Q5B. Please indicate how true or not true the following things are for you at this time: There is too much pressure on you to be like other people

			Frequency	% of total	% of valid
Valid	1	very true	952	7.95%	8.25%
	2	somewhat true	2,698	22.52%	23.39%
	3	not true	7,883	65.81%	68.35%
		Total	11,533	96.28%	100%
Missing	.	missing	446	3.72%	
		Total	446	3.72%	

Valid	Invalid	Minimum	Maximum
11,533	446	1	3

H6MH5C - S7Q5C TOO MUCH IS EXPECTED FROM OTHERS-W6

Type	Code
Measurement Unit	Numeric
H6MH5C	Q5C. Please indicate how true or not true the following things are for you at this time: Too much is expected of you by others

			Frequency	% of total	% of valid
Valid	1	very true	2,040	17.03%	17.71%
	2	somewhat true	4,425	36.94%	38.42%
	3	not true	5,053	42.18%	43.87%
		Total	11,518	96.15%	100%
Missing	.	missing	461	3.85%	
		Total	461	3.85%	

Valid	Invalid	Minimum	Maximum
11,518	461	1	3

H6MH5D - S7Q5D NOT ENOUGH MONEY-W6

Type	Code
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Measurement Unit	Numeric
H6MH5D	Q5D. Please indicate how true or not true the following things are for you at this time: You don't have enough money to buy the things you (or your kids) need

			Frequency	% of total	% of valid
Valid	1	very true	1,796	14.99%	15.58%
	2	somewhat true	2,800	23.37%	24.29%
	3	not true	6,933	57.88%	60.14%
		Total	11,529	96.24%	100%
Missing	.	missing	450	3.76%	
		Total	450	3.76%	

Valid	Invalid	Minimum	Maximum
11,529	450	1	3

H6MH5E - S7Q5E LONG TERM DEBT-W6

Type	Code
Measurement Unit	Numeric
H6MH5E	Q5E. Please indicate how true or not true the following things are for you at this time: You have a long-term debt or loan

			Frequency	% of total	% of valid
Valid	1	very true	3,940	32.89%	34.2%
	2	somewhat true	3,003	25.07%	26.06%
	3	not true	4,579	38.23%	39.74%
		Total	11,522	96.18%	100%
Missing	.	missing	457	3.82%	
		Total	457	3.82%	

Valid	Invalid	Minimum	Maximum
11,522	457	1	3

H6MH5F - S7Q5F RENT/MORTGAGE TOO MUCH-W6

Type	Code
Measurement Unit	Numeric
H6MH5F	Q5F. Please indicate how true or not true the following things are for you at this time: Your rent or mortgage is too much

			Frequency	% of total	% of valid
Valid	1	very true	1,554	12.97%	13.54%
	2	somewhat true	2,381	19.88%	20.74%
	3	not true	7,543	62.97%	65.72%
		Total	11,478	95.82%	100%
Missing	.	missing	501	4.18%	

		Total	501	4.18%	
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Valid	Invalid	Minimum	Maximum
11,478	501	1	3

H6MH5G - S7Q5G NOT ENOUGH MONEY FOR VACATIONS-W6

Type	Code
Measurement Unit	Numeric
H6MH5G	Q5G. Please indicate how true or not true the following things are for you at this time: You don't have enough money to take vacations

			Frequency	% of total	% of valid
Valid	1	very true	2,999	25.04%	26.05%
	2	somewhat true	3,205	26.76%	27.84%
	3	not true	5,310	44.33%	46.12%
		Total	11,514	96.12%	100%
Missing	.	missing	465	3.88%	
		Total	465	3.88%	

Valid	Invalid	Minimum	Maximum
11,514	465	1	3

H6MH5H - S7Q5H NOT ENOUGH MONEY FOR DOWN PAYMENT-W6

Type	Code
Measurement Unit	Numeric
H6MH5H	Q5H. Please indicate how true or not true the following things are for you at this time: You don't have enough money to make a down payment on a home

			Frequency	% of total	% of valid
Valid	1	very true	3,729	31.13%	32.47%
	2	somewhat true	1,992	16.63%	17.35%
	3	not true	5,762	48.1%	50.18%
		Total	11,483	95.86%	100%
Missing	.	missing	496	4.14%	
		Total	496	4.14%	

Valid	Invalid	Minimum	Maximum
11,483	496	1	3

H6MH6A - S7Q6A MORE WORK THAN MOST PEOPLE-W6

Type	Code
Measurement Unit	Numeric

H6MH6A	Q6A. Please indicate how true or not true the following things are for you at this time: You have more work to do than most people
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			Frequency	% of total	% of valid
Valid	1	very true	2,113	17.64%	18.4%
	2	somewhat true	3,737	31.2%	32.55%
	3	not true	5,632	47.02%	49.05%
		Total	11,482	95.85%	100%
Missing	.	missing	497	4.15%	
		Total	497	4.15%	

Valid	Invalid	Minimum	Maximum
11,482	497	1	3

H6MH6B - S7Q6B SUPERVISOR ALWAYS MONITORING WORK-W6

Type	Code
Measurement Unit	Numeric
H6MH6B	Q6B. Please indicate how true or not true the following things are for you at this time: Your supervisor is always monitoring what you do at work
Logic	If S3Q4 = 1, ask Q6B. Else go to Q6H.

			Frequency	% of total	% of valid
Valid	1	very true	600	5.01%	6.18%
	2	somewhat true	1,765	14.73%	18.18%
	3	not true	7,343	61.3%	75.64%
		Total	9,708	81.04%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	467	3.9%	
		Total	2,271	18.96%	

Valid	Invalid	Minimum	Maximum
9,708	2,271	1	3

H6MH6C - S7Q6C UNABLE TO CHANGE CAREER-W6

Type	Code
Measurement Unit	Numeric
H6MH6C	Q6C. Please indicate how true or not true the following things are for you at this time: You want to change jobs or career but don't feel you can
Logic	If S3Q4 = 1, ask Q6C. Else go to Q6H.

			Frequency	% of total	% of valid
Valid	1	very true	1,029	8.59%	10.58%
	2	somewhat true	2,273	18.97%	23.38%
	3	not true	6,420	53.59%	66.04%

		Total	9,722	81.16%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	-9998	don't know	1	0.01%	
	.	missing	452	3.77%	
		Total	2,257	18.84%	

Valid	Invalid	Minimum	Maximum
9,722	2,257	1	3

H6MH6D - S7Q6D MENTALLY/PHYSICALLY TIRED FROM WORK-W6

Type	Code
Measurement Unit	Numeric
H6MH6D	Q6D. Please indicate how true or not true the following things are for you at this time: Your job often leaves you feeling both mentally and physically tired
Logic	If S3Q4 = 1, ask Q6D. Else go to Q6H.

			Frequency	% of total	% of valid
Valid	1	very true	2,184	18.23%	22.44%
	2	somewhat true	4,055	33.85%	41.66%
	3	not true	3,494	29.17%	35.9%
		Total	9,733	81.25%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	442	3.69%	
		Total	2,246	18.75%	

Valid	Invalid	Minimum	Maximum
9,733	2,246	1	3

H6MH6E - S7Q6E UNABLE TO ACHIEVE MORE AT WORK-W6

Type	Code
Measurement Unit	Numeric
H6MH6E	Q6E. Please indicate how true or not true the following things are for you at this time: You want to achieve more at work but things get in the way
Logic	If S3Q4 = 1, ask Q6E. Else go to Q6H.

			Frequency	% of total	% of valid
Valid	1	very true	1,297	10.83%	13.32%
	2	somewhat true	3,128	26.11%	32.13%
	3	not true	5,309	44.32%	54.54%
		Total	9,734	81.26%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	441	3.68%	
		Total	2,245	18.74%	

Valid	Invalid	Minimum	Maximum
9,734	2,245	1	3

H6MH6F - S7Q6F NOT PAID ENOUGH-W6

Type	Code
Measurement Unit	Numeric
H6MH6F	Q6F. Please indicate how true or not true the following things are for you at this time: You don't get paid enough for what you do
Logic	If S3Q4 = 1, ask Q6F. Else go to Q6H.

			Frequency	% of total	% of valid
Valid	1	very true	2,947	24.6%	30.25%
	2	somewhat true	2,977	24.85%	30.56%
	3	not true	3,817	31.86%	39.18%
Total			9,741	81.32%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	434	3.62%	
Total			2,238	18.68%	

Valid	Invalid	Minimum	Maximum
9,741	2,238	1	3

H6MH6G - S7Q6G WORK IS BORING AND REPETITIVE-W6

Type	Code
Measurement Unit	Numeric
H6MH6G	Q6G. Please indicate how true or not true the following things are for you at this time: Your work is boring and repetitive
Logic	If S3Q4 = 1, ask Q6G. Else go to Q6H.

			Frequency	% of total	% of valid
Valid	1	very true	733	6.12%	7.54%
	2	somewhat true	2,489	20.78%	25.59%
	3	not true	6,503	54.29%	66.87%
Total			9,725	81.18%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	450	3.76%	
Total			2,254	18.82%	

Valid	Invalid	Minimum	Maximum
9,725	2,254	1	3

H6MH6H - S7Q6H UNABLE TO FIND JOB-W6

Type	Code
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Measurement Unit	Numeric
H6MH6H	Q6H. Please indicate how true or not true the following things are for you at this time: You are looking for a job and can't find the one you want

			Frequency	% of total	% of valid
Valid	1	very true	1,087	9.07%	9.48%
	2	somewhat true	1,832	15.29%	15.98%
	3	not true	8,546	71.34%	74.54%
		Total	11,465	95.71%	100%
Missing	.	missing	514	4.29%	
		Total	514	4.29%	

Valid	Invalid	Minimum	Maximum
11,465	514	1	3

H6MH7A - S7Q7A CONFLICT WITH PARTNER-W6

Type	Code
Measurement Unit	Numeric
H6MH7A	Q7A. Please indicate how true or not true the following things are for you at this time: You have a lot of conflict with your partner
Logic	If S2Q1 = 1 or any [S2Q7A-S2Q7O] = (1, 2) or Q1 = 1, ask Q7A. Else go to Q8A.

			Frequency	% of total	% of valid
Valid	1	very true	666	5.56%	7.41%
	2	somewhat true	1,855	15.49%	20.64%
	3	not true	6,467	53.99%	71.95%
		Total	8,988	75.03%	100%
Missing	-9997	legitimate skip	2,690	22.46%	
	.	missing	301	2.51%	
		Total	2,991	24.97%	

Valid	Invalid	Minimum	Maximum
8,988	2,991	1	3

H6MH7B - S7Q7B RELATIONSHIP RESTRICTS FREEDOM-W6

Type	Code
Measurement Unit	Numeric
H6MH7B	Q7B. Please indicate how true or not true the following things are for you at this time: Your relationship restricts your freedom
Logic	If S2Q1= 1 or any [S2Q7A-S2Q7O] = (1, 2) or Q1 = 1, ask Q7B. Else go to Q8A.

			Frequency	% of total	% of valid
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Valid	1	very true	501	4.18%	5.58%
	2	somewhat true	1,453	12.13%	16.18%
	3	not true	7,027	58.66%	78.24%
		Total	8,981	74.97%	100%
Missing	-9997	legitimate skip	2,690	22.46%	
	.	missing	308	2.57%	
		Total	2,998	25.03%	

Valid	Invalid	Minimum	Maximum
8,981	2,998	1	3

H6MH7C - S7Q7C PARTNER DOESNT UNDERSTAND-W6

Type	Code
Measurement Unit	Numeric
H6MH7C	Q7C. Please indicate how true or not true the following things are for you at this time: Your partner doesn't understand you
Logic	If S2Q1 = 1 or any [S2Q7A-S2Q7O] = (1, 2) or Q1 = 1, ask Q7C. Else go to Q8A.

			Frequency	% of total	% of valid
Valid	1	very true	673	5.62%	7.5%
	2	somewhat true	2,086	17.41%	23.25%
	3	not true	6,213	51.87%	69.25%
		Total	8,972	74.9%	100%
Missing	-9997	legitimate skip	2,690	22.46%	
	.	missing	317	2.65%	
		Total	3,007	25.1%	

Valid	Invalid	Minimum	Maximum
8,972	3,007	1	3

H6MH7D - S7Q7D PARTNER EXPECTS TOO MUCH-W6

Type	Code
Measurement Unit	Numeric
H6MH7D	Q7D. Please indicate how true or not true the following things are for you at this time: Your partner expects too much of you
Logic	If S2Q1 = 1 or any [S2Q7A-S2Q7O] = (1, 2) or Q1 = 1, ask Q7D. Else go to Q8A.

			Frequency	% of total	% of valid
Valid	1	very true	677	5.65%	7.55%
	2	somewhat true	1,899	15.85%	21.17%
	3	not true	6,394	53.38%	71.28%
		Total	8,970	74.88%	100%
Missing	-9997	legitimate skip	2,690	22.46%	
	.	missing	319	2.66%	

		Total	3,009	25.12%	
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Valid	Invalid	Minimum	Maximum
8,970	3,009	1	3

H6MH7E - S7Q7E NOT GETTING WHAT IS DESERVED FROM RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6MH7E	Q7E. Please indicate how true or not true the following things are for you at this time: You don't get what you deserve out of your relationship
Logic	If S2Q1 = 1 or any [S2Q7A-S2Q7O] = (1, 2) or Q1 = 1, ask Q7E. Else go to Q8A.

			Frequency	% of total	% of valid
Valid	1	very true	854	7.13%	9.52%
	2	somewhat true	1,848	15.43%	20.6%
	3	not true	6,269	52.33%	69.88%
		Total	8,971	74.89%	100%
Missing	-9997	legitimate skip	2,690	22.46%	
	.	missing	318	2.65%	
		Total	3,008	25.11%	

Valid	Invalid	Minimum	Maximum
8,971	3,008	1	3

H6MH7F - S7Q7F PARTNER DOES NOT SHOW ENOUGH AFFECTION-W6

Type	Code
Measurement Unit	Numeric
H6MH7F	Q7F. Please indicate how true or not true the following things are for you at this time: Your partner doesn't show enough affection
Logic	If S2Q1 = 1 or any [S2Q7A-S2Q7O] = (1, 2) or Q1 = 1, ask Q7F. Else go to Q8A.

			Frequency	% of total	% of valid
Valid	1	very true	1,044	8.72%	11.63%
	2	somewhat true	2,046	17.08%	22.79%
	3	not true	5,887	49.14%	65.58%
		Total	8,977	74.94%	100%
Missing	-9997	legitimate skip	2,690	22.46%	
	.	missing	312	2.6%	
		Total	3,002	25.06%	

Valid	Invalid	Minimum	Maximum
8,977	3,002	1	3

H6MH7G - S7Q7G PARTNER NOT COMMITTED ENOUGH-W6

Type	Code
Measurement Unit	Numeric
H6MH7G	Q7G. Please indicate how true or not true the following things are for you at this time: Your partner is not committed enough to your relationship
Logic	If S2Q1 = 1 or any [S2Q7A-S2Q7O] = (1, 2) or Q1 = 1, ask Q7G. Else go to Q8A.

			Frequency	% of total	% of valid
Valid	1	very true	467	3.9%	5.21%
	2	somewhat true	938	7.83%	10.47%
	3	not true	7,555	63.07%	84.32%
Total			8,960	74.8%	100%
Missing	-9997	legitimate skip	2,690	22.46%	
	-9998	don't know	1	0.01%	
	.	missing	328	2.74%	
Total			3,019	25.2%	

Valid	Invalid	Minimum	Maximum
8,960	3,019	1	3

H6MH7H - S7Q7H SEXUAL NEEDS NOT FULFILLED-W6

Type	Code
Measurement Unit	Numeric
H6MH7H	Q7H. Please indicate how true or not true the following things are for you at this time: Your sexual needs are not fulfilled by this relationship
Logic	If S2Q1 = 1 or any [S2Q7A-S2Q7O] = (1, 2) or Q1 = 1, ask Q7H. Else go to Q8A.

			Frequency	% of total	% of valid
Valid	1	very true	1,114	9.3%	12.44%
	2	somewhat true	1,881	15.7%	21%
	3	not true	5,962	49.77%	66.56%
Total			8,957	74.77%	100%
Missing	-9996	refused	2	0.02%	
	-9997	legitimate skip	2,690	22.46%	
	.	missing	330	2.75%	
Total			3,022	25.23%	

Valid	Invalid	Minimum	Maximum
8,957	3,022	1	3

H6MH7I - S7Q7I PARTNER ALWAYS THREATENING TO END RELATIONSHIP-W6

Type	Code
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Measurement Unit	Numeric
H6MH7I	Q7I. Please indicate how true or not true the following things are for you at this time: Your partner is always threatening to leave or end the relationship
Logic	If S2Q1 = 1 or any [S2Q7A-S2Q7O] = (1, 2) or Q1 = 1, ask Q7I. Else go to Q8A.

			Frequency	% of total	% of valid
Valid	1	very true	284	2.37%	3.16%
	2	somewhat true	704	5.88%	7.84%
	3	not true	7,986	66.67%	88.99%
		Total	8,974	74.91%	100%
Missing	-9997	legitimate skip	2,690	22.46%	
	.	missing	315	2.63%	
		Total	3,005	25.09%	

Valid	Invalid	Minimum	Maximum
8,974	3,005	1	3

H6MH8A - S7Q8A EVER GET MARRIED-W6

Type	Code
Measurement Unit	Numeric
H6MH8A	Q8A. Please indicate how true or not true the following things are for you at this time: You wonder whether you will ever get married
Logic	If S2Q1 = 5, ask Q8A. Else go to Q8B.

			Frequency	% of total	% of valid
Valid	1	very true	743	6.2%	27.95%
	2	somewhat true	810	6.76%	30.47%
	3	not true	1,105	9.22%	41.57%
		Total	2,658	22.19%	100%
Missing	-9997	legitimate skip	9,184	76.67%	
	.	missing	137	1.14%	
		Total	9,321	77.81%	

Valid	Invalid	Minimum	Maximum
2,658	9,321	1	3

H6MH8B - S7Q8B TOO DIFFICULT TO FIND SOMEONE COMPATIBLE-W6

Type	Code
Measurement Unit	Numeric
H6MH8B	Q8B. Please indicate how true or not true the following things are for you at this time: You find it is too difficult to find someone compatible with you
Logic	If S2Q1 != 1 and no [S2Q7A-S2Q7O] = (1, 2) and Q1 != 1, ask Q8B. Else go to Q8C.

			Frequency	% of total	% of valid
Valid	1	very true	885	7.39%	35.41%
	2	somewhat true	963	8.04%	38.54%
	3	not true	651	5.43%	26.05%
Total			2,499	20.86%	100%
Missing	-9997	legitimate skip	9,289	77.54%	
	.	missing	191	1.59%	
Total			9,480	79.14%	

Valid	Invalid	Minimum	Maximum
2,499	9,480	1	3

H6MH8C - S7Q8C CONFLICT WITH EX-SPOUSE-W6

Type	Code
Measurement Unit	Numeric
H6MH8C	Q8C. Please indicate how true or not true the following things are for you at this time: You have a lot of conflict with your ex-spouse
Logic	If S2Q1 = 3 or Q2 = 1, ask Q8C. Else go to Q8D.

			Frequency	% of total	% of valid
Valid	1	very true	538	4.49%	15.86%
	2	somewhat true	648	5.41%	19.1%
	3	not true	2,207	18.42%	65.05%
Total			3,393	28.32%	100%
Missing	-9997	legitimate skip	8,463	70.65%	
	.	missing	123	1.03%	
Total			8,586	71.68%	

Valid	Invalid	Minimum	Maximum
3,393	8,586	1	3

H6MH8D - S7Q8D DO NOT SEE KIDS ENOUGH-W6

Type	Code
Measurement Unit	Numeric
H6MH8D	Q8D. Please indicate how true or not true the following things are for you at this time: You don't see your children from a former marriage as much as you would like
Logic	If Q3 = 1, ask Q8D. Else go to Q8E.

			Frequency	% of total	% of valid
Valid	1	very true	381	3.18%	16.32%
	2	somewhat true	262	2.19%	11.23%
	3	not true	1,691	14.12%	72.45%
Total			2,334	19.48%	100%

Missing	-9997	legitimate skip	9,527	79.53%	
	.	missing	118	0.99%	
		Total	9,645	80.52%	

Valid	Invalid	Minimum	Maximum
2,334	9,645	1	3

H6MH8E - S7Q8E ALONE TOO MUCH-W6

Type	Code
Measurement Unit	Numeric
H6MH8E	Q8E. Please indicate how true or not true the following things are for you at this time: You are alone too much

			Frequency	% of total	% of valid
Valid	1	very true	1,158	9.67%	10.04%
	2	somewhat true	2,106	17.58%	18.27%
	3	not true	8,265	69%	71.69%
		Total	11,529	96.24%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	449	3.75%	
		Total	450	3.76%	

Valid	Invalid	Minimum	Maximum
11,529	450	1	3

H6MH9A - S7Q9A WANTS CHILDREN BUT UNABLE-W6

Type	Code
Measurement Unit	Numeric
H6MH9A	Q9A. Please indicate how true or not true the following things are for you at this time: You wish you could have {more} children but you cannot

			Frequency	% of total	% of valid
Valid	1	very true	1,006	8.4%	8.74%
	2	somewhat true	1,628	13.59%	14.14%
	3	not true	8,882	74.15%	77.13%
		Total	11,516	96.13%	100%
Missing	-9998	don't know	2	0.02%	
	.	missing	461	3.85%	
		Total	463	3.87%	

Valid	Invalid	Minimum	Maximum
11,516	463	1	3

 H6MH9B - S7Q9B CHILD SEEMS UNHAPPY-W6

Type	Code
Measurement Unit	Numeric
H6MH9B	Q9B. Please indicate how true or not true the following things are for you at this time: One of your children seems very unhappy
Logic	If any [S2Q7A-S2Q7O] = (3, 4, 5, 6) or Q3 = (missing, 1) or Q4 = (missing, 1), ask Q9B. Else go to Q9G.

			Frequency	% of total	% of valid
Valid	1	very true	686	5.73%	7.31%
	2	somewhat true	1,826	15.24%	19.46%
	3	not true	6,872	57.37%	73.23%
Total			9,384	78.34%	100%
Missing	-9996	refused	2	0.02%	
	-9997	legitimate skip	2,264	18.9%	
	-9998	don't know	2	0.02%	
	.	missing	327	2.73%	
Total			2,595	21.66%	

Valid	Invalid	Minimum	Maximum
9,384	2,595	1	3

 H6MH9C - S7Q9C CHILDREN DO NOT LISTEN-W6

Type	Code
Measurement Unit	Numeric
H6MH9C	Q9C. Please indicate how true or not true the following things are for you at this time: You feel your children don't listen to you
Logic	If any [S2Q7A-S2Q7O] = (3, 4, 5, 6) or Q3 = (missing, 1) or Q4 = (missing, 1), ask Q9C. Else go to Q9G.

			Frequency	% of total	% of valid
Valid	1	very true	654	5.46%	6.97%
	2	somewhat true	2,677	22.35%	28.53%
	3	not true	6,053	50.53%	64.5%
Total			9,384	78.34%	100%
Missing	-9996	refused	2	0.02%	
	-9997	legitimate skip	2,264	18.9%	
	.	missing	329	2.75%	
Total			2,595	21.66%	

Valid	Invalid	Minimum	Maximum
9,384	2,595	1	3

 H6MH9D - S7Q9D BEHAVIOR OF CHILD IS CONCERNING-W6

Type	Code
Measurement Unit	Numeric
H6MH9D	Q9D. Please indicate how true or not true the following things are for you at this time: A child's behavior is a source of serious concern to you
Logic	If any [S2Q7A-S2Q7O] = (3, 4, 5, 6) or Q3 = (missing, 1) or Q4 = (missing, 1), ask Q9D. Else go to Q9G.

			Frequency	% of total	% of valid
Valid	1	very true	1,134	9.47%	12.09%
	2	somewhat true	1,801	15.03%	19.2%
	3	not true	6,445	53.8%	68.71%
Total			9,380	78.3%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	2,264	18.9%	
	.	missing	334	2.79%	
	Total			2,599	21.7%

Valid	Invalid	Minimum	Maximum
9,380	2,599	1	3

 H6MH9E - S7Q9E CHILD NOT DOING WELL AT SCHOOL/WORK-W6

Type	Code
Measurement Unit	Numeric
H6MH9E	Q9E. Please indicate how true or not true the following things are for you at this time: One or more children do not do well enough at school or work
Logic	If any [S2Q7A-S2Q7O] = (3, 4, 5, 6) or Q3 = (missing, 1) or Q4 = (missing, 1), ask Q9E. Else go to Q9G.

			Frequency	% of total	% of valid
Valid	1	very true	563	4.7%	6.02%
	2	somewhat true	1,470	12.27%	15.72%
	3	not true	7,317	61.08%	78.26%
Total			9,350	78.05%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	2,264	18.9%	
	-9998	don't know	1	0.01%	
	.	missing	363	3.03%	
Total			2,629	21.95%	

Valid	Invalid	Minimum	Maximum
9,350	2,629	1	3

 H6MH9F - S7Q9F CHILDREN DO NOT HELP AT HOME-W6

Type	Code
Measurement Unit	Numeric
H6MH9F	Q9F. Please indicate how true or not true the following things are for you at this time: Your children don't help around the house
Logic	If any [S2Q7A-S2Q7O] = (3, 4, 5, 6) or Q3 = (missing, 1) or Q4 = (missing, 1), ask Q9F. Else go to Q9G.

			Frequency	% of total	% of valid
Valid	1	very true	1,000	8.35%	10.71%
	2	somewhat true	3,025	25.25%	32.38%
	3	not true	5,316	44.38%	56.91%
Total			9,341	77.98%	100%
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	2,264	18.9%	
	-9998	don't know	3	0.03%	
	.	missing	370	3.09%	
Total			2,638	22.02%	

Valid	Invalid	Minimum	Maximum
9,341	2,638	1	3

 H6MH9G - S7Q9G CHILD SPENDS TOO MUCH TIME AWAY FROM HOME-W6

Type	Code
Measurement Unit	Numeric
H6MH9G	Q9G. Please indicate how true or not true the following things are for you at this time: One of your children spends too much time away from the house
Logic	If any [S2Q7A-S2Q7O] = (3, 4, 5, 6), ask Q9G. Else go to Q10A.

			Frequency	% of total	% of valid
Valid	1	very true	231	1.93%	2.97%
	2	somewhat true	593	4.95%	7.62%
	3	not true	6,954	58.05%	89.41%
Total			7,778	64.93%	100%
Missing	-9997	legitimate skip	2,415	20.16%	
	.	missing	1,786	14.91%	
Total			4,201	35.07%	

Valid	Invalid	Minimum	Maximum
7,778	4,201	1	3

H6MH10A - S7Q10A FEEL LIKE BEING HOMEMAKER NOT APPRECIATED-W6

Type	Code
Measurement Unit	Numeric
H6MH10A	Q10A. Please indicate how true or not true the following things are for you at this time: You feel like being a homemaker is not appreciated
Logic	If S3Q28 = 8, ask Q10A. Else go to Q10B.

			Frequency	% of total	% of valid
Valid	1	very true	46	0.38%	27.06%
	2	somewhat true	61	0.51%	35.88%
	3	not true	63	0.53%	37.06%
Total			170	1.42%	100%
Missing	-9997	legitimate skip	1,619	13.52%	
	.	missing	10,190	85.07%	
	Total		11,809	98.58%	

Valid	Invalid	Minimum	Maximum
170	11,809	1	3

H6MH10B - S7Q10B SOCIAL EVENTS-W6

Type	Code
Measurement Unit	Numeric
H6MH10B	Q10B. Please indicate how true or not true the following things are for you at this time: You have to go to social events alone and you don't want to

			Frequency	% of total	% of valid
Valid	1	very true	816	6.81%	7.09%
	2	somewhat true	2,157	18.01%	18.75%
	3	not true	8,530	71.21%	74.15%
Total			11,503	96.03%	100%
Missing	.	missing	476	3.97%	
	Total		476	3.97%	

Valid	Invalid	Minimum	Maximum
11,503	476	1	3

H6MH10C - S7Q10C FRIENDS ARE BAD INFLUENCE-W6

Type	Code
Measurement Unit	Numeric
H6MH10C	Q10C. Please indicate how true or not true the following things are for you at this time: Your friends are a bad influence

			Frequency	% of total	% of valid
Valid	1	very true	141	1.18%	1.23%
	2	somewhat true	801	6.69%	6.98%
	3	not true	10,531	87.91%	91.79%
		Total	11,473	95.78%	100%
Missing	.	missing	506	4.22%	
		Total	506	4.22%	

Valid	Invalid	Minimum	Maximum
11,473	506	1	3

H6MH10D - S7Q10D NOT ENOUGH FRIENDS-W6

Type	Code
Measurement Unit	Numeric
H6MH10D	Q10D. Please indicate how true or not true the following things are for you at this time: You don't have enough friends

			Frequency	% of total	% of valid
Valid	1	very true	1,213	10.13%	10.56%
	2	somewhat true	2,472	20.64%	21.51%
	3	not true	7,807	65.17%	67.93%
		Total	11,492	95.93%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	486	4.06%	
		Total	487	4.07%	

Valid	Invalid	Minimum	Maximum
11,492	487	1	3

H6MH10E - S7Q10E NOT ENOUGH TIME FOR LEISURE-W6

Type	Code
Measurement Unit	Numeric
H6MH10E	Q10E. Please indicate how true or not true the following things are for you at this time: You don't have time for your favorite leisure time activities

			Frequency	% of total	% of valid
Valid	1	very true	1,458	12.17%	12.68%
	2	somewhat true	3,827	31.95%	33.28%
	3	not true	6,213	51.87%	54.04%
		Total	11,498	95.98%	100%
Missing	.	missing	481	4.02%	
		Total	481	4.02%	

Valid	Invalid	Minimum	Maximum

11,498	481	1	3
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H6MH11A - S7Q11A WANT TO LIVE FARTHER FROM FAMILY-W6

Type	Code
Measurement Unit	Numeric
H6MH11A	Q11A. Please indicate how true or not true the following things are for you at this time: You want to live farther away from your family

			Frequency	% of total	% of valid
Valid	1	very true	558	4.66%	4.85%
	2	somewhat true	1,417	11.83%	12.31%
	3	not true	9,534	79.59%	82.84%
Total			11,509	96.08%	100%
Missing	.	missing	470	3.92%	
	Total		470	3.92%	

Valid	Invalid	Minimum	Maximum
11,509	470	1	3

H6MH11B - S7Q11B WANT TO MOVE BUT CANNOT-W6

Type	Code
Measurement Unit	Numeric
H6MH11B	Q11B. Please indicate how true or not true the following things are for you at this time: You would like to move but you cannot

			Frequency	% of total	% of valid
Valid	1	very true	1,735	14.48%	15.08%
	2	somewhat true	2,847	23.77%	24.75%
	3	not true	6,922	57.78%	60.17%
Total			11,504	96.03%	100%
Missing	.	missing	475	3.97%	
	Total		475	3.97%	

Valid	Invalid	Minimum	Maximum
11,504	475	1	3

H6MH11C - S7Q11C HOMETOWN TOO NOISY/POLLUTED-W6

Type	Code
Measurement Unit	Numeric
H6MH11C	Q11C. Please indicate how true or not true the following things are for you at this time: The place you live is too noisy or too polluted

			Frequency	% of total	% of valid
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Valid	1	very true	446	3.72%	3.89%
	2	somewhat true	1,130	9.43%	9.85%
	3	not true	9,901	82.65%	86.27%
		Total	11,477	95.81%	100%
Missing	.	missing	502	4.19%	
		Total	502	4.19%	

Valid	Invalid	Minimum	Maximum
11,477	502	1	3

H6MH11D - S7Q11D FAMILY LIVES TOO FAR AWAY-W6

Type	Code
Measurement Unit	Numeric
H6MH11D	Q11D. Please indicate how true or not true the following things are for you at this time: Your family lives too far away

			Frequency	% of total	% of valid
Valid	1	very true	1,073	8.96%	9.33%
	2	somewhat true	2,155	17.99%	18.74%
	3	not true	8,270	69.04%	71.93%
		Total	11,498	95.98%	100%
Missing	.	missing	481	4.02%	
		Total	481	4.02%	

Valid	Invalid	Minimum	Maximum
11,498	481	1	3

H6MH11E - S7Q11E FAMILY MEMBER/FRIEND HAS LONG TERM ILLNESS-W6

Type	Code
Measurement Unit	Numeric
H6MH11E	Q11E. Please indicate how true or not true the following things are for you at this time: Someone in your family or a close friend has a long-term illness or handicap

			Frequency	% of total	% of valid
Valid	1	very true	2,025	16.9%	17.63%
	2	somewhat true	1,529	12.76%	13.31%
	3	not true	7,930	66.2%	69.05%
		Total	11,484	95.87%	100%
Missing	.	missing	495	4.13%	
		Total	495	4.13%	

Valid	Invalid	Minimum	Maximum
11,484	495	1	3

H6MH11F - S7Q11F FAMILY MEMBER/PARTNER IN BAD HEALTH-W6

Type	Code
Measurement Unit	Numeric
H6MH11F	Q11F. Please indicate how true or not true the following things are for you at this time: You have a parent, a child, or a spouse or partner who is in very bad health and may die

			Frequency	% of total	% of valid
Valid	1	very true	773	6.45%	6.73%
	2	somewhat true	1,123	9.37%	9.78%
	3	not true	9,592	80.07%	83.5%
Total			11,488	95.9%	100%
Missing	.	missing	491	4.1%	
	Total		491	4.1%	

Valid	Invalid	Minimum	Maximum
11,488	491	1	3

H6MH11G - S7Q11G FAMILY MEMBER HAS ALCOHOL/DRUG PROBLEM-W6

Type	Code
Measurement Unit	Numeric
H6MH11G	Q11G. Please indicate how true or not true the following things are for you at this time: Someone in your family has an alcohol or drug problem

			Frequency	% of total	% of valid
Valid	1	very true	1,607	13.42%	13.99%
	2	somewhat true	1,730	14.44%	15.07%
	3	not true	8,146	68%	70.94%
Total			11,483	95.86%	100%
Missing	.	missing	496	4.14%	
	Total		496	4.14%	

Valid	Invalid	Minimum	Maximum
11,483	496	1	3

H6MH11H - S7Q11H LONG-TERM HEALTH PROBLEM-W6

Type	Code
Measurement Unit	Numeric
H6MH11H	Q11H. Please indicate how true or not true the following things are for you at this time: A long-term health problem prevents you from doing the things you like to do

			Frequency	% of total	% of valid
Valid	1	very true	635	5.3%	5.53%
	2	somewhat true	1,267	10.58%	11.04%
	3	not true	9,576	79.94%	83.43%
		Total	11,478	95.82%	100%
Missing	.	missing	501	4.18%	
		Total	501	4.18%	

Valid	Invalid	Minimum	Maximum
11,478	501	1	3

H6MH11I - S7Q11I TAKE CARE OF AGING PARENT-W6

Type	Code
Measurement Unit	Numeric
H6MH11I	Q11I. Please indicate how true or not true the following things are for you at this time: You take care of an aging parent almost every day

			Frequency	% of total	% of valid
Valid	1	very true	549	4.58%	4.78%
	2	somewhat true	1,022	8.53%	8.9%
	3	not true	9,910	82.73%	86.32%
		Total	11,481	95.84%	100%
Missing	.	missing	498	4.16%	
		Total	498	4.16%	

Valid	Invalid	Minimum	Maximum
11,481	498	1	3

 Wave VI, Section 8- Anticipatory Stress

Title	Wave VI, Section 8- Anticipatory Stress
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	7

 H6MH12 - S8Q1 HOW LIKELY BE LAID OFF-W6

Type	Code
Measurement Unit	Numeric
H6MH12	Q1. Thinking about the next 12 months, how likely do you think it is that you will lose your job or be laid off?
Logic	If S3Q4 = 1, ask Q1. Else go to Q3.

			Frequency	% of total	% of valid
Valid	1	very likely	142	1.19%	1.45%
	2	somewhat likely	514	4.29%	5.26%
	3	not very likely	2,698	22.52%	27.59%
	4	not at all likely	6,426	53.64%	65.71%
Total			9,780	81.64%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	.	missing	395	3.3%	
	Total		2,199	18.36%	

Valid	Invalid	Minimum	Maximum
9,780	2,199	1	4

 H6MH13 - S8Q2 FIND ANOTHER JOB DIFFICULTY-W6

Type	Code
Measurement Unit	Numeric
H6MH13	Q2. If you were to be laid off, about how easy would it be to find a job with another employer with about the same income and benefits you have now?
Logic	If S3Q4 = 1, ask Q2. Else go to Q3.

			Frequency	% of total	% of valid
Valid	1	very easy	1,972	16.46%	20.36%
	2	fairly easy	2,558	21.35%	26.41%
	3	somewhat easy	2,966	24.76%	30.62%
	4	not at all easy	2,190	18.28%	22.61%
Total			9,686	80.86%	100%
Missing	-9997	legitimate skip	1,804	15.06%	
	-9998	refused	1	0.01%	
	.	missing	488	4.07%	
	Total		2,293	19.14%	

Valid	Invalid	Minimum	Maximum
9,686	2,293	1	4

H6MH14 - S8Q3 HOW LIKELY LIVE WITH SPOUSE/PARTNER FOREVER-W6

Type	Code
Measurement Unit	Numeric
H6MH14	Q3. It is always difficult to predict what will happen in a relationship, but realistically, how likely do you think it is that you and your spouse/partner will spend the rest of your lives together?
Logic	If S2Q1 = 1 or any S2Q7A-S2Q7O = (1, 2) or S2Q1 = 4 ask Q3. Else go to Q4.

			Frequency	% of total	% of valid
Valid	1	very likely	5,561	46.42%	68.55%
	2	somewhat likely	1,757	14.67%	21.66%
	3	not very likely	417	3.48%	5.14%
	4	not at all likely	377	3.15%	4.65%
		Total	8,112	67.72%	100%
Missing	-9997	legitimate skip	3,536	29.52%	
	-9998	refused	1	0.01%	
	.	missing	330	2.75%	
		Total	3,867	32.28%	

Valid	Invalid	Minimum	Maximum
8,112	3,867	1	4

H6MH15 - S8Q4 TOTAL DEBT WORRY-W6

Type	Code
Measurement Unit	Numeric
H6MH15	Q4. In general, how often do you worry about the total amount you and your spouse/partner owe in overall debt?

			Frequency	% of total	% of valid
Valid	1	all of the time	1,016	8.48%	8.83%
	2	most of the time	1,313	10.96%	11.42%
	3	some of the time	3,958	33.04%	34.42%
	4	hardly ever	2,578	21.52%	22.42%
	5	not at all	1,864	15.56%	16.21%
	6	not applicable--do not have debt	771	6.44%	6.7%
	Total	11,500	96%	100%	
Missing	.	missing	479	4%	
		Total	479	4%	

Valid	Invalid	Minimum	Maximum
11,500	479	1	6

 H6MH16 - S8Q5 CONCERN ABOUT DEBT PAYMENTS-W6

Type	Code
Measurement Unit	Numeric
H6MH16	Q5. How concerned are you that you and your spouse/partner will never be able to pay off these debts?
Logic	If Q4 = (1, 2, 3, 4), ask Q5. Else go to Q6.

			Frequency	% of total	% of valid
Valid	1	very concerned	813	6.79%	9.2%
	2	quite concerned	793	6.62%	8.97%
	3	somewhat concerned	2,365	19.74%	26.76%
	4	not very concerned	3,513	29.33%	39.74%
	5	not at all concerned	1,355	11.31%	15.33%
Total			8,839	73.79%	100%
Missing	-9997	legitimate skip	2,635	22%	
	.	missing	505	4.22%	
	Total			3,140	26.21%

Valid	Invalid	Minimum	Maximum
8,839	3,140	1	5

 H6MH17 - S8Q6 EXPECT WORSE HEALTH-W6

Type	Code
Measurement Unit	Numeric
H6MH17	Q6. You expect your health to get worse in the next 5 years:

			Frequency	% of total	% of valid
Valid	1	definitely true	546	4.56%	4.75%
	2	somewhat true	1,827	15.25%	15.9%
	3	neither true nor false	3,856	32.19%	33.56%
	4	somewhat false	1,965	16.4%	17.1%
	5	definitely false	3,295	27.51%	28.68%
Total			11,489	95.91%	100%
Missing	-9998	refused	1	0.01%	
	.	missing	489	4.08%	
	Total			490	4.09%

Valid	Invalid	Minimum	Maximum
11,489	490	1	5

 H6MH18 - S8Q7 FUTURE HEALTH-W6

Type	Code
Measurement Unit	Numeric
H6MH18	Q7. Compared to now, how do you think your health will be one year from now?

			Frequency	% of total	% of valid
Valid	1	considerably improved	1,350	11.27%	11.76%
	2	somewhat improved	3,053	25.49%	26.59%
	3	about the same	6,321	52.77%	55.06%
	4	somewhat worsened	669	5.58%	5.83%
	5	considerably worsened	88	0.73%	0.77%
		Total	11,481	95.84%	100%
Missing	.	missing	498	4.16%	
		Total	498	4.16%	

Valid	Invalid	Minimum	Maximum
11,481	498	1	5

Wave VI, Section 9- Tobacco, Alcohol, Substance Abuse, Religion

Title	Wave VI, Section 9- Tobacco, Alcohol, Substance Abuse, Religion
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	60

H6TO1 - S9Q1 EVER SMOKED CIGARETTES REGULARLY-W6

Type	Code
Measurement Unit	Numeric
H6TO1	Q1. The next questions are about your experiences with tobacco, alcohol and other substances. Have you ever smoked cigarettes regularly--that is, at least one cigarette every day for 30 days?

			Frequency	% of total	% of valid
Valid	0	no	7,226	60.32%	62.54%
	1	yes	4,328	36.13%	37.46%
	Total		11,554	96.45%	100%
Missing	.	missing	425	3.55%	
	Total		425	3.55%	

Valid	Invalid	Minimum	Maximum
11,554	425	0	1

H6TO2 - S9Q2 # OF DAYS SMOKED CIGARETTES IN PAST 30 DAYS-W6

Type	Numeric (Double)
H6TO2	Q2. During the past 30 days, on how many days did you smoke cigarettes?

			Frequency	% of total	% of valid
Missing	.	missing	531	4.43%	
	Total		531	4.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,448	531	0	30	4.41055	10.17009

H6TO3 - S9Q3 # OF CIGARETTES SMOKED PER DAY IN PAST 30 DAYS-W6

Type	Numeric (Double)
H6TO3	Q3. During the past 30 days, on the days you smoked, how many cigarettes did you smoke each day?
Logic	If Q2 > 0, ask Q3. Else go to Q4.

			Frequency	% of total	% of valid
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Missing	-9997	legitimate skip	9,224	77%	
	.	missing	556	4.64%	
		Total	9,780	81.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,199	9,780	0	120	11.20646	11.50615

H6TO4 - S9Q4 # OF DAYS SMOKED CIGAR/CHEWED TOBACCO/USED SNUFF IN PAST 30 DAYS-W6

Type	Numeric (Double)
H6TO4	Q4. During the past 30 days, on how many days did you smoke a cigar or pipe, use chewing tobacco (such as Red Man, Garrett, or Beechnut) or snuff (such as Skoal, Skoal Bandits, or Copenhagen)?

			Frequency	% of total	% of valid
Missing	.	missing	592	4.94%	
		Total	592	4.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,387	592	0	30	1.20743	5.46081

H6TO5 - S9Q5 EVER SMOKED/USED TOBACCO AT LEAST ONCE-W6

Type	Code
Measurement Unit	Numeric
H6TO5	Q5. Have you ever smoked or used tobacco?
Logic	If Q1 != 1 and Q2 = (0, missing) and Q4 = (0, missing), ask Q5. Else go to Q6.

			Frequency	% of total	% of valid
Valid	0	no	4,940	41.24%	72.46%
	1	yes	1,878	15.68%	27.54%
		Total	6,818	56.92%	100%
Missing	-9997	legitimate skip	4,752	39.67%	
	.	missing	409	3.41%	
		Total	5,161	43.08%	

Valid	Invalid	Minimum	Maximum
6,818	5,161	0	1

H6TO6 - S9Q6 EVER TRIED TO QUIT/CUT DOWN SMOKING/TOBACCO-W6

Type	Code
Measurement Unit	Numeric
H6TO6	Q6. Have you ever tried to quit or cut down on smoking or using tobacco?
Logic	If Q1 = 1 or Q2 > 0 or Q4 > 0 or Q5 = 1, ask Q6. Else go to Q7.

			Frequency	% of total	% of valid
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Valid	0	no	1,499	12.51%	22.84%
	1	yes	5,064	42.27%	77.16%
		Total	6,563	54.79%	100%
Missing	-9997	legitimate skip	4,847	40.46%	
	.	missing	569	4.75%	
		Total	5,416	45.21%	

Valid	Invalid	Minimum	Maximum
6,563	5,416	0	1

 H6TO7 - S9Q7 EVER WANTED TO QUIT/CUT DOWN SMOKING/TOBACCO-W6

Type	Code
Measurement Unit	Numeric
H6TO7	Q7. Has there ever been a period of time when you wanted to quit or cut down on your use of tobacco, or thought you should quit?
Logic	If Q6 = 0, ask Q7. Else go to Q8.

			Frequency	% of total	% of valid
Valid	0	no	1,248	10.42%	83.93%
	1	yes	239	2%	16.07%
		Total	1,487	12.41%	100%
Missing	-9997	legitimate skip	9,911	82.74%	
	.	missing	581	4.85%	
		Total	10,492	87.59%	

Valid	Invalid	Minimum	Maximum
1,487	10,492	0	1

 H6TO8 - S9Q8 EVER ABLE TO QUIT/CUT DOWN SMOKING/TOBACCO FOR AT LEAST 1 MONTH-W6

Type	Code
Measurement Unit	Numeric
H6TO8	Q8. When you decided to quit or cut down on smoking or using tobacco, were you able to do so for at least one month?
Logic	If Q6 = 1, ask Q8. Else go to Q9.

			Frequency	% of total	% of valid
Valid	0	no	563	4.7%	11.17%
	1	yes	4,479	37.39%	88.83%
		Total	5,042	42.09%	100%
Missing	-9997	legitimate skip	6,346	52.98%	
	.	missing	591	4.93%	
		Total	6,937	57.91%	

Valid	Invalid	Minimum	Maximum
5,042	6,937	0	1

H6TO9 - S9Q9 # OF TIMES UNABLE TO QUIT SMOKING/TOBACCO-W6

Type	Numeric (Double)
H6TO9	Q9. How many times have you tried but been unable to quit smoking or using tobacco for at least one month?
Logic	If Q6 = 1, ask Q9. Else go to Q10.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	6,346	52.98%	
	.	missing	674	5.63%	
Total			7,020	58.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4,959	7,020	0	50	2.07542	4.5187

H6TO10 - S9Q10 EVER USED E-CIGARETTES REGULARLY-W6

Type	Code
Measurement Unit	Numeric
H6TO10	Q10. Electronic cigarettes (e-cigarettes) and other electronic vaping products include JUULs, vape pens, e-cigars, and others. These products are battery-powered and usually contain nicotine. Have you ever used electronic cigarettes or other electronic vaping products regularly--that is, at least one time every day for 30 days?

