

**NATIONAL CENTER FOR HEALTH STATISTICS** 

## Public-use Codebook

Round 6: Data collected February-March, 2025



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Variable:	HIS_GENERAL
Label:	Self-reported health status
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Would you say your health in general is excellent, very good, good, fair, or poor?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Excellent	1	576	7.3	21,912,320	8.4
Very good	2	2,830	35.7	100,689,714	38.7
Good	3	3,163	39.9	101,206,738	38.9
Fair	4	1,110	14.0	30,222,489	11.6
Poor	5	230	2.9	5,531,964	2.1
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	14	0.2	366,565	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CHR_HYPEV
Label:	Ever been told you had hypertension
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Have you ever been told by a doctor or other health professional that you had hypertension, also called high blood pressure? If you take medication to control your high blood pressure, please answer yes.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	4,887	61.7	172,526,064	66.4
Yes	1	2,980	37.6	85,958,877	33.1
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	54	0.7	1,404,831	0.5
Explicit refusal/REF	-7	1	0.0	23,311	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	1	0.0	16,708	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CHR_CHLEV
Label:	Ever been told you had high cholesterol
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Have you ever been told by a doctor or other health professional that you had high cholesterol? If you take medication to control your high cholesterol, please answer yes.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	4,898	61.8	180,910,426	69.6
Yes	1	2,896	36.6	75,034,475	28.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	126	1.6	3,930,598	1.5
Explicit refusal/REF	-7	1	0.0	23,311	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	2	0.0	30,980	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CHR_ASEV
Label:	Ever been told you had asthma
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Have you ever been told by a doctor or other health professional that you had asthma?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,490	81.9	218,350,891	84.0
Yes	1	1,403	17.7	40,765,888	15.7
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	30	0.4	813,012	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CHR_ASTILL
Label:	Still have asthma
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Do you still have asthma?
Universe:	WHERE CHR_ASEV=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	513	6.5	16,229,870	6.2
Yes	1	881	11.1	24,301,151	9.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	7	0.1	142,872	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,520	82.3	219,163,903	84.3
Don't know	-9	2	0.0	91,994	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CHR_AS12M
Label:	Past 12 months, asthma attack
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	During the past 12 months, have you had an episode of asthma or an asthma attack?
Universe:	WHERE CHR_ASTILL=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	402	5.1	11,621,852	4.5
Yes	1	476	6.0	12,554,465	4.8
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	3	0.0	124,835	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,042	88.9	235,628,640	90.7
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CHR_CANEV
Label:	Ever been told you had cancer
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Have you ever been told by a doctor or other health professional that you had Cancer or a malignancy of any kind?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,973	88.0	231,007,551	88.9
Yes	1	934	11.8	28,515,189	11.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	15	0.2	383,741	0.1
Explicit refusal/REF	-7	1	0.0	23,311	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CHR_CHDEV
Label:	Ever been told you had coronary heart disease
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Have you ever been told by a doctor or other health professional that you had Coronary heart disease?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	7,500	94.7	248,900,242	95.8
Yes	1	382	4.8	9,828,743	3.8
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	37	0.5	1,136,523	0.4
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	4	0.1	64,283	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CHR_ANGEV
Label:	Ever been told you had angina, also called angina pectoris
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Have you ever been told by a doctor or other health professional that you had Angina, also called angina pectoris?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	7,714	97.4	254,874,171	98.1
Yes	1	159	2.0	3,493,579	1.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	46	0.6	1,461,660	0.6
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	4	0.1	100,381	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CHR_MIEV
Label:	Ever been told you had a heart attack, also called myocardial infarction
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Have you ever been told by a doctor or other health professional that you had A heart attack, also called myocardial infarction?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	7,639	96.4	253,171,458	97.4
Yes	1	252	3.2	5,866,275	2.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	31	0.4	883,629	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	1	0.0	8,429	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	DIB_PREDIB
Label:	Ever been told you had prediabetes
Question:	Has a doctor or other health professional ever told you that you had prediabetes or borderline diabetes?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,659	71.4	195,794,448	75.3
Yes	1	2,245	28.3	63,443,525	24.4
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	17	0.2	664,332	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	2	0.0	27,486	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	DIB_GESDIB
Label:	Ever been told you had gestational diabetes
Question:	Has a doctor or other health professional ever told you that you had gestational diabetes, a type of diabetes that only occurs during pregnancy? Gestational diabetes is a diabetes that you did not have prior to being pregnant and goes away after you are pregnant. Pregnant women are usually screened for gestational diabetes during the 24th to 28th week of pregnancy.
Universe:	WHERE P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	3,708	46.8	122,513,085	47.1
Yes	1	374	4.7	10,461,537	4.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	13	0.2	437,583	0.2
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	3,828	48.3	126,517,586	48.7
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	DIB_DIBEV
Label:	Ever been told you had diabetes
Question:	Not including prediabetes or gestational diabetes, has a doctor or other health professional ever told you that you had diabetes?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,844	86.4	229,823,742	88.4
Yes	1	1,011	12.8	27,802,313	10.7
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	68	0.9	2,303,736	0.9
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_DROOP
Label:	Best action for sudden facial drooping
Question:	If any of the following happened to you or a friend or relative, what do you think would be the best thing to do? Sudden drooping of the face, especially on one side
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Wait 1 day, then decide	1	155	2.0	4,838,115	1.9
Wait 1 hour, then decide	2	239	3.0	6,818,441	2.6
Call doctor's office immediately	3	956	12.1	31,412,825	12.1
Call 911 or another emergency number immediately	4	6,488	81.9	214,564,559	82.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	74	0.9	2,023,694	0.8
Explicit refusal/REF	-7	2	0.0	53,346	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	9	0.1	218,811	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_NUMB
Label:	Best action for sudden one-sided arm/leg numbness or weakness
Question:	If any of the following happened to you or a friend or relative, what do you think would be the best thing to do? Sudden numbness or weakness of an arm or leg, especially on one side
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Wait 1 day, then decide	1	355	4.5	12,028,567	4.6
Wait 1 hour, then decide	2	744	9.4	24,388,454	9.4
Call doctor's office immediately	3	1,201	15.2	39,584,142	15.2
Call 911 or another emergency number immediately	4	5,534	69.8	181,345,095	69.8
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	75	0.9	2,285,031	0.9
Explicit refusal/REF	-7	2	0.0	53,346	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	12	0.2	245,156	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_SPEECH
Label:	Best action for sudden slurred or garbled speech
Question:	If any of the following happened to you or a friend or relative, what do you think would be the best thing to do? Sudden slurred or garbled speech
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Wait 1 day, then decide	1	177	2.2	5,279,133	2.0
Wait 1 hour, then decide	2	381	4.8	12,769,818	4.9
Call doctor's office immediately	3	887	11.2	28,163,766	10.8
Call 911 or another emergency number immediately	4	6,391	80.7	211,256,043	81.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	75	0.9	2,218,099	0.9
Explicit refusal/REF	-7	2	0.0	53,346	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	10	0.1	189,586	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_MUSCLES
Label:	Best action for cramping or locking of muscles of hand or fingers
Question:	If any of the following happened to you or a friend or relative, what do you think would be the best thing to do? Cramping or locking of muscles of hand or fingers
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Wait 1 day, then decide	1	1,329	16.8	43,804,528	16.9
Wait 1 hour, then decide	2	2,242	28.3	74,010,139	28.5
Call doctor's office immediately	3	2,025	25.6	66,795,788	25.7
Call 911 or another emergency number immediately	4	2,223	28.1	72,476,515	27.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	76	1.0	2,254,925	0.9
Explicit refusal/REF	-7	5	0.1	146,822	0.1
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	23	0.3	441,073	0.2
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_BALANCE
Label:	Best action for sudden trouble walking, dizziness, or loss of balance
Question:	If any of the following happened to you or a friend or relative, what do you think would be the best thing to do? Sudden trouble walking, dizziness, or loss of balance
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Wait 1 day, then decide	1	524	6.6	17,331,159	6.7
Wait 1 hour, then decide	2	1,710	21.6	56,047,580	21.6
Call doctor's office immediately	3	2,285	28.8	73,165,141	28.1
Call 911 or another emergency number immediately	4	3,325	42.0	110,857,290	42.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	68	0.9	2,254,984	0.9
Explicit refusal/REF	-7	3	0.0	72,902	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	8	0.1	200,735	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_SIGHT
Label:	Best action for sudden trouble seeing in one or both eyes
Question:	If any of the following happened to you or a friend or relative, what do you think would be the best thing to do? Sudden trouble seeing in one or both eyes
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Wait 1 day, then decide	1	428	5.4	13,301,931	5.1
Wait 1 hour, then decide	2	1,084	13.7	36,509,562	14.0
Call doctor's office immediately	3	2,945	37.2	96,209,882	37.0
Call 911 or another emergency number immediately	4	3,381	42.7	111,238,781	42.8
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	71	0.9	2,391,819	0.9
Explicit refusal/REF	-7	3	0.0	72,902	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	11	0.1	204,914	0.1
Total		7,923	100.0	259,929,791	100.0