			Frequency	% of total	% of valid
Valid	0	no	9,905	82.69%	85.88%
	1	yes	1,628	13.59%	14.12%
Total			11,533	96.28%	100%
Missing	.	missing	446	3.72%	
	Total		446	3.72%	

Valid	Invalid	Minimum	Maximum
11,533	446	0	1

H6TO11 - S9Q11 # OF DAYS SMOKED E-CIGARETTES IN PAST 30 DAYS-W6

Type	Numeric (Double)
H6TO11	Q11. During the past 30 days, on how many days did you use electronic cigarettes or other electronic vaping products?

			Frequency	% of total	% of valid
Missing	.	missing	586	4.89%	
	Total		586	4.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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11,393	586	0	30	2.11296	7.1829
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 H6TO12 - S9Q12 # OF TIMES USED E-CIGARETTES PER DAY IN PAST 30 DAYS-W6

Type	Numeric (Double)
H6TO12	Q12. During the past 30 days, on the days you used electronic cigarettes or other electronic vaping products, how many times did you use these products each day? Assume one "time" consists of around 15 puffs, or lasts around 10 minutes.
Logic	If Q11 > 0, ask Q12. Else go to Q13.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,103	84.34%	
	.	missing	592	4.94%	
Total			10,695	89.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,284	10,695	0	120	13.00234	18.09538

 H6TO13 - S9Q13 EVER USED E-CIGARETTES AT LEAST ONCE-W6

Type	Code
Measurement Unit	Numeric
H6TO13	Q13. Have you ever used electronic cigarettes or other electronic vaping products?
Logic	If Q10 = (0 , missing) and Q11 = (0 , missing) and Q12 = (0 , missing), ask Q13. Else go to Q14.

			Frequency	% of total	% of valid
Valid	0	no	8,836	73.76%	90.74%
	1	yes	902	7.53%	9.26%
	Total		9,738	81.29%	100%
Missing	-9997	legitimate skip	1,803	15.05%	
	.	missing	438	3.66%	
	Total		2,241	18.71%	

Valid	Invalid	Minimum	Maximum
9,738	2,241	0	1

 H6TO14 - S9Q14 EVER TRIED TO QUIT/CUT DOWN E-CIGARETTES-W6

Type	Code
Measurement Unit	Numeric
H6TO14	Q14. Have you ever tried to quit or cut down on using electronic cigarettes or other electronic vaping products?
Logic	If Q10 = 1 or Q11 > 0 or Q13 = 1, ask Q14. Else go to Q15.

			Frequency	% of total	% of valid
Valid	0	no	1,360	11.35%	50.88%
	1	yes	1,313	10.96%	49.12%
Total			2,673	22.31%	100%
Missing	-9997	legitimate skip	8,713	72.74%	
	.	missing	593	4.95%	
Total			9,306	77.69%	

Valid	Invalid	Minimum	Maximum
2,673	9,306	0	1

H6TO15 - S9Q15 EVER WANTED TO QUIT/CUT DOWN E-CIGARETTES-W6

Type	Code
Measurement Unit	Numeric
H6TO15	Q15. Has there ever been a period of time when you wanted to quit or cut down on your use of electronic cigarettes or other electronic vaping products, or thought you should quit?
Logic	If Q14 = 0, ask Q15. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	1,102	9.2%	81.99%
	1	yes	242	2.02%	18.01%
Total			1,344	11.22%	100%
Missing	-9997	legitimate skip	10,026	83.7%	
	.	missing	609	5.08%	
Total			10,635	88.78%	

Valid	Invalid	Minimum	Maximum
1,344	10,635	0	1

H6TO16 - S9Q16 EVER ABLE TO QUIT/CUT DOWN E-CIGARETTES FOR AT LEAST 1 MONTH-W6

Type	Code
Measurement Unit	Numeric
H6TO16	Q16. When you decided to quit or cut down on using electronic cigarettes or other electronic vaping products, were you able to do so for at least one month?
Logic	If Q14 = 1, ask Q16. Else go to Q17.

			Frequency	% of total	% of valid
Valid	0	no	208	1.74%	15.94%
	1	yes	1,097	9.16%	84.06%
Total			1,305	10.89%	100%
Missing	-9997	legitimate skip	10,073	84.09%	
	.	missing	601	5.02%	

		Total	10,674	89.11%	
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Valid	Invalid	Minimum	Maximum
1,305	10,674	0	1

H6TO17 - S9Q17 # OF TIMES UNABLE TO QUIT E-CIGARETTES-W6

Type	Numeric (Double)
H6TO17	Q17. How many times have you tried but been unable to quit using electronic cigarettes or other electronic vaping products for at least one month?
Logic	If Q14 = 1, ask Q17. Else go to Q18.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,073	84.09%	
	.	missing	628	5.24%	
Total			10,701	89.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,278	10,701	0	50	1.15415	3.24256

H6TO18 - S9Q18 EVER DRINK ALCOHOL-W6

Type	Code
Measurement Unit	Numeric
H6TO18	Q18. Have you ever had a drink of beer, wine, or liquor? Do not include sips or tastes from someone else's drink.

			Frequency	% of total	% of valid
Valid	0	no	1,393	11.63%	12.09%
	1	yes	10,133	84.59%	87.91%
Total			11,526	96.22%	100%
Missing	.	missing	453	3.78%	
	Total		453	3.78%	

Valid	Invalid	Minimum	Maximum
11,526	453	0	1

H6TO19 - S9Q19 # OF DAYS DRANK ALCOHOL IN PAST 12 MONTHS-W6

Type	Code
Measurement Unit	Numeric
H6TO19	Q19. During the past 12 months, on how many days did you drink alcohol (beer, wine, or liquor)?
Logic	if Q18 = 1, ask Q19. Else go to Q28.

			Frequency	% of total	% of valid
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Valid	1	none	1,059	8.84%	10.46%
	2	1 or 2 days in the past 12 months	1,551	12.95%	15.32%
	3	once a month or less (3 to 12 days in the past 12 months)	2,074	17.31%	20.49%
	4	2 or 3 days a month	1,784	14.89%	17.62%
	5	1 or 2 days a week	1,920	16.03%	18.97%
	6	3 to 5 days a week	1,140	9.52%	11.26%
	7	every day or almost every day	595	4.97%	5.88%
		Total	10,123	84.51%	100%
Missing	-9997	legitimate skip	1,393	11.63%	
	.	missing	463	3.87%	
		Total	1,856	15.49%	

Valid	Invalid	Minimum	Maximum
10,123	1,856	1	7

H6TO20 - S9Q20 # OF DAYS DRANK ALCOHOL IN PAST 30 DAYS-W6

Type	Code
Measurement Unit	Numeric
H6TO20	Q20. During the past 30 days, on how many days did you drink alcohol (beer, wine, or liquor)?
Logic	If Q19 > 1, ask Q20. Else go to Q24.

			Frequency	% of total	% of valid
Valid	1	none	1,450	12.1%	16.06%
	2	one day	1,523	12.71%	16.86%
	3	2 or 3 days	2,151	17.96%	23.82%
	4	1 day a week	871	7.27%	9.64%
	5	2 days a week	1,364	11.39%	15.1%
	6	3 to 5 days a week	1,118	9.33%	12.38%
	7	every day or almost every day	554	4.62%	6.13%
		Total	9,031	75.39%	100%
Missing	-9997	legitimate skip	2,452	20.47%	
	.	missing	496	4.14%	
		Total	2,948	24.61%	

Valid	Invalid	Minimum	Maximum
9,031	2,948	1	7

H6TO21 - S9Q21 # OF USUAL DRINKS IN PAST 30 DAYS-W6

Type	Numeric (Double)
H6TO21	Q21. Think of all the times you have had a drink during the past 30 days. How many drinks did you usually have each time? A 'drink' is a glass of wine, a can or bottle of beer, a wine cooler, a shot glass of liquor, or a mixed drink.
Logic	If Q20 > 1, ask Q21. Else go to Q24.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	3,902	32.57%	
	.	missing	525	4.38%	
Total			4,427	36.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7,552	4,427	0	25	2.97153	2.75372

H6TO22 - S9Q22 # OF DAYS DRANK 4+ DRINKS IN PAST 12 MONTHS (FEMALES)-W6

Type	Code
Measurement Unit	Numeric
H6TO22	Q22. During the past 12 months, on how many days did you drink 4 or more drinks in a row?
Logic	If S1Q2 = 2 and Q19 > 1, ask Q22. Else go to Q24.

			Frequency	% of total	% of valid
Valid	1	none	2,896	24.18%	57.04%
	2	1 or 2 days in the past 12 months	925	7.72%	18.22%
	3	once a month or less (3 to 12 days in the past 12 months)	491	4.1%	9.67%
	4	2 or 3 days a month	324	2.7%	6.38%
	5	1 or 2 days a week	252	2.1%	4.96%
	6	3 to 5 days a week	115	0.96%	2.27%
	7	every day or almost every day	74	0.62%	1.46%
Total			5,077	42.38%	100%
Missing	-9997	legitimate skip	6,628	55.33%	
	.	missing	274	2.29%	
Total			6,902	57.62%	

Valid	Invalid	Minimum	Maximum
5,077	6,902	1	7

H6TO23 - S9Q23 # OF DAYS DRANK 5+ DRINKS IN PAST 12 MONTHS (MALES)-W6

Type	Code
Measurement Unit	Numeric
H6TO23	Q23. During the past 12 months, on how many days did you drink 5 or more drinks in a row?
Logic	If S1Q2 = 1 and Q19 > 1, ask Q23. Else go to Q24.

			Frequency	% of total	% of valid
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Valid	1	none	1,791	14.95%	45.27%
	2	1 or 2 days in the past 12 months	705	5.89%	17.82%
	3	once a month or less (3 to 12 days in the past 12 months)	471	3.93%	11.91%
	4	2 or 3 days a month	364	3.04%	9.2%
	5	1 or 2 days a week	327	2.73%	8.27%
	6	3 to 5 days a week	180	1.5%	4.55%
	7	every day or almost every day	118	0.99%	2.98%
		Total	3,956	33.02%	100%
Missing	-9997	legitimate skip	7,803	65.14%	
	.	missing	220	1.84%	
		Total	8,023	66.98%	

Valid	Invalid	Minimum	Maximum
3,956	8,023	1	7

 H6TO24 - S9Q24 EVER TRIED TO QUIT/CUT DOWN DRINKING-W6

Type	Code
Measurement Unit	Numeric
H6TO24	Q24. Have you ever tried to quit or cut down on your drinking?
Logic	If Q18 = 1, ask Q24. Else go to Q28.

Valid	0	no	Frequency	% of total	% of valid
	1	yes	6,406	53.48%	63.93%
		Total	3,614	30.17%	36.07%
		Total	10,020	83.65%	100%
Missing	-9997	legitimate skip	1,393	11.63%	
	.	missing	566	4.72%	
		Total	1,959	16.35%	

Valid	Invalid	Minimum	Maximum
10,020	1,959	0	1

 H6TO25 - S9Q25 EVER WANTED TO QUIT/CUT DOWN DRINKING-W6

Type	Code
Measurement Unit	Numeric
H6TO25	Q25. Has there ever been a period of time when you wanted to quit or cut down on your use of alcohol, or thought you should quit?
Logic	If Q24 = 0, ask Q25. Else go to Q26.

Valid	0	no	Frequency	% of total	% of valid
	1	yes	5,991	50.01%	93.96%
		Total	385	3.21%	6.04%
		Total	6,376	53.23%	100%

Missing	-9997	legitimate skip	5,007	41.8%	
	.	missing	596	4.98%	
		Total	5,603	46.77%	

Valid	Invalid	Minimum	Maximum
6,376	5,603	0	1

 H6TO26 - S9Q26 EVER ABLE TO QUIT/CUT DOWN DRINKING FOR AT LEAST 1 MONTH-W6

Type	Code
Measurement Unit	Numeric
H6TO26	Q26. When you decided to quit or cut down on drinking, were you able to do so for at least one month?
Logic	If Q24 = 1, ask Q26. Else go to Q28.

			Frequency	% of total	% of valid
Valid	0	no	296	2.47%	8.24%
	1	yes	3,296	27.51%	91.76%
		Total	3,592	29.99%	100%
Missing	-9997	legitimate skip	7,799	65.11%	
	.	missing	588	4.91%	
		Total	8,387	70.01%	

Valid	Invalid	Minimum	Maximum
3,592	8,387	0	1

 H6TO27 - S9Q27 # OF TIMES UNABLE TO QUIT/CUT DOWN DRINKING FOR AT LEAST 1 MONTH-W6

Type	Numeric (Double)
H6TO27	Q27. How many times have you tried but been unable to cut down on or quit drinking for at least one month?
Logic	If Q24 = 1, ask Q27. Else go to Q28.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	7,799	65.11%	
	.	missing	652	5.44%	
		Total	8,451	70.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3,528	8,451	0	50	1.24887	4.11093

 H6TO28 - S9Q28 EVER USED MARIJUANA-W6

Type	Code
Measurement Unit	Numeric

H6TO28	Q28. The next questions are about marijuana use. Have you ever used marijuana?
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			Frequency	% of total	% of valid
Valid	0	no	4,947	41.3%	43.01%
	1	yes	6,554	54.71%	56.99%
	Total		11,501	96.01%	100%
Missing	.	missing	478	3.99%	
	Total		478	3.99%	

Valid	Invalid	Minimum	Maximum
11,501	478	0	1

 H6TO29 - S9Q29 # OF DAYS USED MARIJUANA IN PAST 30 DAYS-W6

Type	Code
Measurement Unit	Numeric
H6TO29	Q29. During the past 30 days, on how many days did you use marijuana?
Logic	If Q28 = 1, ask Q29. Else go to Q36A.

			Frequency	% of total	% of valid
Valid	1	none	3,887	32.45%	59.39%
	2	one day	387	3.23%	5.91%
	3	2 or 3 days	393	3.28%	6%
	4	1 day a week	144	1.2%	2.2%
	5	2 days a week	215	1.79%	3.28%
	6	3 to 5 days a week	333	2.78%	5.09%
	7	every day or almost every day	1,186	9.9%	18.12%
	Total		6,545	54.64%	100%
Missing	-9997	legitimate skip	4,947	41.3%	
	.	missing	487	4.07%	
	Total		5,434	45.36%	

Valid	Invalid	Minimum	Maximum
6,545	5,434	1	7

 H6TO30 - S9Q30 EVER TRIED TO QUIT/CUT DOWN MARIJUANA-W6

Type	Code
Measurement Unit	Numeric
H6TO30	Q30. Have you ever tried to quit or cut down on your use of marijuana?
Logic	If Q28 = 1, ask Q30. Else go to Q36A.

			Frequency	% of total	% of valid
Valid	0	no	4,143	34.59%	64.08%
	1	yes	2,322	19.38%	35.92%
	Total		6,465	53.97%	100%

Missing	-9997	legitimate skip	4,947	41.3%	
	.	missing	567	4.73%	
		Total	5,514	46.03%	

Valid	Invalid	Minimum	Maximum
6,465	5,514	0	1

H6TO31 - S9Q31 EVER PERIOD WANTED TO QUIT/CUT DOWN MARIJUANA-W6

Type	Code
Measurement Unit	Numeric
H6TO31	Q31. Has there ever been a period of time when you wanted to quit or cut down on your use of marijuana, or thought you should quit?
Logic	If Q30 = 0, ask Q31. Else go to Q32.

			Frequency	% of total	% of valid
Valid	0	no	3,934	32.84%	95.28%
	1	yes	195	1.63%	4.72%
		Total	4,129	34.47%	100%
Missing	-9997	legitimate skip	7,269	60.68%	
	.	missing	581	4.85%	
		Total	7,850	65.53%	

Valid	Invalid	Minimum	Maximum
4,129	7,850	0	1

H6TO32 - S9Q32 ABLE TO QUIT/CUT DOWN MARIJUANA FOR AT LEAST 1 MONTH-W6

Type	Code
Measurement Unit	Numeric
H6TO32	Q32. When you decided to cut down or quit using marijuana, were you able to do so for at least one month?
Logic	If Q30 = 1, ask Q32. Else go to Q34.

			Frequency	% of total	% of valid
Valid	0	no	108	0.9%	4.69%
	1	yes	2,196	18.33%	95.31%
		Total	2,304	19.23%	100%
Missing	-9997	legitimate skip	9,090	75.88%	
	.	missing	585	4.88%	
		Total	9,675	80.77%	

Valid	Invalid	Minimum	Maximum
2,304	9,675	0	1

H6TO33 - S9Q33 # OF TIMES UNABLE QUIT/CUT DOWN MARIJUANA-W6

Type	Numeric (Double)
H6TO33	Q33. How many times have you tried but been unable to cut down on or quit using marijuana for at least one month?
Logic	If Q30 = 1, ask Q33. Else go to Q34.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,090	75.88%	
	.	missing	617	5.15%	
Total			9,707	81.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,272	9,707	0	50	0.88864	3.17692

H6TO34 - S9Q34 ANY MARIJUANA USE RECOMMENDED BY HEALTH CARE PROVIDER-W6

Type	Code
Measurement Unit	Numeric
H6TO34	Q34. Was any of your marijuana use in the past 30 days recommended by a doctor or other health care professional?
Logic	If Q29 > 1, ask Q34. Else go to Q36A.

			Frequency	% of total	% of valid
Valid	0	no	2,156	18%	81.98%
	1	yes	474	3.96%	18.02%
Total			2,630	21.96%	100%
Missing	-9997	legitimate skip	8,834	73.75%	
	.	missing	515	4.3%	
Total			9,349	78.04%	

Valid	Invalid	Minimum	Maximum
2,630	9,349	0	1

H6TO35 - S9Q35 ALL MARIJUANA USE RECOMMENDED BY HEALTH CARE PROVIDER-W6

Type	Code
Measurement Unit	Numeric
H6TO35	Q35. Was all of your marijuana use in the past 30 days recommended by a doctor or other health care professional?
Logic	If Q34 = 1, ask Q35. Else go to Q36A.

			Frequency	% of total	% of valid
Valid	0	no	109	0.91%	23.24%
	1	yes	360	3.01%	76.76%

		Total	469	3.92%	100%
Missing	-9997	legitimate skip	10,990	91.74%	
	.	missing	520	4.34%	
		Total	11,510	96.08%	

Valid	Invalid	Minimum	Maximum
469	11,510	0	1

H6TO36A - S9Q36A TOOK BUT NOT PRESCRIBED: SEDATIVES/DOWNERS-W6

Type	Code
Measurement Unit	Numeric
H6TO36A	Q36A. The next questions are about drug use. Remember, your answers will be kept confidential. In the past 90 days, which of the following types of prescription drugs have you taken that were not prescribed for you, taken in larger amounts than prescribed, more often than prescribed, for longer periods than prescribed, or that you took only for the feeling or experience they caused: Sedatives or downers, such as barbiturates, sleeping pills, Quaaludes, or Seconal

			Frequency	% of total	% of valid
Valid	0	no	11,250	93.91%	97.78%
	1	yes	255	2.13%	2.22%
		Total	11,505	96.04%	100%
Missing	.	missing	474	3.96%	
		Total	474	3.96%	

Valid	Invalid	Minimum	Maximum
11,505	474	0	1

H6TO36B - S9Q36B TOOK BUT NOT PRESCRIBED: TRANQUILIZERS/BENZODIAZEPINES-W6

Type	Code
Measurement Unit	Numeric
H6TO36B	Q36B. The next questions are about drug use. Remember, your answers will be kept confidential. In the past 90 days, which of the following types of prescription drugs have you taken that were not prescribed for you, taken in larger amounts than prescribed, more often than prescribed, for longer periods than prescribed, or that you took only for the feeling or experience they caused: Tranquilizers, such as Librium, Valium, or Xanax

			Frequency	% of total	% of valid
Valid	0	no	11,210	93.58%	97.67%
	1	yes	267	2.23%	2.33%

		Total	11,477	95.81%	100%
Missing	.	missing	502	4.19%	
		Total	502	4.19%	

Valid	Invalid	Minimum	Maximum
11,477	502	0	1

H6TO36C - S9Q36C TOOK BUT NOT PRESCRIBED: STIMULANTS/UPPERS-W6

Type	Code
Measurement Unit	Numeric
H6TO36C	Q36C. The next questions are about drug use. Remember, your answers will be kept confidential. In the past 90 days, which of the following types of prescription drugs have you taken that were not prescribed for you, taken in larger amounts than prescribed, more often than prescribed, for longer periods than prescribed, or that you took only for the feeling or experience they caused: Stimulants or uppers, such as amphetamines, prescription diet pills, Ritalin, Preludin, or speed

			Frequency	% of total	% of valid
Valid	0	no	11,170	93.25%	97.27%
	1	yes	313	2.61%	2.73%
		Total	11,483	95.86%	100%
Missing	.	missing	496	4.14%	
		Total	496	4.14%	

Valid	Invalid	Minimum	Maximum
11,483	496	0	1

H6TO36D - S9Q36D TOOK BUT NOT PRESCRIBED: OPIODS/PAIN KILLERS-W6

Type	Code
Measurement Unit	Numeric
H6TO36D	Q36D. The next questions are about drug use. Remember, your answers will be kept confidential. In the past 90 days, which of the following types of prescription drugs have you taken that were not prescribed for you, taken in larger amounts than prescribed, more often than prescribed, for longer periods than prescribed, or that you took only for the feeling or experience they caused: Pain killers or opioids, such as Vicodin, OxyContin, Percocet, Demerol, Percodan, or Tylenol with codeine

			Frequency	% of total	% of valid
Valid	0	no	11,081	92.5%	96.54%
	1	yes	397	3.31%	3.46%

		Total	11,478	95.82%	100%
Missing	.	missing	501	4.18%	
		Total	501	4.18%	

Valid	Invalid	Minimum	Maximum
11,478	501	0	1

 H6TO37 - S9Q37 EVER USED OPIODS/PAIN KILLERS-W6

Type	Code
Measurement Unit	Numeric
H6TO37	Q37. Have you ever taken pain killers or opioid prescription drugs (such as Vicodin, OxyContin, Percocet, Demerol, Percodan, or Tylenol with codeine) that were not prescribed for you, taken in larger amounts than prescribed, more often than prescribed, for longer periods than prescribed, or that you took only for the feeling or experience they caused?
Logic	If Q36D != 1, ask Q37. Else go to Q38.

			Frequency	% of total	% of valid
Valid	0	no	10,174	84.93%	91.4%
	1	yes	957	7.99%	8.6%
		Total	11,131	92.92%	100%
Missing	-9997	legitimate skip	397	3.31%	
	.	missing	451	3.76%	
		Total	848	7.08%	

Valid	Invalid	Minimum	Maximum
11,131	848	0	1

 H6TO38M - S9Q38M DATE BEGAN USING OPIODS/PAIN KILLERS-MONTH-W6

Type	Code
Measurement Unit	Numeric
H6TO38M	Q38M. When did you first begin using prescription pain killers or opioids? [MONTH]
Logic	If Q36D = 1 or Q37 = 1, ask Q38M. Else go to Q39.

			Frequency	% of total	% of valid
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Valid	1	January	272	2.27%	27.31%
	2	February	71	0.59%	7.13%
	3	March	82	0.68%	8.23%
	4	April	80	0.67%	8.03%
	5	May	62	0.52%	6.22%
	6	June	112	0.93%	11.24%
	7	July	69	0.58%	6.93%
	8	August	70	0.58%	7.03%
	9	September	68	0.57%	6.83%
	10	October	38	0.32%	3.82%
	11	November	39	0.33%	3.92%
	12	December	33	0.28%	3.31%
		Total	996	8.31%	100%
Missing	-9997	legitimate skip	10,199	85.14%	
	-9998	don't know	209	1.74%	
	.	missing	575	4.8%	
		Total	10,983	91.69%	

Valid	Invalid	Minimum	Maximum
996	10,983	1	12

 H6TO38Y - S9Q38Y DATE BEGAN USING OPIOIDS/PAIN KILLERS-YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6TO38Y	Q38Y. When did you first begin using prescription pain killers or opioids? [YEAR]
Logic	If Q36D = 1 or Q37 = 1, ask Q38Y. Else go to Q39.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,199	85.14%	
	-9998	don't know	73	0.61%	
	.	missing	559	4.67%	
		Total	10,831	90.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1148	10831	1980	2025	2008	9

 H6TO39 - S9Q39 HOW FREQUENTLY USED OPIOIDS/PAIN KILLERS IN PAST 90 DAYS-W6

Type	Code
Measurement Unit	Numeric
H6TO39	Q39. During the past 90 days, how often did you take a prescription pain killer or opioid?
Logic	If Q36D = 1, ask Q39. Else go to Q40.

			Frequency	% of total	% of valid
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Valid	1	some days	261	2.18%	70.35%
	2	most days	30	0.25%	8.09%
	3	every day	80	0.67%	21.56%
		Total	371	3.1%	100%
Missing	-9997	legitimate skip	11,081	92.5%	
	.	missing	527	4.4%	
		Total	11,608	96.9%	

Valid	Invalid	Minimum	Maximum
371	11,608	1	3

 H6TO40 - S9Q40 EVER TRIED TO QUIT/CUT DOWN OPIOIDS/PAIN KILLERS-W6

Type	Code
Measurement Unit	Numeric
H6TO40	Q40. Have you ever tried to quit or cut down on your use of prescription pain killers or opioids?
Logic	If Q36D = 1 or Q37 = 1, ask Q40. Else go to Q41.

			Frequency	% of total	% of valid
Valid	0	no	524	4.37%	40.06%
	1	yes	784	6.54%	59.94%
		Total	1,308	10.92%	100%
Missing	-9997	legitimate skip	10,199	85.14%	
	.	missing	472	3.94%	
		Total	10,671	89.08%	

Valid	Invalid	Minimum	Maximum
1,308	10,671	0	1

 H6TO41 - S9Q41 EVER PERIOD WANTED TO QUIT/CUT DOWN OPIOIDS/PAIN KILLERS-W6

Type	Code
Measurement Unit	Numeric
H6TO41	Q41. Has there ever been a period of time when you wanted to quit or cut down on your use of prescription pain killers or opioids, or thought you should quit?
Logic	If Q40 = 0, ask Q41. Else go to Q42.

			Frequency	% of total	% of valid
Valid	0	no	487	4.07%	93.83%
	1	yes	32	0.27%	6.17%
		Total	519	4.33%	100%
Missing	-9997	legitimate skip	10,983	91.69%	
	.	missing	477	3.98%	

		Total	11,460	95.67%	
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Valid	Invalid	Minimum	Maximum
519	11,460	0	1

H6TO42 - S9Q42 ABLE TO QUIT/CUT DOWN OPIOIDS/PAIN KILLERS FOR AT LEAST 1 MONTH-W6

Type	Code
Measurement Unit	Numeric
H6TO42	Q42. When you decided to cut down or quit taking prescription pain killers or opioids, were you able to do so for at least one month?
Logic	If Q40 = 1, ask Q42. Else go to Q44A.

			Frequency	% of total	% of valid
Valid	0	no	54	0.45%	6.95%
	1	yes	723	6.04%	93.05%
		Total	777	6.49%	100%
Missing	-9997	legitimate skip	10,723	89.51%	
	.	missing	479	4%	
		Total	11,202	93.51%	

Valid	Invalid	Minimum	Maximum
777	11,202	0	1

H6TO43 - S9Q43 # OF TIMES UNABLE TO QUIT/CUT DOWN OPIOIDS/PAIN KILLERS FOR AT LEAST 1 MONTH-W6

Type	Numeric (Double)
H6TO43	Q43. How many times have you tried but been unable to cut down or quit using prescription pain killers or opioids for at least one month?
Logic	If Q40 = 1, ask Q43. Else go to Q44A.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,723	89.51%	
	.	missing	496	4.14%	
		Total	11,219	93.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
760	11,219	0	50	1.78421	4.49983

H6TO44A - S9Q44A USED COCAINE IN PAST 30 DAYS-W6

Type	Code
Measurement Unit	Numeric
H6TO44A	Q44A. In the past 30 days, have you used any of the following drugs: Cocaine (crack, coca leaves)

			Frequency	% of total	% of valid
Valid	0	no	11,319	94.49%	98.26%
	1	yes	200	1.67%	1.74%
		Total	11,519	96.16%	100%
Missing	.	missing	460	3.84%	
	Total		460	3.84%	

Valid	Invalid	Minimum	Maximum
11,519	460	0	1

H6TO44B - S9Q44B USED CRYSTAL METH IN PAST 30 DAYS-W6

Type	Code
Measurement Unit	Numeric
H6TO44B	Q44B. In the past 30 days, have you used any of the following drugs: Crystal meth (ice)

			Frequency	% of total	% of valid
Valid	0	no	11,344	94.7%	98.6%
	1	yes	161	1.34%	1.4%
		Total	11,505	96.04%	100%
Missing	.	missing	474	3.96%	
	Total		474	3.96%	

Valid	Invalid	Minimum	Maximum
11,505	474	0	1

H6TO44C - S9Q44C USED HEROIN IN PAST 30 DAYS-W6

Type	Code
Measurement Unit	Numeric
H6TO44C	Q44C. In the past 30 days, have you used any of the following drugs: Heroin

			Frequency	% of total	% of valid
Valid	0	no	11,459	95.66%	99.62%
	1	yes	44	0.37%	0.38%
		Total	11,503	96.03%	100%
Missing	.	missing	476	3.97%	
	Total		476	3.97%	

Valid	Invalid	Minimum	Maximum
11,503	476	0	1

H6TO44D - S9Q44D USED FENTANYL IN PAST 30 DAYS-W6

Type	Code
Measurement Unit	Numeric

H6TO44D	Q44D. In the past 30 days, have you used any of the following drugs: Fentanyl
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			Frequency	% of total	% of valid
Valid	0	no	11,426	95.38%	99.52%
	1	yes	55	0.46%	0.48%
	Total		11,481	95.84%	100%
Missing	.	missing	498	4.16%	
	Total		498	4.16%	

Valid	Invalid	Minimum	Maximum
11,481	498	0	1

 H6TO44E - S9Q44E USED OTHER ILLEGAL DRUGS IN PAST 30 DAYS-W6

Type	Code
Measurement Unit	Numeric
H6TO44E	Q44E. In the past 30 days, have you used any of the following drugs: Other types of illegal drugs, such as LSD, PCP, ecstasy, or mushrooms or inhalants (excluding marijuana)

			Frequency	% of total	% of valid
Valid	0	no	11,237	93.81%	97.7%
	1	yes	264	2.2%	2.3%
	Total		11,501	96.01%	100%
Missing	.	missing	478	3.99%	
	Total		478	3.99%	

Valid	Invalid	Minimum	Maximum
11,501	478	0	1

 H6RE1 - S9Q45 WHAT IS YOUR PRESENT RELIGION-W6

Type	Code
Measurement Unit	Numeric
H6RE1	Q45. What is your present religion?

			Frequency	% of total	% of valid
Valid	1	none/atheist/agnostic	2,731	22.8%	23.86%
	2	Protestant (such as Assembly of God, Baptist, Lutheran, Methodist, Presbyterian, etc)	2,548	21.27%	22.26%
	3	Catholic	1,993	16.64%	17.42%
	4	other Christian	2,840	23.71%	24.82%
	5	Jewish	89	0.74%	0.78%
	6	Buddhist	80	0.67%	0.7%
	7	Hindu	12	0.1%	0.1%
	8	Muslim	44	0.37%	0.38%
	9	other	1,107	9.24%	9.67%

		Total	11,444	95.53%	100%
Missing	-9996	refused	1	0.01%	
	.	missing	534	4.46%	
		Total	535	4.47%	

Valid	Invalid	Minimum	Maximum
11,444	535	1	9

 H6RE2 - S9Q46 HOW OFTEN ATTENDED RELIGIOUS SERVICES IN PAST 12 MONTHS-W6

Type	Code
Measurement Unit	Numeric
H6RE2	Q46. How often have you attended church, synagogue, temple, mosque, or religious services in the past 12 months?

			Frequency	% of total	% of valid
Valid	1	never	5,461	45.59%	47.58%
	2	a few times	2,916	24.34%	25.41%
	3	once a month	483	4.03%	4.21%
	4	2 or 3 times a month	859	7.17%	7.48%
	5	once a week	1,173	9.79%	10.22%
	6	more than once a week	586	4.89%	5.11%
		Total	11,478	95.82%	100%
Missing	.	missing	501	4.18%	
		Total	501	4.18%	

Valid	Invalid	Minimum	Maximum
11,478	501	1	6

 H6RE3 - S9Q47 HOW IMPORTANT IS RELIGIOUS FAITH-W6

Type	Code
Measurement Unit	Numeric
H6RE3	Q47. How important (if at all) is your religious faith to you?

			Frequency	% of total	% of valid
Valid	1	not important	3,052	25.48%	26.57%
	2	somewhat important	3,196	26.68%	27.83%
	3	very important	3,597	30.03%	31.32%
	4	more important than anything else	1,640	13.69%	14.28%
		Total	11,485	95.88%	100%
Missing	.	missing	494	4.12%	
		Total	494	4.12%	

Valid	Invalid	Minimum	Maximum
11,485	494	1	4

 H6RE4 - S9Q48 HOW OFTEN PRIVATELY PRAY-W6

Type	Code
Measurement Unit	Numeric
H6RE4	Q48. How often do you pray privately, that is, when you are alone in places other than a church, synagogue, temple, mosque, or religious assembly?

			Frequency	% of total	% of valid
Valid	1	never	2,651	22.13%	23.13%
	2	less than once a month	1,298	10.84%	11.32%
	3	once a month	419	3.5%	3.66%
	4	a few times a month	1,188	9.92%	10.36%
	5	once a week	339	2.83%	2.96%
	6	a few times a week	1,620	13.52%	14.13%
	7	once a day	1,743	14.55%	15.21%
	8	more than once a day	2,205	18.41%	19.24%
Total			11,463	95.69%	100%
Missing	-9996	refused	1	0.01%	
	.	missing	515	4.3%	
	Total		516	4.31%	

Valid	Invalid	Minimum	Maximum
11,463	516	1	8

 H6RE5 - S9Q49 BELIEVE IN GOD-W6

Type	Code
Measurement Unit	Numeric
H6RE5	Q49. I believe in a God who watches over me.

			Frequency	% of total	% of valid
Valid	1	strongly agree	6,815	56.89%	59.53%
	2	somewhat agree	1,336	11.15%	11.67%
	3	slightly agree	1,036	8.65%	9.05%
	4	slightly disagree	248	2.07%	2.17%
	5	somewhat disagree	538	4.49%	4.7%
	6	strongly disagree	1,475	12.31%	12.88%
Total			11,448	95.57%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	530	4.42%	
	Total		531	4.43%	

Valid	Invalid	Minimum	Maximum
11,448	531	1	6

 H6RE6 - S9Q50 BELIEVE LIFE FOLLOWS DIVINE PLAN-W6

Type	Code
Measurement Unit	Numeric

H6RE6 Q50. The events in my life unfold according to a divine or greater plan.

			Frequency	% of total	% of valid
Valid	1	strongly agree	4,467	37.29%	39.27%
	2	somewhat agree	2,335	19.49%	20.53%
	3	slightly agree	1,616	13.49%	14.21%
	4	slightly disagree	568	4.74%	4.99%
	5	somewhat disagree	658	5.49%	5.78%
	6	strongly disagree	1,731	14.45%	15.22%
		Total	11,375	94.96%	100%
Missing	.	missing	604	5.04%	
			Total	604	5.04%

Valid	Invalid	Minimum	Maximum
11,375	604	1	6

 H6RE7 - S9Q51 TRY TO CARRY RELIGION INTO EVERYDAY LIFE-W6

Type	Code
Measurement Unit	Numeric
H6RE7	Q51. I try hard to carry my religious beliefs over into all my other dealings in life.

			Frequency	% of total	% of valid
Valid	1	strongly agree	3,220	26.88%	28.54%
	2	somewhat agree	2,235	18.66%	19.81%
	3	slightly agree	1,876	15.66%	16.63%
	4	slightly disagree	682	5.69%	6.04%
	5	somewhat disagree	757	6.32%	6.71%
	6	strongly disagree	2,513	20.98%	22.27%
		Total	11,283	94.19%	100%
Missing	.	missing	696	5.81%	
			Total	696	5.81%

Valid	Invalid	Minimum	Maximum
11,283	696	1	6

 H6RE8 - S9Q52 FIND STRENGTH/COMFORT IN RELIGION-W6

Type	Code
Measurement Unit	Numeric
H6RE8	Q52. I find strength and comfort in my religion.

			Frequency	% of total	% of valid
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Valid	1	strongly agree	4,318	36.05%	38.18%
	2	somewhat agree	1,989	16.6%	17.58%
	3	slightly agree	1,777	14.83%	15.71%
	4	slightly disagree	509	4.25%	4.5%
	5	somewhat disagree	563	4.7%	4.98%
	6	strongly disagree	2,155	17.99%	19.05%
		Total	11,311	94.42%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	667	5.57%	
		Total	668	5.58%	

Valid	Invalid	Minimum	Maximum
11,311	668	1	6

Wave VI, Section 10- Relationships, Parents, Siblings, Family Member Deaths

Title	Wave VI, Section 10- Relationships, Parents, Siblings, Family Member Deaths
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	14

H6WP1 - S10Q1 BIO MOM STILL ALIVE-W6

Type	Code
Measurement Unit	Numeric
H6WP1	Q1. Is your biological mother still alive?
Logic	If biological mother was still alive in prior wave, ask Q1. Else go to Q5.

			Frequency	% of total	% of valid
Valid	0	no	966	8.06%	9.39%
	1	yes	9,323	77.83%	90.61%
	Total		10,289	85.89%	100%
Missing	-9997	legitimate skip	1,106	9.23%	
	-9998	don't know	209	1.74%	
	.	missing	375	3.13%	
	Total		1,690	14.11%	

Valid	Invalid	Minimum	Maximum
10,289	1,690	0	1

H6WP2M - S10Q2M BIO MOM DEATH-MON-W6

Type	Code
Measurement Unit	Numeric
H6WP2M	Q2M. In what month did your biological mother die?
Logic	If Q1 = 0, ask Q2M. Else go to Q3.

			Frequency	% of total	% of valid
Valid	1	January	73	0.61%	8%
	2	February	83	0.69%	9.09%
	3	March	72	0.6%	7.89%
	4	April	72	0.6%	7.89%
	5	May	59	0.49%	6.46%
	6	June	70	0.58%	7.67%
	7	July	83	0.69%	9.09%
	8	August	72	0.6%	7.89%
	9	September	81	0.68%	8.87%
	10	October	85	0.71%	9.31%
	11	November	82	0.68%	8.98%
	12	December	81	0.68%	8.87%

		Total	913	7.62%	100%
Missing	-9997	legitimate skip	10,638	88.81%	
	-9998	don't know	23	0.19%	
	.	missing	405	3.38%	
		Total	11,066	92.38%	

Valid	Invalid	Minimum	Maximum
913	11,066	1	12

H6WP2Y - S10Q2Y BIO MOM DEATH-YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6WP2Y	Q2Y. In what year did your biological mother die?
Logic	If Q1 = 0, ask Q2Y. Else go to Q3.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,638	88.81%	
	-9998	don't know	10	0.08%	
	.	missing	404	3.37%	
		Total	11,052	92.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
927	11052	1980	2025	2019	5

H6WP3 - S10Q3 HOW FREQUENTLY COMMUNICATE WITH MOM-W6

Type	Code
Measurement Unit	Numeric
H6WP3	Q3. How often do you and your mother see each other, talk on the telephone, exchange letters, exchange email, text message, or communicate via social media, such as Facebook?
Logic	If Q1 = 1, ask Q3. Else go to Q5.

			Frequency	% of total	% of valid
Valid	1	never	335	2.8%	3.6%
	2	once a year or less	179	1.49%	1.92%
	3	a few times a year	587	4.9%	6.31%
	4	once or twice a month	1,449	12.1%	15.58%
	5	once or twice a week	3,093	25.82%	33.25%
	6	almost every day	3,659	30.55%	39.34%
		Total	9,302	77.65%	100%
Missing	-9997	legitimate skip	2,281	19.04%	
	.	missing	396	3.31%	
		Total	2,677	22.35%	

Valid	Invalid	Minimum	Maximum
9,302	2,677	1	6

 H6WP4 - S10Q4 HOW CLOSE TO MOM-W6

Type	Code
Measurement Unit	Numeric
H6WP4	Q4. How close do you feel to your mother?
Logic	If Q1 = 1, ask Q4. Else go to Q5.

			Frequency	% of total	% of valid
Valid	1	not at all close	580	4.84%	6.24%
	2	not very close	719	6%	7.73%
	3	somewhat close	2,069	17.27%	22.24%
	4	quite close	2,187	18.26%	23.51%
	5	very close	3,746	31.27%	40.28%
		Total	9,301	77.64%	100%
Missing	-9997	legitimate skip	2,281	19.04%	
	.	missing	397	3.31%	
		Total	2,678	22.36%	

Valid	Invalid	Minimum	Maximum
9,301	2,678	1	5

 H6WP5 - S10Q5 BIO DAD STILL ALIVE-W6

Type	Code
Measurement Unit	Numeric
H6WP5	Q5. Is your biological father still alive?
Logic	If biological father was still alive in prior wave, ask Q5. Else go to Q9.

			Frequency	% of total	% of valid
Valid	0	no	1,611	13.45%	18.24%
	1	yes	7,219	60.26%	81.76%
		Total	8,830	73.71%	100%
Missing	-9997	legitimate skip	2,213	18.47%	
	-9998	don't know	575	4.8%	
	.	missing	361	3.01%	
		Total	3,149	26.29%	

Valid	Invalid	Minimum	Maximum
8,830	3,149	0	1

 H6WP6M - S10Q6M BIO DAD DEATH-MON-W6

Type	Code
Measurement Unit	Numeric
H6WP6M	Q6M. In what month did your biological father die?
Logic	If Q5 = 0, ask Q6M. Else go to Q7.

			Frequency	% of total	% of valid
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Valid	1	January	146	1.22%	9.87%
	2	February	110	0.92%	7.44%
	3	March	106	0.88%	7.17%
	4	April	139	1.16%	9.4%
	5	May	124	1.04%	8.38%
	6	June	139	1.16%	9.4%
	7	July	116	0.97%	7.84%
	8	August	127	1.06%	8.59%
	9	September	118	0.99%	7.98%
	10	October	108	0.9%	7.3%
	11	November	122	1.02%	8.25%
	12	December	124	1.04%	8.38%
		Total	1,479	12.35%	100%
Missing	-9997	legitimate skip	10,007	83.54%	
	-9998	don't know	64	0.53%	
	.	missing	429	3.58%	
		Total	10,500	87.65%	

Valid	Invalid	Minimum	Maximum
1,479	10,500	1	12

H6WP6Y - S10Q6Y BIO DAD DEATH-YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6WP6Y	Q6Y. In what year did your biological father die?
Logic	If Q5 = 0, ask Q6Y. Else go to Q7.

			Frequency	% of total	% of valid
Missing	-9996	refused	1	0.01%	
	-9997	legitimate skip	10,007	83.54%	
	-9998	don't know	33	0.28%	
	.	missing	433	3.61%	
		Total	10,474	87.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1505	10474	1979	2024	2018	6

H6WP7 - S10Q7 HOW FREQUENTLY COMMUNICATE WITH DAD-W6

Type	Code
Measurement Unit	Numeric
H6WP7	Q7. How often do you and your father see each other, talk on the telephone, exchange letters, exchange email, text message, or communicate via social media, such as Facebook?
Logic	If Q5 = 1, ask Q7. Else go to Q9.

	Frequency	% of total	% of valid
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Valid	1	never	664	5.54%	9.22%
	2	once a year or less	347	2.9%	4.82%
	3	a few times a year	874	7.3%	12.14%
	4	once or twice a month	1,595	13.31%	22.15%
	5	once or twice a week	2,232	18.63%	30.99%
	6	almost every day	1,490	12.44%	20.69%
		Total	7,202	60.12%	100%
Missing	-9997	legitimate skip	4,399	36.72%	
	.	missing	378	3.16%	
		Total	4,777	39.88%	

Valid	Invalid	Minimum	Maximum
7,202	4,777	1	6

H6WP8 - S10Q8 HOW CLOSE TO DAD-W6

Type	Code
Measurement Unit	Numeric
H6WP8	Q8. How close do you feel to your father?
Logic	If Q5 = 1, ask Q8. Else go to Q11.

			Frequency	% of total	% of valid
Valid	1	not at all close	971	8.11%	13.48%
	2	not very close	895	7.47%	12.42%
	3	somewhat close	1,840	15.36%	25.54%
	4	quite close	1,515	12.65%	21.03%
	5	very close	1,984	16.56%	27.54%
		Total	7,205	60.15%	100%
Missing	-9997	legitimate skip	4,399	36.72%	
	.	missing	375	3.13%	
		Total	4,774	39.85%	

Valid	Invalid	Minimum	Maximum
7,205	4,774	1	5

H6WP9 - S10Q9 # OF DECEASED SIBLINGS-W6

Type	Numeric (Double)
H6WP9	Q9. You previously reported having one or more siblings. How many of those siblings have died?
Logic	If number of siblings reported in prior waves > 0, ask Q9. Else go to Q11.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	572	4.78%	
	-9998	don't know	167	1.39%	
	.	missing	570	4.76%	
		Total	1,309	10.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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10,670	1,309	0	10	0.18388	0.53214
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H6WP10 - S10Q10 SIBLINGS DIED IN PAST 12 MONTHS-W6

Type	Code
Measurement Unit	Numeric
H6WP10	Q10. Have any of those siblings died in the past 12 months?
Logic	If Q9 >= 1, ask Q10. Else go to Q11.

			Frequency	% of total	% of valid
Valid	0	no	1,362	11.37%	90.08%
	1	yes	150	1.25%	9.92%
	Total		1,512	12.62%	100%
Missing	-9997	legitimate skip	9,892	82.58%	
	.	missing	575	4.8%	
	Total		10,467	87.38%	

Valid	Invalid	Minimum	Maximum
1,512	10,467	0	1

H6TO45 - S10Q11 GUNS PRESENT IN HOME-W6

Type	Code
Measurement Unit	Numeric
H6TO45	Q11. Do you happen to have in your home or garage any guns?

			Frequency	% of total	% of valid
Valid	0	no	6,846	57.15%	60.3%
	1	yes	4,507	37.62%	39.7%
	Total		11,353	94.77%	100%
Missing	.	missing	626	5.23%	
	Total		626	5.23%	

Valid	Invalid	Minimum	Maximum
11,353	626	0	1

H6TO46 - S10Q12 GUNS BELONG TO RESP-W6

Type	Code
Measurement Unit	Numeric
H6TO46	Q12. Do any of these guns personally belong to you?
Logic	If Q11 = 1, ask Q12. Else go to S11Q1.

			Frequency	% of total	% of valid
Valid	0	no	1,258	10.5%	27.99%
	1	yes	3,237	27.02%	72.01%
	Total		4,495	37.52%	100%

Missing	-9997	legitimate skip	6,846	57.15%	
	.	missing	638	5.33%	
		Total	7,484	62.48%	

Valid	Invalid	Minimum	Maximum
4,495	7,484	0	1

 Wave VI, Section 11- Caregiving

Title	Wave VI, Section 11- Caregiving
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	69

 H6WP11 - S11Q1 PARENTS OF RESP/SPOUSE/PARTNER STILL ALIVE-W6

Type	Code
Measurement Unit	Numeric
H6WP11	Q1. Are any of your {spouse's/partner's} parents still alive?
Logic	If S2Q1 = 1 or any S2Q7A-S2Q7O in (1, 2), ask Q1. Else go to Q2.

			Frequency	% of total	% of valid
Valid	0	no	933	7.79%	11.92%
	1	yes	6,893	57.54%	88.08%
		Total	7,826	65.33%	100%
Missing	-9997	legitimate skip	3,845	32.1%	
	.	missing	308	2.57%	
		Total	4,153	34.67%	

Valid	Invalid	Minimum	Maximum
7,826	4,153	0	1

 H6WP12 - S11Q2 PAST 12 MONTHS: SPEND TIME HELPING PARENTS-W6

Type	Code
Measurement Unit	Numeric
H6WP12	Q2. Families sometimes help each other with activities such as errands, transportation, chores, babysitting, or hands-on care. In the past 12 months did you {or your spouse/partner} spend time helping your {or your spouse's/partner's} parents?
Logic	If Q1 = 1, ask Q2. OR if S10Q1 = (1, missing, -9998, -9997) OR S10Q5 = (1, missing, -9998, -9997), ask Q2. OR if S10Q2M != (missing, -9998) and S10Q2Y != (missing, -9998) and S10Q2M/Y within 12 months of imonth6/iyar6, ask Q2. OR if S10Q6M != (missing, -9998) and S10Q6Y != (missing, -9998) and S10Q6M/Y within 12 months of imonth6/iyar6, ask Q2. OR if S10Q2M = (missing, -9998) and S10Q2Y = iyar6, ask Q2. OR if S10Q6M = (missing, -9998) and S10Q6Y = iyar6, ask Q2. Else go to Q6.

			Frequency	% of total	% of valid
Valid	0	no	3,183	26.57%	28.96%
	1	yes	7,809	65.19%	71.04%
		Total	10,992	91.76%	100%

Missing	-9997	legitimate skip	529	4.42%	
	.	missing	458	3.82%	
		Total	987	8.24%	

Valid	Invalid	Minimum	Maximum
10,992	987	0	1

H6WP13 - S11Q3 PAST 12 MONTHS: PARENTS SPEND TIME HELPING RESP-W6

Type	Code
Measurement Unit	Numeric
H6WP13	Q3. In the past 12 months did you {or your spouse's/partner's} parents spend time helping you {or your spouse or partner}?
Logic	<p>If Q1 = 1, ask Q3. OR if S10Q1 = (1, missing, -9998, -9997) OR S10Q5 = (1, missing, -9998, -9997), ask Q3. OR if S10Q2M != (missing, -9998) and S10Q2Y != (missing, -9998) and S10Q2M/Y within 12 months of imonth6/iyear6, ask Q3. OR if S10Q6M != (missing, -9998) and S10Q6Y != (missing, -9998) and S10Q6M/Y within 12 months of imonth6/iyear6, ask Q3. OR if S10Q2M = (missing, -9998) and S10Q2Y = iyear6, ask Q3. OR if S10Q6M = (missing, -9998) and S10Q6Y = iyear6, ask Q3. Else go to Q6.</p>

			Frequency	% of total	% of valid
Valid	0	no	4,178	34.88%	38.06%
	1	yes	6,800	56.77%	61.94%
		Total	10,978	91.64%	100%
Missing	-9997	legitimate skip	529	4.42%	
	.	missing	472	3.94%	
		Total	1,001	8.36%	

Valid	Invalid	Minimum	Maximum
10,978	1,001	0	1

H6WP14 - S11Q4 PAST 12 MONTHS: GIVE MONEY TO PARENTS-W6

Type	Code
Measurement Unit	Numeric
H6WP14	Q4. In the past 12 months did you {or your spouse/partner} give any money, personal loans or gifts of \$100 or more to your {or your spouse's/partner's} parents?

Logic	<p>If Q1 = 1, ask Q4. OR if S10Q1 = (1, missing, -9998, -9997) OR S10Q5 = (1, missing, -9998, -9997), ask Q4. OR if S10Q2M != (missing, -9998) and S10Q2Y != (missing, -9998) and S10Q2M/Y within 12 months of imonth6/iyear6, ask Q4. OR if S10Q6M != (missing, -9998) and S10Q6Y != (missing, -9998) and S10Q6M/Y within 12 months of imonth6/iyear6, ask Q4. OR if S10Q2M = (missing, -9998) and S10Q2Y = iyear6, ask Q4. OR if S10Q6M = (missing, -9998) and S10Q6Y = iyear6, ask Q4. Else go to Q6.</p>
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			Frequency	% of total	% of valid
Valid	0	no	7,649	63.85%	70%
	1	yes	3,278	27.36%	30%
		Total	10,927	91.22%	100%
Missing	-9997	legitimate skip	529	4.42%	
	.	missing	523	4.37%	
		Total	1,052	8.78%	

Valid	Invalid	Minimum	Maximum
10,927	1,052	0	1

H6WP15 - S11Q5 PAST 12 MONTHS: PARENTS GIVE MONEY TO RESP-W6

Type	Code
Measurement Unit	Numeric
H6WP15	Q5. In the past 12 months did your {or your spouse's/partner's} parents give you {or your spouse/partner} any money, personal loans, or gifts of \$100 or more?
Logic	<p>If Q1 = 1, ask Q5. OR if S10Q1 = (1, missing, -9998, -9997) OR S10Q5 = (1, missing, -9998, -9997), ask Q5. OR if S10Q2M != (missing, -9998) and S10Q2Y != (missing, -9998) and S10Q2M/Y within 12 months of imonth6/iyear6, ask Q5. OR if S10Q6M != (missing, -9998) and S10Q6Y != (missing, -9998) and S10Q6M/Y within 12 months of imonth6/iyear6, ask Q5. OR if S10Q2M = (missing, -9998) and S10Q2Y = iyear6, ask Q5. OR if S10Q6M = (missing, -9998) and S10Q6Y = iyear6, ask Q5. Else go to Q6.</p>

			Frequency	% of total	% of valid
Valid	0	no	6,911	57.69%	63.33%
	1	yes	4,001	33.4%	36.67%
		Total	10,912	91.09%	100%
Missing	-9997	legitimate skip	529	4.42%	
	.	missing	538	4.49%	
		Total	1,067	8.91%	

Valid	Invalid	Minimum	Maximum
10,912	1,067	0	1

 H6WP16 - S11Q6 PAST 12 MONTHS: SPEND TIME HELPING CHILDREN-W6

Type	Code
Measurement Unit	Numeric
H6WP16	Q6. Next, we have some questions about help to and from family. Families sometimes spend time helping each other with activities such as childcare, errands, transportation, chores, or hands-on care. In the past 12 months did you {or your spouse/partner} spend time helping one or more of your {or your spouse's/partner's} children?
Logic	If any S2Q7A-S2Q7O = (3, 4, 5, 6) or S7Q3 = 1 or S7Q4 = 1, ask Q6. Else go to Q10.

			Frequency	% of total	% of valid
Valid	0	no	2,036	17%	21.87%
	1	yes	7,274	60.72%	78.13%
	Total		9,310	77.72%	100%
Missing	-9997	legitimate skip	2,264	18.9%	
	.	missing	405	3.38%	
	Total		2,669	22.28%	

Valid	Invalid	Minimum	Maximum
9,310	2,669	0	1

 H6WP17 - S11Q7 PAST 12 MONTHS: CHILDREN SPEND TIME HELPING RESP-W6

Type	Code
Measurement Unit	Numeric
H6WP17	Q7. In the past 12 months did one or more of your {or your spouse's/partner's} children spend time helping you with activities such as errands, transportation, chores, or hands-on care?
Logic	If any S2Q7A-S2Q7O = (3, 4, 5, 6) or S7Q3 = 1 or S7Q4 = 1, ask Q7. Else go to Q10.

			Frequency	% of total	% of valid
Valid	0	no	3,072	25.64%	32.97%
	1	yes	6,245	52.13%	67.03%
	Total		9,317	77.78%	100%
Missing	-9997	legitimate skip	2,264	18.9%	
	.	missing	398	3.32%	
	Total		2,662	22.22%	

Valid	Invalid	Minimum	Maximum
9,317	2,662	0	1

 H6WP18 - S11Q8 PAST 12 MONTHS: GIVE MONEY TO CHILDREN-W6

Type	Code
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Measurement Unit	Numeric
H6WP18	Q8. In the past 12 months did you {or your spouse/partner} give any money, personal loans, or gifts of \$100 or more to one or more of your {or your spouse's/partner's} children?
Logic	If any S2Q7A-S2Q7O = (3, 4, 5, 6) or S7Q3 = 1 or S7Q4 = 1, ask Q8. Else go to Q10.

			Frequency	% of total	% of valid
Valid	0	no	4,386	36.61%	47.44%
	1	yes	4,859	40.56%	52.56%
	Total		9,245	77.18%	100%
Missing	-9997	legitimate skip	2,264	18.9%	
	.	missing	470	3.92%	
	Total		2,734	22.82%	

Valid	Invalid	Minimum	Maximum
9,245	2,734	0	1

H6WP19 - S11Q9 PAST 12 MONTHS: CHILDREN GIVE MONEY TO RESP-W6

Type	Code
Measurement Unit	Numeric
H6WP19	Q9. In the past 12 months did one or more of your {or your spouse's/partner's} children give you {or your spouse/partner} any money, personal loans, or gifts of \$100 or more?
Logic	If any S2Q7A-S2Q7O = (3, 4, 5, 6) or S7Q3 = 1 or S7Q4 = 1, ask Q9. Else go to Q10.

			Frequency	% of total	% of valid
Valid	0	no	7,937	66.26%	86.25%
	1	yes	1,265	10.56%	13.75%
	Total		9,202	76.82%	100%
Missing	-9997	legitimate skip	2,264	18.9%	
	.	missing	513	4.28%	
	Total		2,777	23.18%	

Valid	Invalid	Minimum	Maximum
9,202	2,777	0	1

H6WP20 - S11Q10 PAST 12 MONTHS: GIVE MONEY TO RELATIVES-W6

Type	Code
Measurement Unit	Numeric
H6WP20	Q10. In the past 12 months did you {or your spouse/partner} give any money, personal loans, or gifts of \$100 or more to relatives {other than your spouse's/partner's parents and/or children}?

			Frequency	% of total	% of valid
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Valid	0	no	9,010	75.21%	79.69%
	1	yes	2,297	19.18%	20.31%
		Total	11,307	94.39%	100%
Missing	-9998	don't know	1	0.01%	
	.	missing	671	5.6%	
		Total	672	5.61%	

Valid	Invalid	Minimum	Maximum
11,307	672	0	1

H6WP21 - S11Q11 PAST 12 MONTHS: RELATIVES GIVE MONEY TO RESP- W6

Type	Code
Measurement Unit	Numeric
H6WP21	Q11. In the past 12 months did relatives {other than your or your spouse's/partner's} give you {or your spouse/partner} any money, personal loans, or gifts of \$100 or more?

			Frequency	% of total	% of valid
Valid	0	no	9,745	81.35%	86.08%
	1	yes	1,576	13.16%	13.92%
		Total	11,321	94.51%	100%
Missing	.	missing	658	5.49%	
		Total	658	5.49%	

Valid	Invalid	Minimum	Maximum
11,321	658	0	1

H6WP22 - S11Q12 HOW LIKELY IN NEXT 10 YEARS-RESP PROVIDES CARE TO PARENTS-W6

Type	Code
Measurement Unit	Numeric
H6WP22	Q12. Sometimes people help take care of parents who are seriously ill, have long term health conditions, or are disabled. How likely is it that you will provide such care to your parents at any time during the next 10 years?

			Frequency	% of total	% of valid
Valid	1	very likely	4,008	33.46%	35.06%
	2	somewhat likely	4,084	34.09%	35.73%
	3	not very likely	1,632	13.62%	14.28%
	4	not at all likely	968	8.08%	8.47%
	5	parents are no longer living	739	6.17%	6.46%
		Total	11,431	95.43%	100%
Missing	-9998	don't know	2	0.02%	
	.	missing	546	4.56%	

		Total	548	4.57%	
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Valid	Invalid	Minimum	Maximum
11,431	548	1	5

H6WP23A - S11Q13A RESP PROVIDE UNPAID ASSISTANCE TO: SPOUSE/PARTNER-W6

Type	Code
Measurement Unit	Numeric
H6WP23A	Q13A. Individuals sometimes help other people with activities such as errands, transportation, chores, or hands-on care. Do you provide unpaid assistance to any of the following people? Mark all that apply: To your spouse or partner

			Frequency	% of total	% of valid
Valid	0	no	8,221	68.63%	70.63%
	1	yes	3,418	28.53%	29.37%
		Total	11,639	97.16%	100%
Missing	-9995	not asked of all respondents	340	2.84%	
		Total	340	2.84%	

Valid	Invalid	Minimum	Maximum
11,639	340	0	1

H6WP23B - S11Q13B RESP PROVIDE UNPAID ASSISTANCE TO: PARENTS/PEOPLE WHO RAISED RESP-W6

Type	Code
Measurement Unit	Numeric
H6WP23B	Q13B. Individuals sometimes help other people with activities such as errands, transportation, chores, or hands-on care. Do you provide unpaid assistance to any of the following people? Mark all that apply: To your parents or the people who raised you

			Frequency	% of total	% of valid
Valid	0	no	7,859	65.61%	67.52%
	1	yes	3,780	31.56%	32.48%
		Total	11,639	97.16%	100%
Missing	-9995	not asked of all respondents	340	2.84%	
		Total	340	2.84%	

Valid	Invalid	Minimum	Maximum
11,639	340	0	1

H6WP23C - S11Q13C RESP PROVIDE UNPAID ASSISTANCE TO: IN-LAWS-W6

Type	Code
Measurement Unit	Numeric
H6WP23C	Q13C. Individuals sometimes help other people with activities such as errands, transportation, chores, or hands-on care. Do you provide unpaid assistance to any of the following people? Mark all that apply: To your in-laws

			Frequency	% of total	% of valid
Valid	0	no	9,611	80.23%	82.58%
	1	yes	2,028	16.93%	17.42%
	Total		11,639	97.16%	100%
Missing	-9995	not asked of all respondents	340	2.84%	
	Total		340	2.84%	

Valid	Invalid	Minimum	Maximum
11,639	340	0	1

H6WP23D - S11Q13D RESP PROVIDE UNPAID ASSISTANCE TO: CHILDREN/GRANDCHILDREN < 21 YEARS OLD-W6

Type	Code
Measurement Unit	Numeric
H6WP23D	Q13D. Individuals sometimes help other people with activities such as errands, transportation, chores, or hands-on care. Do you provide unpaid assistance to any of the following people? Mark all that apply: To your children or grandchildren under the age of 21

			Frequency	% of total	% of valid
Valid	0	no	7,233	60.38%	62.14%
	1	yes	4,406	36.78%	37.86%
	Total		11,639	97.16%	100%
Missing	-9995	not asked of all respondents	340	2.84%	
	Total		340	2.84%	

Valid	Invalid	Minimum	Maximum
11,639	340	0	1

H6WP23E - S11Q13E RESP PROVIDE UNPAID ASSISTANCE TO: ADULT CHILDREN/GRANDCHILDREN > 21 YEARS OLD-W6

Type	Code
Measurement Unit	Numeric

H6WP23E	Q13E. Individuals sometimes help other people with activities such as errands, transportation, chores, or hands-on care. Do you provide unpaid assistance to any of the following people? Mark all that apply: To your adult children or grandchildren 21 years old or older
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			Frequency	% of total	% of valid
Valid	0	no	10,241	85.49%	87.99%
	1	yes	1,398	11.67%	12.01%
Total			11,639	97.16%	100%
Missing	-9995	not asked of all respondents	340	2.84%	
	Total		340	2.84%	

Valid	Invalid	Minimum	Maximum
11,639	340	0	1

H6WP23F - S11Q13F RESP PROVIDE UNPAID ASSISTANCE TO: OTHER FAMILY/CLOSE FRIENDS-W6

Type	Code
Measurement Unit	Numeric
H6WP23F	Q13F. Individuals sometimes help other people with activities such as errands, transportation, chores, or hands-on care. Do you provide unpaid assistance to any of the following people? Mark all that apply: To any other family members or close friends

			Frequency	% of total	% of valid
Valid	0	no	8,737	72.94%	75.07%
	1	yes	2,902	24.23%	24.93%
Total			11,639	97.16%	100%
Missing	-9995	not asked of all respondents	340	2.84%	
	Total		340	2.84%	

Valid	Invalid	Minimum	Maximum
11,639	340	0	1

H6WP23G - S11Q13G RESP PROVIDE UNPAID ASSISTANCE TO: ANYONE ELSE (NEIGHBORS/CHURCH MEMBERS/ETC)-W6

Type	Code
Measurement Unit	Numeric
H6WP23G	Q13G. Individuals sometimes help other people with activities such as errands, transportation, chores, or hands-on care. Do you provide unpaid assistance to any of the following people? Mark all that apply: To anyone else (such as neighbors or people at church)

			Frequency	% of total	% of valid
Valid	0	no	9,887	82.54%	84.95%
	1	yes	1,752	14.63%	15.05%
Total			11,639	97.16%	100%
Missing	-9995	not asked of all respondents	340	2.84%	
	Total		340	2.84%	

Valid	Invalid	Minimum	Maximum
11,639	340	0	1

H6WP24 - S11Q14 CARE IS FINANCIALLY DIFFICULT-W6

Type	Code
Measurement Unit	Numeric
H6WP24	Q14. Helping take care of someone can be difficult. Has providing this help been financially difficult for you?
Logic	If any [Q13A-Q13G] = 1, ask Q14. Else go to Q23.

			Frequency	% of total	% of valid
Valid	0	no	5,330	44.49%	78.15%
	1	yes	1,490	12.44%	21.85%
Total			6,820	56.93%	100%
Missing	-9997	legitimate skip	5,141	42.92%	
	.	missing	18	0.15%	
Total			5,159	43.07%	

Valid	Invalid	Minimum	Maximum
6,820	5,159	0	1

H6WP25 - S11Q15 HOW FINANCIALLY DIFFICULT IS CARE-W6

Type	Code
Measurement Unit	Numeric
H6WP25	Q15. On a scale of 1 to 5, how financially difficult has providing this help been? The number 1 means a little difficult and the number 5 means very difficult.
Logic	If Q14 = 1, ask Q15. Else go to Q16.

			Frequency	% of total	% of valid
Valid	1	1 - a little difficult	164	1.37%	11.04%
	2	2	188	1.57%	12.65%
	3	3	530	4.42%	35.67%
	4	4	313	2.61%	21.06%
	5	5 - very difficult	291	2.43%	19.58%
Total			1,486	12.41%	100%
Missing	-9997	legitimate skip	10,471	87.41%	
	.	missing	22	0.18%	
Total			10,493	87.59%	

Valid	Invalid	Minimum	Maximum
1,486	10,493	1	5

H6WP26 - S11Q16 CARE IS EMOTIONALLY DIFFICULT-W6

Type	Code
Measurement Unit	Numeric
H6WP26	Q16. Has helping this person been emotionally difficult for you?
Logic	If any [Q13A-Q13G] = 1, ask Q16. Else go to Q23.

			Frequency	% of total	% of valid
Valid	0	no	4,763	39.76%	69.91%
	1	yes	2,050	17.11%	30.09%
Total			6,813	56.87%	100%
Missing	-9997	legitimate skip	5,141	42.92%	
	.	missing	25	0.21%	
Total			5,166	43.13%	

Valid	Invalid	Minimum	Maximum
6,813	5,166	0	1

H6WP27 - S11Q17 HOW EMOTIONALLY DIFFICULT IS CARE-W6

Type	Code
Measurement Unit	Numeric
H6WP27	Q17. On a scale of 1 to 5, how emotionally difficult has providing this help been? The number 1 means a little difficult and the number 5 means very difficult.
Logic	If Q16 = 1, ask Q17. Else go to Q18.

			Frequency	% of total	% of valid
Valid	1	1 - a little difficult	185	1.54%	9.04%
	2	2	260	2.17%	12.71%
	3	3	772	6.44%	37.73%
	4	4	426	3.56%	20.82%
	5	5 - very difficult	403	3.36%	19.7%
Total			2,046	17.08%	100%
Missing	-9997	legitimate skip	9,904	82.68%	
	.	missing	29	0.24%	
Total			9,933	82.92%	

Valid	Invalid	Minimum	Maximum
2,046	9,933	1	5

H6WP28 - S11Q18 CARE IS PHYSICALLY DIFFICULT-W6

Type	Code
Measurement Unit	Numeric

H6WP28	Q18. Has helping this person been physically difficult for you?
Logic	If any [Q13A-Q13G] = 1, ask Q18. Else go to Q23.

			Frequency	% of total	% of valid
Valid	0	no	5,913	49.36%	87.1%
	1	yes	876	7.31%	12.9%
	Total		6,789	56.67%	100%
Missing	-9997	legitimate skip	5,141	42.92%	
	.	missing	49	0.41%	
	Total		5,190	43.33%	

Valid	Invalid	Minimum	Maximum
6,789	5,190	0	1

H6WP29 - S11Q19 SCALE 1 TO 5-HOW PHYSICALLY DIFFICULT IS CARE-W6

Type	Code
Measurement Unit	Numeric
H6WP29	Q19. On a scale of 1 to 5, how physically difficult has providing this help been? The number 1 means a little difficult and the number 5 means very difficult.
Logic	If Q18 = 1, ask Q19. Else go to Q20.

			Frequency	% of total	% of valid
Valid	1	1 - A little difficult	86	0.72%	9.84%
	2	2	122	1.02%	13.96%
	3	3	365	3.05%	41.76%
	4	4	163	1.36%	18.65%
	5	5 - Very difficult	138	1.15%	15.79%
	Total		874	7.3%	100%
Missing	-9997	legitimate skip	11,054	92.28%	
	.	missing	51	0.43%	
	Total		11,105	92.7%	

Valid	Invalid	Minimum	Maximum
874	11,105	1	5

H6WP30 - S11Q20 AMOUNT OF SHARED CARE RESPONSIBILITY-W6

Type	Code
Measurement Unit	Numeric
H6WP30	Q20. Individuals sometimes share responsibility for caring for a relative. In general, do you think you do:
Logic	If any [Q13A-Q13G] = 1, ask Q20. Else go to Q23.

			Frequency	% of total	% of valid
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Valid	1	more than your fair share	2,221	18.54%	32.73%
	2	less than your fair share	381	3.18%	5.62%
	3	a fair amount	3,784	31.59%	55.77%
	4	I do not share responsibility-I am the only one providing help	399	3.33%	5.88%
		Total	6,785	56.64%	100%
Missing	-9997	legitimate skip	5,141	42.92%	
	.	missing	53	0.44%	
		Total	5,194	43.36%	

Valid	Invalid	Minimum	Maximum
6,785	5,194	1	4

H6WP31A - S11Q21A RESP EXHAUSTED AT NIGHT-W6

Type	Code
Measurement Unit	Numeric
H6WP31A	Q21A. For each of the following statements, answer whether this describes your situation very much, somewhat, or not so much: You are exhausted when you go to bed at night.
Logic	If any [Q13A-Q13G] = 1, ask Q21A. Else go to Q23.

			Frequency	% of total	% of valid
Valid	1	very much	2,022	16.88%	29.69%
	2	somewhat	3,362	28.07%	49.36%
	3	not so much	1,427	11.91%	20.95%
		Total	6,811	56.86%	100%
Missing	-9997	legitimate skip	5,141	42.92%	
	.	missing	27	0.23%	
		Total	5,168	43.14%	

Valid	Invalid	Minimum	Maximum
6,811	5,168	1	3

H6WP31B - S11Q21B TOO MANY THINGS THAN RESP CAN HANDLE-W6

Type	Code
Measurement Unit	Numeric
H6WP31B	Q21B. For each of the following statements, answer whether this describes your situation very much, somewhat, or not so much: You have more things to do than you can handle.
Logic	If any [Q13A-Q13G] = 1, ask Q21B. Else go to Q23.

			Frequency	% of total	% of valid
Valid	1	very much	1,266	10.57%	18.62%
	2	somewhat	2,872	23.98%	42.24%
	3	not so much	2,661	22.21%	39.14%
		Total	6,799	56.76%	100%

Missing	-9997	legitimate skip	5,141	42.92%	
	.	missing	39	0.33%	
		Total	5,180	43.24%	

Valid	Invalid	Minimum	Maximum
6,799	5,180	1	3

H6WP31C - S11Q21C NO TIME FOR SELF-W6

Type	Code
Measurement Unit	Numeric
H6WP31C	Q21C. For each of the following statements, answer whether this describes your situation very much, somewhat, or not so much: You do not have time for yourself.
Logic	If any [Q13A-Q13G] = 1, ask Q21C. Else go to Q23.

			Frequency	% of total	% of valid
Valid	1	very much	1,290	10.77%	19.01%
	2	somewhat	2,749	22.95%	40.51%
	3	not so much	2,747	22.93%	40.48%
		Total	6,786	56.65%	100%
Missing	-9997	legitimate skip	5,141	42.92%	
	.	missing	52	0.43%	
		Total	5,193	43.35%	

Valid	Invalid	Minimum	Maximum
6,786	5,193	1	3

H6WP31D - S11Q21D CARE NEEDS OF PERSON BEING HELPED CHANGE-W6

Type	Code
Measurement Unit	Numeric
H6WP31D	Q21D. For each of the following statements, answer whether this describes your situation very much, somewhat, or not so much: As soon as you get a routine going, the needs of the person you are caring for change.
Logic	If any [Q13A-Q13G] = 1, ask Q21D. Else go to Q23.

			Frequency	% of total	% of valid
Valid	1	very much	513	4.28%	7.59%
	2	somewhat	1,801	15.03%	26.66%
	3	not so much	4,442	37.08%	65.75%
		Total	6,756	56.4%	100%
Missing	-9997	legitimate skip	5,141	42.92%	
	-9998	don't know	1	0.01%	
	.	missing	81	0.68%	
		Total	5,223	43.6%	

Valid	Invalid	Minimum	Maximum
6,756	5,223	1	3

H6WP32A - S11Q22A RESP MORE CONFIDENT IN ABILITIES-W6

Type	Code
Measurement Unit	Numeric
H6WP32A	Q22A. Next, we have a few questions about your experience providing this help. How much do each of the following statements describe your situation: Providing this help has made you more confident about your abilities.
Logic	If any [Q13A-Q13G] = 1, ask Q22A. Else go to Q23.

			Frequency	% of total	% of valid
Valid	1	very much	1,750	14.61%	26%
	2	somewhat	3,443	28.74%	51.15%
	3	not so much	1,538	12.84%	22.85%
		Total	6,731	56.19%	100%
Missing	-9997	legitimate skip	5,141	42.92%	
	-9998	don't know	2	0.02%	
	.	missing	105	0.88%	
		Total	5,248	43.81%	

Valid	Invalid	Minimum	Maximum
6,731	5,248	1	3

H6WP32B - S11Q22B RESP CAN DEAL WITH DIFFICULT SITUATIONS-W6

Type	Code
Measurement Unit	Numeric
H6WP32B	Q22B. Next, we have a few questions about your experience providing this help. How much do each of the following statements describe your situation: Providing this help has taught you to deal with difficult situations.
Logic	If any [Q13A-Q13G] = 1, ask Q22B. Else go to Q23.

			Frequency	% of total	% of valid
Valid	1	very much	2,282	19.05%	33.91%
	2	somewhat	3,295	27.51%	48.96%
	3	not so much	1,153	9.63%	17.13%
		Total	6,730	56.18%	100%
Missing	-9997	legitimate skip	5,141	42.92%	
	-9998	don't know	1	0.01%	
	.	missing	107	0.89%	
		Total	5,249	43.82%	

Valid	Invalid	Minimum	Maximum
6,730	5,249	1	3

H6WP32C - S11Q22C PROVIDING HELP BROUGHT RESP CLOSER TO HIM/HER-W6

Type	Code
Measurement Unit	Numeric
H6WP32C	Q22C. Next, we have a few questions about your experience providing this help. How much do each of the following statements describe your situation: Providing this help has brought you closer to them.
Logic	If any [Q13A-Q13G] = 1, ask Q22C. Else go to Q23.

			Frequency	% of total	% of valid
Valid	1	very much	2,450	20.45%	36.42%
	2	somewhat	3,237	27.02%	48.12%
	3	not so much	1,040	8.68%	15.46%
	Total		6,727	56.16%	100%
Missing	-9997	legitimate skip	5,141	42.92%	
	-9998	don't know	1	0.01%	
	.	missing	110	0.92%	
	Total		5,252	43.84%	

Valid	Invalid	Minimum	Maximum
6,727	5,252	1	3

H6WP32D - S11Q22D RESP SATISFACTION ABOUT LEVEL OF CARE RESP PROVIDED-W6

Type	Code
Measurement Unit	Numeric
H6WP32D	Q22D. Next, we have a few questions about your experience providing this help. How much do each of the following statements describe your situation: Providing this help has given you satisfaction that they are/were well cared for.
Logic	If any [Q13A-Q13G] = 1, ask Q22D. Else go to Q23.

			Frequency	% of total	% of valid
Valid	1	very much	3,243	27.07%	48.22%
	2	somewhat	2,945	24.58%	43.79%
	3	not so much	538	4.49%	8%
	Total		6,726	56.15%	100%
Missing	-9997	legitimate skip	5,141	42.92%	
	.	missing	112	0.93%	
	Total		5,253	43.85%	

Valid	Invalid	Minimum	Maximum
6,726	5,253	1	3

H6TR1 - S11Q23 # OF PARTNERS RESP EVER MARRIED-W6

Type	Numeric (Double)
H6TR1	Q23. This next part of the survey is about romantic and sexual relationships you may have had. How many different persons have you ever married? Be sure to include your current spouse if you are married now.
Logic	If S2Q1 != 5, ask Q23. Else go to Q24.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	2,764	23.07%	
	.	missing	417	3.48%	
Total			3,181	26.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8,798	3,181	0	8	1.22301	0.53207

H6TR2 - S11Q24 # OF OTHER PARTNERS RESP EVER LIVED WITH-W6

Type	Numeric (Double)
H6TR2	Q24. {Not counting persons you married,} how many other romantic or sexual partners have you ever lived with for one month or more? By 'lived with' we mean that neither of you kept a separate residence while you were living together.

			Frequency	% of total	% of valid
Missing	.	missing	650	5.43%	
	Total		650	5.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,329	650	0	20	1.143	1.58344

H6TR3 - S11Q25 # OF CURRENT RELATIONSHIPS-W6

Type	Numeric (Double)
H6TR3	Q25. With how many persons are you currently having a romantic or sexual relationship? Please include spouses or romantic partners you are not living with as well as those you are living with.

			Frequency	% of total	% of valid
Missing	.	missing	643	5.37%	
	Total		643	5.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,336	643	0	15	0.87756	0.75024

H6TR4Y - S11Q26Y # OF YEARS W/ CURRENT SPOUSE-W6

Type	Numeric (Double)
H6TR4Y	Q26Y. How long have you been involved with your current spouse? [Years]

Logic	If S2Q1 = 1 or any [S2Q7A-S2Q7O] = 1, ask Q26Y. Else go to Q27Y/Q27M.
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			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	5,025	41.95%	
	.	missing	524	4.37%	
Total			5,549	46.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6,430	5,549	0	35	17.24137	6.74117

H6TR4M - S11Q26M # OF MONTHS W/ CURRENT SPOUSE-W6

Type	Numeric (Double)
H6TR4M	Q26M. How long have you been involved with your current spouse? [Months]
Logic	If S2Q1 = 1 or any [S2Q7A-S2Q7O] = 1, ask Q26M. Else go to Q27Y/Q27M.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	5,025	41.95%	
	.	missing	2,491	20.79%	
Total			7,516	62.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4,463	7,516	0	11	4.19449	3.407

H6TR5Y - S11Q27Y # OF YEARS W/ CURRENT PARTNER-W6

Type	Numeric (Double)
H6TR5Y	Q27Y. How long have you been involved with your current cohabiting sexual or romantic partner? If you are currently cohabiting with more than one romantic or sexual partner, think of the partner you have lived with the longest. [Years]
Logic	If any [S2Q7A-S2Q7O] = 2, ask Q27Y. Else go to Q28.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,262	77.32%	
	.	missing	1,587	13.25%	
Total			10,849	90.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,130	10,849	0	32	9.05664	6.8751

H6TR5M - S11Q27M # OF MONTHS W/ CURRENT PARTNER-W6

Type	Numeric (Double)
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H6TR5M	Q27M. How long have you been involved with your current cohabiting sexual or romantic partner? If you are currently cohabiting with more than one romantic or sexual partner, think of the partner you have lived with the longest. [Months]
Logic	If any [S2Q7A-S2Q7O] = 2, ask Q27M. Else go to Q28.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,262	77.32%	
	.	missing	1,902	15.88%	
Total			11,164	93.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
815	11,164	0	11	4.20123	3.31829

H6TR6 - S11Q28 RESP CURRENTLY IN 3+ MONTH RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6TR6	Q28. Are you currently dating or in a relationship with a romantic or sexual partner that has lasted 3 months or more?
Logic	If S2Q1 != 1 and no S2Q7A-S2Q7O = (1, 2) and (S7Q1 != 2 or Q25 > 0), ask Q28. Else go to Q30.

			Frequency	% of total	% of valid
Valid	0	no	332	2.77%	20.44%
	1	yes	1,292	10.79%	79.56%
	Total		1,624	13.56%	100%
Missing	-9997	legitimate skip	10,185	85.02%	
	.	missing	170	1.42%	
	Total		10,355	86.44%	

Valid	Invalid	Minimum	Maximum
1,624	10,355	0	1

H6TR7Y - S11Q29Y # OF YEARS IN CURRENT RELATIONSHIP-W6

Type	Numeric (Double)
H6TR7Y	Q29Y. How long have you been in this relationship? If you are currently involved with more than one romantic or sexual partner, think of the partner you have dated the longest. [Years]
Logic	If Q28 = 1, ask Q29Y. Else go to Q30.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,517	87.8%	
	.	missing	304	2.54%	
Total			10,821	90.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,158	10,821	0	31	5.8506	6.25621

H6TR7M - S11Q29M # OF MONTHS IN CURRENT RELATIONSHIP-W6

Type	Numeric (Double)
H6TR7M	Q29M. How long have you been in this relationship? If you are currently involved with more than one romantic or sexual partner, think of the partner you have dated the longest. [Months]
Logic	If Q28 = 1, ask Q29M. Else go to Q30.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,517	87.8%	
	.	missing	541	4.52%	
Total			11,058	92.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
921	11,058	0	11	4.48751	3.13918

H6TR8 - S11Q30 PARTNER'S SEX-W6

Type	Code
Measurement Unit	Numeric
H6TR8	Q30. If you are currently involved with more than one romantic or sexual partner, think of the partner you have dated the longest: What is this partner's sex?
Logic	If Q28 = 1 or (S2Q1 = 1 and no [S2Q7A-S2Q7O] = 1), ask Q30. Else go to Q31.

			Frequency	% of total	% of valid
Valid	1	female	576	4.81%	38.87%
	2	male	906	7.56%	61.13%
Total			1,482	12.37%	100%
Missing	-9997	legitimate skip	10,457	87.29%	
	.	missing	40	0.33%	
Total			10,497	87.63%	

Valid	Invalid	Minimum	Maximum
1,482	10,497	1	2

H6TR9 - S11Q31 PARTNER'S CURRENT AGE-W6

Type	Numeric (Double)
H6TR9	Q31. About how old is this partner now?
Logic	If Q28 = 1, ask Q31. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,517	87.8%	
	.	missing	179	1.49%	

		Total	10,696	89.29%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,283	10,696	20	72	43.4357	7.43119

H6TR10A - S11Q32A PARTNER'S RACE/ETHNICITY-BLACK-W6

Type	Code
Measurement Unit	Numeric
H6TR10A	Q32A. How would you describe this partner's race or ethnic origin? Mark all that apply: Black, African American
Logic	If Q28 = 1, ask Q32A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	782	6.53%	60.81%
	1	yes	504	4.21%	39.19%
		Total	1,286	10.74%	100%
Missing	-9997	legitimate skip	10,687	89.21%	
	.	missing	6	0.05%	
		Total	10,693	89.26%	

Valid	Invalid	Minimum	Maximum
1,286	10,693	0	1

H6TR10B - S11Q32B PARTNER'S RACE/ETHNICITY-HISPANIC/LATINO/A-W6

Type	Code
Measurement Unit	Numeric
H6TR10B	Q32B. How would you describe this partner's race or ethnic origin? Mark all that apply: Hispanic or Latino/a
Logic	If Q28 = 1, ask Q32B. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	1,112	9.28%	86.47%
	1	yes	174	1.45%	13.53%
		Total	1,286	10.74%	100%
Missing	-9997	legitimate skip	10,687	89.21%	
	.	missing	6	0.05%	
		Total	10,693	89.26%	

Valid	Invalid	Minimum	Maximum
1,286	10,693	0	1

H6TR10C - S11Q32C PARTNER'S RACE/ETHNICITY-ASIAN-W6

Type	Code
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Measurement Unit	Numeric
H6TR10C	Q32C. How would you describe this partner's race or ethnic origin? Mark all that apply: Asian
Logic	If Q28 = 1, ask Q32C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	1,241	10.36%	96.5%
	1	yes	45	0.38%	3.5%
	Total		1,286	10.74%	100%
Missing	-9997	legitimate skip	10,687	89.21%	
	.	missing	6	0.05%	
	Total		10,693	89.26%	

Valid	Invalid	Minimum	Maximum
1,286	10,693	0	1

 H6TR10D - S11Q32D PARTNER'S RACE/ETHNICITY-PACIFIC ISLANDER-W6

Type	Code
Measurement Unit	Numeric
H6TR10D	Q32D. How would you describe this partner's race or ethnic origin? Mark all that apply: Pacific Islander
Logic	If Q28 = 1, ask Q32D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	1,271	10.61%	98.83%
	1	yes	15	0.13%	1.17%
	Total		1,286	10.74%	100%
Missing	-9997	legitimate skip	10,687	89.21%	
	.	missing	6	0.05%	
	Total		10,693	89.26%	

Valid	Invalid	Minimum	Maximum
1,286	10,693	0	1

 H6TR10E - S11Q32E PARTNER'S RACE/ETHNICITY-AMERICAN INDIAN/ALASKAN NATIVE-W6

Type	Code
Measurement Unit	Numeric
H6TR10E	Q32E. How would you describe this partner's race or ethnic origin? Mark all that apply: American Indian or Alaskan Native
Logic	If Q28 = 1, ask Q32E. Else go to Q33.

			Frequency	% of total	% of valid
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Valid	0	no	1,263	10.54%	98.21%
	1	yes	23	0.19%	1.79%
		Total	1,286	10.74%	100%
Missing	-9997	legitimate skip	10,687	89.21%	
	.	missing	6	0.05%	
		Total	10,693	89.26%	

Valid	Invalid	Minimum	Maximum
1,286	10,693	0	1

H6TR10F - S11Q32F PARTNER'S RACE/ETHNICITY-MIDEASTERN/NORTH AFRICAN-W6

Type	Code
Measurement Unit	Numeric
H6TR10F	Q32F. How would you describe this partner's race or ethnic origin? Mark all that apply: Middle Eastern or North African
Logic	If Q28 = 1, ask Q32F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	1,275	10.64%	99.14%
	1	yes	11	0.09%	0.86%
		Total	1,286	10.74%	100%
Missing	-9997	legitimate skip	10,687	89.21%	
	.	missing	6	0.05%	
		Total	10,693	89.26%	

Valid	Invalid	Minimum	Maximum
1,286	10,693	0	1

H6TR10G - S11Q32G PARTNER'S RACE/ETHNICITY-WHITE-W6

Type	Code
Measurement Unit	Numeric
H6TR10G	Q32G. How would you describe this partner's race or ethnic origin? Mark all that apply: White
Logic	If Q28 = 1, ask Q32G. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	732	6.11%	56.92%
	1	yes	554	4.62%	43.08%
		Total	1,286	10.74%	100%
Missing	-9997	legitimate skip	10,687	89.21%	
	.	missing	6	0.05%	
		Total	10,693	89.26%	

Valid	Invalid	Minimum	Maximum
1,286	10,693	0	1

H6TR10H - S11Q32H PARTNER'S RACE/ETHNICITY-OTHER-W6

Type	Code
Measurement Unit	Numeric
H6TR10H	Q32H. How would you describe this partner's race or ethnic origin? Mark all that apply: Some other race or ethnic origin
Logic	If Q28 = 1, ask Q32H. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	1,259	10.51%	97.9%
	1	yes	27	0.23%	2.1%
	Total		1,286	10.74%	100%
Missing	-9997	legitimate skip	10,687	89.21%	
	.	missing	6	0.05%	
	Total		10,693	89.26%	

Valid	Invalid	Minimum	Maximum
1,286	10,693	0	1

H6TR11 - S11Q33 RESP SATISFIED W/ SEX LIFE-W6

Type	Code
Measurement Unit	Numeric
H6TR11	Q33. How much do you agree or disagree with the following statement about your relationship with your current partner? If you are currently involved with more than one romantic or sexual partner, think of the partner you have dated the longest. I am satisfied with our sex life.
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q33. Else go to S12Q1.

			Frequency	% of total	% of valid
Valid	1	strongly agree	2,853	23.82%	31.48%
	2	agree	2,872	23.98%	31.69%
	3	neither agree nor disagree	1,544	12.89%	17.04%
	4	disagree	1,168	9.75%	12.89%
	5	strongly disagree	626	5.23%	6.91%
Total			9,063	75.66%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	363	3.03%	
	Total		2,916	24.34%	

Valid	Invalid	Minimum	Maximum
9,063	2,916	1	5

H6TR12 - S11Q34 HOW HAPPY IS RESP WITH RELATIONSHIP-W6

Type	Code
Measurement Unit	Numeric
H6TR12	Q34. In general, how happy are you in your relationship?
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q34. Else go to S12Q1.

			Frequency	% of total	% of valid
Valid	1	very happy	4,908	40.97%	53.89%
	2	fairly happy	3,411	28.47%	37.45%
	3	not too happy	788	6.58%	8.65%
		Total	9,107	76.02%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	319	2.66%	
		Total	2,872	23.98%	

Valid	Invalid	Minimum	Maximum
9,107	2,872	1	3

H6TR13 - S11Q35 # OF TIMES PER MONTH HAVE SEX W/ PARTNER-W6

Type	Numeric (Double)
H6TR13	Q35. On average, how often do you have sexual relations with your partner? By 'sexual relations' we mean vaginal intercourse, oral sex, anal sex, or other types of sexual activity.
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q35. Else go to S12Q1.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	531	4.43%	
		Total	3,084	25.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8,895	3,084	0	50	6.49635	7.03817

H6TR14 - S11Q36 FREQUENCY RESP/PARTNER USE CONTRACEPTIVES-W6

Type	Code
Measurement Unit	Numeric
H6TR14	Q36. On average, how often do you or your partner use a contraceptive method of birth control or disease prevention?
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q36. Else go to S12Q1.

			Frequency	% of total	% of valid
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Valid	1	none of the time	6,392	53.36%	71.12%
	2	some of the time	202	1.69%	2.25%
	3	about half the time	70	0.58%	0.78%
	4	most of the time	221	1.84%	2.46%
	5	all of the time	2,102	17.55%	23.39%
		Total	8,987	75.02%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	439	3.66%	
		Total	2,992	24.98%	

Valid	Invalid	Minimum	Maximum
8,987	2,992	1	5

H6TR15 - S11Q37 CURRENT PLAN FOR CHILD W/ PARTNER-W6

Type	Code
Measurement Unit	Numeric
H6TR15	Q37. How would you describe your current plans for having a child with your partner?
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q37. Else go to S12Q1.

			Frequency	% of total	% of valid
Valid	1	I do not want to have a baby in the future	7,364	61.47%	83.78%
	2	I am not sure if I want a baby	634	5.29%	7.21%
	3	I do not want to have a baby now, but would like to in the future with my current partner	244	2.04%	2.78%
	4	I do not want to have a baby with my current partner, but might want one in a future relationship or without a partner	118	0.99%	1.34%
	5	I am actively trying to get pregnant or get my current partner pregnant	357	2.98%	4.06%
	6	I am pregnant or my current partner is pregnant	73	0.61%	0.83%
		Total	8,790	73.38%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	636	5.31%	
		Total	3,189	26.62%	

Valid	Invalid	Minimum	Maximum
8,790	3,189	1	6

H6TR16 - S11Q38 PARTNER HAS CONCURRENT PARTNERS-W6

Type	Code
Measurement Unit	Numeric

H6TR16	Q38. As far as you know, during this relationship, has your partner ever had any other sexual partners?
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q38. Else go to S12Q1.

			Frequency	% of total	% of valid
Valid	0	no	7,621	63.62%	84.48%
	1	yes	1,400	11.69%	15.52%
	Total		9,021	75.31%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	405	3.38%	
	Total		2,958	24.69%	

Valid	Invalid	Minimum	Maximum
9,021	2,958	0	1

H6TR17 - S11Q39 RESP HAS CONCURRENT PARTNERS-W6

Type	Code
Measurement Unit	Numeric
H6TR17	Q39. During this relationship, have you ever had any other sexual partners?
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q39. Else go to S12Q1.

			Frequency	% of total	% of valid
Valid	0	no	7,692	64.21%	85.14%
	1	yes	1,343	11.21%	14.86%
	Total		9,035	75.42%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	391	3.26%	
	Total		2,944	24.58%	

Valid	Invalid	Minimum	Maximum
9,035	2,944	0	1

H6TR18 - S11Q40 HOW OFTEN DID PARTNER: PUSH/SHOVE/THROW RESP-W6

Type	Code
Measurement Unit	Numeric
H6TR18	Q40. No matter how well a couple gets along, there are times when they disagree or fight. Couples have many ways of settling their differences. Please indicate how often each of the following things has occurred in your relationship. If the length of this relationship is less than 12 months, think of the entire length of the relationship. In the last year of this relationship, how often did your partner push or shove you, or throw something at you that could hurt?
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q40. Else go to S12Q1.

			Frequency	% of total	% of valid
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Valid	1	never	8,160	68.12%	89.97%
	2	this did not happen in the last year, but it did happen before then	389	3.25%	4.29%
	3	once	204	1.7%	2.25%
	4	twice	148	1.24%	1.63%
	5	3 to 5 times	110	0.92%	1.21%
	6	6 to 10 times	31	0.26%	0.34%
	7	11 to 20 times	14	0.12%	0.15%
	8	more than 20 times	14	0.12%	0.15%
		Total	9,070	75.72%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	356	2.97%	
		Total	2,909	24.28%	

Valid	Invalid	Minimum	Maximum
9,070	2,909	1	8

H6TR19 - S11Q41 HOW OFTEN DID PARTNER: SLAP/HIT/KICK RESP-W6

Type	Code
Measurement Unit	Numeric
H6TR19	Q41. In the last year of this relationship, how often did your partner slap, hit or kick you?
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q41. Else go to S12Q1.