Variable:	SSS_URINE
Label:	Best action for burning feeling during urination and cloudy urine
Question:	If any of the following happened to you or a friend or relative, what do you think would be the best thing to do? Burning feeling during urination and cloudy urine
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Wait 1 day, then decide	1	1,743	22.0	59,433,720	22.9
Wait 1 hour, then decide	2	799	10.1	24,653,778	9.5
Call doctor's office immediately	3	4,675	59.0	154,402,771	59.4
Call 911 or another emergency number immediately	4	619	7.8	18,733,687	7.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	75	0.9	2,426,733	0.9
Explicit refusal/REF	-7	3	0.0	72,902	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	9	0.1	206,200	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_STRKACT
Label:	Best action for observing a stroke
Question:	If you thought someone was having a stroke, what do you think would be the best thing to do?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Wait and monitor their symptoms	1	73	0.9	1,857,725	0.7
Call 911 or another emergency number	2	6,465	81.6	214,546,647	82.5
Call their doctor or health professional	3	143	1.8	4,130,273	1.6
You or someone else drive them to the hospital	4	1,145	14.5	37,392,598	14.4
Have them drive themselves to the hospital	5	57	0.7	779,797	0.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	37	0.5	1,144,758	0.4
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	3	0.0	77,993	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CHR_STREV
Label:	Ever been told you had a stroke
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Have you ever been told by a doctor or other health professional that you had a stroke?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	7,635	96.4	253,706,846	97.6
Yes	1	268	3.4	5,654,837	2.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	19	0.2	559,313	0.2
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	1	0.0	8,795	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_SEENSTR
Label:	Seen another person having a stroke
Question:	Have you ever seen another person having a stroke?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,427	81.1	216,864,000	83.4
Yes	1	1,417	17.9	40,535,379	15.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	76	1.0	2,460,070	0.9
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	3	0.0	70,343	0.0
Total		7,923	100.0	259,929,791	100.0