			Frequency	% of total	% of valid
Valid	1	never	8,493	70.9%	93.62%
	2	this did not happen in the last year, but it did happen before then	255	2.13%	2.81%
	3	once	133	1.11%	1.47%
	4	twice	78	0.65%	0.86%
	5	3 to 5 times	65	0.54%	0.72%
	6	6 to 10 times	25	0.21%	0.28%
	7	11 to 20 times	11	0.09%	0.12%
	8	more than 20 times	12	0.1%	0.13%
		Total	9,072	75.73%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	354	2.96%	
		Total	2,907	24.27%	

Valid	Invalid	Minimum	Maximum
9,072	2,907	1	8

H6TR20 - S11Q42 HOW OFTEN DID PARTNER: CAUSE INJURY TO/SPRAIN/BRUISE/CUT RESP-W6

Type	Code
Measurement Unit	Numeric
H6TR20	Q42. In the last year of this relationship, how often did you have an injury, such as a sprain, bruise, or cut because of a fight with your partner?
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q42. Else go to S12Q1.

			Frequency	% of total	% of valid
Valid	1	never	8,702	72.64%	96.2%
	2	this did not happen in the last year, but it did happen before then	151	1.26%	1.67%
	3	once	88	0.73%	0.97%
	4	twice	40	0.33%	0.44%
	5	3 to 5 times	37	0.31%	0.41%
	6	6 to 10 times	15	0.13%	0.17%
	7	11 to 20 times	8	0.07%	0.09%
	8	more than 20 times	5	0.04%	0.06%
		Total	9,046	75.52%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	380	3.17%	
		Total	2,933	24.48%	

Valid	Invalid	Minimum	Maximum
9,046	2,933	1	8

H6TR21 - S11Q43 HOW OFTEN DID PARTNER: HAVE UNWANTED SEXUAL RELATIONS W/ RESP-W6

Type	Code
Measurement Unit	Numeric
H6TR21	Q43. In the last year of this relationship, how often did your partner insist on or make you have sexual relations with him/her when you did not want to?
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q43. Else go to S12Q1.

			Frequency	% of total	% of valid
Valid	1	never	8,573	71.57%	95.18%
	2	this did not happen in the last year, but it did happen before then	136	1.14%	1.51%
	3	once	55	0.46%	0.61%
	4	twice	66	0.55%	0.73%
	5	3 to 5 times	97	0.81%	1.08%
	6	6 to 10 times	37	0.31%	0.41%
	7	11 to 20 times	17	0.14%	0.19%
	8	more than 20 times	26	0.22%	0.29%

		Total	9,007	75.19%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	419	3.5%	
		Total	2,972	24.81%	

Valid	Invalid	Minimum	Maximum
9,007	2,972	1	8

H6TR22 - S11Q44 HOW OFTEN DID RESP: PUSH/SHOVE/THROW PARTNER-W6

Type	Code
Measurement Unit	Numeric
H6TR22	Q44. In the last year of this relationship, how often did you push or shove, or throw something at your partner that could hurt?
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q44. Else go to S12Q1.

			Frequency	% of total	% of valid
Valid	1	never	8,515	71.08%	94.46%
	2	this did not happen in the last year, but it did happen before then	221	1.84%	2.45%
	3	once	131	1.09%	1.45%
	4	twice	73	0.61%	0.81%
	5	3 to 5 times	45	0.38%	0.5%
	6	6 to 10 times	14	0.12%	0.16%
	7	11 to 20 times	7	0.06%	0.08%
	8	more than 20 times	8	0.07%	0.09%
		Total	9,014	75.25%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	412	3.44%	
		Total	2,965	24.75%	

Valid	Invalid	Minimum	Maximum
9,014	2,965	1	8

H6TR23 - S11Q45 HOW OFTEN DID RESP: SLAP/HIT/KICK PARTNER-W6

Type	Code
Measurement Unit	Numeric
H6TR23	Q45. In the last year of this relationship, how often did you slap, hit or kick your partner?
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q45. Else go to S12Q1.

			Frequency	% of total	% of valid
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Valid	1	never	8,706	72.68%	96.41%
	2	this did not happen in the last year, but it did happen before then	136	1.14%	1.51%
	3	once	101	0.84%	1.12%
	4	twice	38	0.32%	0.42%
	5	3 to 5 times	31	0.26%	0.34%
	6	6 to 10 times	9	0.08%	0.1%
	7	11 to 20 times	4	0.03%	0.04%
	8	more than 20 times	5	0.04%	0.06%
		Total	9,030	75.38%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	396	3.31%	
		Total	2,949	24.62%	

Valid	Invalid	Minimum	Maximum
9,030	2,949	1	8

H6TR24 - S11Q46 HOW OFTEN DID RESP: CAUSE INJURY TO/SPRAIN/BRUISE/CUT PARTNER-W6

Type	Code
Measurement Unit	Numeric
H6TR24	Q46. In the last year of this relationship, how often did your partner have an injury, such as a sprain, bruise, or cut because of a fight with you?
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q46. Else go to S12Q1.

			Frequency	% of total	% of valid
Valid	1	never	8,857	73.94%	98.03%
	2	this did not happen in the last year, but it did happen before then	83	0.69%	0.92%
	3	once	44	0.37%	0.49%
	4	twice	26	0.22%	0.29%
	5	3 to 5 times	17	0.14%	0.19%
	6	6 to 10 times	3	0.03%	0.03%
	7	11 to 20 times	1	0.01%	0.01%
	8	more than 20 times	4	0.03%	0.04%
		Total	9,035	75.42%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	391	3.26%	
		Total	2,944	24.58%	

Valid	Invalid	Minimum	Maximum
9,035	2,944	1	8

H6TR25 - S11Q47 HOW OFTEN DID RESP: HAVE UNWANTED SEXUAL RELATIONS W/ PARTNER-W6

Type	Code
Measurement Unit	Numeric
H6TR25	Q47. In the last year of this relationship, how often did you insist on or make your partner have sexual relations with you when they did not want to?
Logic	If S2Q1 = 1 or S2Q7A-S2Q7O = (1, 2) or Q30 = 1, ask Q47. Else go to S12Q1.

			Frequency	% of total	% of valid
Valid	1	never	8,821	73.64%	97.74%
	2	this did not happen in the last year, but it did happen before then	55	0.46%	0.61%
	3	once	31	0.26%	0.34%
	4	twice	33	0.28%	0.37%
	5	3 to 5 times	41	0.34%	0.45%
	6	6 to 10 times	18	0.15%	0.2%
	7	11 to 20 times	13	0.11%	0.14%
	8	more than 20 times	13	0.11%	0.14%
		Total	9,025	75.34%	100%
Missing	-9997	legitimate skip	2,553	21.31%	
	.	missing	401	3.35%	
		Total	2,954	24.66%	

Valid	Invalid	Minimum	Maximum
9,025	2,954	1	8

Wave VI, Section 12- Criminal Justice System Involvement and Civic Activities

Title	Wave VI, Section 12- Criminal Justice System Involvement and Civic Activities
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	84

H6CJ1 - S12Q1 EVER BEEN ARRESTED-W6

Type	Code
Measurement Unit	Numeric
H6CJ1	Q1. Have you ever been arrested?

			Frequency	% of total	% of valid
Valid	0	no	8,220	68.62%	71.72%
	1	yes	3,241	27.06%	28.28%
	Total		11,461	95.68%	100%
Missing	.	missing	518	4.32%	
	Total		518	4.32%	

Valid	Invalid	Minimum	Maximum
11,461	518	0	1

H6CJ2 - S12Q2 # OF TIMES ARRESTED-W6

Type	Numeric (Double)
H6CJ2	Q2. How many times have you been arrested?
Logic	If Q1 = 1 , ask Q2. Else go to Q3E.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	8,220	68.62%	
	.	missing	549	4.58%	
	Total		8,769	73.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3,210	8,769	0	100	3.11838	4.8546

H6CJ3 - S12Q3 AGE FIRST TIME ARRESTED-W6

Type	Numeric (Double)
H6CJ3	Q3. How old were you {the first time} when you were arrested?
Logic	If Q1 = 1 , ask Q3. Else go to Q3E.

			Frequency	% of total	% of valid
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Missing	-9997	legitimate skip	8,220	68.62%	
	-9998	don't know	247	2.06%	
	.	missing	666	5.56%	
		Total	9,133	76.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,846	9,133	10	47	22.31272	7.05992

H6CJ3E - S12Q3E ESTIMATED AGE FIRST TIME ARRESTED-W6

Type	Code
Measurement Unit	Numeric
H6CJ3E	Q3E.We understand that you may not remember exactly how old you were {the first time/when} you were arrested. Please provide your best estimate.
Logic	If Q3 = (missing , -9998), ask Q3E. Else go to Q5.

			Frequency	% of total	% of valid
Valid	1	less than 20 years old	95	0.79%	26.17%
	2	20-24 years old	130	1.09%	35.81%
	3	25-29 years old	63	0.53%	17.36%
	4	30-34 years old	46	0.38%	12.67%
	5	35- 39 years old	26	0.22%	7.16%
	6	40-44 years old	3	0.03%	0.83%
		Total	363	3.03%	100%
Missing	-9997	legitimate skip	11,066	92.38%	
	.	missing	550	4.59%	
		Total	11,616	96.97%	

Valid	Invalid	Minimum	Maximum
363	11,616	1	6

H6CJ4 - S12Q4 AGE MOST RECENT TIME ARRESTED-W6

Type	Numeric (Double)
H6CJ4	Q4. How old were you the most recent time you were arrested?
Logic	If Q2 > 1, ask Q4. Else go to Q5.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,646	80.52%	
	.	missing	590	4.93%	
		Total	10,236	85.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,743	10,236	14	48	32.13024	7.86881

H6CJ5 - S12Q5 EVER PULLED OVER BY POLICE: W6

Type	Code
Measurement Unit	Numeric

H6CJ5	Q5. Nowadays, people are often stopped by the police for many different reasons. Have you ever been pulled over by the police while driving a motor vehicle? Do not include any traffic violations captured by camera and ticketed by mail.
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			Frequency	% of total	% of valid
Valid	0	no	4,136	34.53%	36.22%
	1	yes	7,284	60.81%	63.78%
Total			11,420	95.33%	100%
Missing	.	missing	559	4.67%	
	Total		559	4.67%	

Valid	Invalid	Minimum	Maximum
11,420	559	0	1

H6CJ6 - S12Q6 # OF TIMES PULLED OVER-W6

Type	Code
Measurement Unit	Numeric
H6CJ6	Q6. Think about all the times you have ever been pulled over by the police while driving a motor vehicle. How many times has this ever happened?
Logic	If Q5 = 1, ask Q6. Else go to Q29.

			Frequency	% of total	% of valid
Valid	1	1 time	777	6.49%	10.69%
	2	2-4 times	3,916	32.69%	53.89%
	3	5-9 times	1,789	14.93%	24.62%
	4	10 or more times	785	6.55%	10.8%
Total			7,267	60.66%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.	missing	576	4.81%	
Total			4,712	39.34%	

Valid	Invalid	Minimum	Maximum
7,267	4,712	1	4

H6CJ7 - S12Q7 FIRST TRAFFIC STOP: AGE-W6

Type	Numeric (Double)
H6CJ7	Q7. Think about the {first} time you were pulled over by the police while driving a motor vehicle: How old were you when this traffic stop occurred?
Logic	If Q5 = 1, ask Q7. Else go to Q29.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	4,136	34.53%	
	.	missing	665	5.55%	
Total			4,801	40.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7,178	4,801	10	48	20.30761	5.87068

H6CJ8 - S12Q8 FIRST TRAFFIC STOP: SEARCH/FRISK/PAT DOWN-W6

Type	Code
Measurement Unit	Numeric
H6CJ8	Q8. Think about the {first} time you were pulled over by the police while driving a motor vehicle: At any time during the traffic stop, did the police do either of the following? Search you, frisk you, or pat you down
Logic	If Q5 = 1, ask Q8. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,173	51.53%	84.97%
	1	yes	1,092	9.12%	15.03%
	Total		7,265	60.65%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.	missing	578	4.83%	
	Total		4,714	39.35%	

Valid	Invalid	Minimum	Maximum
7,265	4,714	0	1

H6CJ9 - S12Q9 FIRST TRAFFIC STOP: VEHICLE SEARCH-W6

Type	Code
Measurement Unit	Numeric
H6CJ9	Q9. Think about the {first} time you were pulled over by the police while driving a motor vehicle: At any time during the traffic stop, did the police do either of the following? Conduct a vehicle search
Logic	If Q5 = 1, ask Q9. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,075	50.71%	83.6%
	1	yes	1,192	9.95%	16.4%
	Total		7,267	60.66%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.	missing	576	4.81%	
	Total		4,712	39.34%	

Valid	Invalid	Minimum	Maximum
7,267	4,712	0	1

H6CJ10 - S12Q10 FIRST TRAFFIC STOP: CHARGE-W6

Type	Code
Measurement Unit	Numeric

H6CJ10	Q10. Think about the {first} time you were pulled over by the police while driving a motor vehicle: Were you charged with an offense? If you received a ticket when you were pulled over, please answer "yes"
Logic	If Q5 = 1, ask Q10. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	3,035	25.34%	41.84%
	1	yes	4,218	35.21%	58.16%
	Total		7,253	60.55%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.	missing	590	4.93%	
	Total		4,726	39.45%	

Valid	Invalid	Minimum	Maximum
7,253	4,726	0	1

H6CJ11 - S12Q12 FIRST TRAFFIC STOP: CONVICTED OR PLED GUILTY-W6

Type	Code
Measurement Unit	Numeric
H6CJ11	Q11. Think about the {first} time you were pulled over by the police while driving a motor vehicle: Were you convicted or did you plead guilty to the offense you were charged with?
Logic	If Q10 = 1, ask Q11. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	1,207	10.08%	28.98%
	1	yes	2,958	24.69%	71.02%
	Total		4,165	34.77%	100%
Missing	-9997	legitimate skip	7,171	59.86%	
	.	missing	643	5.37%	
	Total		7,814	65.23%	

Valid	Invalid	Minimum	Maximum
4,165	7,814	0	1

H6CJ12 - S12Q11 FIRST TRAFFIC STOP: COMMIT OFFENSE-W6

Type	Code
Measurement Unit	Numeric
H6CJ12	Q12. Think about the {first} time you were pulled over by the police while driving a motor vehicle: Did you actually commit the offense you were charged with as a result of this traffic stop?
Logic	If Q10 = 1, ask Q12. Else go to Q16.

			Frequency	% of total	% of valid
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Valid	0	no	579	4.83%	13.9%
	1	yes	3,587	29.94%	86.1%
		Total	4,166	34.78%	100%
Missing	-9997	legitimate skip	7,171	59.86%	
	.	missing	642	5.36%	
		Total	7,813	65.22%	

Valid	Invalid	Minimum	Maximum
4,166	7,813	0	1

H6CJ13 - S12Q13 FIRST TRAFFIC STOP: FINES-W6

Type	Code
Measurement Unit	Numeric
H6CJ13	Q13. Think about the {first} time you were pulled over by the police while driving a motor vehicle: What is the total amount of fines you were charged as a result of the traffic stop?
Logic	If Q10 = 1, ask Q13. Else go to Q16.

			Frequency	% of total	% of valid
Valid	1	less than \$100	1,472	12.29%	35.44%
	2	\$100-\$199	1,661	13.87%	40%
	3	\$200-\$299	492	4.11%	11.85%
	4	\$300-\$399	170	1.42%	4.09%
	5	\$400-\$499	63	0.53%	1.52%
	6	\$500 or higher	295	2.46%	7.1%
		Total	4,153	34.67%	100%
Missing	-9997	legitimate skip	7,171	59.86%	
	.	missing	655	5.47%	
		Total	7,826	65.33%	

Valid	Invalid	Minimum	Maximum
4,153	7,826	1	6

H6CJ14A - S12Q14A 1ST TRAFF STOP, POLICE: SHOUT AT RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ14A	Q14A. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Shout at you.
Logic	If Q5 = 1, ask Q14A. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	6,738	56.25%	92.5%
	1	yes	546	4.56%	7.5%

		Total	7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
		Total	4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

H6CJ14B - S12Q14B 1ST TRAFF STOP, POLICE: CURSE AT RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ14B	Q14B. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Curse at you.
Logic	If Q5 = 1, ask Q14B. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	6,980	58.27%	95.83%
	1	yes	304	2.54%	4.17%
		Total	7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
		Total	4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

H6CJ14C - S12Q14C 1ST TRAFF STOP, POLICE: THREATEN TO ARREST RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ14C	Q14C. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Threaten to arrest you.
Logic	If Q5 = 1, ask Q14C. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	6,710	56.01%	92.12%
	1	yes	574	4.79%	7.88%
		Total	7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	

		Total	4,695	39.19%	
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Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

H6CJ14D - S12Q14D 1ST TRAFF STOP, POLICE: THREATEN RESP WITH A TICKET-W6

Type	Code
Measurement Unit	Numeric
H6CJ14D	Q14D. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Threaten you with a ticket.
Logic	If Q5 = 1, ask Q14D. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	6,198	51.74%	85.09%
	1	yes	1,086	9.07%	14.91%
		Total	7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
		Total	4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

H6CJ14E - S12Q14E 1ST TRAFF STOP, POLICE: THREATEN TO USE FORCE AGAINST RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ14E	Q14E. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Threaten to use force against you.
Logic	If Q5 = 1, ask Q14E. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	7,062	58.95%	96.95%
	1	yes	222	1.85%	3.05%
		Total	7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
		Total	4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

H6CJ14F - S12Q14F 1ST TRAFF STOP, POLICE: PUSH OR GRAB RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ14F	Q14F. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Push or grab you.
Logic	If Q5 = 1, ask Q14F. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	7,067	58.99%	97.02%
	1	yes	217	1.81%	2.98%
	Total		7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
	Total		4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

H6CJ14G - S12Q14G 1ST TRAFF STOP, POLICE: HANDCUFF RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ14G	Q14G. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Handcuff you.
Logic	If Q5 = 1, ask Q14G. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	6,759	56.42%	92.79%
	1	yes	525	4.38%	7.21%
	Total		7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
	Total		4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

 H6CJ14H - S12Q14H 1ST TRAFF STOP, POLICE: KICK OR HIT RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ14H	Q14H. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Kick or hit you.
Logic	If Q5 = 1, ask Q14H. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	7,235	60.4%	99.33%
	1	yes	49	0.41%	0.67%
Total			7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
Total			4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

 H6CJ14I - S12Q14I 1ST TRAFF STOP, POLICE: SPRAY RESP WITH A CHEMICAL OR PEPPER SPRAY-W6

Type	Code
Measurement Unit	Numeric
H6CJ14I	Q14I. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Spray you with a chemical or pepper spray.
Logic	If Q5 = 1, ask Q14I. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	7,256	60.57%	99.62%
	1	yes	28	0.23%	0.38%
Total			7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
Total			4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

H6CJ14J - S12Q14J 1ST TRAFF STOP, POLICE: USE STUN GUN WEAPON AGAINST RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ14J	Q14J. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Use an electroshock weapon against you, such as a stun gun.
Logic	If Q5 = 1, ask Q14J. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	7,258	60.59%	99.64%
	1	yes	26	0.22%	0.36%
	Total		7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
	Total		4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

H6CJ14K - S12Q14K 1ST TRAFF STOP, POLICE: POINT OR FIRE A GUN AT RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ14K	Q14K. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Point or fire a gun at you.
Logic	If Q5 = 1, ask Q14K. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	7,094	59.22%	97.39%
	1	yes	190	1.59%	2.61%
	Total		7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
	Total		4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

 H6CJ14L - S12Q14L 1ST TRAFF STOP, POLICE: USE ANOTHER TYPE OF FORCE-W6

Type	Code
Measurement Unit	Numeric
H6CJ14L	Q14L. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Use another type of force.
Logic	If Q5 = 1, ask Q14L. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	7,241	60.45%	99.41%
	1	yes	43	0.36%	0.59%
	Total		7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
	Total		4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

 H6CJ14M - S12Q14M 1ST TRAFF STOP, POLICE: CALL RESP SLUR OR DEGRADING NAME-W6

Type	Code
Measurement Unit	Numeric
H6CJ14M	Q14M. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Refer to you using a slur or call you a degrading name.
Logic	If Q5 = 1, ask Q14M. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	7,149	59.68%	98.15%
	1	yes	135	1.13%	1.85%
	Total		7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
	Total		4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

H6CJ14N - S12Q14N 1ST TRAFF STOP, POLICE: MAKE A SEXUAL COMMENT TO RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ14N	Q14N. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Make a sexual comment to you.
Logic	If Q5 = 1, ask Q14N. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	7,232	60.37%	99.29%
	1	yes	52	0.43%	0.71%
	Total		7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
	Total		4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

H6CJ14O - S12Q14O 1ST TRAFF STOP, POLICE: SEXUALLY TOUCH RESP/ANY PHYSICAL SEXUAL CONTACT-W6

Type	Code
Measurement Unit	Numeric
H6CJ14O	Q14O. Think about the {first} time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop, did the police do any of the following? Mark all that apply: Touch you in a sexual way or have any physical contact with you that was sexual in nature.
Logic	If Q5 = 1, ask Q14O. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	7,264	60.64%	99.73%
	1	yes	20	0.17%	0.27%
	Total		7,284	60.81%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.		559	4.67%	
	Total		4,695	39.19%	

Valid	Invalid	Minimum	Maximum
7,284	4,695	0	1

H6CJ15A - S12Q15A 1ST TRAFF STOP, POLICE PREJUDICE: RACE/ETHNICITY-W6

Type	Code
Measurement Unit	Numeric
H6CJ15A	Q15A. Do you feel that any of the police behaviors during this traffic stop were motivated by prejudice or bias against you, due to any of the following? Your actual or perceived race or ethnicity
Logic	If any Q14A-Q14O = 1, ask Q15A. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	1,025	8.56%	65.2%
	1	yes	547	4.57%	34.8%
	Total		1,572	13.12%	100%
Missing	-9997	legitimate skip	9,827	82.04%	
	.	missing	580	4.84%	
	Total		10,407	86.88%	

Valid	Invalid	Minimum	Maximum
1,572	10,407	0	1

H6CJ15B - S12Q15B 1ST TRAFF STOP, POLICE PREJUDICE: GENDER/SEXUAL ORIENTATION-W6

Type	Code
Measurement Unit	Numeric
H6CJ15B	Q15B.Think about the {first} time you were pulled over by the police while driving a motor vehicle: Do you feel that any of the police behaviors during this traffic stop were motivated by prejudice or bias against you, due to any of the following? Your actual or perceived gender or sexual orientation
Logic	If any Q14A-Q14O = 1, ask Q15B. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	1,347	11.24%	86.62%
	1	yes	208	1.74%	13.38%
	Total		1,555	12.98%	100%
Missing	-9997	legitimate skip	9,827	82.04%	
	.	missing	597	4.98%	
	Total		10,424	87.02%	

Valid	Invalid	Minimum	Maximum
1,555	10,424	0	1

H6CJ15C - S12Q15C 1ST TRAFF STOP, POLICE PREJUDICE: RELIGION-W6

Type	Code
Measurement Unit	Numeric

H6CJ15C	Q15C. Think about the {first} time you were pulled over by the police while driving a motor vehicle: Do you feel that any of the police behaviors during this traffic stop were motivated by prejudice or bias against you, due to any of the following? Your actual or perceived religion
Logic	If any Q14A-Q14O = 1, ask Q15C. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	1,521	12.7%	98.38%
	1	yes	25	0.21%	1.62%
	Total		1,546	12.91%	100%
Missing	-9997	legitimate skip	9,827	82.04%	
	.	missing	606	5.06%	
	Total		10,433	87.09%	

Valid	Invalid	Minimum	Maximum
1,546	10,433	0	1

H6CJ15D - S12Q15D 1ST TRAFF STOP, POLICE PREJUDICE: DISABILITY-W6

Type	Code
Measurement Unit	Numeric
H6CJ15D	Q15D. Think about the {first} time you were pulled over by the police while driving a motor vehicle: Do you feel that any of the police behaviors during this traffic stop were motivated by prejudice or bias against you, due to any of the following? Your actual or perceived disability
Logic	If any Q14A-Q14O = 1, ask Q15D. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	1,509	12.6%	97.67%
	1	yes	36	0.3%	2.33%
	Total		1,545	12.9%	100%
Missing	-9997	legitimate skip	9,827	82.04%	
	.	missing	607	5.07%	
	Total		10,434	87.1%	

Valid	Invalid	Minimum	Maximum
1,545	10,434	0	1

H6CJ15E - S12Q15E 1ST TRAFF STOP, POLICE PREJUDICE: IMMIGRATION STATUS-W6

Type	Code
Measurement Unit	Numeric

H6CJ15E	Q15E. Think about the {first} time you were pulled over by the police while driving a motor vehicle: Do you feel that any of the police behaviors during this traffic stop were motivated by prejudice or bias against you, due to any of the following? Your actual or perceived immigration status
Logic	If any Q14A-Q14O = 1, ask Q15E. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	1,503	12.55%	97.22%
	1	yes	43	0.36%	2.78%
	Total		1,546	12.91%	100%
Missing	-9997	legitimate skip	9,827	82.04%	
	.	missing	606	5.06%	
	Total		10,433	87.09%	

Valid	Invalid	Minimum	Maximum
1,546	10,433	0	1

H6CJ15F - S12Q15F 1ST TRAFF STOP, POLICE PREJUDICE: SOMETHING ELSE-W6

Type	Code
Measurement Unit	Numeric
H6CJ15F	Q15F. Think about the {first} time you were pulled over by the police while driving a motor vehicle: Do you feel that any of the police behaviors during this traffic stop were motivated by prejudice or bias against you, due to any of the following? Something else.
Logic	If any Q14A-Q14O = 1, ask Q15F. Else go to Q16.

			Frequency	% of total	% of valid
Valid	0	no	1,088	9.08%	72.49%
	1	yes	413	3.45%	27.51%
	Total		1,501	12.53%	100%
Missing	-9997	legitimate skip	9,827	82.04%	
	.	missing	651	5.43%	
	Total		10,478	87.47%	

Valid	Invalid	Minimum	Maximum
1,501	10,478	0	1

H6CJ16 - S12Q16 1ST TRAFF STOP, RESP FEEL POLICE BEHAVED PROPERLY-W6

Type	Code
Measurement Unit	Numeric

H6CJ16	Q16. Looking back on this traffic stop, do you feel the police behaved properly?
Logic	If Q5 = 1, ask Q16. Else go to Q17A--Q17E.

			Frequency	% of total	% of valid
Valid	0	no	1,071	8.94%	14.79%
	1	yes	6,171	51.52%	85.21%
	Total		7,242	60.46%	100%
Missing	-9997	legitimate skip	4,136	34.53%	
	.	missing	601	5.02%	
	Total		4,737	39.54%	

Valid	Invalid	Minimum	Maximum
7,242	4,737	0	1

H6CJ17A - S12Q17A 1ST TRAFF STOP, WHAT KIND COUNSEL: NO COUNSEL-W6

Type	Code
Measurement Unit	Numeric
H6CJ17A	Q17A. Think about the {first} time you were pulled over by the police while driving a motor vehicle: Which of the following kinds of counsel did you use in legal proceedings resulting from this traffic stop? Mark all that apply: No counsel.
Logic	If Q10 = 1, ask Q17A. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	750	6.26%	17.78%
	1	yes	3,468	28.95%	82.22%
	Total		4,218	35.21%	100%
Missing	-9997	legitimate skip	7,171	59.86%	
	.		590	4.93%	
	Total		7,761	64.79%	

Valid	Invalid	Minimum	Maximum
4,218	7,761	0	1

H6CJ17B - S12Q17B 1ST TRAFF STOP, WHAT KIND COUNSEL: PUBLIC DEFENDER-W6

Type	Code
Measurement Unit	Numeric
H6CJ17B	Q17B. Think about the {first} time you were pulled over by the police while driving a motor vehicle: Which of the following kinds of counsel did you use in legal proceedings resulting from this traffic stop? Mark all that apply: Public defender.
Logic	If Q10 = 1, ask Q17B. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	3,877	32.36%	91.92%
	1	yes	341	2.85%	8.08%
		Total	4,218	35.21%	100%
Missing	-9997	legitimate skip	7,171	59.86%	
	.		590	4.93%	
		Total	7,761	64.79%	

Valid	Invalid	Minimum	Maximum
4,218	7,761	0	1

H6CJ17C - S12Q17C 1ST TRAFF STOP, WHAT KIND COUNSEL: PERSONAL OR FAMILY LAWYER-W6

Type	Code
Measurement Unit	Numeric
H6CJ17C	Q17C. Think about the {first} time you were pulled over by the police while driving a motor vehicle: Which of the following kinds of counsel did you use in legal proceedings resulting from this traffic stop? Mark all that apply: Personal or family lawyer.
Logic	If Q10 = 1, ask Q17C. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	3,887	32.45%	92.15%
	1	yes	331	2.76%	7.85%
		Total	4,218	35.21%	100%
Missing	-9997	legitimate skip	7,171	59.86%	
	.		590	4.93%	
		Total	7,761	64.79%	

Valid	Invalid	Minimum	Maximum
4,218	7,761	0	1

H6CJ17D - S12Q17D 1ST TRAFF STOP, WHAT KIND COUNSEL: LEGAL AID ORGANIZATION -W6

Type	Code
Measurement Unit	Numeric
H6CJ17D	Q17D. Think about the {first} time you were pulled over by the police while driving a motor vehicle: Which of the following kinds of counsel did you use in legal proceedings resulting from this traffic stop? Mark all that apply: Legal aid organization.
Logic	If Q10 = 1, ask Q17D. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	4,180	34.89%	99.1%
	1	yes	38	0.32%	0.9%

		Total	4,218	35.21%	100%
Missing	-9997	legitimate skip	7,171	59.86%	
	.		590	4.93%	
		Total	7,761	64.79%	

Valid	Invalid	Minimum	Maximum
4,218	7,761	0	1

 H6CJ17E - S12Q17E 1ST TRAFF STOP, WHAT KIND COUNSEL: OTHER -W6

Type	Code
Measurement Unit	Numeric
H6CJ17E	Q17E. Think about the {first} time you were pulled over by the police while driving a motor vehicle: Which of the following kinds of counsel did you use in legal proceedings resulting from this traffic stop? Mark all that apply: Other.
Logic	If Q10 = 1, ask Q17E. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	4,177	34.87%	99.03%
	1	yes	41	0.34%	0.97%
		Total	4,218	35.21%	100%
Missing	-9997	legitimate skip	7,171	59.86%	
	.		590	4.93%	
		Total	7,761	64.79%	

Valid	Invalid	Minimum	Maximum
4,218	7,761	0	1

 H6CJ18 - S12Q18 MOST REC TRAFF STOP: AGE-W6

Type	Numeric (Double)
H6CJ18	Q18. Think about the most recent time you were pulled over by the police while driving a motor vehicle: How old were you when this most recent traffic stop occurred?
Logic	If Q6 = (2, 3, 4) , ask Q18. Else go to Q22.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	4,913	41.01%	
	.	missing	736	6.14%	
		Total	5,649	47.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6,330	5,649	14	50	36.69115	6.72157

 H6CJ19 - S12Q19 MOST REC TRAFF STOP: SEARCH/FRISK/PAT DOWN-W6

Type	Code
Measurement Unit	Numeric

H6CJ19	Q19. Think about the most recent time you were pulled over by the police while driving a motor vehicle: At any time during this traffic stop, did the police do either of the following? Search you, frisk you, or pat you down
Logic	If Q6 = (2, 3, 4) , ask Q19. Else go to Q22.

			Frequency	% of total	% of valid
Valid	0	no	5,782	48.27%	89.8%
	1	yes	657	5.48%	10.2%
	Total		6,439	53.75%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.	missing	627	5.23%	
	Total		5,540	46.25%	

Valid	Invalid	Minimum	Maximum
6,439	5,540	0	1

H6CJ20 - S12Q20 MOST REC TRAFF STOP: VEHICLE SEARCH-W6

Type	Code
Measurement Unit	Numeric
H6CJ20	Q20. Think about the most recent time you were pulled over by the police while driving a motor vehicle: At any time during this traffic stop, did the police do either of the following? Conduct a vehicle search
Logic	If Q6 = (2, 3, 4) , ask Q20. Else go to Q22.

			Frequency	% of total	% of valid
Valid	0	no	5,811	48.51%	90.23%
	1	yes	629	5.25%	9.77%
	Total		6,440	53.76%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.	missing	626	5.23%	
	Total		5,539	46.24%	

Valid	Invalid	Minimum	Maximum
6,440	5,539	0	1

H6CJ21 - S12Q21 MOST REC TRAFF STOP: CHARGE-W6

Type	Code
Measurement Unit	Numeric
H6CJ21	Q21. Think about the most recent time you were pulled over by the police while driving a motor vehicle. The most recent time you were pulled over, were you charged with an offense? If you received a ticket during the most recent time you were pulled over, please answer "Yes".
Logic	If Q6 = (2, 3, 4) , ask Q21. Else go to Q22.

			Frequency	% of total	% of valid
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Valid	0	no	3,279	27.37%	51.04%
	1	yes	3,146	26.26%	48.96%
		Total	6,425	53.64%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.	missing	641	5.35%	
		Total	5,554	46.36%	

Valid	Invalid	Minimum	Maximum
6,425	5,554	0	1

 H6CJ22 - S12Q22 MOST REC TRAFF STOP: CONVICTED OR PLED GUILTY-W6

Type	Code
Measurement Unit	Numeric
H6CJ22	Q22. The most recent time you were pulled over by the police and charged with an offense, were you convicted or did you plead guilty to the offense?
Logic	If Q21 = 1, ask Q22. Else go to Q25A-Q25O.

			Frequency	% of total	% of valid
Valid	0	no	856	7.15%	27.44%
	1	yes	2,263	18.89%	72.56%
		Total	3,119	26.04%	100%
Missing	-9997	legitimate skip	8,192	68.39%	
	.	missing	668	5.58%	
		Total	8,860	73.96%	

Valid	Invalid	Minimum	Maximum
3,119	8,860	0	1

 H6CJ23 - S12Q23 MOST REC TRAFF STOP: COMMIT OFFENSE-W6

Type	Code
Measurement Unit	Numeric
H6CJ23	Q23. Think about the most recent time you were pulled over by the police while driving a motor vehicle. Did you actually commit the offense you were charged with as a result of this most recent traffic stop?
Logic	If Q21 = 1, ask Q23. Else go to Q25A-Q25O.

			Frequency	% of total	% of valid
Valid	0	no	480	4.01%	15.37%
	1	yes	2,643	22.06%	84.63%
		Total	3,123	26.07%	100%
Missing	-9997	legitimate skip	8,192	68.39%	
	.	missing	664	5.54%	
		Total	8,856	73.93%	

Valid	Invalid	Minimum	Maximum
3,123	8,856	0	1

H6CJ24 - S12Q24 MOST REC TRAFF STOP: FINES-W6

Type	Code
Measurement Unit	Numeric
H6CJ24	Q24. Think about the most recent time you were pulled over by the police while driving a motor vehicle. What is the total amount of fines you were charged as a result of the traffic stop?
Logic	If Q21 = 1, ask Q24. Else go to Q25A-Q25O.

			Frequency	% of total	% of valid
Valid	1	less than \$100	666	5.56%	21.42%
	2	\$100-\$199	1,165	9.73%	37.47%
	3	\$200-\$299	578	4.83%	18.59%
	4	\$300-\$399	193	1.61%	6.21%
	5	\$400-\$499	88	0.73%	2.83%
	6	\$500 or higher	419	3.5%	13.48%
		Total	3,109	25.95%	100%
Missing	-9997	legitimate skip	8,192	68.39%	
	.	missing	678	5.66%	
		Total	8,870	74.05%	

Valid	Invalid	Minimum	Maximum
3,109	8,870	1	6

H6CJ25A - S12Q25A MOST REC TRAFF STOP, POLICE: SHOUT AT RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ25A	Q25A. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Shout at you
Logic	If Q6 = (2, 3, 4), ask Q25A. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,182	51.61%	95.25%
	1	yes	308	2.57%	4.75%
		Total	6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
		Total	5,489	45.82%	

Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

 H6CJ25B - S12Q25B MOST REC TRAFF STOP, POLICE: CURSE AT RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ25B	Q25B. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Curse you
Logic	If Q6 = (2, 3, 4), ask Q25B. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,335	52.88%	97.61%
	1	yes	155	1.29%	2.39%
Total			6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
Total			5,489	45.82%	

Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

 H6CJ25C - S12Q25C MOST REC TRAFF STOP, POLICE: THREATEN TO ARREST RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ25C	Q25C. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Threaten to arrest you
Logic	If Q6 = (2, 3, 4), ask Q25C. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,169	51.5%	95.05%
	1	yes	321	2.68%	4.95%
Total			6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
Total			5,489	45.82%	

Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

 H6CJ25D - S12Q25D MOST REC TRAFF STOP, POLICE: THREATEN RESP WITH A TICKET-W6

Type	Code
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Measurement Unit	Numeric
H6CJ25D	Q25D. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Threaten you with a ticket
Logic	If Q6 = (2, 3, 4), ask Q25D. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	5,896	49.22%	90.85%
	1	yes	594	4.96%	9.15%
	Total		6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
	Total		5,489	45.82%	

Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

H6CJ25E - S12Q25E MOST REC TRAFF STOP, POLICE: THREATEN TO USE FORCE AGAINST RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ25E	Q25E. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Threaten to use force against you
Logic	If Q6 = (2, 3, 4), ask Q25E. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,357	53.07%	97.95%
	1	yes	133	1.11%	2.05%
	Total		6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
	Total		5,489	45.82%	

Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

H6CJ25F - S12Q25F MOST REC TRAFF STOP, POLICE: PUSH OR GRAB RESP-W6

Type	Code
Measurement Unit	Numeric

H6CJ25F	Q25F. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Push or grab you
Logic	If Q6 = (2, 3, 4), ask Q25F. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,378	53.24%	98.27%
	1	yes	112	0.93%	1.73%
	Total		6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
	Total		5,489	45.82%	

Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

H6CJ25G - S12Q25G MOST REC TRAFF STOP, POLICE: HANDCUFF RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ25G	Q25G. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Handcuff you
Logic	If Q6 = (2, 3, 4), ask Q25G. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,131	51.18%	94.47%
	1	yes	359	3%	5.53%
	Total		6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
	Total		5,489	45.82%	

Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

H6CJ25H - S12Q25H MOST REC TRAFF STOP, POLICE: KICK OR HIT RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ25H	Q25H. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Kick or hit you
Logic	If Q6 = (2, 3, 4), ask Q25H. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,463	53.95%	99.58%
	1	yes	27	0.23%	0.42%
Total			6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
Total			5,489	45.82%	

Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

 H6CJ25I - S12Q25I MOST REC TRAFF STOP, POLICE: SPRAY RESP WITH A CHEMICAL OR PEPPER SPRAY-W6

Type	Code
Measurement Unit	Numeric
H6CJ25I	Q25I. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Spray you with a chemical or pepper spray
Logic	If Q6 = (2, 3, 4), ask Q25I. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,479	54.09%	99.83%
	1	yes	11	0.09%	0.17%
Total			6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
Total			5,489	45.82%	

Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

 H6CJ25J - S12Q25J MOST REC TRAFF STOP, POLICE: USE STUN GUN WEAPON AGAINST RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ25J	Q25J. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Use an electroshock weapon against you, such as a stun gun
Logic	If Q6 = (2, 3, 4), ask Q25J. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,479	54.09%	99.83%
	1	yes	11	0.09%	0.17%

		Total	6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
		Total	5,489	45.82%	

Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

H6CJ25K - S12Q25K MOST REC TRAFF STOP, POLICE: POINT OR FIRE A GUN AT RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ25K	Q25K. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Point or fire a gun at you
Logic	If Q6 = (2, 3, 4), ask Q25K. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,398	53.41%	98.58%
	1	yes	92	0.77%	1.42%
		Total	6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
		Total	5,489	45.82%	

Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

H6CJ25L - S12Q25L MOST REC TRAFF STOP, POLICE: USE ANOTHER TYPE OF FORCE-W6

Type	Code
Measurement Unit	Numeric
H6CJ25L	Q25L. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Use another type of force
Logic	If Q6 = (2, 3, 4), ask Q25L. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,454	53.88%	99.45%
	1	yes	36	0.3%	0.55%
		Total	6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	

		Total	5,489	45.82%	
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Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

H6CJ25M - S12Q25M MOST REC TRAFF STOP, POLICE: CALL RESP SLUR OR DEGRADING NAME-W6

Type	Code
Measurement Unit	Numeric
H6CJ25M	Q25M. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Refer to you using a slur or call you degrading name
Logic	If Q6 = (2, 3, 4), ask Q25M. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,451	53.85%	99.4%
	1	yes	39	0.33%	0.6%
		Total	6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
		Total	5,489	45.82%	

Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

H6CJ25N - S12Q25N MOST REC TRAFF STOP, POLICE: MAKE A SEXUAL COMMENT TO RESP-W6

Type	Code
Measurement Unit	Numeric
H6CJ25N	Q25N. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Make a sexual comment to you
Logic	If Q6 = (2, 3, 4), ask Q25N. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,465	53.97%	99.61%
	1	yes	25	0.21%	0.39%
		Total	6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
		Total	5,489	45.82%	

Valid	Invalid	Minimum	Maximum
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6,490	5,489	0	1
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H6CJ250 - S12Q250 MOST REC TRAFF STOP, DID POLICE: SEXUALLY TOUCH RESP/ANY PHYSICAL SEXUAL CONTACT-W6

Type	Code
Measurement Unit	Numeric
H6CJ250	Q250. Think about the most recent time you were pulled over by the police while driving a motor vehicle. At any point during this traffic stop did the police do any of the following? Mark all that apply: Touch you in a sexual way or have any physical contact with you that was sexual in nature
Logic	If Q6 = (2, 3, 4), ask Q250. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	6,485	54.14%	99.92%
	1	yes	5	0.04%	0.08%
Total			6,490	54.18%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.		576	4.81%	
Total			5,489	45.82%	

Valid	Invalid	Minimum	Maximum
6,490	5,489	0	1

H6CJ26A - S12Q26A MOST REC TRAFF STOP, POLICE PREJUDICE: RACE/ETHNICITY-W6

Type	Code
Measurement Unit	Numeric
H6CJ26A	Q26A. Think about the most recent time you were pulled over by the police while driving a motor vehicle. Do you feel that any of the police behaviors during this traffic stop were motivated by prejudice or bias against you, due to any of the following? Your actual or perceived race or ethnicity
Logic	If Q25A-Q250 = 1, ask Q26A. Else go to Q27.

			Frequency	% of total	% of valid
Valid	0	no	694	5.79%	71.77%
	1	yes	273	2.28%	28.23%
Total			967	8.07%	100%
Missing	-9997	legitimate skip	10,426	87.04%	
	.	missing	586	4.89%	
Total			11,012	91.93%	

Valid	Invalid	Minimum	Maximum
967	11,012	0	1

**H6CJ26B - S12Q26B MOST REC TRAFF STOP, POLICE PREJUDICE:
GENDER/SEXUAL ORIENTATION-W6**

Type	Code
Measurement Unit	Numeric
H6CJ26B	Q26B. Think about the most recent time you were pulled over by the police while driving a motor vehicle. Do you feel that any of the police behaviors during this traffic stop were motivated by prejudice or bias against you, due to any of the following? Your actual or perceived gender or sexual orientation
Logic	If Q25A-Q25O = 1, ask Q26B. Else go to Q27.

			Frequency	% of total	% of valid
Valid	0	no	821	6.85%	86.24%
	1	yes	131	1.09%	13.76%
	Total		952	7.95%	100%
Missing	-9997	legitimate skip	10,426	87.04%	
	.	missing	601	5.02%	
	Total		11,027	92.05%	

Valid	Invalid	Minimum	Maximum
952	11,027	0	1

**H6CJ26C - S12Q26C MOST REC TRAFF STOP, POLICE PREJUDICE:
RELIGION-W6**

Type	Code
Measurement Unit	Numeric
H6CJ26C	Q26C. Think about the most recent time you were pulled over by the police while driving a motor vehicle. Do you feel that any of the police behaviors during this traffic stop were motivated by prejudice or bias against you, due to any of the following? Your actual or perceived religion
Logic	If Q25A-Q25O = 1, ask Q26C. Else go to Q27.

			Frequency	% of total	% of valid
Valid	0	no	923	7.71%	98.19%
	1	yes	17	0.14%	1.81%
	Total		940	7.85%	100%
Missing	-9997	legitimate skip	10,426	87.04%	
	.	missing	613	5.12%	
	Total		11,039	92.15%	

Valid	Invalid	Minimum	Maximum
940	11,039	0	1

H6CJ26D - S12Q26D MOST REC TRAFF STOP, POLICE PREJUDICE: DISABILITY-W6

Type	Code
Measurement Unit	Numeric
H6CJ26D	Q26D. Think about the most recent time you were pulled over by the police while driving a motor vehicle. Do you feel that any of the police behaviors during this traffic stop were motivated by prejudice or bias against you, due to any of the following? Your actual or perceived disability
Logic	If Q25A-Q25O = 1, ask Q26D. Else go to Q27.

			Frequency	% of total	% of valid
Valid	0	no	921	7.69%	97.98%
	1	yes	19	0.16%	2.02%
	Total		940	7.85%	100%
Missing	-9997	legitimate skip	10,426	87.04%	
	.	missing	613	5.12%	
	Total		11,039	92.15%	

Valid	Invalid	Minimum	Maximum
940	11,039	0	1

H6CJ26E - S12Q26E MOST REC TRAFF STOP, POLICE PREJUDICE: IMMIGRATION STATUS-W6

Type	Code
Measurement Unit	Numeric
H6CJ26E	Q26E. Think about the most recent time you were pulled over by the police while driving a motor vehicle. Do you feel that any of the police behaviors during this traffic stop were motivated by prejudice or bias against you, due to any of the following? Your actual or perceived immigration status
Logic	If Q25A-Q25O = 1, ask Q26E. Else go to Q27.

			Frequency	% of total	% of valid
Valid	0	no	922	7.7%	97.77%
	1	yes	21	0.18%	2.23%
	Total		943	7.87%	100%
Missing	-9997	legitimate skip	10,426	87.04%	
	.	missing	610	5.09%	
	Total		11,036	92.13%	

Valid	Invalid	Minimum	Maximum
943	11,036	0	1

H6CJ26F - S12Q26F MOST REC TRAFF STOP, POLICE PREJUDICE: SOMETHING ELSE-W6

Type	Code
Measurement Unit	Numeric
H6CJ26F	Q26F. Think about the most recent time you were pulled over by the police while driving a motor vehicle. Do you feel that any of the police behaviors during this traffic stop were motivated by prejudice or bias against you, due to any of the following? Something else
Logic	If Q25A-Q25O = 1, ask Q26F. Else go to Q27.

			Frequency	% of total	% of valid
Valid	0	no	672	5.61%	71.95%
	1	yes	262	2.19%	28.05%
	Total		934	7.8%	100%
Missing	-9997	legitimate skip	10,426	87.04%	
	.	missing	619	5.17%	
	Total		11,045	92.2%	

Valid	Invalid	Minimum	Maximum
934	11,045	0	1

H6CJ27 - S12Q27 MOST REC TRAFF STOP, RESP FEEL POLICE BEHAVED PROPERLY-W6

Type	Code
Measurement Unit	Numeric
H6CJ27	Q27. Think about the most recent time you were pulled over by the police while driving a motor vehicle. Looking back on this traffic stop, do you feel the police behaved properly?
Logic	If Q6 = (2, 3, 4), ask Q27. Else go to Q28A-Q28E.