Variable:	SSS_RELSTR
Label:	Have close friends or relatives who have had a stroke
Question:	Do you have any close friends or relatives who have had a stroke?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	2,591	32.7	91,747,878	35.3
Yes	1	4,338	54.8	135,402,698	52.1
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	25	0.3	717,804	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	969	12.2	32,061,411	12.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_HTLTHJOBSA
Label:	Had job: First responder, including as a firefighter, paramedic, or EMT
Question:	Do you now or have you ever held any of the following jobs or titles? First responder, including as a firefighter, paramedic, or EMT
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Not selected	0	7,452	94.1	244,852,103	94.2
Selected	1	429	5.4	13,574,731	5.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	17	0.2	779,991	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	25	0.3	722,966	0.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_HTLTHJOBSB
Label:	Had job: Medical doctor
Question:	Do you now or have you ever held any of the following jobs or titles? Medical doctor
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Not selected	0	7,709	97.3	253,451,196	97.5
Selected	1	172	2.2	4,975,638	1.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	17	0.2	779,991	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	25	0.3	722,966	0.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_HTLTHJOBSC
Label:	Had job: Nurse, including as a registered nurse or nurse practitioner
Question:	Do you now or have you ever held any of the following jobs or titles? Nurse, including as a registered nurse or nurse practitioner
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Not selected	0	7,487	94.5	246,693,325	94.9
Selected	1	394	5.0	11,733,509	4.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	17	0.2	779,991	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	25	0.3	722,966	0.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_HTLTHJOBSD
Label:	Had job: Aide in a hospital, assisted living facility, or other nursing facility
Question:	Do you now or have you ever held any of the following jobs or titles? Aide in a hospital, assisted living facility, or other nursing facility
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Not selected	0	7,346	92.7	243,870,789	93.8
Selected	1	535	6.8	14,556,045	5.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	17	0.2	779,991	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	25	0.3	722,966	0.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_HTLTHJOBSE
Label:	Had job: Other healthcare professional
Question:	Do you now or have you ever held any of the following jobs or titles? Other healthcare professional
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Not selected	0	7,165	90.4	237,863,524	91.5
Selected	1	716	9.0	20,563,310	7.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	17	0.2	779,991	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	25	0.3	722,966	0.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_HTLTHJOBSF
Label:	Had job: None of these
Question:	Do you now or have you ever held any of the following jobs or titles? None of these
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Not selected	0	1,725	21.8	49,334,346	19.0
Selected	1	6,156	77.7	209,092,488	80.4
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	17	0.2	779,991	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	25	0.3	722,966	0.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SSS_FAST
Label:	Heard of the FAST acronym for recognizing stroke symptoms
Question:	Have you heard of the FAST acronym for recognizing stroke symptoms?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	4,276	54.0	146,646,805	56.4
Yes	1	3,618	45.7	112,594,475	43.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	22	0.3	493,021	0.2
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	7	0.1	195,490	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CIG_SMKEV
Label:	Ever smoked at least 100 cigarettes in entire life
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Have you smoked at least 100 cigarettes in your entire life?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	4,959	62.6	171,522,611	66.0
Yes	1	2,875	36.3	85,479,551	32.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	89	1.1	2,927,629	1.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CIG_SMKNOW
Label:	How often now smoke cigarettes
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Do you now smoke cigarettes every day, some days, or not at all?
Universe:	WHERE CIG_SMKEV=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Every day	1	582	7.3	16,597,654	6.4
Some days	2	280	3.5	6,998,481	2.7
Not at all	3	2,000	25.2	61,382,633	23.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	13	0.2	500,784	0.2
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	5,048	63.7	174,450,240	67.1
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CIG_ECIGEV
Label:	Ever used an e-cigarette even once in entire life
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Have you ever used an e-cigarette or other electronic vaping product, even just one time, in your entire life? 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 and flavors such as fruit, mint, or candy. These questions concern electronic vaping products for nicotine use. Do not include marijuana use.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,206	78.3	207,211,173	79.7
Yes	1	1,696	21.4	52,067,005	20.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	21	0.3	651,613	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CIG_ECIGNOW
Label:	How often now use e-cigarettes
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Do you now use e-cigarettes or other electronic vaping products every day, some days, or not at all? These questions concern electronic vaping products for nicotine use. Do not include marijuana use.
Universe:	WHERE CIG_ECIGEV=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Every day	1	340	4.3	9,696,378	3.7
Some days	2	291	3.7	8,498,149	3.3
Not at all	3	1,062	13.4	33,776,996	13.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	1	0.0	55,240	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,227	78.6	207,862,786	80.0
Don't know	-9	2	0.0	40,243	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CIG_CIGAREV
Label:	Ever smoked a regular cigar, cigarillo, or a little filtered cigar even one time
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Have you ever smoked a regular cigar, cigarillo, or a little filtered cigar even one time? "Cigarillos" are medium cigars that sometimes are sold with plastic or wooden tips. Some common brands are Black and Mild, Swisher Sweets, Dutch Masters and Phillies Blunts. Cigarillos are usually sold individually or in packs of 5 or fewer. Little filtered cigars look like cigarettes and are usually brown in color. Like cigarettes, little filtered cigars have a spongy filter and are sold in packs of 20. Some common brands are Prime Time and Winchester.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,095	64.3	172,992,539	66.6
Yes	1	2,757	34.8	84,643,042	32.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	71	0.9	2,294,210	0.9
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CIG_CIGARCUR
Label:	How often now smoke regular cigars, cigarillos, or little filtered cigars
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Do you now smoke regular cigars, cigarillos, or little filtered cigars every day, some days, or not at all?
Universe:	WHERE CIG_CIGAREV =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Every day	1	81	1.0	1,770,094	0.7
Some days	2	292	3.7	8,933,810	3.4
Not at all	3	2,374	30.0	73,724,225	28.4
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	10	0.1	214,913	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	5,166	65.2	175,286,749	67.4
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CIG_CIGAR30D
Label:	Past 30 days, number of cigar smoking days
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	On how many of the past 30 days have you smoked a regular cigar, cigarillo, or little filtered cigar?
Universe:	WHERE CIG_CIGARCUR IN (1, 2);
Data Type:	Numeric