			Frequency	% of total	% of valid
Valid	0	no	941	7.86%	14.64%
	1	yes	5,487	45.81%	85.36%
	Total		6,428	53.66%	100%
Missing	-9997	legitimate skip	4,913	41.01%	
	.	missing	638	5.33%	
	Total		5,551	46.34%	

Valid	Invalid	Minimum	Maximum
6,428	5,551	0	1

H6CJ28A - S12Q28A MOST REC TRAFF STOP, WHAT KIND COUNSEL: NO COUNSEL: W6

Type	Code
Measurement Unit	Numeric
H6CJ28A	Q28A. Think about the most recent time you were pulled over by the police while driving a motor vehicle. Which of the following kinds of counsel did you use in legal proceedings resulting from this traffic stop? Mark all that apply: No counsel
Logic	If Q21 = 1, ask Q28A. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	654	5.46%	20.79%
	1	yes	2,492	20.8%	79.21%
Total			3,146	26.26%	100%
Missing	-9997	legitimate skip	8,192	68.39%	
	.		641	5.35%	
Total			8,833	73.74%	

Valid	Invalid	Minimum	Maximum
3,146	8,833	0	1

H6CJ28B - S12Q28B MOST REC TRAFF STOP, WHAT KIND COUNSEL: PUBLIC DEFENDER-W6

Type	Code
Measurement Unit	Numeric
H6CJ28B	Q28B. Think about the most recent time you were pulled over by the police while driving a motor vehicle. Which of the following kinds of counsel did you use in legal proceedings resulting from this traffic stop? Mark all that apply: Public defender
Logic	If Q21 = 1, ask Q28B. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	2,910	24.29%	92.5%
	1	yes	236	1.97%	7.5%
Total			3,146	26.26%	100%
Missing	-9997	legitimate skip	8,192	68.39%	
	.		641	5.35%	
Total			8,833	73.74%	

Valid	Invalid	Minimum	Maximum
3,146	8,833	0	1

H6CJ28C - S12Q28C MOST REC TRAFF STOP, WHAT KIND COUNSEL: PERSONAL OR FAMILY LAWYER-W6

Type	Code
Measurement Unit	Numeric
H6CJ28C	Q28C. Think about the most recent time you were pulled over by the police while driving a motor vehicle. Which of the following kinds of counsel did you use in legal proceedings resulting from this traffic stop? Mark all that apply: Personal or family lawyer
Logic	If Q21 = 1, ask Q28C. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	2,809	23.45%	89.29%
	1	yes	337	2.81%	10.71%
	Total		3,146	26.26%	100%
Missing	-9997	legitimate skip	8,192	68.39%	
	.		641	5.35%	
	Total		8,833	73.74%	

Valid	Invalid	Minimum	Maximum
3,146	8,833	0	1

H6CJ28D - S12Q28D MOST REC TRAFF STOP, WHAT KIND COUNSEL: LEGAL AID ORGANIZATION-W6

Type	Code
Measurement Unit	Numeric
H6CJ28D	Q28D. Think about the most recent time you were pulled over by the police while driving a motor vehicle. Which of the following kinds of counsel did you use in legal proceedings resulting from this traffic stop? Mark all that apply: Legal aid organization
Logic	If Q21 = 1, ask Q28D. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	3,101	25.89%	98.57%
	1	yes	45	0.38%	1.43%
	Total		3,146	26.26%	100%
Missing	-9997	legitimate skip	8,192	68.39%	
	.		641	5.35%	
	Total		8,833	73.74%	

Valid	Invalid	Minimum	Maximum
3,146	8,833	0	1

H6CJ28E - S12Q28E MOST REC TRAFF STOP, WHAT KIND COUNSEL: OTHER-W6

Type	Code
Measurement Unit	Numeric
H6CJ28E	Q28E. Think about the most recent time you were pulled over by the police while driving a motor vehicle. Which of the following kinds of counsel did you use in legal proceedings resulting from this traffic stop? Mark all that apply: Other
Logic	If Q21 = 1, ask Q28E. Else go to Q29.

			Frequency	% of total	% of valid
Valid	0	no	3,114	26%	98.98%
	1	yes	32	0.27%	1.02%
	Total		3,146	26.26%	100%
Missing	-9997	legitimate skip	8,192	68.39%	
	.		641	5.35%	
	Total		8,833	73.74%	

Valid	Invalid	Minimum	Maximum
3,146	8,833	0	1

H6CJ29 - S12Q29 ALL TRAFF STOPS-TOTAL FINE AMOUNT-W6

Type	Numeric (Double)	
Measurement Unit	Numeric	
H6CJ29	Q29. Now think about all the times you have ever been fined for a traffic violation. What is the total amount of fines you have ever been charged for all traffic violations? Include traffic violations captured by camera and ticketed by mail. If you have never been fined, please enter \$0.	

			Frequency	% of total	% of valid
Missing	.	missing	582	4.86%	
	Total		582	4.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,397	582	0	1,000,000	1,080.27788	11,326.90482

H6CJ30 - S12Q30 EVER SERVED JAIL TIME-W6

Type	Code
Measurement Unit	Numeric
H6CJ30	Q30. Have you ever served time in a jail, prison, juvenile detention center or other correctional facility?

			Frequency	% of total	% of valid
Valid	0	no	9,789	81.72%	85.48%
	1	yes	1,663	13.88%	14.52%

		Total	11,452	95.6%	100%
Missing	.	missing	527	4.4%	
		Total	527	4.4%	

Valid	Invalid	Minimum	Maximum
11,452	527	0	1

H6CJ31 - S12Q31 HOW MANY TIMES SENT TO JAIL-W6

Type	Numeric (Double)
H6CJ31	Q31. How many times have you been sent to a jail, prison, juvenile detention center, or other correctional facility?
Logic	If Q30 = 1, ask Q31. Else go to Q36.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,789	81.72%	
	.	missing	545	4.55%	
		Total	10,334	86.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,645	10,334	0	100	2.93921	4.36823

H6CJ32 - S12Q32 AGE FIRST TIME SENT TO JAIL-W6

Type	Numeric (Double)
H6CJ32	Q32. How old were you the first time you were sent to a jail, prison, juvenile detention center, or other correctional facility?
Logic	If Q30 = 1, ask Q32. Else go to Q36.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,789	81.72%	
	.	missing	582	4.86%	
		Total	10,371	86.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,608	10,371	10	47	23.49876	7.39515

H6CJ33 - S12Q33 AGE MOST RECENT TIME SENT TO JAIL-W6

Type	Numeric (Double)
H6CJ33	Q33. How old were you the most recent time you were sent to a jail, prison, juvenile detention center, or other correctional facility?
Logic	If Q31 > 1, ask Q33. Else go to Q36.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,525	87.86%	
	.	missing	575	4.8%	
		Total	11,100	92.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
879	11,100	11	48	32.69852	8.1556

H6CJ34 - S12Q34 TOTAL JAIL TIME-NIGHTS/WEEKS/MONTHS/YEARS-W6

Type	Code
Measurement Unit	Numeric
H6CJ34	Q34. Next, we would like to ask you about the total amount of time that you have spent in a jail, prison, juvenile detention center, or other correctional facility. Would it be easiest for you to give this answer in a number of nights, weeks, months or years?
Logic	If Q30 = 1, ask Q34. Else go Q36.

			Frequency	% of total	% of valid
Valid	1	Nights	792	6.61%	48.68%
	2	Weeks	198	1.65%	12.17%
	3	Months	361	3.01%	22.19%
	4	Years	276	2.3%	16.96%
Total			1,627	13.58%	100%
Missing	-9997	legitimate skip	9,789	81.72%	
	.	missing	563	4.7%	
	Total		10,352	86.42%	

Valid	Invalid	Minimum	Maximum
1,627	10,352	1	4

H6CJ35 - S12Q35 TOTAL JAIL TIME-W6

Type	Numeric (Double)
H6CJ35	Q35. About how many {nights/weeks/months/years} altogether have you spent in a jail, prison, juvenile detention center, or other correctional facility?
Logic	If Q30 = 1, ask Q35. Else go to Q36.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,789	81.72%	
	.	missing	558	4.66%	
Total			10,347	86.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,632	10,347	0	500	7.875	24.10887

H6SS1 - S12Q36 HOURS SPENT VOLUNTEERING-W6

Type	Code
Measurement Unit	Numeric
H6SS1	Q36. In the past 12 months, about how many hours did you spend on volunteer or community service work?

			Frequency	% of total	% of valid
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Valid	1	0 hours	7,293	60.88%	64.05%
	2	1 to 19 hours	2,509	20.94%	22.04%
	3	20 to 39 hours	662	5.53%	5.81%
	4	40 to 79 hours	392	3.27%	3.44%
	5	80 - 159 hours	242	2.02%	2.13%
	6	160 hours or more	288	2.4%	2.53%
		Total	11,386	95.05%	100%
Missing	.	missing	593	4.95%	
		Total	593	4.95%	

Valid	Invalid	Minimum	Maximum
11,386	593	1	6

H6SS2 - S12Q37 POLITICAL IDEOLOGY-W6

Type	Code
Measurement Unit	Numeric
H6SS2	Q37. In terms of politics, how do you consider yourself?

			Frequency	% of total	% of valid
Valid	1	very conservative	965	8.06%	8.82%
	2	conservative	2,407	20.09%	22.01%
	3	middle-of-the-road	4,977	41.55%	45.51%
	4	liberal	1,856	15.49%	16.97%
	5	very liberal	732	6.11%	6.69%
		Total	10,937	91.3%	100%
Missing	.	missing	1,042	8.7%	
		Total	1,042	8.7%	

Valid	Invalid	Minimum	Maximum
10,937	1,042	1	5

Wave VI, Section 13- Sexual Experiences, Pregnancy, Live Births, and Parenting

Title	Wave VI, Section 13- Sexual Experiences, Pregnancy, Live Births, and Parenting
File Name	wave6.sas7bdat
Case Quantity	11979
Variable Count	138

H6SE2 - S13Q1 PAST 12 MONTHS-MALE SEXUAL PARTNERS-W6

Type	Numeric (Double)
H6SE2	Q1. Considering all types of sexual activity, with how many male partners have you had sex in the past 12 months, even if only one time?

			Frequency	% of total	% of valid
Missing	.	missing	644	5.38%	
Total			644	5.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,335	644	0	100	0.72051	2.42219

H6SE3 - S13Q2 PAST 12 MONTHS-FEMALE SEXUAL PARTNERS-W6

Type	Numeric (Double)
H6SE3	Q2. Considering all types of sexual activity, with how many female partners have you had sex in the past 12 months, even if only one time?

			Frequency	% of total	% of valid
Missing	.	missing	718	5.99%	
Total			718	5.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,261	718	0	245	0.67561	3.6378

H6SE4 - S13Q3 ROMANTICALLY ATTRACTED TO FEMALES-W6

Type	Code
Measurement Unit	Numeric
H6SE4	Q3. Are you romantically attracted to females?

			Frequency	% of total	% of valid
Valid	0	no	5,952	49.69%	52.19%
	1	yes	5,452	45.51%	47.81%
	Total		11,404	95.2%	100%
Missing	.	missing	575	4.8%	
	Total		575	4.8%	

Valid	Invalid	Minimum	Maximum
11,404	575	0	1

H6SE5 - S13Q4 ROMANTICALLY ATTRACTED TO MALES-W6

Type	Code
Measurement Unit	Numeric
H6SE5	Q4. Are you romantically attracted to males?

			Frequency	% of total	% of valid
Valid	0	no	4,957	41.38%	43.68%
	1	yes	6,391	53.35%	56.32%
	Total		11,348	94.73%	100%
Missing	.	missing	631	5.27%	
	Total		631	5.27%	

Valid	Invalid	Minimum	Maximum
11,348	631	0	1

H6SE6 - S13Q5 SEXUAL ORIENTATION-W6

Type	Code
Measurement Unit	Numeric
H6SE6	Q5. Please choose the description that best fits how you think about yourself.

			Frequency	% of total	% of valid
Valid	1	100% heterosexual (straight)	9,578	79.96%	84.24%
	2	mostly heterosexual (straight), but somewhat attracted to people of your own sex	1,112	9.28%	9.78%
	3	bisexual, that is, attracted to men and women equally	280	2.34%	2.46%
	4	mostly homosexual (gay), but somewhat attracted to people of the opposite sex	112	0.93%	0.99%
	5	100% homosexual (gay)	194	1.62%	1.71%
	6	not sexually attracted to either males or females	94	0.78%	0.83%
Total			11,370	94.92%	100%
Missing	.	missing	609	5.08%	
	Total		609	5.08%	

Valid	Invalid	Minimum	Maximum
11,370	609	1	6

H6SE7 - S13Q6 EVER NON-PHYSICALLY FORCED TO HAVE SEX-W6

Type	Code
Measurement Unit	Numeric

H6SE7	Q6. Have you ever been forced, in a non-physical way, to have any type of sexual activity against your will? For example, through verbal pressure, threats of harm or by being given alcohol or drugs? Do not include any experiences you may have had with your own parent(s) or adult caregiver(s).
Logic	If respondent did not report ever being non-physically forced to have sexual violence in any previous wave, ask Q6. Else go to Q8.

			Frequency	% of total	% of valid
Valid	0	no	8,872	74.06%	94.34%
	1	yes	532	4.44%	5.66%
	Total		9,404	78.5%	100%
Missing	-9997	legitimate skip	2,062	17.21%	
	.	missing	513	4.28%	
	Total		2,575	21.5%	

Valid	Invalid	Minimum	Maximum
9,404	2,575	0	1

H6SE8 - S13Q7 AGE 1ST TIME NON-PHYSICALLY FORCED TO HAVE SEX-W6

Type	Numeric (Double)
H6SE8	Q7. How old were you the first or only time this happened?
Logic	If Q6 = 1, ask Q7. Else go to Q8.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,934	91.28%	
	.	missing	528	4.41%	
	Total		11,462	95.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
517	11,462	0	45	18.63443	10.00309

H6SE9 - S13Q8 EVER PHYSICALLY FORCED SEX-W6

Type	Code
Measurement Unit	Numeric
H6SE9	Q8. Have you ever been physically forced to have any type of sexual activity against your will? Do not include any experiences you may have had with your own parent(s) or adult caregiver(s).
Logic	If respondent did not report ever being physically forced to have sexual activity in any previous wave, ask Q9. Else go to Q10.

			Frequency	% of total	% of valid
Valid	0	no	9,166	76.52%	94.1%
	1	yes	575	4.8%	5.9%
	Total		9,741	81.32%	100%
Missing	-9997	legitimate skip	1,707	14.25%	
	.	missing	531	4.43%	
	Total		2,238	18.68%	

Valid	Invalid	Minimum	Maximum
9,741	2,238	0	1

H6SE10 - S13Q9 AGE 1ST TIME PHYSICALLY FORCED TO HAVE SEX-W6

Type	Numeric (Double)
H6SE10	Q9. How old were you the first or only time this happened?
Logic	If Q8 = 1, ask Q9. Else go to Q10.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,873	90.77%	
	.	missing	539	4.5%	
Total			11,412	95.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
567	11,412	0	46	16.86772	9.0814

H6PG1 - S13Q10 RESP/PARTNER EVER PREGNANT W/ RESP'S CHILD-W6

Type	Code
Measurement Unit	Numeric
H6PG1	Q10. Have {you/or a partner of yours} ever been pregnant with your biological child?

			Frequency	% of total	% of valid
Valid	0	no	2,862	23.89%	25.3%
	1	yes	8,451	70.55%	74.7%
Total			11,313	94.44%	100%
Missing	.	missing	666	5.56%	
	Total		666	5.56%	

Valid	Invalid	Minimum	Maximum
11,313	666	0	1

H6PG2 - S13Q11 # OF TIMES RESP/PARTNER EVER PREGNANT-W6

Type	Numeric (Double)
H6PG2	Q11. How many times have {you/or a partner of yours} been pregnant? Include all pregnancies in which you were a biological parent, whether they resulted in babies born alive, miscarriage, stillbirth, ectopic or tubal pregnancy, or abortion.
Logic	If Q10 = 1, ask Q11. Else go to Q12

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	2,862	23.89%	
	.	missing	697	5.82%	
Total			3,559	29.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

8,420	3,559	0	77	2.94952	1.90577
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H6PG3 - S13Q12 RESP/PARTNER EVER TROUBLE GETTING PREGNANT-W6

Type	Code
Measurement Unit	Numeric
H6PG3	Q12. Now think about your relationships with intimate partners. During any of the romantic relationships you have ever had, have you or your partner ever had trouble getting pregnant or trouble avoiding a miscarriage?

			Frequency	% of total	% of valid
Valid	1	yes	2,408	20.1%	21.26%
	2	no	6,917	57.74%	61.07%
	3	never tried to get pregnant	2,001	16.7%	17.67%
Total			11,326	94.55%	100%
Missing	.	missing	653	5.45%	
	Total		653	5.45%	

Valid	Invalid	Minimum	Maximum
11,326	653	1	3

H6PG4 - S13Q13 RESP/PARTNER CURRENTLY PREGNANT-W6

Type	Code
Measurement Unit	Numeric
H6PG4	Q13. Are you or your partner currently pregnant?

			Frequency	% of total	% of valid
Valid	0	no	11,259	93.99%	99.41%
	1	yes	67	0.56%	0.59%
	Total		11,326	94.55%	100%
Missing	-9998	don't know	55	0.46%	
	.	missing	598	4.99%	
	Total		653	5.45%	

Valid	Invalid	Minimum	Maximum
11,326	653	0	1

H6PG5M - S13Q14M CURRENT PREGNANCY DUE DATE-MONTH-W6

Type	Code
Measurement Unit	Numeric
H6PG5M	Q14M. What is the expected due date? [Month]
Logic	If Q13 = 1, ask Q14M-Q14Y. Else go to Q15.

			Frequency	% of total	% of valid
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Valid	1	January	3	0.03%	4.48%
	2	February	5	0.04%	7.46%
	3	March	5	0.04%	7.46%
	4	April	5	0.04%	7.46%
	5	May	8	0.07%	11.94%
	6	June	5	0.04%	7.46%
	7	July	4	0.03%	5.97%
	8	August	9	0.08%	13.43%
	9	September	5	0.04%	7.46%
	10	October	7	0.06%	10.45%
	11	November	6	0.05%	8.96%
	12	December	5	0.04%	7.46%
		Total	67	0.56%	100%
Missing	-9997	legitimate skip	11,314	94.45%	
	.	missing	598	4.99%	
		Total	11,912	99.44%	

Valid	Invalid	Minimum	Maximum
67	11,912	1	12

 H6PG5Y - S13Q14Y CURRENT PREGNANCY DUE DATE-YEAR-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG5Y	Q14Y. What is the expected due date? [Year]
Logic	If Q13 = 1, ask Q14M-Q14Y. Else go to Q15.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,314	94.45%	
	.	missing	599	5%	
		Total	11,913	99.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66	11913	2022	2025	2023	1

 H6PG6 - S13Q15 # BIO CHILDREN BORN SINCE PREV WAVE-W6

Type	Numeric (Double)
H6PG6	Q15. The next few questions are about pregnancies that ended in a live birth since your last Add Health interview. We would like to gather more information on these births. We only want to know about your biological children with any partner. We will ask about stepchildren, adopted children, and foster children later in the survey. How many biological children have you had since your last Add Health interview?
Logic	If Q10 = 1, ask Q15. Else go to Q33.

			Frequency	% of total	% of valid
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Missing	-9997	legitimate skip	2,862	23.89%	
	.	missing	704	5.88%	
		Total	3,566	29.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8,413	3,566	0	64	0.57685	1.22502

H6PG7A - S13Q16A BIRTH TYPE: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG7A	Q16A. For the birth of child 1 was birth a single birth, twins, or triplets or more?
Logic	If Q15 > 0, ask Q16A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	single birth	2,690	22.46%	97.61%
	2	twins	64	0.53%	2.32%
	3	triplets or more	2	0.02%	0.07%
		Total	2,756	23.01%	100%
Missing	-9997	legitimate skip	8,493	70.9%	
	.	missing	730	6.09%	
		Total	9,223	76.99%	

Valid	Invalid	Minimum	Maximum
2,756	9,223	1	3

H6PG8A - S13Q17A DELIVERY TYPE: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG8A	Q17A. Was child 1 born by Cesarean section or vaginal delivery?
Logic	If Q15 > 0, ask Q17A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	cesarean section	1,033	8.62%	37.45%
	2	vaginal delivery	1,725	14.4%	62.55%
		Total	2,758	23.02%	100%
Missing	-9997	legitimate skip	8,493	70.9%	
	.	missing	728	6.08%	
		Total	9,221	76.98%	

Valid	Invalid	Minimum	Maximum
2,758	9,221	1	2

H6PG9AY - S13Q18AY DOB YEAR: CHILD 1-W6

Type	Numeric (Double)
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Measurement Unit	Year
H6PG9AY	Q18AY. What year was child 1 born?
Logic	If Q15 > 0, ask Q18AY. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	8,493	70.9%	
	.	missing	861	7.19%	
Total			9,354	78.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2625	9354	1992	2024	2012	7

H6PG10A - S13Q19A BORN IN US: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG10A	Q19A. Was child 1 born in the US?
Logic	If Q15 > 0, ask Q19A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	22	0.18%	0.8%
	1	yes	2,734	22.82%	99.2%
Total			2,756	23.01%	100%
Missing	-9997	legitimate skip	8,493	70.9%	
	.	missing	730	6.09%	
Total			9,223	76.99%	

Valid	Invalid	Minimum	Maximum
2,756	9,223	0	1

H6PG11A - S13Q20A SEX: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG11A	Q20A. What sex was child 1 at birth?
Logic	If Q15 > 0, ask Q20A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	female	1,371	11.45%	49.87%
	2	male	1,378	11.5%	50.13%
Total			2,749	22.95%	100%
Missing	-9997	legitimate skip	8,493	70.9%	
	.	missing	737	6.15%	
Total			9,230	77.05%	

Valid	Invalid	Minimum	Maximum
2,749	9,230	1	2

 H6PG12AL - S13Q21AL BABY BIRTH WEIGHT-LBS: CHILD 1-W6

Type	Numeric (Double)
H6PG12AL	Q21AL. How much did child 1 weigh at birth? Pounds
Logic	If Q15 > 0, ask Q21AL. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	8,493	70.9%	
	-9998	don't know	50	0.42%	
	.	missing	960	8.01%	
Total			9,503	79.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,476	9,503	0	15	6.71405	1.47758

 H6PG12AO - S13Q21AO BABY BIRTH WEIGHT-OZS: CHILD 1-W6

Type	Numeric (Double)
H6PG12AO	Q21AO. How much did child 1 weigh at birth? Ounces
Logic	If Q15 > 0, ask Q21AO. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	8,493	70.9%	
	-9998	don't know	56	0.47%	
	.	missing	1,122	9.37%	
Total			9,671	80.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,308	9,671	0	15	7.10095	4.12828

 H6PG13A - S13Q22A BABY BIRTH WEIGHT < 5.5LBS: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG13A	Q22A. Did child 1 weigh less than 5.5 pounds, that is, less than 5 pounds, 8 ounces?
Logic	If Q15 > 0 and (Q21L1 = (missing, -9998) or Q21O1 = (missing, -9998)), ask Q22A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	207	1.73%	86.25%
	1	yes	33	0.28%	13.75%
	Total		240	2%	100%
Missing	-9997	legitimate skip	10,958	91.48%	
	.	missing	781	6.52%	
	Total		11,739	98%	

Valid	Invalid	Minimum	Maximum
240	11,739	0	1

H6PG14A - S13Q23A PRETERM BIRTH: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG14A	Q23A. A preterm delivery is one that occurs before 37 weeks in pregnancy (more than 3 weeks early). Was child 1 born preterm?
Logic	If Q15 > 0, ask Q23A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	2,261	18.87%	84.15%
	1	yes	426	3.56%	15.85%
Total			2,687	22.43%	100%
Missing	-9997	legitimate skip	8,493	70.9%	
	-9998	don't know	35	0.29%	
	.	missing	764	6.38%	
Total			9,292	77.57%	

Valid	Invalid	Minimum	Maximum
2,687	9,292	0	1

H6PG15A - S13Q24A WANTS A BABY B/F PREG: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG15A	Q24A. Thinking back to the time just before this pregnancy, did you want to have child 1 then?
Logic	If Q15 > 0, ask Q24A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	573	4.78%	21.07%
	1	yes	2,147	17.92%	78.93%
Total			2,720	22.71%	100%
Missing	-9997	legitimate skip	8,493	70.9%	
	.	missing	766	6.39%	
Total			9,259	77.29%	

Valid	Invalid	Minimum	Maximum
2,720	9,259	0	1

H6PG16A - S13Q25A BIRTH CONTROL B/F PREG: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG16A	Q25A. In the month before you or your partner became pregnant, were you or your partner using any kind of birth control, including condoms?

Logic	If Q15 > 0, ask Q25A. Else go to Q33.
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			Frequency	% of total	% of valid
Valid	0	no	2,334	19.48%	85.97%
	1	yes	381	3.18%	14.03%
Total			2,715	22.66%	100%
Missing	-9997	legitimate skip	8,493	70.9%	
	.	missing	771	6.44%	
Total			9,264	77.34%	

Valid	Invalid	Minimum	Maximum
2,715	9,264	0	1

H6PG17A - S13Q26A BABY STAY HOSP/NICU: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG17A	Q26A. Did this {child 1} stay in the hospital beyond the birth mother's stay, for example, stay in the neonatal intensive care unit (NICU) or need a machine to breathe?
Logic	If Q15 > 0, ask Q26A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	2,335	19.49%	85.5%
	1	yes	347	2.9%	12.71%
	2	baby was not in a hospital	49	0.41%	1.79%
Total			2,731	22.8%	100%
Missing	-9997	legitimate skip	8,493	70.9%	
	.	missing	755	6.3%	
Total			9,248	77.2%	

Valid	Invalid	Minimum	Maximum
2,731	9,248	0	2

H6PG18A - S13Q27A BABY WENT HOME W/ R: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG18A	Q27A. Did child 1 eventually go home with you?
Logic	If Q15 > 0, ask Q27A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	46	0.38%	1.68%
	1	yes	2,685	22.41%	98.32%
Total			2,731	22.8%	100%
Missing	-9997	legitimate skip	8,493	70.9%	
	.	missing	755	6.3%	
Total			9,248	77.2%	

Valid	Invalid	Minimum	Maximum
2,731	9,248	0	1

H6PG19A - S13Q28A WHY BABY NOT GO HOME: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG19A	Q28A. Why did child 1 not go home with you?
Logic	If Q15 > 0 and Q27A = 0, ask Q28A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	baby was put up for adoption	6	0.05%	13.33%
	2	baby died before he/she went home	14	0.12%	31.11%
	3	baby went to live with his/her other parent	19	0.16%	42.22%
	4	baby went to live with another relative	3	0.03%	6.67%
	5	baby is still in the hospital	3	0.03%	6.67%
		Total	45	0.38%	100%
Missing	-9997	legitimate skip	11,178	93.31%	
	.	missing	756	6.31%	
		Total	11,934	99.62%	

Valid	Invalid	Minimum	Maximum
45	11,934	1	5

H6PG20A - S13Q29A PREG PARTNER RELATIONSHIP AT BIRTH: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG20A	Q29A. Which of the following statements best describes your relationship with your pregnancy partner at the time of child 1's birth?
Logic	If Q15 > 0, ask Q29A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	we were married	1,704	14.22%	62.24%
	2	we were not married, but living together	612	5.11%	22.35%
	3	we were not living together, but romantically involved	208	1.74%	7.6%
	4	we were involved in an on-again, off-again relationship	105	0.88%	3.83%
	5	we were just friends	46	0.38%	1.68%
	6	we hardly ever saw or talked to each other	21	0.18%	0.77%
	7	we did not see or talk to each other	42	0.35%	1.53%

		Total	2,738	22.86%	100%
Missing	-9997	legitimate skip	8,493	70.9%	
	.	missing	748	6.24%	
		Total	9,241	77.14%	

Valid	Invalid	Minimum	Maximum
2,738	9,241	1	7

H6PG21A - S13Q30A IS PREG PARTNER MOST RECENT: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG21A	Q30A. Is this pregnancy 1 partner your current or your most recent partner?
Logic	If Q15 > 0, ask Q30A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	800	6.68%	29.18%
	1	yes	1,942	16.21%	70.82%
		Total	2,742	22.89%	100%
Missing	-9997	legitimate skip	8,493	70.9%	
	.	missing	744	6.21%	
		Total	9,237	77.11%	

Valid	Invalid	Minimum	Maximum
2,742	9,237	0	1

H6PG22A - S13Q31A STILL LIVING: CHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG22A	Q31A. Is child 1 still living?
Logic	If Q28A != 2 and Q15 > 0, ask Q31A. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	15	0.13%	0.55%
	1	yes	2,709	22.61%	99.45%
		Total	2,724	22.74%	100%
Missing	-9997	legitimate skip	8,507	71.02%	
	-9998	don't know	7	0.06%	
	.	missing	741	6.19%	
		Total	9,255	77.26%	

Valid	Invalid	Minimum	Maximum
2,724	9,255	0	1

H6PG23AY - S13Q32AY YEAR DIED: CHILD 1-W6

Type	Numeric (Double)
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Measurement Unit	Year
H6PG23AY	Q32AY. In what year did child 1 die?
Logic	If Q28A = 2 or Q31A = 0, ask Q32AY. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,218	93.65%	
	.	missing	735	6.14%	
Total			11,953	99.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	11953	1998	2022	2016	6

H6PG7B - S13Q16B BIRTH TYPE: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG7B	Q16B. For the birth of child 2 was birth a single birth, twins, or triplets or more?
Logic	If Q15 > 1, ask Q16B. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	single birth	1,144	9.55%	92.86%
	2	twins	86	0.72%	6.98%
	3	triplets or more	2	0.02%	0.16%
Total			1,232	10.28%	100%
Missing	-9997	legitimate skip	9,998	83.46%	
	.	missing	749	6.25%	
Total			10,747	89.72%	

Valid	Invalid	Minimum	Maximum
1,232	10,747	1	3

H6PG8B - S13Q17B DELIVERY TYPE: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG8B	Q17B. Was this child 2 born by Cesarean section or vaginal delivery?
Logic	If Q15 > 1, ask Q17B. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	cesarean section	443	3.7%	35.99%
	2	vaginal delivery	788	6.58%	64.01%
Total			1,231	10.28%	100%
Missing	-9997	legitimate skip	9,998	83.46%	
	.	missing	750	6.26%	
Total			10,748	89.72%	

Valid	Invalid	Minimum	Maximum

1,231	10,748	1	2
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H6PG9BY - S13Q18BY DOB YEAR: CHILD 2-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG9BY	Q18BY. What year was child 2 born?
Logic	If Q15 > 1, ask Q18BY. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,998	83.46%	
	.	missing	833	6.95%	
Total			10,831	90.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1148	10831	1990	2025	2012	7

H6PG10B - S13Q19B BORN IN US: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG10B	Q19B. Was child 2 born in the US?
Logic	If Q15 > 1, ask Q19B. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	9	0.08%	0.73%
	1	yes	1,221	10.19%	99.27%
	Total		1,230	10.27%	100%
Missing	-9997	legitimate skip	9,998	83.46%	
	.	missing	751	6.27%	
	Total		10,749	89.73%	

Valid	Invalid	Minimum	Maximum
1,230	10,749	0	1

H6PG11B - S13Q20B SEX: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG11B	Q20B. What sex was child 2 at birth?
Logic	If Q15 > 1, ask Q20B. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	female	616	5.14%	50.12%
	2	male	613	5.12%	49.88%
	Total		1,229	10.26%	100%
Missing	-9997	legitimate skip	9,998	83.46%	
	.	missing	752	6.28%	

		Total	10,750	89.74%	
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Valid	Invalid	Minimum	Maximum
1,229	10,750	1	2

H6PG12BL - S13Q21BL BABY BIRTH WEIGHT-LBS: CHILD 2-W6

Type	Numeric (Double)
H6PG12BL	Q21BL. How much did child 2 weigh at birth? Pounds
Logic	If Q15 > 1, ask Q21BL. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,998	83.46%	
	-9998	don't know	26	0.22%	
	.	missing	879	7.34%	
Total			10,903	91.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,076	10,903	1	13	6.76766	1.48541

H6PG12BO - S13Q21BO BABY BIRTH WEIGHT-OZS: CHILD 2-W6

Type	Numeric (Double)
H6PG12BO	Q21BO. How much did child 2 weigh at birth? Ounces
Logic	If Q15 > 1, ask Q21BO. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,998	83.46%	
	-9998	don't know	28	0.23%	
	.	missing	954	7.96%	
Total			10,980	91.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
999	10,980	0	15	6.97898	4.18013

H6PG13B - S13Q22B BABY BIRTH WEIGHT < 5.5LBS: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG13B	Q22B. Did child 2 weigh less than 5.5 pounds, that is, less than 5 pounds, 8 ounces?
Logic	If Q15 > 1 and (Q21L2 in (missing, -9998) or Q21O2 in (missing, -9998)), ask Q22B. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	121	1.01%	86.43%
	1	yes	19	0.16%	13.57%

		Total	140	1.17%	100%
Missing	-9997	legitimate skip	11,070	92.41%	
	.	missing	769	6.42%	
		Total	11,839	98.83%	

Valid	Invalid	Minimum	Maximum
140	11,839	0	1

H6PG14B - S13Q23B PRETERM BIRTH: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG14B	Q23B. A preterm delivery is one that occurs before 37 weeks in pregnancy (more than 3 weeks early). Was child 2 born preterm?
Logic	If Q15 > 1, ask Q23B. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	1,023	8.54%	84.83%
	1	yes	183	1.53%	15.17%
		Total	1,206	10.07%	100%
Missing	-9997	legitimate skip	9,998	83.46%	
	-9998	don't know	17	0.14%	
	.	missing	758	6.33%	
		Total	10,773	89.93%	

Valid	Invalid	Minimum	Maximum
1,206	10,773	0	1

H6PG15B - S13Q24B WANTS A BABY B/F PREG: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG15B	Q24B. Thinking back to the time just before this pregnancy, did you want to have child 2 then?
Logic	If Q15 > 1, ask Q24B. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	236	1.97%	19.34%
	1	yes	984	8.21%	80.66%
		Total	1,220	10.18%	100%
Missing	-9997	legitimate skip	9,998	83.46%	
	.	missing	761	6.35%	
		Total	10,759	89.82%	

Valid	Invalid	Minimum	Maximum
1,220	10,759	0	1

 H6PG16B - S13Q25B BIRTH CONTROL B/F PREG: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG16B	Q25B. In the month before you or your partner became pregnant, were you or your partner using any kind of birth control, including condoms?
Logic	If Q15 > 1, ask Q25B. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	1,092	9.12%	89.22%
	1	yes	132	1.1%	10.78%
	Total		1,224	10.22%	100%
Missing	-9997	legitimate skip	9,998	83.46%	
	.	missing	757	6.32%	
	Total		10,755	89.78%	

Valid	Invalid	Minimum	Maximum
1,224	10,755	0	1

 H6PG17B - S13Q26B BABY STAY HOSP/NICU: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG17B	Q26B. Did this {child 2} stay in the hospital beyond the birth mother's stay, for example, stay in the neonatal intensive care unit (NICU) or need a machine to breathe?
Logic	If Q15 > 1, ask Q26B. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	1,060	8.85%	86.32%
	1	yes	147	1.23%	11.97%
	2	baby was not in a hospital	21	0.18%	1.71%
	Total		1,228	10.25%	100%
Missing	-9997	legitimate skip	9,998	83.46%	
	.	missing	753	6.29%	
	Total		10,751	89.75%	

Valid	Invalid	Minimum	Maximum
1,228	10,751	0	2

 H6PG18B - S13Q27B BABY WENT HOME W/ R: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG18B	Q27B. Did child 2 eventually go home with you?
Logic	If Q15 > 1, ask Q27B. Else go to Q33.

			Frequency	% of total	% of valid
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Valid	0	no	18	0.15%	1.47%
	1	yes	1,206	10.07%	98.53%
		Total	1,224	10.22%	100%
Missing	-9997	legitimate skip	9,998	83.46%	
	.	missing	757	6.32%	
		Total	10,755	89.78%	

Valid	Invalid	Minimum	Maximum
1,224	10,755	0	1

H6PG19B - S13Q28B WHY BABY NOT GO HOME: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG19B	Q28B. Why did child 2 not go home with you?
Logic	If Q15 > 1 and Q27B = 0, ask Q28B. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	baby was put up for adoption	1	0.01%	5.88%
	2	baby died before he/she went home	7	0.06%	41.18%
	3	baby went to live with his/her other parent	5	0.04%	29.41%
	4	baby went to live with another relative	1	0.01%	5.88%
	5	baby is still in the hospital	3	0.03%	17.65%
		Total	17	0.14%	100%
Missing	-9997	legitimate skip	11,204	93.53%	
	.	missing	758	6.33%	
		Total	11,962	99.86%	

Valid	Invalid	Minimum	Maximum
17	11,962	1	5

H6PG20B - S13Q29B PREG PARTNER RELATIONSHIP AT BIRTH: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG20B	Q29B. Which of the following statements best describes your relationship with your pregnancy partner at the time of child 2's birth?
Logic	If Q15 > 1, ask Q29B. Else go to Q33.

	Frequency	% of total	% of valid
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Valid	1	we were married	833	6.95%	67.83%
	2	we were not married, but living together	262	2.19%	21.34%
	3	we were not living together, but romantically involved	62	0.52%	5.05%
	4	we were involved in an on-again, off-again relationship	35	0.29%	2.85%
	5	we were just friends	18	0.15%	1.47%
	6	we hardly ever saw or talked to each other	12	0.1%	0.98%
	7	we did not see or talk to each other	6	0.05%	0.49%
		Total	1,228	10.25%	100%
Missing	-9997	legitimate skip	9,998	83.46%	
	.	missing	753	6.29%	
		Total	10,751	89.75%	

Valid	Invalid	Minimum	Maximum
1,228	10,751	1	7

H6PG21B - S13Q30B IS PREG PARTNER MOST RECENT: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG21B	Q30B. Is this pregnancy 2 partner your current or your most recent partner?
Logic	If Q15 > 1, ask Q30B. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	369	3.08%	29.88%
	1	yes	866	7.23%	70.12%
		Total	1,235	10.31%	100%
Missing	-9997	legitimate skip	9,998	83.46%	
	.	missing	746	6.23%	
		Total	10,744	89.69%	

Valid	Invalid	Minimum	Maximum
1,235	10,744	0	1

H6PG22B - S13Q31B STILL LIVING: CHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG22B	Q31B. Is child 2 still living?
Logic	If Q28B != 2 and Q15 > 1, ask Q31B. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	11	0.09%	0.9%
	1	yes	1,217	10.16%	99.1%

		Total	1,228	10.25%	100%
Missing	-9997	legitimate skip	10,005	83.52%	
	-9998	don't know	2	0.02%	
	.	missing	744	6.21%	
		Total	10,751	89.75%	

Valid	Invalid	Minimum	Maximum
1,228	10,751	0	1

H6PG23BY - S13Q32BY YEAR DIED: CHILD 2-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG23BY	Q32BY. In what year did child 2 die?
Logic	If Q28B = 2 or Q31B = 0, ask Q32BY. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,220	93.66%	
	.	missing	744	6.21%	
		Total	11,964	99.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	11964	2003	2024	2017	6

H6PG7C - S13Q16C BIRTH TYPE: CHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG7C	Q16C. For the birth of child 3 was birth a single birth, twins, or triplets or more?
Logic	If Q15 > 2, ask Q16C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	single birth	401	3.35%	93.04%
	2	twins	28	0.23%	6.5%
	3	triplets or more	2	0.02%	0.46%
		Total	431	3.6%	100%
Missing	-9997	legitimate skip	10,815	90.28%	
	.	missing	733	6.12%	
		Total	11,548	96.4%	

Valid	Invalid	Minimum	Maximum
431	11,548	1	3

H6PG8C - S13Q17C DELIVERY TYPE: CHILD 3-W6

Type	Code
Measurement Unit	Numeric

H6PG8C	Q17C. Was child 3 born by Cesarean section or vaginal delivery?
Logic	If Q15 > 2, ask Q17C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	cesarean section	144	1.2%	33.57%
	2	vaginal delivery	285	2.38%	66.43%
		Total	429	3.58%	100%
Missing	-9997	legitimate skip	10,815	90.28%	
	.	missing	735	6.14%	
		Total	11,550	96.42%	

Valid	Invalid	Minimum	Maximum
429	11,550	1	2

H6PG9CY - S13Q18CY DOB YEAR: CHILD 3-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG9CY	Q18CY. What year was child 3 born?
Logic	If Q15 > 2, ask Q18CY. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,815	90.28%	
	.	missing	774	6.46%	
		Total	11,589	96.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
390	11589	1993	2024	2012	6

H6PG10C - S13Q19C BORN IN US: CHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG10C	Q19C. Was child 3 born in the US?
Logic	If Q15 > 2, ask Q19C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	6	0.05%	1.41%
	1	yes	420	3.51%	98.59%
		Total	426	3.56%	100%
Missing	-9997	legitimate skip	10,815	90.28%	
	.	missing	738	6.16%	
		Total	11,553	96.44%	

Valid	Invalid	Minimum	Maximum
426	11,553	0	1

 H6PG11C - S13Q20C SEX: CHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG11C	Q20C. What sex was child 3 at birth?
Logic	If Q15 > 2, ask Q20C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	female	216	1.8%	50.59%
	2	male	210	1.75%	49.18%
	3	intersex	1	0.01%	0.23%
Total			427	3.56%	100%
Missing	-9997	legitimate skip	10,815	90.28%	
	.	missing	737	6.15%	
	Total		11,552	96.44%	

Valid	Invalid	Minimum	Maximum
427	11,552	1	3

 H6PG12CL - S13Q21CL BABY BIRTH WEIGHT-LBS: CHILD 3-W6

Type	Numeric (Double)
H6PG12CL	Q21CL. How much did child 3 weigh at birth? Pounds
Logic	If Q15 > 2, ask Q21CL. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,815	90.28%	
	-9998	don't know	9	0.08%	
	.	missing	799	6.67%	
Total			11,623	97.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
356	11,623	1	13	6.71629	1.50524

 H6PG12CO - S13Q21CO BABY BIRTH WEIGHT-OZS: CHILD 3-W6

Type	Numeric (Double)
H6PG12CO	Q21CO. How much did child 3 weigh at birth? Ounces
Logic	If Q15 > 2, ask Q21CO. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	10,815	90.28%	
	-9998	don't know	13	0.11%	
	.	missing	826	6.9%	
Total			11,654	97.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

325	11,654	0	15	7.32923	3.93456
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H6PG13C - S13Q22C BABY BIRTH WEIGHT < 5.5LBS: CHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG13C	Q22C. Did child 3 weigh less than 5.5 pounds, that is, less than 5 pounds, 8 ounces?
Logic	If Q15 > 2 and (Q21L3 in (missing, -9998) or Q21O3 in (missing, -9998)), ask Q22C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	57	0.48%	86.36%
	1	yes	9	0.08%	13.64%
Total			66	0.55%	100%
Missing	-9997	legitimate skip	11,170	93.25%	
	.	missing	743	6.2%	
	Total		11,913	99.45%	

Valid	Invalid	Minimum	Maximum
66	11,913	0	1

H6PG14C - S13Q23C PRETERM BIRTH: CHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG14C	Q23C. A preterm delivery is one that occurs before 37 weeks in pregnancy (more than 3 weeks early). Was child 3 born preterm?
Logic	If Q15 > 2, ask Q23C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	347	2.9%	83.82%
	1	yes	67	0.56%	16.18%
Total			414	3.46%	100%
Missing	-9997	legitimate skip	10,815	90.28%	
	-9998	don't know	8	0.07%	
	.	missing	742	6.19%	
Total			11,565	96.54%	

Valid	Invalid	Minimum	Maximum
414	11,565	0	1

H6PG15C - S13Q24C WANTS A BABY B/F PREG: CHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG15C	Q24C. Thinking back to the time just before this pregnancy, did you want to have child 3 then?

Logic	If Q15 > 2, ask Q24C. Else go to Q33.
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			Frequency	% of total	% of valid
Valid	0	no	105	0.88%	25%
	1	yes	315	2.63%	75%
Total			420	3.51%	100%
Missing	-9997	legitimate skip	10,815	90.28%	
	.	missing	744	6.21%	
Total			11,559	96.49%	

Valid	Invalid	Minimum	Maximum
420	11,559	0	1

H6PG16C - S13Q25C BIRTH CONTROL B/F PREG: CHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG16C	Q25C. In the month before you or your partner became pregnant, were you or your partner using any kind of birth control, including condoms?
Logic	If Q15 > 2, ask Q25C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	369	3.08%	87.44%
	1	yes	53	0.44%	12.56%
Total			422	3.52%	100%
Missing	-9997	legitimate skip	10,815	90.28%	
	.	missing	742	6.19%	
Total			11,557	96.48%	

Valid	Invalid	Minimum	Maximum
422	11,557	0	1

H6PG17C - S13Q26C BABY STAY HOSP/NICU: CHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG17C	Q26C. Did this {child 3} stay in the hospital beyond the birth mother's stay for example, stay in the neonatal intensive care unit (NICU) or need a machine to breathe?
Logic	If Q15 > 2, ask Q26C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	358	2.99%	84.63%
	1	yes	58	0.48%	13.71%
	2	baby was not in a hospital	7	0.06%	1.65%
Total			423	3.53%	100%
Missing	-9997	legitimate skip	10,815	90.28%	
	.	missing	741	6.19%	

		Total	11,556	96.47%	
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Valid	Invalid	Minimum	Maximum
423	11,556	0	2

H6PG18C - S13Q27C BABY WENT HOME W/ R: CHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG18C	Q27C. Did child 3 eventually go home with you?
Logic	If Q15 > 2, ask Q27C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0		10	0.08%	2.36%
	1	yes	414	3.46%	97.64%
		Total	424	3.54%	100%
Missing	-9997	legitimate skip	10,815	90.28%	
	.	missing	740	6.18%	
		Total	11,555	96.46%	

Valid	Invalid	Minimum	Maximum
424	11,555	0	1

H6PG19C - S13Q28C WHY BABY NOT GO HOME: CHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG19C	Q28C. Why did child 3 not go home with you?
Logic	If Q15 > 2 and Q27C = 0, ask Q28C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	2	baby died before he/she went home	1	0.01%	11.11%
	3	baby went to live with his/her other parent	3	0.03%	33.33%
	4	baby went to live with another relative	1	0.01%	11.11%
	5	baby is still in the hospital	4	0.03%	44.44%
		Total	9	0.08%	100%
Missing	-9997	legitimate skip	11,229	93.74%	
	.	missing	741	6.19%	
		Total	11,970	99.92%	

Valid	Invalid	Minimum	Maximum
9	11,970	2	5

 H6PG20C - S13Q29C PREG PARTNER RELATIONSHIP AT BIRTH: CHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG20C	Q29C. Which of the following statements best describes your relationship with your pregnancy partner at the time of child 3's birth?
Logic	If Q15 > 2, ask Q29C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	we were married	259	2.16%	60.66%
	2	we were not married, but living together	103	0.86%	24.12%
	3	we were not living together, but romantically involved	25	0.21%	5.85%
	4	we were involved in an on-again, off-again relationship	25	0.21%	5.85%
	5	we were just friends	8	0.07%	1.87%
	6	we hardly ever saw or talked to each other	4	0.03%	0.94%
	7	we did not see or talk to each other	3	0.03%	0.7%
		Total	427	3.56%	100%
Missing	-9997	legitimate skip	10,815	90.28%	
	.	missing	737	6.15%	
		Total	11,552	96.44%	

Valid	Invalid	Minimum	Maximum
427	11,552	1	7

 H6PG21C - S13Q30C IS PREG PARTNER MOST RECENT: CHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG21C	Q30C. Is this pregnancy 3 partner your current or your most recent partner?
Logic	If Q15 > 2, ask Q30C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	149	1.24%	34.89%
	1	yes	278	2.32%	65.11%
		Total	427	3.56%	100%
Missing	-9997	legitimate skip	10,815	90.28%	
	.	missing	737	6.15%	
		Total	11,552	96.44%	

Valid	Invalid	Minimum	Maximum
427	11,552	0	1

H6PG22C - S13Q31C STILL LIVING: CHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG22C	Q31C. Is child 3 still living?
Logic	If Q28C != 2 and Q15 > 2, ask Q31C. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	5	0.04%	1.17%
	1	yes	422	3.52%	98.83%
	Total		427	3.56%	100%
Missing	-9997	legitimate skip	10,816	90.29%	
	-9998	don't know	2	0.02%	
	.	missing	734	6.13%	
	Total		11,552	96.44%	

Valid	Invalid	Minimum	Maximum
427	11,552	0	1

H6PG23CY - S13Q32CY YEAR DIED: CHILD 3-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG23CY	Q32CY. In what year did child 3 die?
Logic	If Q28C = 2 or Q31C = 0, ask Q32CY. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,240	93.83%	
	.	missing	734	6.13%	
	Total		11,974	99.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	11974	2007	2022	2015	6

H6PG7D - S13Q16D BIRTH TYPE: CHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG7D	Q16D. For the birth of child 4 was birth a single birth, twins, or triplets or more?
Logic	If Q15 > 3, ask Q16D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	single birth	140	1.17%	96.55%
	2	twins	4	0.03%	2.76%
	3	triplets or more	1	0.01%	0.69%
	Total		145	1.21%	100%

Missing	-9997	legitimate skip	11,115	92.79%	
	.	missing	719	6%	
		Total	11,834	98.79%	

Valid	Invalid	Minimum	Maximum
145	11,834	1	3

H6PG8D - S13Q17D DELIVERY TYPE: CHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG8D	Q17D. Was child 4 born by Cesarean section or vaginal delivery?
Logic	If Q15 > 3, ask Q17D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	cesarean section	45	0.38%	31.03%
	2	vaginal delivery	100	0.83%	68.97%
		Total	145	1.21%	100%
Missing	-9997	legitimate skip	11,115	92.79%	
	.	missing	719	6%	
		Total	11,834	98.79%	

Valid	Invalid	Minimum	Maximum
145	11,834	1	2

H6PG9DY - S13Q18DY DOB YEAR: CHILD 4-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG9DY	Q18DY. What year was child 4 born?
Logic	If Q15 > 3, ask Q18DY. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,115	92.79%	
	.	missing	730	6.09%	
		Total	11,845	98.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
134	11845	1995	2024	2012	7

H6PG10D - S13Q19D BORN IN US: CHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG10D	Q19D. Was child 4 born in the US?
Logic	If Q15 > 3, ask Q19D. Else go to Q33.