Summary Statistic	Value
N	357.0
Min	0.0
Mean	9.8
Median	4.0
Max	30.0
SD	11.3

Frequency Missing (values excluded: -9, -8, -7, -6, -5): 7,566

Variable:	CIG_SMOKELSEV1
Label:	Ever used smokeless tobacco products even one time
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Smokeless tobacco products are placed in the mouth or nose and can include chewing tobacco, snuff, dip, snus, nicotine pouches, or dissolvable tobacco. Have you ever used smokeless tobacco products even one time?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,710	84.7	224,490,323	86.4
Yes	1	1,181	14.9	34,338,533	13.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	32	0.4	1,100,935	0.4
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CIG_SMOKELSCR1
Label:	How often now use smokeless tobacco products
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Do you now use smokeless tobacco products every day, some days, or not at all?
Universe:	WHERE CIG_SMOKELSEV1=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Every day	1	110	1.4	3,098,540	1.2
Some days	2	108	1.4	2,974,642	1.1
Not at all	3	960	12.1	28,204,059	10.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	3	0.0	61,291	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,742	85.1	225,591,258	86.8
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_HLTHCARE
Label:	Past 12 months, received any health care
Question:	In the past 12 months, have you received any health care? Include any health care received at a health center, urgent care, clinic including one in a drug store or grocery store, mobile or worksite clinic, doctor's office, outpatient clinic, hospital, or hospital emergency room.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,808	22.8	54,761,869	21.1
Yes	1	6,076	76.7	203,649,910	78.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	38	0.5	1,490,800	0.6
Explicit refusal/REF	-7	1	0.0	27,212	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_HLTHFOOD
Label:	During health care visits, asked if family could afford enough food
Question:	At any of those health care visits, were you asked if you/your family could afford enough food to eat? The questions could have been on a paper or online form you completed before the visit or during a conversation with clinical staff at the visit.
Universe:	WHERE PPP_HLTHCARE =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	4,574	57.7	154,689,861	59.5
Yes	1	1,451	18.3	47,582,714	18.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	48	0.6	1,218,221	0.5
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	1,847	23.3	56,279,881	21.7
Don't know	-9	3	0.0	159,114	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_RUNOUT
Label:	Ever answered worried food would run out
Question:	Did you ever answer that you worried whether your food would run out before you had money to buy more?
Universe:	WHERE PPP_HLTHFOOD =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,135	14.3	40,402,843	15.5
Yes	1	313	4.0	7,067,486	2.7
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	3	0.0	112,385	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,472	81.7	212,347,077	81.7
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_NOTLAST
Label:	Ever answered purchased food didn't last and didn't have money for more
Question:	Did you ever answer that the food you bought just didn't last and you didn't have money to get more?
Universe:	WHERE PPP_HLTHFOOD =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,148	14.5	40,633,289	15.6
Yes	1	282	3.6	6,303,174	2.4
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	20	0.3	559,689	0.2
Explicit refusal/REF	-7	1	0.0	86,561	0.0
Question not asked	-8	6,472	81.7	212,347,077	81.7
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_BANKINFO
Label:	During health care visits, provided information on food pantry, food bank and other places that provides free food
Question:	At any of those health care visits did someone give you information on where you can get food from a food pantry, food bank, church, or other place that helps with free food?
Universe:	WHERE PPP_HLTHCARE =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,522	69.7	188,708,942	72.6
Yes	1	534	6.7	14,156,805	5.4
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	17	0.2	719,538	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	1,847	23.3	56,279,881	21.7
Don't know	-9	3	0.0	64,626	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_WHELINFO
Label:	During health care visits, provided information on home-delivered free meals
Question:	At any of those health care visits did someone give you information on how to get home-delivered meal services like Meals on Wheels or another service that delivers free meals?
Universe:	WHERE PPP_HLTHCARE =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,688	71.8	193,538,174	74.5
Yes	1	363	4.6	9,468,290	3.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	23	0.3	613,181	0.2
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	1,847	23.3	56,279,881	21.7
Don't know	-9	2	0.0	30,266	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_WICINFO
Label:	During health care visits, provided information on a food assistance program
Question:	At any of those health care visits did someone give you information about a food assistance program you could contact to help get additional food for you and your family? This information could include websites, addresses or phone numbers for Women, Infants, and Children or WIC, Supplemental Nutrition Assistance Program or SNAP, or food stamps.
Universe:	WHERE PPP_HLTHCARE =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,444	68.7	186,765,837	71.9
Yes	1	605	7.6	16,152,823	6.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	25	0.3	700,984	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	1,847	23.3	56,279,881	21.7
Don't know	-9	2	0.0	30,266	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_COMPINFO
Label:	DERIVED: Received information on food services or assistance
Notes:	This variable is based on PPP_BANK INFO, PPP_WHELINFO, and PPP_WICINFO.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Did not receive information	0	5,254	66.3	181,221,304	69.7
Received information	1	778	9.8	21,091,901	8.1
No response	Missing	1,891	23.9	57,616,586	22.2