			Frequency	% of total	% of valid
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Valid	0	no	1	0.01%	0.7%
	1	yes	142	1.19%	99.3%
		Total	143	1.19%	100%
Missing	-9997	legitimate skip	11,115	92.79%	
	.	missing	721	6.02%	
		Total	11,836	98.81%	

Valid	Invalid	Minimum	Maximum
143	11,836	0	1

H6PG11D - S13Q20D SEX: CHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG11D	Q20D. What sex was child 4 at birth?
Logic	If Q15 > 3, ask Q20D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	female	75	0.63%	51.72%
	2	male	70	0.58%	48.28%
		Total	145	1.21%	100%
Missing	-9997	legitimate skip	11,115	92.79%	
	.	missing	719	6%	
		Total	11,834	98.79%	

Valid	Invalid	Minimum	Maximum
145	11,834	1	2

H6PG12DL - S13Q21DL BABY BIRTH WEIGHT-LBS: CHILD 4-W6

Type	Numeric (Double)
H6PG12DL	Q21DL. How much did child 4 weigh at birth? Pounds
Logic	If Q15 > 3, ask Q21DL. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,115	92.79%	
	-9998	don't know	3	0.03%	
	.	missing	740	6.18%	
		Total	11,858	98.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
121	11,858	0	11	6.81818	1.61761

H6PG12DO - S13Q21DO BABY BIRTH WEIGHT-OZS: CHILD 4-W6

Type	Numeric (Double)
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H6PG12DO	Q21DO. How much did child 4 weigh at birth? Ounces
Logic	If Q15 > 3, ask Q21DO. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,115	92.79%	
	-9998	don't know	4	0.03%	
	.	missing	746	6.23%	
Total			11,865	99.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
114	11,865	0	15	6.55263	3.93328

H6PG13D - S13Q22D BABY BIRTH WEIGHT < 5.5LBS: CHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG13D	Q22D. Did child 4 weigh less than 5.5 pounds, that is, less than 5 pounds, 8 ounces?
Logic	If Q15 > 3 and (Q21L4 in (missing, -9998) or Q21O4 in (missing, -9998)), ask Q22D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	20	0.17%	86.96%
	1	yes	3	0.03%	13.04%
	Total		23	0.19%	100%
Missing	-9997	legitimate skip	11,236	93.8%	
	.	missing	720	6.01%	
	Total		11,956	99.81%	

Valid	Invalid	Minimum	Maximum
23	11,956	0	1

H6PG14D - S13Q23D PRETERM BIRTH: CHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG14D	Q23D. A preterm delivery is one that occurs before 37 weeks in pregnancy (more than 3 weeks early). Was child 4 born preterm?
Logic	If Q15 > 3, ask Q23D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	123	1.03%	88.49%
	1	yes	16	0.13%	11.51%
	Total		139	1.16%	100%
Missing	-9997	legitimate skip	11,115	92.79%	
	-9998	don't know	2	0.02%	
	.	missing	723	6.04%	

		Total	11,840	98.84%	
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Valid	Invalid	Minimum	Maximum
139	11,840	0	1

H6PG15D - S13Q24D WANTS A BABY B/F PREG: CHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG15D	Q24D. Thinking back to the time just before this pregnancy, did you want to have child 4 then?
Logic	If Q15 > 3, ask Q24D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	42	0.35%	29.58%
	1	yes	100	0.83%	70.42%
		Total	142	1.19%	100%
Missing	-9997	legitimate skip	11,115	92.79%	
	.	missing	722	6.03%	
		Total	11,837	98.81%	

Valid	Invalid	Minimum	Maximum
142	11,837	0	1

H6PG16D - S13Q25D BIRTH CONTROL B/F PREG: CHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG16D	Q25D. In the month before you or your partner became pregnant, were you or your partner using any kind of birth control, including condoms?
Logic	If Q15 > 3, ask Q25D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	126	1.05%	88.11%
	1	yes	17	0.14%	11.89%
		Total	143	1.19%	100%
Missing	-9997	legitimate skip	11,115	92.79%	
	.	missing	721	6.02%	
		Total	11,836	98.81%	

Valid	Invalid	Minimum	Maximum
143	11,836	0	1

H6PG17D - S13Q26D BABY STAY HOSP/NICU: CHILD 4-W6

Type	Code
Measurement Unit	Numeric

H6PG17D	Q26D. Did this {child 4} stay in the hospital beyond the birth mother's stay, for example, stay in the neonatal intensive care unit (NICU) or need a machine to breathe?
Logic	If Q15 > 3, ask Q26D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	126	1.05%	87.5%
	1	yes	15	0.13%	10.42%
	2	baby was not in a hospital	3	0.03%	2.08%
Total			144	1.2%	100%
Missing	-9997	legitimate skip	11,115	92.79%	
	.	missing	720	6.01%	
	Total		11,835	98.8%	

Valid	Invalid	Minimum	Maximum
144	11,835	0	2

H6PG18D - S13Q27D BABY WENT HOME W/ R: CHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG18D	Q27D. Did child 4 eventually go home with you?
Logic	If Q15 > 3, ask Q27D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	3	0.03%	2.11%
	1	yes	139	1.16%	97.89%
	Total		142	1.19%	100%
Missing	-9997	legitimate skip	11,115	92.79%	
	.	missing	722	6.03%	
	Total		11,837	98.81%	

Valid	Invalid	Minimum	Maximum
142	11,837	0	1

H6PG19D - S13Q28D WHY BABY NOT GO HOME: CHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG19D	Q28D. Why did child 4 not go home with you?
Logic	If Q15 > 3 and Q27D = 0, ask Q28D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	2	baby died before he/she went home	1	0.01%	33.33%
	3	baby went to live with his/her other parent	1	0.01%	33.33%
	5	baby is still in the hospital	1	0.01%	33.33%

		Total	3	0.03%	100%
Missing	-9997	legitimate skip	11,254	93.95%	
	.	missing	722	6.03%	
		Total	11,976	99.97%	

Valid	Invalid	Minimum	Maximum
3	11,976	2	5

H6PG20D - S13Q29D PREG PARTNER RELATIONSHIP AT BIRTH: CHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG20D	Q29D. Which of the following statements best describes your relationship with your pregnancy partner at the time of child 4's birth?
Logic	If Q15 > 3, ask Q29D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	we were married	80	0.67%	55.56%
	2	we were not married, but living together	37	0.31%	25.69%
	3	we were not living together, but romantically involved	14	0.12%	9.72%
	4	we were involved in an on-again, off-again relationship	8	0.07%	5.56%
	5	we were just friends	3	0.03%	2.08%
	6	we hardly ever saw or talked to each other	1	0.01%	0.69%
	7	we did not see or talk to each other	1	0.01%	0.69%
		Total	144	1.2%	100%
Missing	-9997	legitimate skip	11,115	92.79%	
	.	missing	720	6.01%	
		Total	11,835	98.8%	

Valid	Invalid	Minimum	Maximum
144	11,835	1	7

H6PG21D - S13Q30D IS PREG PARTNER MOST RECENT: CHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG21D	Q30D. Is this pregnancy 4 partner your current or your most recent partner?
Logic	If Q15 > 3, ask Q30D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	51	0.43%	35.66%
	1	yes	92	0.77%	64.34%

		Total	143	1.19%	100%
Missing	-9997	legitimate skip	11,115	92.79%	
	.	missing	721	6.02%	
		Total	11,836	98.81%	

Valid	Invalid	Minimum	Maximum
143	11,836	0	1

H6PG22D - S13Q31D STILL LIVING: CHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG22D	Q31D. Is child 4 still living?
Logic	If Q28D != 2 and Q15 > 3, ask Q31D. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	yes	142	1.19%	100%
		Total	142	1.19%	100%
Missing	-9997	legitimate skip	11,116	92.8%	
	-9998	don't know	1	0.01%	
	.	missing	720	6.01%	
		Total	11,837	98.81%	

Valid	Invalid	Minimum	Maximum
142	11,837	1	1

H6PG23DY - S13Q32DY YEAR DIED: CHILD 4-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG23DY	Q32DY. In what year did child 4 die?
Logic	If Q28D = 2 or Q31D = 0, ask Q32DY. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,260	94%	
	.	missing	718	5.99%	
		Total	11,978	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	11978	2009	2009	2009	NaN

H6PG7E - S13Q16E BIRTH TYPE: CHILD 5-W6

Type	Code
Measurement Unit	Numeric
H6PG7E	Q16E. For the birth of child 5 was birth a single birth, twins, or triplets or more?
Logic	If Q15 > 4, ask Q16E. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	single birth	45	0.38%	97.83%
	3	triplets or more	1	0.01%	2.17%
Total			46	0.38%	100%
Missing	-9997	legitimate skip	11,216	93.63%	
	.	missing	717	5.99%	
Total			11,933	99.62%	

Valid	Invalid	Minimum	Maximum
46	11,933	1	3

H6PG8E - S13Q17E DELIVERY TYPE: CHILD 5-W6

Type	Code
Measurement Unit	Numeric
H6PG8E	Q17E. Was child 5 born by Cesarean section or vaginal delivery?
Logic	If Q15 > 4, ask Q17E. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	cesarean section	13	0.11%	27.66%
	2	vaginal delivery	34	0.28%	72.34%
Total			47	0.39%	100%
Missing	-9997	legitimate skip	11,216	93.63%	
	.	missing	716	5.98%	
Total			11,932	99.61%	

Valid	Invalid	Minimum	Maximum
47	11,932	1	2

H6PG9EY - S13Q18EY DOB YEAR: CHILD 5-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG9EY	Q18EY. What year was child 5 born?
Logic	If Q15 > 4, ask Q18EY. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,216	93.63%	
	.	missing	720	6.01%	
Total			11,936	99.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
43	11936	1996	2024	2012	7

H6PG10E - S13Q19E BORN IN US: CHILD 5-W6

Type	Code
Measurement Unit	Numeric

H6PG10E	Q19E. Was child 5 born in the US?
Logic	If Q15 > 4, ask Q19E. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	yes	47	0.39%	100%
	Total		47	0.39%	100%
Missing	-9997	legitimate skip	11,216	93.63%	
	.	missing	716	5.98%	
	Total		11,932	99.61%	

Valid	Invalid	Minimum	Maximum
47	11,932	1	1

H6PG11E - S13Q20E SEX: CHILD 5-W6

Type	Code
Measurement Unit	Numeric
H6PG11E	Q20E. What sex was child 5 at birth?
Logic	If Q15 > 4, ask Q20E. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	female	25	0.21%	53.19%
	2	male	22	0.18%	46.81%
	Total		47	0.39%	100%
Missing	-9997	legitimate skip	11,216	93.63%	
	.	missing	716	5.98%	
	Total		11,932	99.61%	

Valid	Invalid	Minimum	Maximum
47	11,932	1	2

H6PG12EL - S13Q21EL BABY BIRTH WEIGHT-LBS: CHILD 5-W6

Type	Numeric (Double)
H6PG12EL	Q21EL. How much did child 5 weigh at birth? Pounds
Logic	If Q15 > 4, ask Q21EL. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,216	93.63%	
	-9998	don't know	2	0.02%	
	.	missing	720	6.01%	
Total		11,938	99.66%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
41	11,938	2	10	6.7561	1.51295

 H6PG12EO - S13Q21EO BABY BIRTH WEIGHT-OZS: CHILD 5-W6

Type	Numeric (Double)
H6PG12EO	Q21EO. How much did child 5 weigh at birth? Ounces
Logic	If Q15 > 4, ask Q21EO. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,216	93.63%	
	.	missing	721	6.02%	
Total			11,937	99.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
42	11,937	-9,998	14	-707.71429	2,607.89861

 H6PG13E - S13Q22E BABY BIRTH WEIGHT < 5.5LBS: CHILD 5-W6

Type	Code
Measurement Unit	Numeric
H6PG13E	Q22E. Did child 5 weigh less than 5.5 pounds, that is, less than 5 pounds, 8 ounces?
Logic	If Q15 > 4 and (Q21L5 in (missing, -9998) or Q21O5 in (missing, -9998)), ask Q22E. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	5	0.04%	83.33%
	1	yes	1	0.01%	16.67%
Total			6	0.05%	100%
Missing	-9997	legitimate skip	11,257	93.97%	
	.	missing	716	5.98%	
Total			11,973	99.95%	

Valid	Invalid	Minimum	Maximum
6	11,973	0	1

 H6PG14E - S13Q23E PRETERM BIRTH: CHILD 5-W6

Type	Code
Measurement Unit	Numeric
H6PG14E	Q23E. A preterm delivery is one that occurs before 37 weeks in pregnancy (more than 3 weeks early). Was child 5 born preterm?
Logic	If Q15 > 4, ask Q23E. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	42	0.35%	89.36%
	1	yes	5	0.04%	10.64%
Total			47	0.39%	100%
Missing	-9997	legitimate skip	11,216	93.63%	
	.	missing	716	5.98%	

		Total	11,932	99.61%	
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Valid	Invalid	Minimum	Maximum
47	11,932	0	1

H6PG15E - S13Q24E WANTS A BABY B/F PREG: CHILD 5-W6

Type	Code
Measurement Unit	Numeric
H6PG15E	Q24E. Thinking back to the time just before this pregnancy, did you want to have child 5 then?
Logic	If Q15 > 4, ask Q24E. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	17	0.14%	36.96%
	1	yes	29	0.24%	63.04%
		Total	46	0.38%	100%
Missing	-9997	legitimate skip	11,216	93.63%	
	.	missing	717	5.99%	
		Total	11,933	99.62%	

Valid	Invalid	Minimum	Maximum
46	11,933	0	1

H6PG16E - S13Q25E BIRTH CONTROL B/F PREG: CHILD 5-W6

Type	Code
Measurement Unit	Numeric
H6PG16E	Q25E. In the month before you or your partner became pregnant, were you or your partner using any kind of birth control, including condoms?
Logic	If Q15 > 4, ask Q25E. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	40	0.33%	86.96%
	1	yes	6	0.05%	13.04%
		Total	46	0.38%	100%
Missing	-9997	legitimate skip	11,216	93.63%	
	.	missing	717	5.99%	
		Total	11,933	99.62%	

Valid	Invalid	Minimum	Maximum
46	11,933	0	1

H6PG17E - S13Q26E BABY STAY HOSP/NICU: CHILD 5-W6

Type	Code
Measurement Unit	Numeric

H6PG17E	Q26E. Did this {child 5} stay in the hospital beyond the birth mother's stay, for example, stay in the neonatal intensive care unit (NICU) or need a machine to breathe?
Logic	If Q15 > 4, ask Q26E. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	41	0.34%	89.13%
	1	yes	4	0.03%	8.7%
	2	baby was not in a hospital	1	0.01%	2.17%
Total			46	0.38%	100%
Missing	-9997	legitimate skip	11,216	93.63%	
	.	missing	717	5.99%	
	Total		11,933	99.62%	

Valid	Invalid	Minimum	Maximum
46	11,933	0	2

H6PG18E - S13Q27E BABY WENT HOME W/ R: CHILD 5-W6

Type	Code
Measurement Unit	Numeric
H6PG18E	Q27E. Did child 5 eventually go home with you?
Logic	If Q15 > 4, ask Q27E. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	yes	46	0.38%	100%
	Total		46	0.38%	100%
Missing	-9997	legitimate skip	11,216	93.63%	
	.	missing	717	5.99%	
	Total		11,933	99.62%	

Valid	Invalid	Minimum	Maximum
46	11,933	1	1

H6PG19E - S13Q28E WHY BABY NOT GO HOME: CHILD 5-W6

Type	Code
Measurement Unit	Numeric
H6PG19E	Q28E. Why did child 5 not go home with you?
Logic	If Q15 > 4 and Q27E = 0, ask Q28E. Else go to Q33.

			Frequency
Missing	-9997	legitimate skip	11,262
	.	missing	717

Valid	Invalid
0	11,979

 H6PG20E - S13Q29E PREG PARTNER RELATIONSHIP AT BIRTH: CHILD 5-W6

Type	Code
Measurement Unit	Numeric
H6PG20E	Q29E. Which of the following statements best describes your relationship with your pregnancy partner at the time of child 5's birth?
Logic	If Q15 > 4, ask Q29E. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	we were married	21	0.18%	43.75%
	2	we were not married, but living together	13	0.11%	27.08%
	3	we were not living together, but romantically involved	7	0.06%	14.58%
	4	we were involved in an on-again, off-again relationship	5	0.04%	10.42%
	6	we hardly ever saw or talked to each other	2	0.02%	4.17%
		Total	48	0.4%	100%
Missing	-9997	legitimate skip	11,216	93.63%	
	.	missing	715	5.97%	
		Total	11,931	99.6%	

Valid	Invalid	Minimum	Maximum
48	11,931	1	6

 H6PG21E - S13Q30E IS PREG PARTNER MOST RECENT: CHILD 5-W6

Type	Code
Measurement Unit	Numeric
H6PG21E	Q30E. Is this pregnancy 5 partner your current or your most recent partner?
Logic	If Q15 > 4, ask Q30E. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	24	0.2%	52.17%
	1	yes	22	0.18%	47.83%
		Total	46	0.38%	100%
Missing	-9997	legitimate skip	11,216	93.63%	
	.	missing	717	5.99%	
		Total	11,933	99.62%	

Valid	Invalid	Minimum	Maximum
46	11,933	0	1

 H6PG22E - S13Q31E STILL LIVING: CHILD 5-W6

Type	Code
Measurement Unit	Numeric

H6PG22E	Q31E. Is child 5 still living?
Logic	If Q28E != 2 and Q15 > 4, ask Q31E. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	2.22%
	1	yes	44	0.37%	97.78%
		Total	45	0.38%	100%
Missing	-9997	legitimate skip	11,216	93.63%	
	-9998	don't know	1	0.01%	
	.	missing	717	5.99%	
		Total	11,934	99.62%	

Valid	Invalid	Minimum	Maximum
45	11,934	0	1

H6PG23EY - S13Q32EY YEAR DIED: CHILD 5-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG23EY	Q32EY. In what year did child 5 die?
Logic	If Q28E = 2 or Q31E = 0, ask Q32EY. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,261	94.01%	
	.	missing	717	5.99%	
		Total	11,978	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	11978	2010	2010	2010	NaN

H6PG7F - S13Q16F BIRTH TYPE: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG7F	Q16F. For the birth of child 6 was birth a single birth, twins, or triplets or more?
Logic	If Q15 > 5, ask Q16F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	single birth	17	0.14%	100%
		Total	17	0.14%	100%
Missing	-9997	legitimate skip	11,249	93.91%	
	.	missing	713	5.95%	
		Total	11,962	99.86%	

Valid	Invalid	Minimum	Maximum
17	11,962	1	1

 H6PG8F - S13Q17F DELIVERY TYPE: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG8F	Q17F. Was child 6 born by Cesarean section or vaginal delivery?
Logic	If Q15 > 5, ask Q17F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	cesarean section	5	0.04%	29.41%
	2	vaginal delivery	12	0.1%	70.59%
	Total		17	0.14%	100%
Missing	-9997	legitimate skip	11,249	93.91%	
	.	missing	713	5.95%	
	Total		11,962	99.86%	

Valid	Invalid	Minimum	Maximum
17	11,962	1	2

 H6PG9FY - S13Q18FY DOB YEAR: CHILD 6-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG9FY	Q18FY. What year was child 6 born?
Logic	If Q15 > 5, ask Q18FY. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,249	93.91%	
	.	missing	713	5.95%	
	Total		11,962	99.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17	11962	2002	2024	2014	7

 H6PG10F - S13Q19F BORN IN US: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG10F	Q19F. Was child 6 born in the US?
Logic	If Q15 > 5, ask Q19F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	yes	17	0.14%	100%
	Total		17	0.14%	100%
Missing	-9997	legitimate skip	11,249	93.91%	
	.	missing	713	5.95%	
	Total		11,962	99.86%	

Valid	Invalid	Minimum	Maximum

17	11,962	1	1
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H6PG11F - S13Q20F SEX: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG11F	Q20F. What sex was child 6 at birth?
Logic	If Q15 > 5, ask Q20F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	female	9	0.08%	52.94%
	2	male	8	0.07%	47.06%
	Total		17	0.14%	100%
Missing	-9997	legitimate skip	11,249	93.91%	
	.	missing	713	5.95%	
	Total		11,962	99.86%	

Valid	Invalid	Minimum	Maximum
17	11,962	1	2

H6PG12FL - S13Q21FL BABY BIRTH WEIGHT-LBS: CHILD 6-W6

Type	Numeric (Double)
H6PG12FL	Q21FL. How much did child 6 weigh at birth? Pounds
Logic	If Q15 > 5, ask Q21FL. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,249	93.91%	
	.	missing	713	5.95%	
	Total		11,962	99.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17	11,962	-9,998	9	-581.64706	2,426.53884

H6PG12FO - S13Q21FO BABY BIRTH WEIGHT-OZS: CHILD 6-W6

Type	Numeric (Double)
H6PG12FO	Q21FO. How much did child 6 weigh at birth? Ounces
Logic	If Q15 > 5, ask Q21FO. Else go to Q33.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,249	93.91%	
	-9998	don't know	2	0.02%	
	.	missing	713	5.95%	
Total		11,964	99.87%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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15	11,964	2	15	10.06667	3.86313
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H6PG13F - S13Q22F BABY BIRTH WEIGHT < 5.5LBS: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG13F	Q22F. Did child 6 weigh less than 5.5 pounds, that is, less than 5 pounds, 8 ounces?
Logic	If Q15 > 5 and (Q21L6 in (missing, -9998) or Q21O6 in (missing, -9998)), ask Q22F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	100%
	Total		1	0.01%	100%
	Missing	-9997	legitimate skip	11,265	94.04%
.		missing	713	5.95%	
Total		11,978	99.99%		

Valid	Invalid	Minimum	Maximum
1	11,978	0	0

H6PG14F - S13Q23F PRETERM BIRTH: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG14F	Q23F. A preterm delivery is one that occurs before 37 weeks in pregnancy (more than 3 weeks early). Was child 6 born preterm?
Logic	If Q15 > 5, ask Q23F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	14	0.12%	87.5%
	1	yes	2	0.02%	12.5%
	Total		16	0.13%	100%
Missing	-9997	legitimate skip	11,249	93.91%	
	-9998	don't know	1	0.01%	
	.	missing	713	5.95%	
	Total		11,963	99.87%	

Valid	Invalid	Minimum	Maximum
16	11,963	0	1

H6PG15F - S13Q24F WANT A BABY B/F PREG: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG15F	Q24F. Thinking back to the time just before this pregnancy, did you want to have child 6 then?
Logic	If Q15 > 5, ask Q24F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	5	0.04%	29.41%
	1	yes	12	0.1%	70.59%
Total			17	0.14%	100%
Missing	-9997	legitimate skip	11,249	93.91%	
	.	missing	713	5.95%	
Total			11,962	99.86%	

Valid	Invalid	Minimum	Maximum
17	11,962	0	1

H6PG16F - S13Q25F BIRTH CONTROL B/F PREG: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG16F	Q25F. In the month before you or your partner became pregnant, were you or your partner using any kind of birth control, including condoms?
Logic	If Q15 > 5, ask Q25F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	15	0.13%	88.24%
	1	yes	2	0.02%	11.76%
Total			17	0.14%	100%
Missing	-9997	legitimate skip	11,249	93.91%	
	.	missing	713	5.95%	
Total			11,962	99.86%	

Valid	Invalid	Minimum	Maximum
17	11,962	0	1

H6PG17F - S13Q26F BABY STAY HOSP/NICU: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG17F	Q26F. Did this {child 1} stay in the hospital beyond the birth mother's stay, for example, stay in the neonatal intensive care unit (NICU) or need a machine to breathe?
Logic	If Q15 > 5, ask Q26F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	15	0.13%	88.24%
	1	yes	2	0.02%	11.76%
Total			17	0.14%	100%
Missing	-9997	legitimate skip	11,249	93.91%	
	.	missing	713	5.95%	
Total			11,962	99.86%	

Valid	Invalid	Minimum	Maximum

17	11,962	0	1
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H6PG18F - S13Q27F BABY WENT HOME W/ R: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG18F	Q27F. Did child 6 eventually go home with you?
Logic	If Q15 > 5, ask Q27F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	yes	17	0.14%	100%
	Total		17	0.14%	100%
Missing	-9997	legitimate skip	11,249	93.91%	
	.	missing	713	5.95%	
	Total		11,962	99.86%	

Valid	Invalid	Minimum	Maximum
17	11,962	1	1

H6PG19F - S13Q28F WHY BABY NOT GO HOME: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG19F	Q28F. Why did child 6 not go home with you?
Logic	If Q15 > 5 and Q27F = 0, ask Q28F. Else go to Q33.

			Frequency
Valid	1	baby was put up for adoption	
	2	baby died before he/she went home	
	3	baby went to live with his/her other parent	
	4	baby went to live with another relative	
	5	baby is still in the hospital	
Missing	-9997	legitimate skip	11,266
	.	missing	713

Valid	Invalid
0	11,979

H6PG20F - S13Q29F PREG PARTNER RELATIONSHIP AT BIRTH: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG20F	Q29F. Which of the following statements best describes your relationship with your pregnancy partner at the time of child 6's birth?
Logic	If Q15 > 5, ask Q29F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	we were married	6	0.05%	33.33%
	2	we were not married, but living together	7	0.06%	38.89%
	3	we were not living together, but romantically involved	3	0.03%	16.67%
	6	we hardly ever saw or talked to each other	2	0.02%	11.11%
Total			18	0.15%	100%
Missing	-9997	legitimate skip	11,249	93.91%	
	.	missing	712	5.94%	
Total			11,961	99.85%	

Valid	Invalid	Minimum	Maximum
18	11,961	1	6

H6PG21F - S13Q30F IS PREG PARTNER MOST RECENT: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG21F	Q30F. Is this pregnancy 6 partner your current or your most recent partner?
Logic	If Q15 > 5, ask Q30F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	0	no	11	0.09%	64.71%
	1	yes	6	0.05%	35.29%
Total			17	0.14%	100%
Missing	-9997	legitimate skip	11,249	93.91%	
	.	missing	713	5.95%	
Total			11,962	99.86%	

Valid	Invalid	Minimum	Maximum
17	11,962	0	1

H6PG22F - S13Q31F STILL LIVING: CHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG22F	Q31F. Is child 6 still living?
Logic	If Q28F != 2 and Q15 > 5, ask Q31F. Else go to Q33.

			Frequency	% of total	% of valid
Valid	1	yes	17	0.14%	100%
	Total		17	0.14%	100%
Missing	-9997	legitimate skip	11,249	93.91%	
	.	missing	713	5.95%	
Total			11,962	99.86%	

Valid	Invalid	Minimum	Maximum
17	11,962	1	1

H6PG23FY - S13Q32FY YEAR DIED: CHILD 6-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG23FY	Q32FY. In what year did child 6 die?
Logic	If Q28F = 2 or Q31F = 0, ask Q32FY. Else go to Q33.

			Frequency
Missing	-9997	legitimate skip	11,266
	.	missing	713

Valid	Invalid
0	11979

H6PG24 - S13Q33 ANY CHILDREN: STEP/FOSTER/ADOPT-W6

Type	Code
Measurement Unit	Numeric
H6PG24	Q33. Do you have any step, foster or adopted children?

			Frequency	% of total	% of valid
Valid	0	no	9,351	78.06%	82%
	1	yes	2,052	17.13%	18%
Total			11,403	95.19%	100%
Missing	.	missing	576	4.81%	
	Total		576	4.81%	

Valid	Invalid	Minimum	Maximum
11,403	576	0	1

H6PG25 - S13Q34 # OF CHILDREN: STEP/FOSTER/ADOPT-W6

Type	Numeric (Double)
H6PG25	Q34. How many step, foster, or adopted children do you have?
Logic	If Q33 = 1, ask Q34. Else end of survey questionnaire.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	9,351	78.06%	
	.	missing	635	5.3%	
Total			9,986	83.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,993	9,986	0	10	1.87908	1.19903

 H6PG26A - S13Q35A STILL LIVING: STEPCHILD 1-W6

Type	Code
Measurement Unit	Numeric
H6PG26A	Q35A. Is stepchild 1 still living?
Logic	If Q34 > 0, ask Q35A. Else end of survey questionnaire.

			Frequency	% of total	% of valid
Valid	0	no	29	0.24%	1.49%
	1	yes	1,916	15.99%	98.51%
	Total		1,945	16.24%	100%
Missing	-9997	legitimate skip	9,381	78.31%	
	-9998	don't know	7	0.06%	
	.	missing	646	5.39%	
	Total		10,034	83.76%	

Valid	Invalid	Minimum	Maximum
1,945	10,034	0	1

 H6PG27AY - S13Q36AY YEAR DIED: STEPCHILD 1-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG27AY	Q36AY. In what year did stepchild 1 die?
Logic	If Q34 > 0 and Q35A = 0, ask Q36AY. Else end of survey questionnaire.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,304	94.37%	
	.	missing	657	5.48%	
	Total		11,961	99.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18	11961	1994	2024	2016	9

 H6PG26B - S13Q35B STILL LIVING: STEPCHILD 2-W6

Type	Code
Measurement Unit	Numeric
H6PG26B	Q35B. Is stepchild 2 still living?
Logic	If Q34 > 1, ask Q35B. Else end of survey questionnaire.

			Frequency	% of total	% of valid
Valid	0	no	12	0.1%	1.19%
	1	yes	998	8.33%	98.81%
	Total		1,010	8.43%	100%
Missing	-9997	legitimate skip	10,311	86.08%	
	-9998	don't know	5	0.04%	
	.	missing	653	5.45%	

		Total	10,969	91.57%	
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Valid	Invalid	Minimum	Maximum
1,010	10,969	0	1

H6PG27BY - S13Q36BY YEAR DIED: STEPCHILD 2-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG27BY	Q36BY. In what year did stepchild 2 die?
Logic	If Q34 > 1 and Q35B = 0, ask Q36BY. Else end of survey questionnaire.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,314	94.45%	
	.	missing	655	5.47%	
Total			11,969	99.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10	11969	2005	2024	2017	6

H6PG26C - S13Q35C STILL LIVING: STEPCHILD 3-W6

Type	Code
Measurement Unit	Numeric
H6PG26C	Q35C. Is stepchild 3 still living?
Logic	If Q34 > 2, ask Q35C. Else end of survey questionnaire.

			Frequency	% of total	% of valid
Valid	0	no	5	0.04%	1.17%
	1	yes	423	3.53%	98.83%
	Total		428	3.57%	100%
Missing	-9997	legitimate skip	10,905	91.03%	
	-9998	don't know	3	0.03%	
	.	missing	643	5.37%	
	Total		11,551	96.43%	

Valid	Invalid	Minimum	Maximum
428	11,551	0	1

H6PG27CY - S13Q36CY YEAR DIED: STEPCHILD 3-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG27CY	Q36CY. In what year did stepchild 3 die?
Logic	If Q34 > 2 and Q35C = 0, ask Q36CY. Else end of survey questionnaire.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,331	94.59%	
	.	missing	644	5.38%	

		Total	11,975	99.97%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	11975	2009	2023	2019	7

H6PG26D - S13Q35D STILL LIVING: STEPCHILD 4-W6

Type	Code
Measurement Unit	Numeric
H6PG26D	Q35D. Is stepchild 4 still living?
Logic	If Q34 > 3, ask Q35D. Else end of survey questionnaire.

			Frequency	% of total	% of valid
Valid	0	no	1	0.01%	0.6%
	1	yes	166	1.39%	99.4%
		Total	167	1.39%	100%
Missing	-9997	legitimate skip	11,166	93.21%	
	-9998	don't know	1	0.01%	
	.	missing	645	5.38%	
		Total	11,812	98.61%	

Valid	Invalid	Minimum	Maximum
167	11,812	0	1

H6PG27DY - S13Q36DY YEAR DIED: STEPCHILD 4-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG27DY	Q36DY. In what year did stepchild 4 die?
Logic	If Q34 > 3 and Q35D = 0, ask Q36DY. Else end of survey questionnaire.

			Frequency	% of total	% of valid
Missing	-9997	legitimate skip	11,333	94.61%	
	.	missing	645	5.38%	
		Total	11,978	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	11978	2022	2022	2022	NaN

H6PG26E - S13Q35E STILL LIVING: STEPCHILD 5-W6

Type	Code
Measurement Unit	Numeric
H6PG26E	Q35E. Is stepchild 5 still living?
Logic	If Q34 > 4, ask Q35E. Else end of survey questionnaire.

			Frequency	% of total	% of valid
Valid	1	yes	68	0.57%	100%

		Total	68	0.57%	100%
Missing	-9997	legitimate skip	11,272	94.1%	
	-9998	don't know	2	0.02%	
	.	missing	637	5.32%	
		Total	11,911	99.43%	

Valid	Invalid	Minimum	Maximum
68	11,911	1	1

H6PG27EY - S13Q36EY YEAR DIED: STEPCHILD 5-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG27EY	Q36EY. In what year did stepchild 5 die?
Logic	If Q34 > 4 and Q35E = 0, ask Q36EY. Else end of survey questionnaire.

			Frequency
Missing	-9997	legitimate skip	11,342
	.	missing	637

Valid	Invalid
0	11979

H6PG26F - S13Q35F STILL LIVING: STEPCHILD 6-W6

Type	Code
Measurement Unit	Numeric
H6PG26F	Q35F. Is stepchild 6 still living?
Logic	If Q34 > 5, ask Q35F. Else end of survey questionnaire.

			Frequency	% of total	% of valid
Valid	1	yes	29	0.24%	100%
		Total	29	0.24%	100%
Missing	-9997	legitimate skip	11,312	94.43%	
	-9998	don't know	1	0.01%	
	.	missing	637	5.32%	
		Total	11,950	99.76%	

Valid	Invalid	Minimum	Maximum
29	11,950	1	1

H6PG27FY - S13Q36FY YEAR DIED: STEPCHILD 6-W6

Type	Numeric (Double)
Measurement Unit	Year
H6PG27FY	Q36FY. In what year did stepchild 6 die?
Logic	If Q34 > 5 and Q35F = 0, ask Q36FY. Else end of survey questionnaire.

	Frequency
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Missing	-9997	legitimate skip	11,342
	.	missing	637

Valid	Invalid
0	11979

[Variable Index](#)

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**Question
Number**

Variable Label

Variable

[Section A: Interview Variables](#)

	RESPONDENT IDENTIFIER NUMBER	AID
	MONTH OF WAVE VI SURVEY	IMONTH6
	YEAR OF WAVE VI SURVEY	IYEAR6
	SURVEY MODE-W6	MODE
	SAMPLE ASSIGNMENT-W6	SAMPLE
	PLATFORM/DEVICE USED BY WEB RESP-W6	PLATFORM
SAQ1	CONSENT FOR HOME EXAM, INITIAL-W6	H6BC1
SAQ2	INTEREST IN HOME EXAM-W6	H6BC2
	CONSENT FOR HOME EXAM, POST CONVERT-W6	H6BC3
SAQ3	ASSISTED COMPUTER USE-W6	H6ASSIST

[Section 1: Background](#)

	RESPONDENT CENSUS REGION	W6REGION
Q1M	DOB - MONTH-W6	H6OD1M
Q1Y	DOB - YEAR-W6	H6OD1Y
Q2	BIRTH SEX-W6	H6OD2
Q3A	RACE/ETHNIC ORIG: BLACK, AFRICAN AMERICAN-W6	H6OD3A

Q3B	RACE/ETHNIC ORIG: HISPANIC OR LATINO/A-W6	H6OD3B
Q3C	RACE/ETHNIC ORIG: ASIAN-W6	H6OD3C
Q3D	RACE/ETHNIC ORIG: PACIFIC ISLANDER-W6	H6OD3D
Q3E	RACE/ETHNIC ORIG: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6OD3E
Q3F	RACE/ETHNIC ORIG: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6OD3F
Q3G	RACE/ETHNIC ORIG: WHITE-W6	H6OD3G
Q3H	RACE/ETHNIC ORIG: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6OD3H
Q4A	HISP ORIGIN: MEXICAN, MEXICAN AMERICAN, CHICANO-W6	H6OD4A
Q4A	HISP ORIGIN: PUERTO RICAN-W6	H6OD4B
Q4A	HISP ORIGIN: CUBAN-W6	H6OD4C
Q4A	OTHER HISPANIC, LATINO, OR SPANISH ORIGIN-W6	H6OD4D
Q5A	ASIAN ORIGIN: INDIAN-W6	H6OD5A
Q5B	ASIAN ORIGIN: CHINESE-W6	H6OD5B
Q5C	ASIAN ORIGIN: FILIPINO-W6	H6OD5C
Q5D	ASIAN ORIGIN: JAPANESE-W6	H6OD5D
Q5E	ASIAN ORIGIN: KOREAN-W6	H6OD5E
Q5F	ASIAN ORIGIN: VIETNAMESE-W6	H6OD5F
Q5G	ASIAN ORIGIN: OTHER-W6	H6OD5G
Q6	RACE/ETHNICITY MOST STRONGLY IDENTIFY-W6	H6OD6
Q7A	RATE SKIN SHADE-W6	H6OD7A
Q7B	RACE VIEWED BY OTHERS-W6	H6OD7B
Q8	CURRENT ATTEND SCHOOL/COLLEGE/UNIV-W6	H6OD8
Q9	HIGHEST LEVEL OF EDUCATION-W6	H6OD9

Section 2: Household Roster

Q1	MARITAL STATUS-W6	H6HR1
Q2	CURRENT LIVING ARRANGEMENT-W6	H6HR2
Q3	NUMBER OF PEOPLE IN HOUSEHOLD-W6	H6HR3
Q4A	HH MEMBER 1 SEX-W6	H6HR4A
Q4B	HH MEMBER 2 SEX-W6	H6HR4B
Q4C	HH MEMBER 3 SEX-W6	H6HR4C
Q4D	HH MEMBER 4 SEX-W6	H6HR4D
Q4E	HH MEMBER 5 SEX-W6	H6HR4E
Q4F	HH MEMBER 6 SEX-W6	H6HR4F
Q4G	HH MEMBER 7 SEX-W6	H6HR4G
Q4H	HH MEMBER 8 SEX-W6	H6HR4H
Q4I	HH MEMBER 9 SEX-W6	H6HR4I
Q4J	HH MEMBER 10 SEX-W6	H6HR4J
Q4K	HH MEMBER 11 SEX-W6	H6HR4K
Q4L	HH MEMBER 12 SEX-W6	H6HR4L
Q4M	HH MEMBER 13 SEX-W6	H6HR4M
Q4N	HH MEMBER 14 SEX-W6	H6HR4N
Q4O	HH MEMBER 15 SEX-W6	H6HR4O
Q5A1	HH MEMBER 1 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5A1
Q5B1	HH MEMBER 2 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5B1

Q5C1	HH MEMBER 3 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5C1
Q5D1	HH MEMBER 4 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5D1
Q5E1	HH MEMBER 5 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5E1
Q5F1	HH MEMBER 6 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5F1
Q5G1	HH MEMBER 7 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5G1
Q5H1	HH MEMBER 8 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5H1
Q5I1	HH MEMBER 9 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5I1
Q5J1	HH MEMBER 10 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5J1
Q5K1	HH MEMBER 11 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5K1
Q5L1	HH MEMBER 12 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5L1
Q5M1	HH MEMBER 13 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5M1
Q5N1	HH MEMBER 14 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5N1
Q5O1	HH MEMBER 15 RACE/ETHNIC ORIGIN: BLACK, AFRICAN AMERICAN-W6	H6HR5O1
Q5A2	HH MEMBER 1 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5A2
Q5B2	HH MEMBER 2 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5B2
Q5C2	HH MEMBER 3 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5C2
Q5D2	HH MEMBER 4 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5D2
Q5E2	HH MEMBER 5 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5E2
Q5F2	HH MEMBER 6 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5F2
Q5G2	HH MEMBER 7 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5G2
Q5H2	HH MEMBER 8 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5H2
Q5I2	HH MEMBER 9 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5I2
Q5J2	HH MEMBER 10 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5J2
Q5K2	HH MEMBER 11 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5K2
Q5L2	HH MEMBER 1 RACE/ETHNIC ORIGIN:2 HISPANIC OR LATINO/A-W6	H6HR5L2
Q5M2	HH MEMBER 13 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5M2
Q5N2	HH MEMBER 14 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5N2
Q5O2	HH MEMBER 15 RACE/ETHNIC ORIGIN: HISPANIC OR LATINO/A-W6	H6HR5O2
Q5A3	HH MEMBER 1 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5A3
Q5B3	HH MEMBER 2 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5B3
Q5C3	HH MEMBER 3 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5C3
Q5D3	HH MEMBER 4 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5D3
Q5E3	HH MEMBER 5 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5E3
Q5F3	HH MEMBER 6 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5F3
Q5G3	HH MEMBER 7 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5G3
Q5H3	HH MEMBER 8 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5H3
Q5I3	HH MEMBER 9 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5I3
Q5J3	HH MEMBER 10 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5J3
Q5K3	HH MEMBER 11 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5K3
Q5L3	HH MEMBER 12 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5L3
Q5M3	HH MEMBER 13 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5M3
Q5N3	HH MEMBER 14 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5N3
Q5O3	HH MEMBER 15 RACE/ETHNIC ORIGIN: ASIAN-W6	H6HR5O3
Q5A4	HH MEMBER 1 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5A4
Q5B4	HH MEMBER 2 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5B4
Q5C4	HH MEMBER 3 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5C4

Q5D4	HH MEMBER 4 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5D4
Q5E4	HH MEMBER 5 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5E4
Q5F4	HH MEMBER 6 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5F4
Q5G4	HH MEMBER 7 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5G4
Q5H4	HH MEMBER 8 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5H4
Q5I4	HH MEMBER 9 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5I4
Q5J4	HH MEMBER 10 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5J4
Q5K4	HH MEMBER 11 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5K4
Q5L4	HH MEMBER 12 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5L4
Q5M4	HH MEMBER 13 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5M4
Q5N4	HH MEMBER 14 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5N4
Q5O4	HH MEMBER 15 RACE/ETHNIC ORIGIN: PACIFIC ISLANDER-W6	H6HR5O4
Q5A5	HH MEMBER 1 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5A5
Q5B5	HH MEMBER 2 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5B5
Q5C5	HH MEMBER 3 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5C5
Q5D5	HH MEMBER 4 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5D5
Q5E5	HH MEMBER 5 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5E5
Q5F5	HH MEMBER 6 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5F5
Q5G5	HH MEMBER 7 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5G5
Q5H5	HH MEMBER 8 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5H5
Q5I5	HH MEMBER 9 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5I5
Q5J5	HH MEMBER 10 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5J5
Q5K5	HH MEMBER 11 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5K5
Q5L5	HH MEMBER 12 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5L5
Q5M5	HH MEMBER 13 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5M5
Q5N5	HH MEMBER 14 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5N5
Q5O5	HH MEMBER 15 RACE/ETHNIC ORIGIN: AMERICAN INDIAN OR ALASKAN NATIVE-W6	H6HR5O5
Q5A6	HH MEMBER 1 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5A6
Q5B6	HH MEMBER 2 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5B6
Q5C6	HH MEMBER 3 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5C6
Q5D6	HH MEMBER 4 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5D6
Q5E6	HH MEMBER 5 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5E6
Q5F6	HH MEMBER 6 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5F6
Q5G6	HH MEMBER 7 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5G6
Q5H6	HH MEMBER 8 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5H6
Q5I6	HH MEMBER 9 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5I6
Q5J6	HH MEMBER 10 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5J6
Q5K6	HH MEMBER 11 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5K6
Q5L6	HH MEMBER 12 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5L6
Q5M6	HH MEMBER 13 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5M6
Q5N6	HH MEMBER 14 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5N6
Q5O6	HH MEMBER 15 RACE/ETHNIC ORIGIN: MIDDLE EASTERN OR NORTH AFRICAN-W6	H6HR5O6
Q5A7	HH MEMBER 1 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5A7
Q5B7	HH MEMBER 2 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5B7
Q5C7	HH MEMBER 3 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5C7
Q5D7	HH MEMBER 4 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5D7