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_BANKHELP
Label:	During or after health care visits, was assisted in signing up for food pantry, food bank or other places that provide free food
Question:	During or after any of those health care visits did someone sign you up, help you sign up, or call to connect you with a location where you can get food from a food pantry, food bank, church, or other place that helps with free food?
Universe:	WHERE PPP_HLTHCARE =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,813	73.4	197,651,883	76.0
Yes	1	232	2.9	5,021,619	1.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	31	0.4	976,409	0.4
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	1,847	23.3	56,279,881	21.7
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_WHELHELP
Label:	During or after health care visits, was assisted in signing up for home-delivered free meals service
Question:	During or after any of those health care visits did someone sign you up, help you sign up, or call to connect you with a church, shelter, home-delivered meal service like Meals on Wheels, or other place that helps with free meals?
Universe:	WHERE PPP_HLTHCARE =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,846	73.8	198,095,995	76.2
Yes	1	191	2.4	4,401,734	1.7
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	39	0.5	1,152,180	0.4
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	1,847	23.3	56,279,881	21.7
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_WICHELP
Label:	During or after health care visits, was assisted in signing up for a food assistance program
Question:	During or after any of those health care visits did someone sign you up, help you sign up, or call to sign you up for Women, Infants, and Children or WIC, Supplemental Nutrition Assistance Program or SNAP, or food stamps?
Universe:	WHERE PPP_HLTHCARE =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,781	73.0	196,099,246	75.4
Yes	1	258	3.3	6,308,939	2.4
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	36	0.5	1,147,868	0.4
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	1,847	23.3	56,279,881	21.7
Don't know	-9	1	0.0	93,857	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_COMPHELP
Label:	DERIVED: Received help initiating food services or assistance
Notes:	This variable is based on PPP_BANKHELP, PPP_WHELHELP, and PPP_WICHELP.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Did not received help	0	5,611	70.8	191,493,913	73.7
Received help	1	390	4.9	9,715,828	3.7
No response	Missing	1,922	24.3	58,720,049	22.6
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_PRODHELP
Label:	During or after health care visits, was assisted in signing up for a fruit and vegetable prescription program
Question:	During or after any of those health care visits did someone sign you up, help you sign up, or call to sign you up for a fruit and vegetable prescription program that provides coupons, "bucks," or a gift card to get a box or bag of produce to pick up or have delivered to your home?
Universe:	WHERE PPP_HLTHCARE =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,887	74.3	199,013,991	76.6
Yes	1	146	1.8	3,171,568	1.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	42	0.5	1,377,790	0.5
Explicit refusal/REF	-7	1	0.0	86,561	0.0
Question not asked	-8	1,847	23.3	56,279,881	21.7
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_PRODUSE
Label:	Used the coupons/gift card from a fruit and vegetable prescription program
Question:	Have you used the coupons, "bucks," or gift card to get a box or bag of produce from the fruit and vegetable prescription program?
Universe:	WHERE PPP_PRODHELP =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	62	0.8	1,503,442	0.6
Yes	1	84	1.1	1,668,125	0.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	0	0.0	0	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,777	98.2	256,758,223	98.8
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_MEDHELP
Label:	During or after health care visits, was assisted in signing up for medically tailored meals/groceries
Question:	During or after any of those health care visits, did someone sign you up, help you sign up, or call to sign you up for meals or groceries specifically prepared to help manage a medical condition you have? These meals and groceries are tailored for people with diet-related conditions. For example, someone with high blood pressure or hypertension may receive low sodium meals or groceries tailored to treat their disease.
Universe:	WHERE PPP_HLTHCARE =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,898	74.4	199,455,189	76.7
Yes	1	143	1.8	2,932,272	1.1
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	34	0.4	1,249,875	0.5
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	1,847	23.3	56,279,881	21.7
Don't know	-9	1	0.0	12,574	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PPP_MEDUSE
Label:	Used medically tailored meals or groceries offered to you
Question:	Did you use the meals or groceries related to your medical condition that were offered to you?
Universe:	WHERE PPP_MEDHELP=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	48	0.6	998,616	0.4
Yes	1	94	1.2	1,925,293	0.7
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	1	0.0	8,363	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,780	98.2	256,997,519	98.9
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	ACC_HTHLAST
Label:	Time since you last saw doctor about your health
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	About how long has it been since you last saw a doctor or other health professional about your health? Include doctors seen while a patient in a hospital. Do not include dental care.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Never	0	193	2.4	4,662,320	1.8
Less than 12 months ago	1	6,294	79.4	220,889,995	85.0
More than 1 year but less than 2 years ago	2	649	8.2	15,499,732	6.0
More than 2 years but less than 3 years ago	3	272	3.4	5,925,295	2.3
More than 3 years but less than 5 years ago	4	214	2.7	4,522,777	1.7
More than 5 years but less than 10 years ago	5	149	1.9	4,112,361	1.6
10 years ago or more	6	123	1.6	3,124,910	1.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	29	0.4	1,192,402	0.5
Explicit refusal/REF	-7	0	0.0	0	0.0

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Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	DOCVIS_P12M			
Label:	RECODE: Doctor visit in past 12 months			
Notes:	nis variable is based on ACC_HTHLAST.			
Question:	NA - Recode			
Data Type:	Numeric			

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes	1	6,294	79.4	220,889,995	85.0
No	2	1,600	20.2	37,847,394	14.6
Not ascertained	-8	29	0.4	1,192,402	0.5
Total	_	7,923	100.0	259,929,791	100.0

Variable:	ACC_VISITTYP					
Label:	Was this a wellness visit, physical, or general purpose check-up					
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.					
Question:	Was this a wellness visit, physical, or general purpose check-up? This type of visit typically includes: blood pressure, cholesterol, and blood sugar checks, height and weight measurements, and vaccinations. The doctor or other health professional may also discuss topics related to your health such as smoking, alcohol use, diet and exercise. These visits are usually scheduled in advance and occur when you are not sick or injured. If a wellness exam was combined with a sick care visit, include this visit. An obstetrician/gynecologist (OB/GYN) may perform this visit.					
Universe:	WHERE ACC_HTHLAST IN (1, 2, 3, 4, 5, 6);					
Data Type:	Numeric					

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,707	21.5	54,108,136	20.8
Yes	1	5,964	75.3	199,167,988	76.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	28	0.4	781,102	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	222	2.8	5,854,722	2.3
Don't know	-9	2	0.0	17,843	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	ACC_HTHLASTB
Label:	Time since last wellness visit
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	About how long has it been since you last saw a doctor or other health professional for a wellness visit, physical, or general purpose check-up? This kind of visit typically includes: blood pressure, cholesterol, and blood sugar checks, height and weight measurements, and vaccinations. The doctor or other health professional may also discuss topics related to your health such as smoking, alcohol use, diet and exercise. These visits are usually scheduled in advance and occur when you are not sick or injured. If a wellness exam was combined with a sick care visit, include this visit. An obstetrician/gynecologist (OB/GYN) may perform this visit.
Universe:	WHERE ACC_VISITTYP IN (0, -6, -7, -9);
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Never	0	96	1.2	3,379,318	1.3
Less than 12 months ago	1	666	8.4	22,330,383	8.6
More than 1 year but less than 2 years ago	2	374	4.7	12,637,717	4.9
More than 2 years but less than 3 years ago	3	172	2.2	4,908,852	1.9
More than 3 years but less than 5 years ago	4	135	1.7	3,681,316	1.4
More than 5 years but less than 10 years ago	5	140	1.8	3,649,136	1.4
10 years ago or more	6	142	1.8	3,956,388	1.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Skipped/Implied refusal	-6	10	0.1	322,400	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,186	78.1	205,022,710	78.9
Don't know	-9	2	0.0	41,571	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	ACC_HTHUSUAL
Label:	Have a usual place you go to for health care
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Is there a place that you usually go to if you are sick and need health care?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes, there is a single place	1	4,599	58.0	158,521,946	61.0
No, there is no place	2	837	10.6	23,511,343	9.0
Yes, there is more than one place	3	2,445	30.9	76,479,592	29.4
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	41	0.5	1,397,355	0.5
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	1	0.0	19,556	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	ACC_HTHTYPE
Label:	Type of place for usual care
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	What kind of place do you go to most often? A doctor's office or health center is a place where you see the same doctor or the same group of doctors every visit, where you usually need to make an appointment ahead of time, and where your medical records are on file. Urgent care centers and clinics in a drug store or grocery store are places where you do not need to make an appointment ahead of time, and usually do not see the same health care provider at each visit.
Universe:	WHERE ACC_HTHUSUAL IN (1, 3, -6, -7, -9);
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
I do not go to one place most often	0	83	1.0	2,750,045	1.1
A doctor's office or health center	1	5,712	72.1	197,317,852	75.9
Urgent care center or clinic in a drug store or grocery store	2	796	10.0	23,103,380	8.9
Hospital emergency room	3	217	2.7	5,716,942	2.2
A VA medical center or VA outpatient clinic	4	181	2.3	4,982,050	1.9
Some other place	5	69	0.9	1,679,680	0.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	26	0.3	850,774	0.3
Explicit refusal/REF	-7	2	0.0	17,728	0.0

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Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Question not asked	-8	837	10.6	23,511,343	9.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	ACC_RETAIL_R
Label:	RECODE: Past 12 months, number of retail health clinic visits - topcoded
Notes:	This variable is based on ACC_RETAIL and topcoded to 12+. This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Retail health clinics are located in a pharmacy, grocery store, or supercenter. During the past 12 months, how many times have you gone to a retail health clinic about your health? Common examples of retail health clinics include places like CVS Minute Clinic, Walgreens Health Clinic, or clinics in a Walmart or Kroger supermarket. These clinics can provide common services such as certain vaccinations, as well as testing for or treatment of minor uncomplicated illnesses.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
0	0	5,265	66.5	174,605,810	67.2
1	1	1,114	14.1	37,665,173	14.5
2	2	663	8.4	21,703,444	8.3
3	3	219	2.8	6,039,796	2.3
4	4	91	1.1	2,828,154	1.1
5	5	72	0.9	1,685,841	0.6
6	6	39	0.5	1,324,864	0.5
7	7	7	0.1	244,462	0.1
8	8	15	0.2	543,444	0.2
9	9	4	0.1	103,225	0.0
10	10	20	0.3	339,954	0.1
11	11	2	0.0	81,924	0.0

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
12+	12	65	0.8	1,551,095	0.6
Skipped/Implied refusal	-6	342	4.3	11,126,158	4.3
Explicit refusal/REF	-7	1	0.0	12,300	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	4	0.1	74,145	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	ACC_URGENT_R
Label:	RECODE: Past 12 months, number of urgent care visits - topcoded
Notes:	This variable is based on ACC_URGENT and topcoded to 8+. This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	An urgent care center is located in its own building or space. These centers can provide services such as x-rays and stitches. During the past 12 months, how many times have you gone to an urgent care center about your health? An urgent care center can provide common vaccinations, testing for or treatment of illnesses. They can also treat illnesses or injuries that require immediate care but are not serious enough to require a visit to a hospital emergency room. This is different from a hospital emergency room. These centers provide care during business hours, evenings, and weekends.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
0	0	5,025	63.4	182,361,606	70.2
1	1	1,487	18.8	40,057,067	15.4
2	2	617	7.8	15,645,272	6.0
3	3	213	2.7	5,295,818	2.0
4	4	87	1.1	2,555,962	1.0
5	5	62	0.8	1,494,613	0.6
6	6	27	0.3	794,756	0.3
7	7	8	0.1	166,523	0.1
8+	8	51	0.6	1,020,316	0.4
Skipped/Implied refusal	-6	343	4.3	10,474,260	4.0
Explicit refusal/REF	-7	0	0.0	0	0.0