Q5E7	HH MEMBER 5 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5E7
Q5F7	HH MEMBER 6 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5F7
Q5G7	HH MEMBER 7 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5G7
Q5H7	HH MEMBER 8 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5H7
Q5I7	HH MEMBER 9 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5I7
Q5J7	HH MEMBER 10 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5J7
Q5K7	HH MEMBER 11 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5K7
Q5L7	HH MEMBER 12 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5L7
Q5M7	HH MEMBER 13 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5M7
Q5N7	HH MEMBER 14 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5N7
Q5O7	HH MEMBER 15 RACE/ETHNIC ORIGIN: WHITE-W6	H6HR5O7
Q5A8	HH MEMBER 1 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5A8
Q5B8	HH MEMBER 2 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5B8
Q5C8	HH MEMBER 3 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5C8
Q5D8	HH MEMBER 4 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5D8
Q5E8	HH MEMBER 5 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5E8
Q5F8	HH MEMBER 6 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5F8
Q5G8	HH MEMBER 7 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5G8
Q5H8	HH MEMBER 8 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5H8
Q5I8	HH MEMBER 9 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5I8
Q5J8	HH MEMBER 10 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5J8
Q5K8	HH MEMBER 11 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5K8
Q5L8	HH MEMBER 12 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5L8
Q5M8	HH MEMBER 13 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5M8
Q5N8	HH MEMBER 14 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5N8
Q5O8	HH MEMBER 15 RACE/ETHNIC ORIGIN: SOME OTHER RACE OR ETHNIC ORIGIN-W6	H6HR5O8
Q6A	HH MEMBER 1 AGE-W6	H6HR6A
Q6B	HH MEMBER 2 AGE-W6	H6HR6B
Q6C	HH MEMBER 3 AGE-W6	H6HR6C
Q6D	HH MEMBER 4 AGE-W6	H6HR6D
Q6E	HH MEMBER 5 AGE-W6	H6HR6E
Q6F	HH MEMBER 6 AGE-W6	H6HR6F
Q6G	HH MEMBER 7 AGE-W6	H6HR6G
Q6H	HH MEMBER 8 AGE-W6	H6HR6H
Q6I	HH MEMBER 9 AGE-W6	H6HR6I
Q6J	HH MEMBER 10 AGE-W6	H6HR6J
Q6K	HH MEMBER 11 AGE-W6	H6HR6K
Q6L	HH MEMBER 12 AGE-W6	H6HR6L
Q6M	HH MEMBER 13 AGE-W6	H6HR6M
Q6N	HH MEMBER 14 AGE-W6	H6HR6N
Q6O	HH MEMBER 15 AGE-W6	H6HR6O
Q7A	HH MEMBER 1 RELATIONSHIP-W6	H6HR7A
Q7B	HH MEMBER 2 RELATIONSHIP-W6	H6HR7B
Q7C	HH MEMBER 3 RELATIONSHIP-W6	H6HR7C
Q7D	HH MEMBER 4 RELATIONSHIP-W6	H6HR7D
Q7E	HH MEMBER 5 RELATIONSHIP-W6	H6HR7E

Q7F	HH MEMBER 6 RELATIONSHIP-W6	H6HR7F
Q7G	HH MEMBER 7 RELATIONSHIP-W6	H6HR7G
Q7H	HH MEMBER 8 RELATIONSHIP-W6	H6HR7H
Q7I	HH MEMBER 9 RELATIONSHIP-W6	H6HR7I
Q7J	HH MEMBER 10 RELATIONSHIP-W6	H6HR7J
Q7K	HH MEMBER 11 RELATIONSHIP-W6	H6HR7K
Q7L	HH MEMBER 12 RELATIONSHIP-W6	H6HR7L
Q7M	HH MEMBER 13 RELATIONSHIP-W6	H6HR7M
Q7N	HH MEMBER 14 RELATIONSHIP-W6	H6HR7N
Q7O	HH MEMBER 15 RELATIONSHIP-W6	H6HR7O
Q8A	HH MEMBER 1 LIVING SITUATION-W6	H6HR8A
Q8B	HH MEMBER 2 LIVING SITUATION-W6	H6HR8B
Q8C	HH MEMBER 3 LIVING SITUATION-W6	H6HR8C
Q8D	HH MEMBER 4 LIVING SITUATION-W6	H6HR8D
Q8E	HH MEMBER 5 LIVING SITUATION-W6	H6HR8E
Q8F	HH MEMBER 6 LIVING SITUATION-W6	H6HR8F
Q8G	HH MEMBER 7 LIVING SITUATION-W6	H6HR8G
Q8H	HH MEMBER 8 LIVING SITUATION-W6	H6HR8H
Q8I	HH MEMBER 9 LIVING SITUATION-W6	H6HR8I
Q8J	HH MEMBER 10 LIVING SITUATION-W6	H6HR8J
Q8K	HH MEMBER 11 LIVING SITUATION-W6	H6HR8K
Q8L	HH MEMBER 12 LIVING SITUATION-W6	H6HR8L
Q8M	HH MEMBER 13 LIVING SITUATION-W6	H6HR8M
Q8N	HH MEMBER 14 LIVING SITUATION-W6	H6HR8N
Q8O	HH MEMBER 15 LIVING SITUATION-W6	H6HR8O
Q9A	HH MEMBER 1 MOVE REASON-W6	H6HR9A
Q9B	HH MEMBER 2 MOVE REASON-W6	H6HR9B
Q9C	HH MEMBER 3 MOVE REASON-W6	H6HR9C
Q9D	HH MEMBER 4 MOVE REASON-W6	H6HR9D
Q9E	HH MEMBER 5 MOVE REASON-W6	H6HR9E
Q9F	HH MEMBER 6 MOVE REASON-W6	H6HR9F
Q9G	HH MEMBER 7 MOVE REASON-W6	H6HR9G
Q9H	HH MEMBER 8 MOVE REASON-W6	H6HR9H
Q9I	HH MEMBER 9 MOVE REASON-W6	H6HR9I
Q9J	HH MEMBER 10 MOVE REASON-W6	H6HR9J
Q9K	HH MEMBER 11 MOVE REASON-W6	H6HR9K
Q9L	HH MEMBER 12 MOVE REASON-W6	H6HR9L
Q9M	HH MEMBER 13 MOVE REASON-W6	H6HR9M
Q9N	HH MEMBER 14 MOVE REASON-W6	H6HR9N
Q9O	HH MEMBER 15 MOVE REASON-W6	H6HR9O

Section 3: Military, Employment and Work-Life Balance

Q1	EVER BEEN IN MILITARY-W6	H6MI1
Q2	DESCRIBE MILITARY SERVICE-W6	H6MI2
Q3M	DATE DISCHARGED ACTIVE MILITARY: MONTH-W6	H6MI3M

Q3Y	DATE DISCHARGED ACTIVE MILITARY: YEAR-W6	H6M13Y
Q4 C	URRENTLY WORK-W6	H6LM1
Q5M	PREVIOUSLY WORK: MONTH-W6	H6LM2M
Q5Y	PREVIOUSLY WORK: YEAR-W6	H6LM2Y
Q6	# JOBS CURRENTLY WORK FOR PAY-W6	H6LM3
Q7A	TOTAL HOURS PER WEEK: CURRENT JOB 1-W6	H6LM4A
Q7B	TOTAL HOURS PER WEEK: CURRENT JOB 2-W6	H6LM4B
Q7C	TOTAL HOURS PER WEEK: CURRENT JOB 3-W6	H6LM4C
Q7D	TOTAL HOURS PER WEEK: CURRENT JOB 4-W6	H6LM4D
Q7E	TOTAL HOURS PER WEEK: CURRENT JOB 5-W6	H6LM4E
Q8AM	CURRENT JOB 1: MONTH-W6	H6LM5AM
Q8AY	CURRENT JOB 1: YEAR-W6	H6LM5AY
Q8BM	CURRENT JOB 2: MONTH-W6	H6LM5BM
Q8BY	CURRENT JOB 2: YEAR-W6	H6LM5BY
Q8CM	CURRENT JOB 3: MONTH-W6	H6LM5CM
Q8CY	CURRENT JOB 3: YEAR-W6	H6LM5CY
Q8DM	CURRENT JOB 4: MONTH-W6	H6LM5DM
Q8DY	CURRENT JOB 4: YEAR-W6	H6LM5DY
Q8EM	CURRENT JOB 5: MONTH-W6	H6LM5EM
Q8EY	CURRENT JOB 5: YEAR-W6	H6LM5EY
Q9A	SHIFT TYPE: CURRENT JOB 1-W6	H6LM6A
Q9B	SHIFT TYPE: CURRENT JOB 2-W6	H6LM6B
Q9C	SHIFT TYPE: CURRENT JOB 3-W6	H6LM6C
Q9D	SHIFT TYPE: CURRENT JOB 4-W6	H6LM6D
Q9E	SHIFT TYPE: CURRENT JOB 5-W6	H6LM6E
Q10M	BEGIN PREVIOUS JOB: MONTH-W6	H6LM7M
Q10Y	BEGIN PREVIOUS JOB: YEAR-W6	H6LM7Y
Q11	SHIFT TYPE: PREVIOUS JOB-W6	H6LM8
Q12	CURRENT JOB: TYPE OF WORK-W6	H6LM9
Q13	PREVIOUS JOB: TYPE OF WORK-W6	H6LM10
Q14	CURR JOB: TYPE OF INDUSTRY-W6	H6LM11
Q15	PREV JOB: TYPE OF INDUSTRY-W6	H6LM12
Q16	CURRENT JOB: INDUSTRY MAINLY-W6	H6LM13
Q17	PREVIOUS JOB: INDUSTRY MAINLY-W6	H6LM14
Q18	CURR JOB: KIND OF WORK-W6	H6LM15
Q19	PREV JOB: KIND OF WORK-W6	H6LM16
Q20A	CURRENT JOB-EMPLOYER PROVIDED: HEALTH INSURANCE-W6	H6LM17A
Q20B	CURRENT JOB-EMPLOYER PROVIDED: RETIREMENT BENEFITS-W6	H6LM17B
Q20C	CURRENT JOB-EMPLOYER PROVIDED: PAID VACATION/SICK/PERSONAL LEAVE-W6	H6LM17C
Q21A	PREVIOUS JOB-EMPLOYER PROVIDED: HEALTH INSURANCE-W6	H6LM18A
Q21B	PREVIOUS JOB-EMPLOYER PROVIDED: RETIREMENT BENEFITS-W6	H6LM18B
Q21C	PREVIOUS JOB-EMPLOYER PROVIDED: PAID VACATION/SICK/PERSONAL LEAVE-W6	H6LM18C
Q22	CURRENT JOB: SPENT MOST TIME-W6	H6LM19
Q23	PREVIOUS JOB: SPENT MOST TIME-W6	H6LM20
Q24	CURRENT JOB: DECISION-MAKING FREEDOM-W6	H6LM21
Q25	PREVIOUS JOB: DECISION-MAKING FREEDOM-W6	H6LM22

Q26	CURRENT JOB: GLOBAL JOB SATISFACTION-W6	H6LM23
Q27	PREVIOUS JOB: GLOBAL JOB SATISFACTION-W6	H6LM24
Q28	DESCR CURRENT WORK STATUS-W6	H6LM25
Q29	CURRENT JOB: ROUND-TRIP COMMUTE TIME-MINUTES-W6	H6LM26
Q30	PREVIOUS JOB: ROUND-TRIP COMMUTE TIME-MINUTES-W6	H6LM27
Q31	CURRENT JOB: HOW MUCH ADVANCE NOTICE OF SCHEDULED SHIFTS/HOURS-W6	H6LM28
Q32	CURRENT JOB: HOW LIKELY KEEP NEXT 2 YEARS-W6	H6LM29
Q33A	CURRENT JOB-EFFECT ON: PHYSICAL HEALTH-W6	H6LM30A
Q33B	CURRENT JOB-EFFECT ON: EMOTIONAL/MENTAL HEALTH-W6	H6LM30B
Q34A	PREVIOUS JOB-EFFECT ON: PHYSICAL HEALTH-W6	H6LM31A
Q34B	PREVIOUS JOB-EFFECT ON: EMOTIONAL/MENTAL HEALTH-W6	H6LM31B
Q35A	CURRENT JOB-HOW OFTEN: JOB NEGATIVE IMPACT TIME FOR IMPORTANT PEOPLE-W6	H6LM32A
Q35B	CURRENT JOB-HOW OFTEN: JOB NEGATIVE IMPACT ENERGY FOR IMPORTANT PEOPLE-W6	H6LM32B
Q35C	CURRENT JOB-HOW OFTEN: JOB NEGATIVE IMPACT PERFORMANCE AT HOME-W6	H6LM32C
Q35D	CURRENT JOB-HOW OFTEN: JOB NEGATIVE IMPACT CONCENTRATION ON FAMILY/PERSONAL LIFE-W6	H6LM32D
Q35E	CURRENT JOB-HOW OFTEN: FAMILY/PERSONAL LIFE NEGATIVE IMPACT WORK PERFORMANCE-W6	H6LM32E
Q35F	CURRENT JOB-HOW OFTEN: FAMILY/PERSONAL NEGATIVE IMPACT JOB CONCENTRATION-W6	H6LM32F
Q35G	CURRENT JOB-HOW OFTEN: FAMILY/PERSONAL LIFE NEGATIVE IMPACT ENERGY NEEDED FOR JOB-W6	H6LM32G
Q35H	CURRENT JOB-HOW OFTEN: FAMILY/PERSONAL LIFE NEGATIVE IMPACT TIME NEEDED FOR JOB-W6	H6LM32H
Q36	INCOME PERSONAL EARNINGS-W6	H6EC1
Q37A	INCOME PERSONAL EARNINGS ESTIMATE: <\$25,000-W6	H6EC2A
Q37B	INCOME PERSONAL EARNINGS ESTIMATE: <\$10,000-W6	H6EC2B
Q37C	INCOME PERSONAL EARNINGS ESTIMATE: <\$50,000-W6	H6EC2C
Q37D	INCOME PERSONAL EARNINGS ESTIMATE: <\$40,000-W6	H6EC2D
Q37E	INCOME PERSONAL EARNINGS ESTIMATE: <\$75,000-W6	H6EC2E
Q37F	INCOME PERSONAL EARNINGS ESTIMATE: <\$100,000-W6	H6EC2F
Q37G	INCOME PERSONAL EARNINGS ESTIMATE: <\$200,000-W6	H6EC2G
Q38	TOTAL HOUSEHOLD INCOME-W6	H6EC3
Q39A	HOUSEHOLD INCOME ESTIMATE: <\$25,000-W6	H6EC4A
Q39B	HOUSEHOLD INCOME ESTIMATE: <\$10,000-W6	H6EC4B
Q39C	HOUSEHOLD INCOME ESTIMATE: <\$50,000-W6	H6EC4C
Q39D	HOUSEHOLD INCOME ESTIMATE: <\$40,000-W6	H6EC4D
Q39E	HOUSEHOLD INCOME ESTIMATE: <\$75,000-W6	H6EC4E
Q39F	HOUSEHOLD INCOME ESTIMATE: <\$100,000-W6	H6EC4F
Q39G	HOUSEHOLD INCOME ESTIMATE: <\$200,000-W6	H6EC4G
Q40A	PUBLIC ASSISTANCE: DISABILITY-W6	H6EC5A
Q40B	PUBLIC ASSISTANCE: FOSTER CHILD CARE-W6	H6EC5B
Q40C	PUBLIC ASSISTANCE: MEDICAID-W6	H6EC5C
Q40D	PUBLIC ASSISTANCE: MEDICARE-W6	H6EC5D

Q40E	PUBLIC ASSISTANCE: PUBLIC HOUSING ASSISTANCE-W6	H6EC5E
Q40F	PUBLIC ASSISTANCE: SOCIAL SECURITY-W6	H6EC5F
Q40G	PUBLIC ASSISTANCE: FOOD STAMP PROGRAM/SNAP-W6	H6EC5G
Q40H	PUBLIC ASSISTANCE: SSI-W6	H6EC5H
Q40I	PUBLIC ASSISTANCE: SURVIVOR INCOME BENEFITS-W6	H6EC5I
Q40J	PUBLIC ASSISTANCE: TANF-W6	H6EC5J
Q40K	PUBLIC ASSISTANCE: TRICARE-W6	H6EC5K
Q40L	PUBLIC ASSISTANCE: UNEMPLOYMENT COMPENSATION-W6	H6EC5L
Q40M	PUBLIC ASSISTANCE: VETERANS-W6	H6EC5M
Q40N	PUBLIC ASSISTANCE: WIC-W6	H6EC5N
Q40O	PUBLIC ASSISTANCE: WORKERS COMPENSATION-W6	H6EC5O
Q40P	PUBLIC ASSISTANCE: OTHER-W6	H6EC5P
Q41	RECEIVED GIFTS/INHERITANCE-W6	H6EC6
Q42	RECEIVED GIFTS/INHERITANCE-AMOUNT-W6	H6EC7
Q43A	TOTAL HOUSEHOLD DEBT: MORTGAGE-W6	H6EC8A
Q43B	TOTAL HOUSEHOLD DEBT: STUDENT LOAN-W6	H6EC8B
Q43C	TOTAL HOUSEHOLD DEBT: CREDIT CARD-W6	H6EC8C
Q43D	TOTAL HOUSEHOLD DEBT: MEDICAL BILL-W6	H6EC8D
Q43E	TOTAL HOUSEHOLD DEBT: LEGAL BILL-W6	H6EC8E
Q43F	TOTAL HOUSEHOLD DEBT: OTHER-W6	H6EC8F
Q44	NET STATUS IF ASSETS LIQUIDATED-W6	H6EC9
Q45	RESP OWNS RESIDENCE-W6	H6EC10
Q46	RESIDENCE VALUE-W6	H6EC11
Q47	RESP HAS MORTGAGE-W6	H6EC12
Q48	REMAINING MORTGAGE PRINCIPAL-W6	H6EC13

Section 4: Health Care and Illness

Q1 G	ENERAL HEALTH-W6	H6ID1
Q2 C	OMPARATIVE HEALTH-W6	H6ID2
Q3F	HEIGHT-FEET	H6ID3F
Q3I	HEIGHT-INCHES-W6	H6ID3I
Q4 W	EIGHT-LBS-W6	H6ID4
Q5A	PHYS DIFFICULTIES: WALKING-W6	H6ID5A
Q5B	PHYS DIFFICULTIES: SITTING-W6	H6ID5B
Q5C	PHYS DIFFICULTIES: GETTING UP-W6	H6ID5C
Q5D	PHYS DIFFICULTIES: STAIRS-W6	H6ID5D
Q5E	PHYS DIFFICULTIES: STOOPING/KNEELING/CROUCHING-W6	H6ID5E
Q5F	PHYS DIFFICULTIES: EXTENDING ARMS-W6	H6ID5F
Q6A	DIFF ACTIVTS: RUNNING-W6	H6ID6A
Q6B	DIFF ACTIVTS: WALKING ONE BLOCK-W6	H6ID6B
Q6C	DIFF ACTIVTS: ONE FLIGHT OF STAIRS-W6	H6ID6C
Q6D	DIFF ACTIVTS: MOVING LARGE OBJECTS-W6	H6ID6D
Q6E	DIFF ACTIVTS: HEAVY WEIGHT-W6	H6ID6E
Q6F	DIFF ACTIVTS: PICKING UP DIME-W6	H6ID6F
Q7A	EVER BEEN DX: CANCER-W6	H6ID7A

Q8AA	AGE DX: CANCER-W6	H6ID7AA
Q9AC	CURR HAVE: CANCER-W6	H6ID7AC
Q10AM	MED FOR: CANCER-W6	H6ID7AM
Q7B	EVER BEEN DX: HIGH CHOLESTEROL-W6	H6ID7B
Q8BA	AGE DX: HIGH CHOLESTEROL-W6	H6ID7BA
Q9BC	CURR HAVE: HIGH CHOLESTEROL-W6	H6ID7BC
Q10BM	MED FOR: HIGH CHOLESTEROL-W6	H6ID7BM
Q7C	EVER BEEN DX: HIGH BLOOD PRESSURE-W6	H6ID7C
Q8CA	AGE DX: HIGH BLOOD PRESSURE-W6	H6ID7CA
Q9CC	CURR HAVE: HIGH BLOOD PRESSURE-W6	H6ID7CC
Q10CM	MED FOR: HIGH BLOOD PRESSURE-W6	H6ID7CM
Q7D	EVER BEEN DX: DIABETES-W6	H6ID7D
Q8DA	AGE DX: DIABETES-W6	H6ID7DA
Q9DC	CURR HAVE: DIABETES-W6	H6ID7DC
Q10DM	MED FOR: DIABETES-W6	H6ID7DM
Q7E	EVER BEEN DX: HEART ATTACK-W6	H6ID7E
Q8EA	AGE DX: HEART ATTACK-W6	H6ID7EA
Q10EM	MED FOR: HEART ATTACK-W6	H6ID7EM
Q7F	EVER BEEN DX: ASTHMA-W6	H6ID7F
Q8FA	AGE DX: ASTHMA-W6	H6ID7FA
Q9FC	CURR HAVE: ASTHMA-W6	H6ID7FC
Q10FM	MED FOR: ASTHMA-W6	H6ID7FM
Q7G	EVER BEEN DX: DEPRESSION-W6	H6ID7G
Q8GA	AGE DX: DEPRESSION-W6	H6ID7GA
Q9GC	CURR HAVE: DEPRESSION-W6	H6ID7GC
Q10GM	MED FOR: DEPRESSION-W6	H6ID7GM
Q7H	EVER BEEN DX: PTSD-W6	H6ID7H
Q8HA	AGE DX: PTSD-W6	H6ID7HA
Q9HC	CURR HAVE: PTSD-W6	H6ID7HC
Q10Hm	MED FOR: PTSD-W6	H6ID7HM
Q7I	EVER BEEN DX: ANXIETY-W6	H6ID7I
Q8IA	AGE DX: ANXIETY-W6	H6ID7IA
Q9IC	CURR HAVE: ANXIETY-W6	H6ID7IC
Q10IM	MED FOR: ANXIETY-W6	H6ID7IM
Q7J	EVER BEEN DX: PANIC ATTACK-W6	H6ID7J
Q8JA	AGE DX: PANIC ATTACK-W6	H6ID7JA
Q9JC	CURR HAVE: PANIC ATTACK-W6	H6ID7JC
Q10Jm	MED FOR: PANIC ATTACK-W6	H6ID7JM
Q7K	EVER BEEN DX: HIV/AIDS-W6	H6ID7K
Q8KA	AGE DX: HIV/AIDS-W6	H6ID7KA
Q9KC	CURR HAVE: HIV/AIDS-W6	H6ID7KC
Q10KM	MED FOR: HIV/AIDS-W6	H6ID7KM
Q7L	EVER BEEN DX: HEPATITIS-W6	H6ID7L
Q8LA	AGE DX: HEPATITIS-W6	H6ID7LA
Q9LC	CURR HAVE: HEPATITIS-W6	H6ID7LC
Q10LM	MED FOR: HEPATITIS-W6	H6ID7LM

Q7M	EVER BEEN DX: KIDNEY DISEASE-W6	H6ID7M
Q8MA	aGE DX: KIDNEY DISEASE-W6	H6ID7MA
Q9MC	CURR HAVE: KIDNEY DISEASE-W6	H6ID7MC
Q10MM	MED FOR: KIDNEY DISEASE-W6	H6ID7MM
Q7N	EVER BEEN DX: BLOOD CLOT-W6	H6ID7N
Q8NA	AGE DX: BLOOD CLOT-W6	H6ID7NA
Q10NM	MED FOR: BLOOD CLOT-W6	H6ID7NM
Q7O	EVER BEEN DX: STROKE-W6	H6ID7O
Q8OA	AGE DX: STROKE-W6	H6ID7OA
Q10OM	MED FOR: STROKE-W6	H6ID7OM
Q7P	EVER BEEN DX: HEART FAILURE-W6	H6ID7P
Q8PA	AGE DX: HEART FAILURE-W6	H6ID7PA
Q9PC	CURR HAVE: HEART FAILURE-W6	H6ID7PC
Q10PM	MED FOR: HEART FAILURE-W6	H6ID7PM
Q7Q	EVER BEEN DX: ATRIAL FIBRILLATION-W6	H6ID7Q
Q8QA	AGE DX: ATRIAL FIBRILLATION-W6	H6ID7QA
Q9QC	CURR HAVE: ATRIAL FIBRILLATION-W6	H6ID7QC
Q10QM	MED FOR: ATRIAL FIBRILLATION-W6	H6ID7QM
Q7R	EVER BEEN DX: AORTIC ANEURYSM-W6	H6ID7R
Q8RA	AGE DX: AORTIC ANEURYSM-W6	H6ID7RA
Q10RM	MED FOR: AORTIC ANEURYSM-W6	H6ID7RM
Q7S	EVER BEEN DX: LEG DISEASE-W6	H6ID7S
Q8SA	AGE DX: LEG DISEASE-W6	H6ID7SA
Q10SM	MED FOR: LEG DISEASE-W6	H6ID7SM
Q7T	EVER BEEN DX: SLEEP APNEA-W6	H6ID7T
Q8TA	AGE DX: SLEEP APNEA-W6	H6ID7TA
Q9TC	CURR HAVE: SLEEP APNEA-W6	H6ID7TC
Q10TM	MED FOR: SLEEP APNEA-W6	H6ID7TM
Q7U	EVER BEEN DX: EATING DISORDER-W6	H6ID7U
Q8UA	AGE DX: EATING DISORDER-W6	H6ID7UA
Q9UC	CURR HAVE: EATING DISORDER-W6	H6ID7UC
Q10UM	MED FOR: EATING DISORDER-W6	H6ID7UM
Q7V	EVER BEEN DX: GYNECOLOGIC CANCER-W6	H6ID7V
Q8VA	AGE DX: GYNECOLOGIC CANCER-W6	H6ID7VA
Q9VC	CURR HAVE: GYNECOLOGIC CANCER-W6	H6ID7VC
Q10VM	MED FOR: GYNECOLOGIC CANCER-W6	H6ID7VM
Q7W	EVER BEEN DX: POLYCYSTIC OVARY SYNDROME-W6	H6ID7W
Q8WA	AGE DX: POLYCYSTIC OVARY SYNDROME-W6	H6ID7WA
Q9WC	CURR HAVE: POLYCYSTIC OVARY SYNDROME-W6	H6ID7WC
Q10WM	MED FOR: POLYCYSTIC OVARY SYNDROME-W6	H6ID7WM
Q7X	EVER BEEN DX: ENDOMETRIOSIS-W6	H6ID7X
Q8XA	AGE DX: ENDOMETRIOSIS-W6	H6ID7XA
Q9XC	CURR HAVE: ENDOMETRIOSIS-W6	H6ID7XC
Q10XM	MED FOR: ENDOMETRIOSIS-W6	H6ID7XM

Q7Y	EVER BEEN DX: FIBROIDS-W6	H6ID7Y
Q8YA	AGE DX: FIBROIDS-W6	H6ID7YA
Q9YC	CURR HAVE: FIBROIDS-W6	H6ID7YC
Q10YM	MED FOR: FIBROIDS-W6	H6ID7YM
Q7Z	EVER BEEN DX: STD/STI-W6	H6ID7Z
Q8ZA	AGE DX: STD/STI-W6	H6ID7ZA
Q9ZC	CURR HAVE: STD/STI-W6	H6ID7ZC
Q10ZM	MED FOR: STD/STI-W6	H6ID7ZM
Q11	VASECTOMY-W6	H6SE11
Q12	MENSTRUAL PERIODS CEASED PERMANENTLY-W6	H6GH1
Q13	AGE MENSTRUAL PERIODS CEASED-W6	H6GH2
Q14	REASON MENSTRUAL PERIODS CEASED-W6	H6GH3
Q15	UTERUS REMOVED-W6	H6GH4
Q16M	UTERUS REMOVED: MONTH-W6	H6GH5M
Q16Y	UTERUS REMOVED: YEAR-W6	H6GH5Y
Q17	OVARIES EVER REMOVED-W6	H6GH6
Q18	OVARIES REMAINING-W6	H6GH7
Q19	FALLOPIAN TUBES REMOVED-W6	H6GH8
Q20	URINARY LEAKAGE-W6	H6GH9
Q21	URINARY LEAKAGE AMOUNT-W6	H6GH10
Q22	CURRENT HLTH INSURANCE-W6	H6HS1
Q23A	HLTH INSUR NOT OFFERED-W6	H6HS2A
Q23B	HLTH INSUR TOO EXPENSIVE-W6	H6HS2B
Q23C	HLTH INSUR NOT NEEDED/WANTED-W6	H6HS2C
Q23D	HLTH INSUR DENIED-W6	H6HS2D
Q24	DECIDED AGAINST MEDICAL CARE-W6	H6HS3
Q25	HAD DENTAL EXAM-W6	H6HS4
Q26	RECEIVED PSYCHOLOGICAL OR EMOTIONAL COUNSELING-W6	H6ID8
Q27	HEALTH CARE LOCATION-W6	H6HS5
Q28	HOURS OF SLEEP-W6	H6SP1
Q29	TROUBLE FALLING ASLEEP-W6	H6SP2
Q30	EVER USED HEARING AID-W6	H6DA1
Q31	HEARING WITHOUT AID DESCRIPTION-W6	H6DA2
Q32	TINNITUS-W6	H6DA3
Q33	VISION CORRECTION-W6	H6DA4
Q34	BLIND OF SERIOUS DIFFICULTY SEEING-W6	H6DA5
Q35	EYESIGHT-W6	H6DA6
Q36	SENSE OF SMELL-W6	H6DA7
Q37	PRESCRIPTION MEDICATIONS-W6	H6ID9
Q38	HAS BOTTLES-W6	H6ID10
Q39	FAST FOOD-W6	H6DA8
Q40	SWEETENED DRINKS-W6	H6DA9
Q41	VIGOROUS PHYSICAL ACTIVITY-W6	H6DA10
Q42	VIGOROUS PHYSICAL ACTIVITY-TIME SPENT-W6	H6DA11
Q43	MODERATE PHYSICAL ACTIVITY-W6	H6DA12
Q44	MODERATE PHYSICAL ACTIVITY-TIME SPENT-W6	H6DA13

Q45	WALKING-W6	H6DA14
Q46	WALKING-TIME SPENT-W6	H6DA15
Q47	TIME SPENT SITTING-W6	H6DA16
Q48	SERIOUS INJURIES-W6	H6DA17
Q49A	GOOD AT REMEMBERING NAMES-W6	H6DA18A
Q49B	REMEMBERING THINGS AS WELL AS ALWAYS-W6	H6DA18B
Q49C	REMEMBERING ORDER OF EVENTS-W6	H6DA18C
Q49D	REMEMBERING INFORMATION FROM BOOKS-W6	H6DA18D
Q49E	REMEMBERING CLEARLY-W6	H6DA18E
Q49F	REMEMBERING WHERE PUT THINGS-W6	H6DA18F
Q50A	TREATED WITH LESS COURTESY-W6	H6DA19A
Q50B	TREATED WITH LESS RESPECT-W6	H6DA19B
Q50C	RECEIVE POORER SERVICE-W6	H6DA19C
Q50D	DOCTOR/NURSE THINKS R NOT SMART-W6	H6DA19D
Q50E	DOCTOR/NURSE WAS AFRAID-W6	H6DA19E
Q50F	DOCTOR/NURSE ACTS BETTER THAN R-W6	H6DA19F
Q50G	DOCTOR/NURSE NOT LISTENING-W6	H6DA19G
Q51	EVER DX COV19-W6	H6CV1
Q52	COV19: EMERGENCY ROOM-W6	H6CV2
Q53	COV19: ADMITTED TO HOSPITAL-W6	H6CV3
Q54	COV19: NIGHTS IN HOSPITAL-W6	H6CV4
Q55A	COV19: OXYGEN-W6	H6CV5A
Q55B	COV19: VENTILATOR-W6	H6CV6B
Q56A	COV19 ACUTE SYMP: FEVER-W6	H6CV7A
Q56B	COV19 ACUTE SYMP: CHILLS/SHAKING-W6	H6CV7B
Q56C	COV19 ACUTE SYMP: COUGH-W6	H6CV7C
Q56D	COV19 ACUTE SYMP: SHORTNESSOF BREATH/DIFFICULTY BREATHING-W6	H6CV7D
Q56E	COV19 ACUTE SYMP: WHEEZING-W6	H6CV7E
Q56F	COV19 ACUTE SYMP: CHEST PRESSURE/CHEST PAIN-W6	H6CV7F
Q56G	COV19 ACUTE SYMP: SORE THROAT-W6	H6CV7G
Q56H	COV19 ACUTE SYMP: RUNNY NOSE/SINUS CONGESTION-W6	H6CV7H
Q56I	COV19 ACUTE SYMP: SNEEZING-W6	H6CV7I
Q56J	COV19 ACUTE SYMP: DIARRHEA-W6	H6CV7J
Q56K	COV19 ACUTE SYMP: MUSCLEPAIN/BODY ACHES-W6	H6CV7K
Q56L	COV19 ACUTE SYMP: HEADACHE-W6	H6CV7L
Q56M	COV19 ACUTE SYMP: PARTIAL LOSS OF SMELL (PARTIAL ANOSMIA)-W6	H6CV7M
Q56N	COV19 ACUTE SYMP: COMPLETE LOSS OF SMELL (ANOSMIA)-W6	H6CV7N
Q56O	COV19 ACUTE SYMP: PARTIAL LOSS OF TASTE (PARTIAL AGEUSIA)-W6	H6CV7O
Q56P	COV19 ACUTE SYMP: COMPLETE LOSS OF TASTE (AGEUSIA)-W6	H6CV7P
Q56Q	COV19 ACUTE SYMP: NAUSEA OR VOMITING-W6	H6CV7Q
Q56R	COV19 ACUTE SYMP: BLUISH LIPS/FACE-W6	H6CV7R
Q56S	COV19 ACUTE SYMP: CONFUSION OR INABILITY TO AROUSE-W6	H6CV7S
Q56T	COV19 ACUTE SYMP: UNUSUAL FATIGUE/LETHARGY-W6	H6CV7T
Q56U	COV19 ACUTE SYMP: EYE REDNESS WITH OR WITHOUT DISCHARGE-W6	H6CV7U
Q56V	COV19 ACUTE SYMP: EAR PAIN-W6	H6CV7V
Q56W	COV19 ACUTE SYMP: SKIN RASH/SKIN ULCERS-W6	H6CV7W

Q56X	COV19 ACUTE SYMP: OTHER-W6	H6CV7X
Q57A	COV19 LONG TERM SYMP: CHANGE IN APPETITE-W6	H6CV8A
Q57B	COV19 LONG TERM SYMP: TROUBLE SWALLOWING-W6	H6CV8B
Q57C	COV19 LONG TERM SYMP: CHANGE IN WAY FOODS TASTE-W6	H6CV8C
Q57D	COV19 LONG TERM SYMP: UNEXPECTED WEIGHT CHANGE-W6	H6CV8D
Q57E	COV19 LONG TERM SYMP: WHEEZING OR SHORTNESS OF BREATH-W6	H6CV8E
Q57F	COV19 LONG TERM SYMP: SINUS PRESSURE-W6	H6CV8F
Q57G	COV19 LONG TERM SYMP: DENTAL PROBLEMS-W6	H6CV8G
Q57H	COV19 LONG TERM SYMP: EAR PAIN-W6	H6CV8H
Q57I	COV19 LONG TERM SYMP: HEARING LOSS-W6	H6CV8I
Q57J	COV19 LONG TERM SYMP: TINNITUS-W6	H6CV8J
Q57K	COV19 LONG TERM SYMP: VOICE CHANGE-W6	H6CV8K
Q57L	COV19 LONG TERM SYMP: CHANGE IN WAY THINGS SMELL-W6	H6CV8L
Q57M	COV19 LONG TERM SYMP: FATIGUE-W6	H6CV8M
Q57N	COV19 LONG TERM SYMP: EYE DISCHARGE, ITCHING OR REDNESS-W6	H6CV8N
Q57O	COV19 LONG TERM SYMP: LIGHT SENSITIVITY OR EYE PAIN-W6	H6CV8O
Q57P	COV19 LONG TERM SYMP: CHANGE IN VISION-W6	H6CV8P
Q57Q	COV19 LONG TERM SYMP: CHEST PAIN-W6	H6CV8Q
Q57R	COV19 LONG TERM SYMP: LEG SWELLING-W6	H6CV8R
Q57S	COV19 LONG TERM SYMP: HEART PALPITATIONS/HEART RATE ACCEL/DEACCEL-W6	H6CV8S
Q57T	COV19 LONG TERM SYMP: MUSCULOSKELETAL SYMPTOMS-W6	H6CV8T
Q57U	COV19 LONG TERM SYMP: ABDOMINAL PAIN-W6	H6CV8U
Q57V	COV19 LONG TERM SYMP: DIGESTIVE PROBLEMS-W6	H6CV8V
Q57W	COV19 LONG TERM SYMP: HAIR LOSS-W6	H6CV8W
Q57X	COV19 LONG TERM SYMP: SKIN IRRITATION, RASHES, ITCHINESS-W6	H6CV8X
Q57Y	COV19 LONG TERM SYMP: EXCESS THIRST/EXCESS URINATION-W6	H6CV8Y
Q57Z	COV19 LONG TERM SYMP: MOOD SYMPTOMS-W6	H6CV8Z
Q57A	COV19 LONG TERM SYMP: SLEEP DISTURBANCE-W6	H6CV8AA
Q57B	COV19 LONG TERM SYMP: LIGHT HEADEDNESS OR CONFUSION-W6	H6CV8AB
Q57B	COV19 LONG TERM SYMP: CHANGE IN MENTAL PROCESSING-W6	H6CV8AC
Q57D	COV19 LONG TERM SYMP: OTHER-W6	H6CV8AD
Q58	COV19: SYMPS RESOLVED-W6	H6CV9
Q59	EVER DX: LONG COVID-W6	H6CV10
Q60	CURR HAVE: LONG COVID-W6	H6CV11
Q61M	LONG COVID SYMP START-MONTH-W6	H6CV12M
Q61Y	LONG COVID SYMP START-YEAR-W6	H6CV12Y
Q62	COV19: VACCINATED-W6	H6CV13
Q63	COV19: NUM VAX DOSES-W6	H6CV14
Q64M	COV19: 1ST VAXD MONTH-W6	H6CV15M
Q64Y	COV19: 1ST VAXD YEAR-W6	H6CV15Y
Q65M	COV19: 1ST VAXD EST MONTH-W6	H6CV16M
Q65Y	COV19: 1ST VAXD EST YEAR-W6	H6CV16Y
Q66M	COV19: LAST VAXD MONTH-W6	H6CV17M
Q66Y	COV19: LAST VAXD YEAR-W6	H6CV17Y
Q67M	COV19: LAST VAXD EST MONTH-W6	H6CV18M
Q67Y	COV19: LAST VAXD EST YEAR-W6	H6CV18Y

Section 5: Feelings, Personality, Social Support

Q1	LADDER-W6	H6EC14
Q2A	FEELINGS - BLUES-W6	H6PE1A
Q2B	FEELINGS - DEPRESSED-W6	H6PE1B
Q2C	FEELINGS - HAPPY-W6	H6PE1C
Q2D	FEELINGS - SAD-W6	H6PE1D
Q2E	FEELINGS - LIFE NOT WORTH LIVING-W6	H6PE1E
Q3	THOUGHTS OF SUICIDE-W6	H6MN1
Q4	SUICIDE ATTEMPTS-W6	H6MN2
Q5	SUICIDE ATTEMPT NEEDED TREATMENT-W6	H6MN3
Q6	FAMILY/FRIENDS SUICIDE ATTEMPTS-W6	H6MN4
Q7	FAMILY/FRIENDS SUICIDE DEATH-W6	H6MN5
Q8A	PAST 12MO BOTHERED BY - NERVOUS/ANXIOUS-W6	H6PE2A
Q8B	PAST 12MO BOTHERED BY - UNABLE TO STOP WORRYING-W6	H6PE2B
Q8C	PAST 12MO BOTHERED BY - WORRYING TOO MUCH-W6	H6PE2C
Q8D	PAST 12MO BOTHERED BY - TROUBLE RELAXING-W6	H6PE2D
Q8E	PAST 12MO BOTHERED BY - RESTLESS-W6	H6PE2E
Q8F	PAST 12MO BOTHERED BY - EASILY ANNOYED OR IRRITABLE-W6	H6PE2F
Q8G	PAST 12MO BOTHERED BY - AFRAID-W6	H6PE2G
Q9	HOW OFTEN NERVOUS/ANXIOUS-W6	H6PE3
Q10	NERVOUS/ANXIOUS FOR AT LEAST 2 WEEKS-W6	H6PE4
Q11	HOW OFTEN UNABLE TO STOP WORRYING-W6	H6PE5
Q12	UNABLE TO STOP WORRYING FOR AT LEAST 2 WEEKS-W6	H6PE6
Q13	HOW OFTEN BOTHERED BY WORRYING TOO MUCH-W6	H6PE7
Q14	BOTHERED BY WORRYING TOO MUCH FOR AT LEAST 2 WEEKS-W6	H6PE8
Q15	HOW OFTEN BOTHERED BY TROUBLE RELAXING-W6	H6PE9
Q16	BOTHERED BY TROUBLE RELAXING FOR AT LEAST 2 WEEKS-W6	H6PE10
Q17	HOW OFTEN BOTHERED BY RESTLESSNESS-W6	H6PE11
Q18	BOTHERED BY RESTLESSNESS FOR AT LEAST 2 WEEKS-W6	H6PE12
Q19	HOW OFTEN BOTHERED BY BECOMING EASILY ANNOYED-W6	H6PE13
Q20	BOTHERED BY BECOMING EASILY ANNOYED FOR AT LEAST 2 WEEKS-W6	H6PE14
Q21	HOW OFTEN BOTHERED BY FEELING AFRAID-W6	H6PE15
Q22	BOTHERED BY FEELING AFRAID FOR AT LEAST 2 WEEKS-W6	H6PE16
Q23	WORK/HOME DIFFICULTY FROM MENTAL PROBLEMS-W6	H6PE17
Q24	A AGREE/DISAGREE - ALWAYS OPTIMISTIC-W6	H6PE18A
Q24	B AGREE/DISAGREE - RARELY EXPECT THINGS TO GO MY WAY-W6	H6PE18B
Q24	C AGREE/DISAGREE - EXPECT MORE GOOD THINGS THAN BAD-W6	H6PE18C
Q24	D AGREE/DISAGREE - AVOID DEALING WITH PROBLEMS-W6	H6PE18D
Q24	E AGREE/DISAGREE - GUT FEELING-W6	H6PE18E
Q24	F AGREE/DISAGREE - TAKE RISKS-W6	H6PE18F
Q24	G AGREE/DISAGREE - FINISH WHATEVER I BEGIN-W6	H6PE18G
Q24	H AGREE/DISAGREE - HARD WORKER-W6	H6PE18H
Q24	I AGREE/DISAGREE - DILIGENT-W6	H6PE18I
Q25	LIFE HAS CLEAR SENSE OF PURPOSE-W6	H6PE19

Q26	WHAT AGE FEEL-W6	H6PE20
Q27	HOW OFTEN GATHER SOCIALLY-W6	H6CC1
Q28	SOCIAL VISIT WITH NEIGHBORS-W6	H6CC2
Q29A	ABILITY TO OPEN UP - SPOUSE/PARTNER-W6	H6CC3A
Q29B	ABILITY TO OPEN UP - CHILDREN-W6	H6CC3B
Q29C	ABILITY TO OPEN UP - OTHER FAMILY MEMBERS-W6	H6CC3C
Q29D	ABILITY TO OPEN UP - FRIENDS-W6	H6CC3D
Q30A	ABILITY TO RELY ON - SPOUSE/PARTNER-W6	H6CC4A
Q30B	ABILITY TO RELY ON - CHILDREN-W6	H6CC4B
Q30C	ABILITY TO RELY ON - OTHER FAMILY MEMBERS-W6	H6CC4C
Q30D	ABILITY TO RELY ON - FRIENDS-W6	H6CC4D
Q31A	MAKE DEMANDS/CRITICIZE - SPOUSE/PARTNER-W6	H6CC5A
Q31B	MAKE DEMANDS/CRITICIZE - CHILDREN-W6	H6CC5B
Q31C	MAKE DEMANDS/CRITICIZE - OTHER FAMILY MEMBERS-W6	H6CC5C
Q31D	MAKE DEMANDS/CRITICIZE - FRIENDS-W6	H6CC5D
Q32A	GET ON NERVES - SPOUSE/PARTNER-W6	H6CC6A
Q32B	GET ON NERVES - CHILDREN-W6	H6CC6B
Q32C	GET ON NERVES - OTHER FAMILY MEMBERS-W6	H6CC6C
Q32D	GET ON NERVES - FRIENDS-W6	H6CC6D
Q33A	LET DOWN - SPOUSE/PARTNER-W6	H6CC7A
Q33B	LET DOWN - CHILDREN-W6	H6CC7B
Q33C	LET DOWN - OTHER FAMILY MEMBERS-W6	H6CC7C
Q33D	LET DOWN - FRIENDS-W6	H6CC7D
Q34A	UNDERSTAND FEELINGS - SPOUSE/PARTNER-W6	H6CC8A
Q34B	UNDERSTAND FEELINGS - CHILDREN-W6	H6CC8B
Q34C	UNDERSTAND FEELINGS - OTHER FAMILY MEMBERS-W6	H6CC8C
Q34D	UNDERSTAND FEELINGS - FRIENDS-W6	H6CC8D
Q35	# OF CLOSE FRIENDS-W6	H6CC9
Q36A	TRUST/DISTRUST - MAJOR COMPANIES-W6	H6CC10A
Q36B	TRUST/DISTRUST - CHURCHES AND RELIGIOUS ORGANIZATIONS-W6	H6CC10B
Q36C	TRUST/DISTRUST - SCHOOLS AND EDUCATION SYSTEM-W6	H6CC10C
Q36D	TRUST/DISTRUST - BANKS AND FINANCIAL INSTITUTIONS-W6	H6CC10D
Q36E	TRUST/DISTRUST - ORGANIZED LABOR-W6	H6CC10E
Q36F	TRUST/DISTRUST - THE PRESS-W6	H6CC10F
Q36G	TRUST/DISTRUST - TELEVISION-W6	H6CC10G
Q36H	TRUST/DISTRUST - MEDICINE-W6	H6CC10H
Q36I	TRUST/DISTRUST - SCIENTIFIC COMMUNITY-W6	H6CC10I
Q36J	TRUST/DISTRUST - MILITARY-W6	H6CC10J
Q36K	TRUST/DISTRUST - CONGRESS-W6	H6CC10K
Q36L	TRUST/DISTRUST - EXECUTIVE BRANCH OF THE FEDERAL GOVERNMENT-W6	H6CC10L
Q36M	TRUST/DISTRUST - COURTS AND LEGAL SYSTEM-W6	H6CC10M
Q36N	TRUST/DISTRUST - POLICE-W6	H6CC10N
Q37A	LOCAL AREA - PART OF THE AREA-W6	H6CC11A
Q37B	LOCAL AREA - AREA VANDALISM AND GRAFFITI-W6	H6CC11B
Q37C	LOCAL AREA - TRUST AREA PEOPLE-W6	H6CC11C
Q37D	LOCAL AREA - FEEL SAFE WALKING ALONE-W6	H6CC11D