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Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	3	0.0	63,596	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	URGCARE_P12M
Label:	RECODE: Urgent care center visit in past 12 months
Notes:	This variable is based on ACC_URGENT.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes	1	2,552	32.2	67,030,328	25.8
No	2	5,025	63.4	182,361,606	70.2
Not ascertained	-8	346	4.4	10,537,856	4.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	ACC_HOSP_R
Label:	RECODE: Past 12 months, number of hospital emergency room visits - topcoded
Notes:	This variable is based on ACC_HOSP and topcoded to 7+. This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	During the past 12 months, how many times have you gone to a hospital emergency room about your health? This includes emergency room visits that resulted in a hospital admission.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
0	0	6,030	76.1	207,040,379	79.7
1	1	1,040	13.1	29,931,569	11.5
2	2	341	4.3	9,659,860	3.7
3	3	95	1.2	2,133,457	0.8
4	4	56	0.7	1,238,239	0.5
5	5	37	0.5	876,056	0.3
6	6	20	0.3	519,693	0.2
7+	7	47	0.6	962,064	0.4
Skipped/Implied refusal	-6	255	3.2	7,518,522	2.9
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	2	0.0	49,952	0.0
Total		7,923	100.0	259,929,791	100.0

Variable:	ACC_HOSP12M
Label:	Past 12 months, hospitalized overnight
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	During the past 12 months, have you been hospitalized overnight? Do not include an overnight stay in the emergency room.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	7,170	90.5	239,053,910	92.0
Yes	1	669	8.4	18,141,044	7.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	84	1.1	2,734,837	1.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	ACC_VIDPHN
Label:	Past 12 months, had a telehealth appointment
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	During the past 12 months, have you had an appointment with a doctor, nurse, or other health professional by video or by phone?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,510	69.5	186,571,638	71.8
Yes	1	2,346	29.6	71,454,821	27.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	67	0.8	1,903,332	0.7
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HCA_DLYCOST
Label:	Past 12 months, delayed medical care due to cost
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	During the past 12 months, have you delayed getting medical care because of the cost?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,561	82.8	230,013,480	88.5
Yes	1	1,264	16.0	27,229,225	10.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	98	1.2	2,687,086	1.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HCA_DNTCOST
Label:	Past 12 months, did not get medical care due to cost
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	During the past 12 months, was there any time when you needed medical care, but did not get it because of the cost?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,709	84.7	237,229,235	91.3
Yes	1	1,099	13.9	18,951,401	7.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	115	1.5	3,749,155	1.4
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	NOCARE_COST
Label:	RECODE: Did not receive care due to cost in past 12 months
Notes:	This variable is based on HCA_DNTCOST.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes	1	1,099	13.9	18,951,401	7.3
No	2	6,709	84.7	237,229,235	91.3
Not ascertained	-8	115	1.5	3,749,155	1.4
Total	_	7,923	100.0	259,929,791	100.0

Variable:	IMM_SHTFLU12
Label:	Past 12 months, had flu vaccine
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	There are two types of flu vaccinations. One is a shot, and the other is a spray, mist, or drop in the nose. During the past 12 months, have you had a flu vaccination?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	4,170	52.6	136,160,151	52.4
Yes	1	3,711	46.8	122,352,361	47.1
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	40	0.5	1,346,551	0.5
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	2	0.0	70,728	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	IMM_FLUMNTH
Label:	Month of last flu vaccine
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
<b>Question:</b>	During what month and year did you receive your most recent flu vaccine?
Universe:	WHERE IMM_SHTFLU12 =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
January	1	195	2.5	6,883,487	2.6
February	2	73	0.9	2,208,240	0.8
March	3	37	0.5	1,094,554	0.4
April	4	33	0.4	766,670	0.3
May	5	29	0.4	610,745	0.2
June	6	17	0.2	630,775	0.2
July	7	26	0.3	779,919	0.3
August	8	120	1.5	3,837,500	1.5
September	9	769	9.7	23,835,607	9.2
October	10	1,481	18.7	51,196,912	19.7
November	11	625	7.9	20,576,619	7.9
December	12	227	2.9	7,479,552	2.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	64	0.8	2,080,611	0.8

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	4,212	53.2	137,577,430	52.9
Don't know	-9	15	0.2	371,170	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	IMM_FLUYR
Label:	Year of last flu vaccine
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	During what month and year did you receive your most recent flu vaccine?
Universe:	WHERE IMM_SHTFLU12 =1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
2024	1	3,421	43.2	112,084,782	43.1
2025	2	215	2.7	7,500,195	2.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	74	0.9	2,758,792	1.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	4,212	53.2	137,577,430	52.9
Don't know	-9	1	0.0	8,593	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	IMM_SHTPNUEV
Label:	Ever had pneumonia shot
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	A pneumonia shot is also known as a pneumococcal vaccine. Have you ever had a pneumonia shot?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,142	64.9	172,824,748	66.5
Yes	1	2,681	33.8	83,729,995	32.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	88	1.1	3,138,087	1.2
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	12	0.2	236,960	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LASTPAP
Label:	How long since last pap smear
Question:	About how long has it been since you last had a Pap test or Pap smear, where a doctor or nurse put an instrument in your vagina and took a sample to check for abnormal cells that could turn into cervical cancer?
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
I have never had a Pap test	0	216	2.7	7,970,600	3.1
Less than 12 months ago	1	1,049	13.2	36,785,002	14.2
More than 1 year but less than 2 years ago	2	770	9.7	25,538,816	9.8
More than 2 years but less than 3 years ago	3	490	6.2	14,121,238	5.4
More than 3 years but less than 5 years ago	4	420	5.3	12,270,152	4.7
More than 5 years but less than 10 years ago	5	414	5.2	12,398,847	4.8
10 years ago or more	6	578	7.3	16,431,182	6.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	29	0.4	1,051,057	0.4
Explicit refusal/REF	-7	2	0.0	12,475	0.0
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	4	0.1	77,253	0.0