Q37E	LOCAL AREA - FRIENDLY AREA PEOPLE-W6	H6CC11E
Q37F	LOCAL AREA - CLEAN AREA-W6	H6CC11F
Q37G	LOCAL AREA - HELPFUL AREA PEOPLE-W6	H6CC11G
Q37H	LOCAL AREA - VACANT AREA BUILDINGS-W6	H6CC11H
Q38A	HOW OFTEN FEEL - LACK COMPANIONSHIP-W6	H6CC12A
Q38B	HOW OFTEN FEEL - LEFT OUT-W6	H6CC12B
Q38C	HOW OFTEN FEEL - ISOLATED-W6	H6CC12C
Q39	CHRONIC PAIN-W6	H6ID11
Q40A	CHRONIC PAIN - GENERAL ACTIVITY-W6	H6ID12
Q40B	CHRONIC PAIN - MOOD-W6	H6ID13
Q40C	CHRONIC PAIN - RELATIONSHIPS-W6	H6ID14
Q40D	CHRONIC PAIN - SLEEP-W6	H6ID15
Q40E	CHRONIC PAIN - ENJOYMENT OF LIFE-W6	H6ID16
Q41	CHRONIC PAIN - PRESCRIPTION OR OTC MEDICATIONS-W6	H6ID17

Section 6: Discrimination and Feelings

Q1A	EVER: UNFAIRLY FIRED-W6	H6MN6A
Q1B	EVER: UNFAIRLY NOT HIRED-W6	H6MN6B
Q1C	EVER: UNFAIRLY DENIED PROMOTION-W6	H6MN6C
Q1D	EVER: UNFAIRLY STOPPED/SEARCHED/QUESTIONED/PHYS THREATENED/ABUSED BY POLICE-W6	H6MN6D
Q1E	EVER: UNFAIRLY DISCOURAGED BY TEACHER/ADVISOR FROM CONTINUING EDUCATION-W6	H6MN6E
Q1F	EVER: UNFAIRLY PREVENTED MOVING TO NEIGHBORHOOD BC LANDLORD/REALTORREFUSED TO SELL/RENT-W6	H6MN6F
Q1G	EVER: MOVED TO NEIGHBORHOOD WHERE NEIGHBORS MADE LIFE DIFFICULT-W6	H6MN6G
Q1H	EVER: UNFAIRLY DENIED BANK LOAN-W6	H6MN6H
Q1I	EVER: RECEIVED WORSE SERVICE THAN OTHERS-W6	H6MN6I
Q2	REASON: UNFAIRLY FIRED-W6	H6MN7
Q3	LAST TIME: UNFAIRLY FIRED-W6	H6MN8
Q4	# TIMES: UNFAIRLY FIRED-W6	H6MN9
Q5	REASON: UNFAIRLY NOT HIRED-W6	H6MN10
Q6	LAST TIME: UNFAIRLY NOT HIRED-W6	H6MN11
Q7	# TIMES: UNFAIRLY NOT HIRED-W6	H6MN12
Q8	REASON: UNFAIRLY DENIED PROMOTION-W6	H6MN13
Q9	LAST TIME: UNFAIRLY DENIED PROMOTION-W6	H6MN14
Q10	# TIMES: UNFAIRLY DENIED PROMOTION-W6	H6MN15
Q11	REASON: UNFAIRLY STOPPED/SEARCHED/QUESTIONED/PHYS THREATENED/ABUSED BY POLICE-W6	H6MN16
Q12	LAST TIME: UNFAIRLY STOPPED/SEARCHED/QUESTIONED/PHYS THREATENED/ABUSED BY POLICE-W6	H6MN17
Q13	# TIMES: UNFAIRLY STOPPED/SEARCHED/QUESTIONED/PHYS THREATENED/ABUSED BY POLICE-W6	H6MN18
Q14	REASON: UNFAIRLY DISCOURAGED BY TEACHER/ADVISOR FROM CONTINUING EDUCATION-W6	H6MN19

Q15	LAST TIME: UNFAIRLY DISCOURAGED BY TEACHER/ADVISOR FROM CONTINUING EDUCATION-W6	H6MN20
Q16	# TIMES: UNFAIRLY DISCOURAGED BY TEACHER/ADVISOR FROM CONTINUING EDUCATION-W6	H6MN21
Q17	REASON: UNFAIRLY PREVENTED MOVING TO NEIGHBORHOOD BC LANDLORD/REALTOR REFUSED TO	H6MN22
Q18	LAST TIME: UNFAIRLY PREVENTED MOVING TO NEIGHBORHOOD BC LANDLORD/REALTOR REFUSED	H6MN23
Q19	# TIMES: UNFAIRLY PREVENTED MOVING TO NEIGHBORHOOD BC LANDLORD/REALTOR REFUSED TO SELL/RENT-W6	H6MN24
Q20	REASON: NEIGHBORS MADE LIFE DIFFICULT-W6	H6MN25
Q21	LAST TIME: MOVED TO NEIGHBORHOOD WHERE NEIGHBORS MADE LIFE DIFFICULT-W6	H6MN26
Q22	# TIMES: MOVED TO NEIGHBORHOOD WHERE NEIGHBORS MADE LIFE DIFFICULT-W6	H6MN27
Q23	REASON: UNFAIRLY DENIED BANK LOAN-W6	H6MN28
Q24	LAST TIME: UNFAIRLY DENIED BANK LOAN-W6	H6MN29
Q25	# TIMES: UNFAIRLY DENIED BANK LOAN-W6	H6MN30
Q26	REASON: RECEIVED WORSE SERVICE THAN OTHERS-W6	H6MN31
Q27	LAST TIME: RECEIVED WORSE SERVICE THAN OTHERS-W6	H6MN32
Q28	# TIMES: RECEIVED WORSE SERVICE THAN OTHERS-W6	H6MN33
Q29A	HOW OFTEN: TREATED WITH LESS COURTESY-W6	H6MN34A
Q29B	HOW OFTEN: POORER SERVICE AT RESTAURANTS/STORES-W6	H6MN34B
Q29C	HOW OFTEN: PEOPLE THINK R IS NOT SMART-W6	H6MN34C
Q29D	HOW OFTEN: PEOPLE ARE AFRAID OF R-W6	H6MN34D
Q29E	HOW OFTEN: THREATENED/HARASSED-W6	H6MN34E
Q30A	REASON: BIOLOGICAL SEX-W6	H6MN35A
Q30B	REASON: GENDER IDENTITY-W6	H6MN35B
Q30C	REASON: RACE/ETHNICITY-W6	H6MN35C
Q30D	REASON: AGE-W6	H6MN35D
Q30E	REASON: RELIGION-W6	H6MN35E
Q30F	REASON: HEIGHT-W6	H6MN35F
Q30G	REASON: WEIGHT-W6	H6MN35G
Q30H	REASON: PHYSICAL DISABILITY-W6	H6MN35H
Q30I	REASON: PHYSICAL APPEARANCE-W6	H6MN35I
Q30J	REASON: SEXUAL ORIENTATION-W6	H6MN35J
Q30K	REASON: FINANCIAL STATUS-W6	H6MN35K
Q30L	REASON: OTHER-W6	H6MN35L
Q31	HOW OFTEN: PREPARE FOR POSSIBLE INSULTS FROM OTHERS-W6	H6MN36
Q32	HOW OFTEN: FEEL ALWAYS BE VERY CAREFUL ABOUT APPEARANCE-W6	H6MN37
Q33	HOW OFTEN: CAREFUL ABOUT WHAT R SAYS-W6	H6MN38
Q34	HOW OFTEN: AVOID CERTAIN SOCIAL SITUATIONS/PLACES-W6	H6MN39
Q35A	AT WORK: WORK TWICE AS HARD-W6	H6MN40A
Q35B	AT WORK: WATCHED MORE CLOSELY-W6	H6MN40B
Q35C	AT WORK: UNFAIRLY HUMILIATED-W6	H6MN40C
Q35D	AT WORK: RACIAL SLURS-W6	H6MN40D

Q35E	AT WORK: SEXIST SLURS-W6	H6MN40E
Q35F	AT WORK: HOMOPHOBIC SLURS-W6	H6MN40F

Section 7: Turner Stress Measures

Q1	CURRENTLY IN RELATIONSHIP-W6	H6MH1
Q2	HAVE EX-SPOUSE-W6	H6MH2
Q3	LIVING CHILDREN FROM FORMER MARRIAGE-W6	H6MH3
Q4	ANY OTHER LIVING CHILDREN-W6	H6MH4
Q5A	TOO MANY THINGS AT ONCE-W6	H6MH5A
Q5B	TOO MUCH PRESSURE TO BE LIKE OTHERS-W6	H6MH5B
Q5C	TOO MUCH IS EXPECTED FROM OTHERS-W6	H6MH5C
Q5D	NOT ENOUGH MONEY-W6	H6MH5D
Q5E	LONG TERM DEBT-W6	H6MH5E
Q5F	RENT/MORTGAGE TOO MUCH-W6	H6MH5F
Q5G	NOT ENOUGH MONEY FOR VACATIONS-W6	H6MH5G
Q5H	NOT ENOUGH MONEY FOR DOWN PAYMENT-W6	H6MH5H
Q6A	MORE WORK THAN MOST PEOPLE-W6	H6MH6A
Q6B	SUPERVISOR ALWAYS MONITORING WORK-W6	H6MH6B
Q6C	UNABLE TO CHANGE CAREER-W6	H6MH6C
Q6D	MENTALLY/PHYSICALLY TIRED FROM WORK-W6	H6MH6D
Q6E	UNABLE TO ACHIEVE MORE AT WORK-W6	H6MH6E
Q6F	NOT PAID ENOUGH-W6	H6MH6F
Q6G	WORK IS BORING AND REPETITIVE-W6	H6MH6G
Q6H	UNABLE TO FIND JOB-W6	H6MH6H
Q7A	CONFLICT WITH PARTNER-W6	H6MH7A
Q7B	RELATIONSHIP RESTRICTS FREEDOM-W6	H6MH7B
Q7C	PARTNER DOESNT UNDERSTAND R-W6	H6MH7C
Q7D	PARTNER EXPECTS TOO MUCH-W6	H6MH7D
Q7E	NOT GETTING WHAT R DESERVES FROM RELATIONSHIP-W6	H6MH7E
Q7F	PARTNER DOESNT SHOW ENOUGH AFFECTION-W6	H6MH7F
Q7G	PARTNER NOT COMMITTED ENOUGH-W6	H6MH7G
Q7H	SEXUAL NEEDS NOT FULFILLED-W6	H6MH7H
Q7I	PARTNER ALWAYS THREATENING TO END RELATIONSHIP-W6	H6MH7I
Q8A	EVER GET MARRIED-W6	H6MH8A
Q8B	TOO DIFFICULT TO FIND SOMEONE COMPATIBLE-W6	H6MH8B
Q8C	CONFLICT WITH EX-SPOUSE-W6	H6MH8C
Q8D	DONT SEE KIDS ENOUGH-W6	H6MH8D
Q8E	ALONE TOO MUCH-W6	H6MH8E
Q9A	WANTS CHILDREN BUT UNABLE-W6	H6MH9A
Q9B	CHILD SEEMS UNHAPPY-W6	H6MH9B
Q9C	CHILDREN DO NOT LISTEN-W6	H6MH9C
Q9D	CHILDS BEHAVIOR IS CONCERNING-W6	H6MH9D
Q9E	CHILD NOT DOING WELL AT SCHOOL/WORK-W6	H6MH9E
Q9F	CHILDREN DONT HELP AT HOME-W6	H6MH9F
Q9G	CHILD SPENDS TOO MUCH TIME AWAY FROM HOME-W6	H6MH9G

Q10A	FEEL LIKE HOMEMAKE NOT APPRECIATED-W6	H6MH10A
Q10B	SOCIAL EVENTS-W6	H6MH10B
Q10C	FRIENDS ARE BAD INFLUENCE-W6	H6MH10C
Q10D	NOT ENOUGH FRIENDS-W6	H6MH10D
Q10E	NOT ENOUGH TIME FOR LEISURE-W6	H6MH10E
Q11A	WANT TO LIVE FARTHER FROM FAMILY-W6	H6MH11A
Q11B	WANT TO MOVE BUT CANNOT-W6	H6MH11B
Q11C	HOMETOWN TOO NOISY/POLLUTED-W6	H6MH11C
Q11D	FAMILY LIVES TOO FAR AWAY-W6	H6MH11D
Q11E	FAMILY MEMBER/FRIEND HAS LONG TERM ILLNESS-W6	H6MH11E
Q11F	FAMILY MEMBER/PARTNER IN BAD HEALTH-W6	H6MH11F
Q11G	FAMILY MEMBER HAS ALCOHOL/DRUG PROBLEM-W6	H6MH11G
Q11H	LONG-TERM HEALTH PROBLEM-W6	H6MH11H
Q11I	TAKE CARE OF AGING PARENT-W6	H6MH11I

Section 8: Anticipatory Stress

Q1	HOW LIKELY BE LAID OFF-W6	H6MH12
Q2	FIND ANOTHER JOB DIFFICULTY-W6	H6MH13
Q3	HOW LIKELY LIVE WITH SPOUSE/PARTNER FOREVER-W6	H6MH14
Q4	TOTAL DEBT WORRY-W6	H6MH15
Q5	CONCERN ABOUT DEBT PAYMENTS-W6	H6MH16
Q6	EXPECT WORSE HEALTH-W6	H6MH17
Q7	FUTURE HEALTH-W6	H6MH18

Section 9: Tobacco, Alcohol, Substance Abuse, Religion

Q1	EVER SMOKED CIGS REGULARLY-W6	H6TO1
Q2	NUM DAYS SMOKD CIGS LST 30 DAYS-W6	H6TO2
Q3	NUM CIG SMOKE PR DAY LST 30 DYS-W6	H6TO3
Q4	PAST 30 DAYS CIGAR/CHEW/SNUFF-W6	H6TO4
Q5	EVER SMOKED/USED TOBACCO-W6	H6TO5
Q6	EVER TRIED QUIT SMOKING-W6	H6TO6
Q7	EVER PERIOD WANT QUIT SMOKE-W6	H6TO7
Q8	ABLE QUIT SMOKING FOR 1 MTH-W6	H6TO8
Q9	NUM TIMES UNABLE QUIT SMOKE-W6	H6TO9
Q10	EVER USED E-CIGS REGULARLY-W6	H6TO10
Q11	DAYS SMOKD E-CIGS LST 30 DAYS-W6	H6TO11
Q12	NUM E-CIG TIMES PR DAY LST 30 DYS-W6	H6TO12
Q13	EVER USED E-CIGS-W6	H6TO13
Q14	EVER TRIED QUIT E-CIGS-W6	H6TO14
Q15	EVER PERIOD WANT QUIT E-CIGS-W6	H6TO15
Q16	ABLE QUIT E-CIGS FOR 1 MTH-W6	H6TO16
Q17	NUM TIMES UNABLE QUIT E-CIGS-W6	H6TO17
Q18	EVER DRINK ALCOHOL-W6	H6TO18
Q19	PST 12 MON # DAYS DRINK ALCOH-W6	H6TO19

Q20	NUM DAYS HAD DRINK PST 30 DAYS-W6	H6TO20
Q21	NUM USUAL DRINKS PST 30 DAYS-W6	H6TO21
Q22	PST 12 MON MANY DAYS/4+ DRINKS(FEMALE=1)-W6	H6TO22
Q23	PST 12 MON MANY DAYS/5+ DRINKS(FEMALE=0)-W6	H6TO23
Q24	EVER TRIED QUIT DRINKING-W6	H6TO24
Q25	EVER TIME WANT QUIT DRINKING-W6	H6TO25
Q26	ABLE CUT DOWN/QUIT DRINKING FOR 1 MTH-W6	H6TO26
Q27	NUM TIMES UNABLE QUIT DRINK 1 MTH-W6	H6TO27
Q28	EVER USED MARIJUANA-W6	H6TO28
Q29	NUM DAYS USE MARIJ PST 30 DYS-W6	H6TO29
Q30	EVER TRIED QUIT MARIJUANA-W6	H6TO30
Q31	EVER TIME WANT QUIT MARIJ-W6	H6TO31
Q32	ABLE CUT DOWN/QUIT 1 MTH MARIJ-W6	H6TO32
Q33	NUM TIMES UNABLE QUIT MARIJ-W6	H6TO33
Q34	ANY MARIJUANA RECOMMENDED BY HCP-W6	H6TO34
Q35	ALL MARIJUANA RECOMMENDED BY HCP-W6	H6TO35
Q36A	TOOK NOT PRESCRBD-SEDATIVES-W6	H6TO36A
Q36B	TOOK NOT PRESCRBD-TRANQS-W6	H6TO36B
Q36C	TOOK NOT PRESCRBD-STIMULNTS-W6	H6TO36C
Q36D	TOOK NOT PRESCRBD-PAIN KILLRS-W6	H6TO36D
Q37	EVER USED PAIN KILLERS-W6	H6TO37
Q38M	PAIN KILLERS START: MONTH-W6	H6TO38M
Q38Y	PAIN KILLERS START: YEAR-W6	H6TO38Y
Q39	PST 90 DYS PAIN KILLER FREQUENCY-W6	H6TO39
Q40	EVER TRIED QUIT PAIN KILLERS-W6	H6TO40
Q41	EVER TIME WANT QUIT PAIN KILLERS-W6	H6TO41
Q42	ABLE QUIT PAIN KILLERS FOR 1 MTH-W6	H6TO42
Q43	NUM TIMES UNABLE QUIT PAIN KILLERS-W6	H6TO43
Q44A	PAST 30 DAYS USED COCAINE-W6	H6TO44A
Q44B	PAST 30 DAYS USED CRYSTAL METH-W6	H6TO44B
Q44C	PAST 30 DAYS USED HEROIN-W6	H6TO44C
Q44D	PAST 30 DAYS USED FENTANYL-W6	H6TO44D
Q44E	PAST 30 DAY USE OTH ILLEG DRUG-W6	H6TO44E
Q45	WHAT IS YOUR PRESENT RELIGION-W6	H6RE1
Q46	FREQ ATTEND RELIG SVS-W6	H6RE2
Q47	HOW IMPORT RELIG FAITH-W6	H6RE3
Q48	HOW OFTEN PRIVATE PRAY-W6	H6RE4
Q49	BELIEVE IN GOD-W6	H6RE5
Q50	LIFE FOLLOWS DIVINE PLAN-W6	H6RE6
Q51	RELIGION CARRY INTO EVERYDAY LIFE-W6	H6RE7
Q52	FIND STRENGTH/COMFORT IN RELIGION-W6	H6RE8

Section 10: Relationships, Parents, Siblings, Family Member Deaths

Q1	BIO MOM STILL ALIVE-W6	H6WP1
Q2M	BIO MOM DEATH-MON-W6	H6WP2M

Q2Y	BIO MOM DEATH-YEAR-W6	H6WP2Y
Q3	MOM FREQ COMMUN-W6	H6WP3
Q4	HOW CLOSE TO MOM-W6	H6WP4
Q5	BIO DAD STILL ALIVE-W6	H6WP5
Q6M	BIO DAD DEATH-MON-W6	H6WP6M
Q6Y	BIO DAD DEATH-YEAR-W6	H6WP6Y
Q7	DAD FREQ COMMUN-W6	H6WP7
Q8	HOW CLOSE TO DAD-W6	H6WP8
Q9	# DECEASED SIBS-W6	H6WP9
Q10	SIBS DIED PAST 12 MO-W6	H6WP10
Q11	GUNS IN HOME-W6	H6TO45
Q12	R OWNS GUNS-W6	H6TO46

Section 11: Caregiving and Romantic-Sexual Relationships

Q1	SPOUSE/PARTNER PARENTS ALIVE-W6	H6WP11
Q2	PAST 12 MOS: SPEND TIME HELPING PARENTS-W6	H6WP12
Q3	PAST 12 MOS: PARENTS SPEND TIME HELPING R-W6	H6WP13
Q4	PAST 12 MOS: GIVE MONEY TO PARENTS-W6	H6WP14
Q5	PAST 12 MOS: PARENTS GIVE MONEY TO R-W6	H6WP15
Q6	PAST 12 MOS: SPEND TIME HELPING CHILDREN-W6	H6WP16
Q7	PAST 12 MOS: CHILDREN SPEND TIME HELPING R-W6	H6WP17
Q8	PAST 12 MOS: GIVE MONEY TO CHILDREN-W6	H6WP18
Q9	PAST 12 MOS: CHILDREN GIVE MONEY TO R-W6	H6WP19
Q10	PAST 12 MOS: GIVE MONEY TO RELATIVES-W6	H6WP20
Q11	PAST 12 MOS: RELATIVES GIVE MONEY TO R-W6	H6WP21
Q12	HOW LIKELY NEXT 10YRS-R PROVIDE CARE TO PARENTS-W6	H6WP22
Q13A	R PROV UNPAID ASSIST: SPOUSE/PARTNER-W6	H6WP23A
Q13B	R PROV UNPAID ASSIST: PARENTS/PEOPLE WHO RAISED R-W6	H6WP23B
Q13C	R PROV UNPAID ASSIST: IN-LAWS-W6	H6WP23C
Q13D	R PROV UNPAID ASSIST: CHILDREN/GRANDCHILDREN <21YRS-W6	H6WP23D
Q13E	R PROV UNPAID ASSIST: ADULT CHILDREN/GRANDCHILDREN >21YRS-W6	H6WP23E
Q13F	R PROV UNPAID ASSIST: OTHER FAMILY/CLOSE FRIENDS-W6	H6WP23F
Q13G	R PROV UNPAID ASSIST: ANYONE ELSE(EG NEIGHBORS/CHURCH MEMBERS)-W6	H6WP23G
Q14	CARE IS FINANCIALLY DIFFICULT-W6	H6WP24
Q15	HOW FINANCIALLY DIFFICULT IS CARE-W6	H6WP25
Q16	CARE IS EMOTIONALLY DIFFICULT-W6	H6WP26
Q17	HOW EMOTIONALLY DIFFICULT IS CARE-W6	H6WP27
Q18	CARE IS PHYSICALLY DIFFICULT-W6	H6WP28
Q19	HOW PHYSICALLY DIFFICULT IS CARE-W6	H6WP29
Q20	AMOUNT SHARED CARE RESPONSIBILITY-W6	H6WP30
Q21A	EXHAUSTED AT NIGHT-W6	H6WP31A
Q21B	TOO MANY THINGS R CAN HANDLE-W6	H6WP31B
Q21C	NO TIME FOR SELF-W6	H6WP31C
Q21D	CARE NEEDS CHANGE-W6	H6WP31D
Q22A	MORE CONFIDENT IN ABILITIES-W6	H6WP32A

Q22B	CAN DEAL WITH DIFFICULT SITUATIONS-W6	H6WP32B
Q22C	BROUGHT CLOSER TO HIM/HER-W6	H6WP32C
Q22D	SATISFACTION ABOUT CARE LEVEL-W6	H6WP32D
Q23	# PARTNER EVER MARRIED-W6	H6TR1
Q24	# OTHR PARTNER EVR LIVED WITH-W6	H6TR2
Q25	# CURRENT RELATIONSHIPS-W6	H6TR3
Q26Y	# YRS W/ CURRENT SPOUSE-W6	H6TR4Y
Q26M	# MTHS W/ CURRENT SPOUSE-W6	H6TR4M
Q27Y	# YRS W/ CURRENT PARTNER-W6	H6TR5Y
Q27M	# MTHS W/ CURRENT PARTNER-W6	H6TR5M
Q28	CURRENTLY IN 3+ MONTH RELATIONSHIP-W6	H6TR6
Q29Y	# YRS CURRENT RELATIONSHIP-W6	H6TR7Y
Q29M	# MTHS CURRENT RELATIONSHIP-W6	H6TR7M
Q30	PARTNERS SEX-W6	H6TR8
Q31	PARTNERS CURRENT AGE-W6	H6TR9
Q32A	PTNR RACE/ETHN-BLACK-W6	H6TR10A
Q32B	PTNR RACE/ETHN-HISPANIC/LATINO/A-W6	H6TR10B
Q32C	PTNR RACE/ETHN-ASIAN-W6	H6TR10C
Q32D	PTNR RACE/ETHN-PACIFIC ISLANDER-W6	H6TR10D
Q32E	PTNR RACE/ETHN-AMER IND/ALASK NTV-W6	H6TR10E
Q32F	PTNR RACE/ETHN-MIDEASTERN/NORTH AFRICAN-W6	H6TR10F
Q32G	PTNR RACE/ETHN-RACE/ETHNIC ORIGIN: WHITE-W6	H6TR10G
Q32H	PTNR RACE/ETHN-OTHER-W6	H6TR10H
Q33	R SATISFIED W/ SEX LIFE-W6	H6TR11
Q34	R HOW HAPPY IN RELATIONSHIP-W6	H6TR12
Q35	SEX W/ PTNR # TIMES PER MTH-W6	H6TR13
Q36	FREQ R/PTNR CONTRACEPTIVE USE-W6	H6TR14
Q37	CURRENT PLAN FOR CHILD W/PTNR-W6	H6TR15
Q38	PTNR HAS CONCURRENT PARTNERS-W6	H6TR16
Q39	R HAS CONCURRENT PARTNERS-W6	H6TR17
Q40	FREQ PARTNER: PUSH/SHOVE/THROW-W6	H6TR18
Q41	FREQ PARTNER: SLAP/HIT/KICK-W6	H6TR19
Q42	FREQ PARTNER: SPRAIN/BRUISE/CUT-W6	H6TR20
Q43	FREQ PARTNER: UNWANTED SEXUAL RELATIONS-W6	H6TR21
Q44	FREQ R: PUSH/SHOVE/THROW-W6	H6TR22
Q45	FREQ R: SLAP/HIT/KICK-W6	H6TR23
Q46	FREQ R: SPRAIN/BRUISE/CUT-W6	H6TR24
Q47	FREQ R: UNWANTED SEXUAL RELATIONS-W6	H6TR25

Section 12: Criminal Justice System Involvement and Civic Activities

Q1	EVER BEEN ARRESTED-W6	H6CJ1
Q2	NUM TIMES ARRESTED-W6	H6CJ2
Q3	AGE FIRST TIME ARRESTED-W6	H6CJ3
Q3E	AGE-ESTIMATE-FIRST TIME ARRESTED-W6	H6CJ3E

Q4	AGE MOST RECENT TIME ARRESTED?-W6	H6CJ4
Q5	EVER PULLED OVER BY POLICE-W6	H6CJ5
Q6	NUM TIMES PULLED OVER-W6	H6CJ6
Q7	FIRST TRAFFIC STOP-AGE-W6	H6CJ7
Q8	FIRST TRAFFIC STOP-SEARCH/FRISK/PAT DOWN-W6	H6CJ8
Q9	FIRST TRAFFIC STOP-VEHICLE SEARCH-W6	H6CJ9
Q10	FIRST TRAFFIC STOP=CHARGE-W6	H6CJ10
Q11	FIRST TRAFFIC STOP-CONVICTED OR PLED GUILTY-W6	H6CJ11
Q12	FIRST TRAFFIC STOP-COMMIT OFFENSE-W6	H6CJ12
Q13	FIRST TRAFFIC STOP-FINES-W6	H6CJ13
Q14A	1ST TRAFF STOP,DID POLICE-SHOUT AT YOU-W6	H6CJ14A
Q14B	1ST TRAFF STOP,DID POLICE-CURSE AT YOU-W6	H6CJ14B
Q14C	1ST TRAFF STOP,DID POLICE-THREATEN TO ARREST YOU-W6	H6CJ14C
Q14D	1ST TRAFF STOP,DID POLICE-THREATEN YOU WITH A TICKET-W6	H6CJ14D
Q14E	1ST TRAFF STOP,DID POLICE-THREATEN TO USE FORCE AGAINST YOU-W6	H6CJ14E
Q14F	1ST TRAFF STOP,DID POLICE-PUSH OR GRAB YOU-W6	H6CJ14F
Q14G	1ST TRAFF STOP,DID POLICE-HANDCUFF YOU-W6	H6CJ14G
Q14H	1ST TRAFF STOP,DID POLICE-KICK OR HIT YOU-W6	H6CJ14H
Q14I	1ST TRAFF STOP,DID POLICE-SPRAY YOU WITH A CHEMICAL OR PEPPER SPRAY-W6	H6CJ14I
Q14J	1ST TRAFF STOP,DID POLICE-USE AN ELECTROSHOCK (STUN GUN) WEAPON AGAINST YOU-W6	H6CJ14J
Q14K	1ST TRAFF STOP,DID POLICE-POINT OR FIRE A GUN AT YOU-W6	H6CJ14K
Q14L	1ST TRAFF STOP,DID POLICE-USE ANOTHER TYPE OF FORCE-W6	H6CJ14L
Q14M	1ST TRAFF STOP,DID POLICE-REFER TO YOU USING A SLUR OR CALL YOU A DEGRADING NAME-W6	H6CJ14M
Q14N	1ST TRAFF STOP,DID POLICE-MAKE A SEXUAL COMMENT TO YOU-W6	H6CJ14N
Q14O	1ST TRAFF STOP,DID POLICE-TOUCH YOU IN A SEXUAL WAY OR ANY PHYSICAL CONTACT SEXUAL IN NATURE-W6	H6CJ14O
Q15A	1ST TRAFF STOP,POLICE PREJUDICE-RACE/ETHNICITY-W6	H6CJ15A
Q15B	1ST TRAFF STOP,POLICE PREJUDICE-GENDER/SEXUAL ORIENTATION-W6	H6CJ15B
Q15C	1ST TRAFF STOP,POLICE PREJUDICE-RELIGION-W6	H6CJ15C
Q15D	1ST TRAFF STOP,POLICE PREJUDICE-DISABILITY-W6	H6CJ15D
Q15E	1ST TRAFF STOP,POLICE PREJUDICE-IMMIGRATION STATUS-W6	H6CJ15E
Q15F	1ST TRAFF STOP,POLICE PREJUDICE-SOMETHING ELSE-W6	H6CJ15F
Q16	1ST TRAFF STOP,FEEL POLICE BEHAVED PROPERLY?-W6	H6CJ16
Q17A	1ST TRAFF STOP,WHAT KIND COUNSEL-NO COUNSEL-W6	H6CJ17A
Q17B	1ST TRAFF STOP,WHAT KIND COUNSEL-PUBLIC DEFENDER-W6	H6CJ17B
Q17C	1ST TRAFF STOP,WHAT KIND COUNSEL-PERSONAL OR FAMILY LAWYER-W6	H6CJ17C
Q17D	1ST TRAFF STOP,WHAT KIND COUNSEL-LEGAL AID ORGANIZATION -W6	H6CJ17D
Q17E	1ST TRAFF STOP,WHAT KIND COUNSEL-OTHER-W6	H6CJ17E
Q18	MOST REC TRAFF STOP-AGE-W6	H6CJ18
Q19	MOST REC TRAFF STOP-SEARCH/FRISK/PAT DOWN-W6	H6CJ19
Q20	MOST REC TRAFF STOP-VEHICLE SEARCH-W6	H6CJ20
Q21	MOST REC TRAFF STOP-CHARGE-W6	H6CJ21
Q22	MOST REC TRAFF STOP-CONVICTED OR PLED GUILTY-W6	H6CJ22
Q23	MOST REC TRAFF STOP-COMMIT OFFENSE-W6	H6CJ23

Q24	MOST REC TRAFF STOP-FINES-W6	H6CJ24
Q25A	MOST REC TRAFF STOP,DID POLICE-SHOUT AT YOU-W6	H6CJ25A
Q25B	MOST REC TRAFF STOP,DID POLICE-CURSE AT YOU-W6	H6CJ25B
Q25C	MOST REC TRAFF STOP,DID POLICE-THREATEN TO ARREST YOU-W6	H6CJ25C
Q25D	MOST REC TRAFF STOP,DID POLICE-THREATEN YOU WITH A TICKET-W6	H6CJ25D
Q25E	MOST REC TRAFF STOP,DID POLICE-THREATEN TO USE FORCE AGAINST YOU-W6	H6CJ25E
Q25F	MOST REC TRAFF STOP,DID POLICE-PUSH OR GRAB YOU-W6	H6CJ25F
Q25G	MOST REC TRAFF STOP,DID POLICE-HANDCUFF YOU-W6	H6CJ25G
Q25H	MOST REC TRAFF STOP,DID POLICE-KICK OR HIT YOU-W6	H6CJ25H
Q25I	MOST REC TRAFF STOP,DID POLICE-SPRAY YOU WITH A CHEMICAL OR PEPPER SPRAY-W6	H6CJ25I
Q25J	MOST REC TRAFF STOP,DID POLICE-USE AN ELECTROSHOCK (STUN GUN) WEAPON AGAINST YOU-W6	H6CJ25J
Q25K	MOST REC TRAFF STOP,DID POLICE-POINT OR FIRE A GUN AT YOU-W6	H6CJ25K
Q25L	MOST REC TRAFF STOP,DID POLICE-USE ANOTHER TYPE OF FORCE-W6	H6CJ25L
Q25M	MOST REC TRAFF STOP,DID POLICE-REFER TO YOU USING A SLUR OR CALL YOU A DEGRADING NAME-W6	H6CJ25M
Q25N	MOST REC TRAFF STOP,DID POLICE-MAKE A SEXUAL COMMENT TO YOU-W6	H6CJ25N
Q25O	MOST REC TRAFF STOP,DID POLICE-TOUCH YOU IN A SEXUAL WAY OR ANY PHYSICAL CONTACT SEXUAL IN NATURE-W6	H6CJ25O
Q26A	MOST REC TRAFF STOP,POLICE PREJUDICE-RACE/ETHNICITY-W6	H6CJ26A
Q26B	MOST REC TRAFF STOP,POLICE PREJUDICE-GENDER/SEXUAL ORIENTATION-W6	H6CJ26B
Q26C	MOST REC TRAFF STOP,POLICE PREJUDICE-RELIGION-W6	H6CJ26C
Q26D	MOST REC TRAFF STOP,POLICE PREJUDICE-DISABILITY-W6	H6CJ26D
Q26E	MOST REC TRAFF STOP,POLICE PREJUDICE-IMMIGRATION STATUS-W6	H6CJ26E
Q26F	MOST REC TRAFF STOP,POLICE PREJUDICE-SOMETHING ELSE-W6	H6CJ26F
Q27	MOST REC TRAFF STOP,FEEL POLICE BEHAVED PROPERLY-W6	H6CJ27
Q28A	MOST REC TRAFF STOP,WHAT KIND COUNSEL-NO COUNSEL-W6	H6CJ28A
Q28B	MOST REC TRAFF STOP,WHAT KIND COUNSEL-PUBLIC DEFENDER-W6	H6CJ28B
Q28C	MOST REC TRAFF STOP,WHAT KIND COUNSEL-PERSONAL OR FAMILY LAWYER-W6	H6CJ28C
Q28D	MOST REC TRAFF STOP,WHAT KIND COUNSEL-LEGAL AID ORGANIZATION-W6	H6CJ28D
Q28E	MOST REC TRAFF STOP,WHAT KIND COUNSEL-OTHER-W6	H6CJ28E
Q29	ALL TRAFF STOPS-TOTAL FINE AMOUNT-W6	H6CJ29
Q30	EVER SERVED TIME-W6	H6CJ30
Q31	HOW MANY TIMES SENT TO JAIL-W6	H6CJ31
Q32	AGE FIRST TIME SENT TO JAIL-W6	H6CJ32
Q33	AGE MOST RECENT TIME SENT TO JAIL-W6	H6CJ33
Q34	TOTAL JAIL TIME-NIGHTS/WEEKS/MONTHS/YEARS-W6	H6CJ34
Q35	TOTAL JAIL TIME-W6	H6CJ35
Q36	HOURS SPENT VOLUNTEERING-W6	H6SS1
Q37	POLITICAL IDEOLOGY-W6	H6SS2

Section 13: Sexual Experiences, Pregnancy, Live Births, and Parenting

Q1	PAST 12 MONTHS-MALE SEXUAL PARTNERS-W6	H6SE2
Q2	PAST 12 MONTHS-FEMALE SEXUAL PARTNERS-W6	H6SE3

Q3	ROMANTICALLY ATTRACTED TO FEMALES-W6	H6SE4
Q4	ROMANTICALLY ATTRACTED TO MALES-W6	H6SE5
Q5	SEXUAL ORIENTATION-W6	H6SE6
Q6	EVER NON-PHYS FORCED SEX-W6	H6SE7
Q7	AGE 1ST NON-PHYS FORCED SEX-W6	H6SE8
Q8	EVER PHYS FORCED SEX-W6	H6SE9
Q9	AGE 1ST PHYS FORCED SEX-W6	H6SE10
Q10	R/PTNR EVER PREG W/YR CHILD-W6	H6PG1
Q11	TIMES R/PARTNER PREGNANT-W6	H6PG2
Q12	R/PTNR EVR TROUBLE GET PREG-W6	H6PG3
Q13	R/PTNR CURRENTLY PREGNANT-W6	H6PG4
Q14M	CURRENT PREGNANCY DUE-MONTH-W6	H6PG5M
Q14Y	CURRENT PREGNANCY DUE-YEAR-W6	H6PG5Y
Q15	# BIO CHILDREN SINCE PREV WAVE-W6	H6PG6
Q16A	BIRTH TYPE-CHILD 1-W6	H6PG7A
Q16B	BIRTH TYPE-CHILD 2-W6	H6PG7B
Q16C	BIRTH TYPE-CHILD 3-W6	H6PG7C
Q16D	BIRTH TYPE-CHILD 4-W6	H6PG7D
Q16E	BIRTH TYPE-CHILD 5-W6	H6PG7E
Q16F	BIRTH TYPE-CHILD 6-W6	H6PG7F
Q17A	DELIVERY TYPE-CHILD 1-W6	H6PG8A
Q17B	DELIVERY TYPE-CHILD 2-W6	H6PG8B
Q17C	DELIVERY TYPE-CHILD 3-W6	H6PG8C
Q17D	DELIVERY TYPE-CHILD 4-W6	H6PG8D
Q17E	DELIVERY TYPE-CHILD 5-W6	H6PG8E
Q17F	DELIVERY TYPE-CHILD 6-W6	H6PG8F
Q18AY	DOB-YEAR-CHILD 1-W6	H6PG9AY
Q18BY	DOB-YEAR-CHILD 2-W6	H6PG9BY
Q18CY	DOB-YEAR-CHILD 3-W6	H6PG9CY
Q18DY	DOB-YEAR-CHILD 4-W6	H6PG9DY
Q18EY	DOB-YEAR-CHILD 5-W6	H6PG9EY
Q18FY	DOB-YEAR-CHILD 6-W6	H6PG9FY
Q19A	BORN IN US-CHILD 1-W6	H6PG10A
Q19B	BORN IN US-CHILD 2-W6	H6PG10B
Q19C	BORN IN US-CHILD 3-W6	H6PG10C
Q19D	BORN IN US-CHILD 4-W6	H6PG10D
Q19E	BORN IN US-CHILD 5-W6	H6PG10E
Q19F	BORN IN US-CHILD 6-W6	H6PG10F
Q20A	SEX-CHILD 1-W6	H6PG11A
Q20B	SEX-CHILD 2-W6	H6PG11B
Q20C	SEX-CHILD 3-W6	H6PG11C
Q20D	SEX-CHILD 4-W6	H6PG11D
Q20E	SEX-CHILD 5-W6	H6PG11E
Q20F	SEX-CHILD 6-W6	H6PG11F
Q21AL	BABY BIRTH WEIGHT-LBS-CHILD 1-W6	H6PG12AL
Q21BL	BABY BIRTH WEIGHT-LBS-CHILD 2-W6	H6PG12BL

Q21CL	BABY BIRTH WEIGHT-LBS-CHILD 3-W6	H6PG12CL
Q21DL	BABY BIRTH WEIGHT-LBS-CHILD 4-W6	H6PG12DL
Q21EL	BABY BIRTH WEIGHT-LBS-CHILD 5-W6	H6PG12EL
Q21FL	BABY BIRTH WEIGHT-LBS-CHILD 6-W6	H6PG12FL
Q21AO	BABY BIRTH WEIGHT-OZS-CHILD 1-W6	H6PG12AO
Q21BO	BABY BIRTH WEIGHT-OZS-CHILD 2-W6	H6PG12BO
Q21CO	BABY BIRTH WEIGHT-OZS-CHILD 3-W6	H6PG12CO
Q21DO	BABY BIRTH WEIGHT-OZS-CHILD 4-W6	H6PG12DO
Q21EO	BABY BIRTH WEIGHT-OZS-CHILD 5-W6	H6PG12EO
Q21FO	BABY BIRTH WEIGHT-OZS-CHILD 6-W6	H6PG12FO
Q22A	BABY BIRTH WGT < 5.5LBS-CHILD 1-W6	H6PG13A
Q22B	BABY BIRTH WGT < 5.5LBS-CHILD 2-W6	H6PG13B
Q22C	BABY BIRTH WGT < 5.5LBS-CHILD 3-W6	H6PG13C
Q22D	BABY BIRTH WGT < 5.5LBS-CHILD 4-W6	H6PG13D
Q22E	BABY BIRTH WGT < 5.5LBS-CHILD 5-W6	H6PG13E
Q22F	BABY BIRTH WGT < 5.5LBS-CHILD 6-W6	H6PG13F
Q23A	PRETERM BIRTH-CHILD 1-W6	H6PG14A
Q23B	PRETERM BIRTH-CHILD 2-W6	H6PG14B
Q23C	PRETERM BIRTH-CHILD 3-W6	H6PG14C
Q23D	PRETERM BIRTH-CHILD 4-W6	H6PG14D
Q23E	PRETERM BIRTH-CHILD 5-W6	H6PG14E
Q23F	PRETERM BIRTH-CHILD 6-W6	H6PG14F
Q24A	WANTS A BABY B/F PREG-CHILD 1-W6	H6PG15A
Q24B	WANTS A BABY B/F PREG-CHILD 2-W6	H6PG15B
Q24D	WANTS A BABY B/F PREG-CHILD 4-W6	H6PG15D
Q24E	WANTS A BABY B/F PREG-CHILD 5-W6	H6PG15E
Q24F	WANT A BABY B/F PREG-CHILD 6-W6	H6PG15F
Q25A	BIRTH CONTROL B/F PREG-CHILD 1-W6	H6PG16A
Q25B	BIRTH CONTROL B/F PREG-CHILD 2-W6	H6PG16B
Q24C	WANTS A BABY B/F PREG-CHILD 3-W6	H6PG15C
Q25C	BIRTH CONTROL B/F PREG-CHILD 3-W6	H6PG16C
Q25D	BIRTH CONTROL B/F PREG-CHILD 4-W6	H6PG16D
Q25E	BIRTH CONTROL B/F PREG-CHILD 5-W6	H6PG16E
Q25F	BIRTH CONTROL B/F PREG-CHILD 6-W6	H6PG16F
Q26A	BABY STAY HOSP/NICU-CHILD 1-W6	H6PG17A
Q26B	BABY STAY HOSP/NICU-CHILD 2-W6	H6PG17B
Q26C	BABY STAY HOSP/NICU-CHILD 3-W6	H6PG17C
Q26D	BABY STAY HOSP/NICU-CHILD 4-W6	H6PG17D
Q26E	BABY STAY HOSP/NICU-CHILD 5-W6	H6PG17E
Q26F	BABY STAY HOSP/NICU-CHILD 6-W6	H6PG17F
Q27A	BABY WENT HOME W/ R-CHILD 1-W6	H6PG18A
Q27B	BABY WENT HOME W/ R-CHILD 2-W6	H6PG18B
Q27C	BABY WENT HOME W/ R-CHILD 3-W6	H6PG18C
Q27D	BABY WENT HOME W/ R-CHILD 4-W6	H6PG18D
Q27E	BABY WENT HOME W/ R-CHILD 5-W6	H6PG18E
Q27F	BABY WENT HOME W/ R-CHILD 6-W6	H6PG18F

Q28A	WHY BABY NOT GO HOME-CHILD 1-W6	H6PG19A
Q28B	WHY BABY NOT GO HOME-CHILD 2-W6	H6PG19B
Q28C	WHY BABY NOT GO HOME-CHILD 3-W6	H6PG19C
Q28D	WHY BABY NOT GO HOME-CHILD 4-W6	H6PG19D
Q28E	WHY BABY NOT GO HOME-CHILD 5-W6	H6PG19E
Q28F	WHY BABY NOT GO HOME-CHILD 6-W6	H6PG19F
Q29A	PREG PTNR REL AT BIRTH-CHILD 1-W6	H6PG20A
Q29B	PREG PTNR REL AT BIRTH-CHILD 2-W6	H6PG20B
Q29C	PREG PTNR REL AT BIRTH-CHILD 3-W6	H6PG20C
Q29D	PREG PTNR REL AT BIRTH-CHILD 4-W6	H6PG20D
Q29E	PREG PTNR REL AT BIRTH-CHILD 5-W6	H6PG20E
Q29F	PREG PTNR REL AT BIRTH-CHILD 6-W6	H6PG20F
Q30A	PREG PTNR MOST RECENT-CHILD 1-W6	H6PG21A
Q30B	PREG PTNR MOST RECENT-CHILD 2-W6	H6PG21B
Q30C	PREG PTNR MOST RECENT-CHILD 3-W6	H6PG21C
Q30D	PREG PTNR MOST RECENT-CHILD 4-W6	H6PG21D
Q30E	PREG PTNR MOST RECENT-CHILD 5-W6	H6PG21E
Q30F	PREG PTNR MOST RECENT-CHILD 6-W6	H6PG21F
Q31A	STILL LIVING-CHILD 1-W6	H6PG22A
Q31B	STILL LIVING-CHILD 2-W6	H6PG22B
Q31C	STILL LIVING-CHILD 3-W6	H6PG22C
Q31D	STILL LIVING-CHILD 4-W6	H6PG22D
Q31E	STILL LIVING-CHILD 5-W6	H6PG22E
Q31F	STILL LIVING-CHILD 6-W6	H6PG22F
Q32AY	YEAR DIED-CHILD 1-W6	H6PG23AY
Q32BY	YEAR DIED-CHILD 2-W6	H6PG23BY
Q32CY	YEAR DIED-CHILD 3-W6	H6PG23CY
Q32DY	YEAR DIED-CHILD 4-W6	H6PG23DY
Q32EY	YEAR DIED-CHILD 5-W6	H6PG23EY
Q32FY	YEAR DIED-CHILD 6-W6	H6PG23FY
Q33	ANY CHILDREN STEP/FOSTER/ADOPT-W6	H6PG24
Q34	NUM CHILDREN STEP/FOSTER/ADOPT-W6	H6PG25
Q35A	STILL LIVING-STEPCHILD 1-W6	H6PG26A
Q35B	STILL LIVING-STEPCHILD 2-W6	H6PG26B
Q35C	STILL LIVING-STEPCHILD 3-W6	H6PG26C
Q35D	STILL LIVING-STEPCHILD 4-W6	H6PG26D
Q35E	STILL LIVING-STEPCHILD 5-W6	H6PG26E
Q35F	STILL LIVING-STEPCHILD 6-W6	H6PG26F
Q36AY	YEAR DIED-STEPCHILD 1-W6	H6PG27AY
Q36BY	YEAR DIED-STEPCHILD 2-W6	H6PG27BY
Q36CY	YEAR DIED-STEPCHILD 3-W6	H6PG27CY
Q36DY	YEAR DIED-STEPCHILD 4-W6	H6PG27DY
Q36EY	YEAR DIED-STEPCHILD 5-W6	H6PG27EY
Q36FY	YEAR DIED-STEPCHILD 6-W6	H6PG27FY

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