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Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_SWABEV
Label:	Ever had an HPV test
Question:	Have you ever had an HPV test, where a doctor or nurse put a swab in your vagina and took a sample to test for the HPV virus? This test may have been done on its own, or at the same time as a Pap test.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,191	15.0	37,229,900	14.3
Yes	1	1,787	22.6	57,911,619	22.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	19	0.2	649,127	0.2
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	975	12.3	30,865,976	11.9
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_PREFTEST						
Label:	Preference for self-administered HPV test						
Question:	There is a new option to use a simple kit to test for HPV infection yourself:  • To use, you insert a swab about an inch into your vagina and rotate it for about 30 seconds.  • The kit is designed to be easy to use, and the results are accurate.  • You can do this test yourself in clinics and doctor's offices, and in the future, you may also be able to do the test at home.  If available, would you prefer to do this test yourself rather than having an HPV test done by a doctor or nurse?						
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;						
Data Type:	Numeric						

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes, prefer testing myself	1	1,178	14.9	33,891,164	13.0
No, prefer doctor or nurse testing me	2	1,522	19.2	51,564,568	19.8
Have no preference	3	1,210	15.3	39,246,917	15.1
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	53	0.7	1,670,149	0.6
Explicit refusal/REF	-7	7	0.1	249,116	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	2	0.0	34,708	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_PRIVACY
Label:	Benefit of doing a self-administered HPV test: privacy
Question:	Even if you prefer to have the HPV test done by a doctor or nurse, which of the following, if any, do you think would be a benefit of doing an HPV test yourself? I would have more privacy.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	644	8.1	21,255,942	8.2
Yes	1	3,220	40.6	101,640,039	39.1
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	93	1.2	3,361,517	1.3
Explicit refusal/REF	-7	8	0.1	209,015	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	7	0.1	190,108	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_EMBARRASS
Label:	Benefit of doing a self-administered HPV test: less embarrassing
Question:	Even if you prefer to have the HPV test done by a doctor or nurse, which of the following, if any, do you think would be a benefit of doing an HPV test yourself? It would be less embarrassing.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,185	15.0	38,777,758	14.9
Yes	1	2,651	33.5	83,866,059	32.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	116	1.5	3,531,680	1.4
Explicit refusal/REF	-7	8	0.1	209,015	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	12	0.2	272,109	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_PAIN
Label:	Benefit of doing a self-administered HPV test: less painful
Question:	Even if you prefer to have the HPV test done by a doctor or nurse, which of the following, if any, do you think would be a benefit of doing an HPV test yourself? It would be less painful.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,930	24.4	63,095,571	24.3
Yes	1	1,857	23.4	57,833,539	22.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	136	1.7	4,647,450	1.8
Explicit refusal/REF	-7	9	0.1	217,696	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	40	0.5	862,366	0.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_STRESS
Label:	Benefit of doing a self-administered HPV test: less stressful
Question:	Even if you prefer to have the HPV test done by a doctor or nurse, which of the following, if any, do you think would be a benefit of doing an HPV test yourself? It would be less stressful.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,322	16.7	44,201,532	17.0
Yes	1	2,517	31.8	77,864,243	30.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	112	1.4	4,123,663	1.6
Explicit refusal/REF	-7	9	0.1	217,696	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	12	0.2	249,488	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_CONVEN
Label:	Benefit of doing a self-administered HPV test: more convenient
Question:	Even if you prefer to have the HPV test done by a doctor or nurse, which of the following, if any, do you think would be a benefit of doing an HPV test yourself? It would be more convenient.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	633	8.0	21,130,744	8.1
Yes	1	3,221	40.7	101,370,424	39.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	103	1.3	3,787,629	1.5
Explicit refusal/REF	-7	7	0.1	181,082	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	8	0.1	186,742	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_CONTROL
Label:	Benefit of doing a self-administered HPV test: more in control
Question:	Even if you prefer to have the HPV test done by a doctor or nurse, which of the following, if any, do you think would be a benefit of doing an HPV test yourself? I would feel more in control.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,124	14.2	37,442,953	14.4
Yes	1	2,683	33.9	83,844,769	32.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	144	1.8	4,895,933	1.9
Explicit refusal/REF	-7	7	0.1	181,082	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	14	0.2	291,886	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_DOCRN
Label:	Benefit of doing a self-administered HPV test: don't like physical exams by doctors or nurses
Question:	Even if you prefer to have the HPV test done by a doctor or nurse, which of the following, if any, do you think would be a benefit of doing an HPV test yourself? I do not like physical exams by doctors or nurses.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	2,042	25.8	67,508,506	26.0
Yes	1	1,729	21.8	52,915,649	20.4
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	178	2.2	5,791,478	2.2
Explicit refusal/REF	-7	8	0.1	203,613	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	15	0.2	237,377	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_OTHBEN
Label:	Benefit of doing a self-administered HPV test: another benefit
Question:	Even if you prefer to have the HPV test done by a doctor or nurse, which of the following, if any, do you think would be a benefit of doing an HPV test yourself? Another benefit.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	2,624	33.1	85,048,337	32.7
Yes	1	998	12.6	30,914,602	11.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	324	4.1	10,157,311	3.9
Explicit refusal/REF	-7	8	0.1	151,560	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	18	0.2	384,811	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_TESTERR
Label:	Concern about self-administered HPV test: might do it wrong
Question:	Even if you prefer to do the HPV test yourself, which of the following, if any, would concern you? I might do the test wrong.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,282	16.2	37,300,308	14.4
Yes	1	2,580	32.6	85,898,076	33.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	97	1.2	3,181,614	1.2
Explicit refusal/REF	-7	8	0.1	183,776	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	5	0.1	92,848	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_SELFEMB
Label:	Concern about self-administered HPV test: embarrassed doing it myself
Question:	Even if you prefer to do the HPV test yourself, which of the following, if any, would concern you? I would feel embarrassed doing the test myself.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	3,447	43.5	110,364,390	42.5
Yes	1	380	4.8	11,628,898	4.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	132	1.7	4,323,053	1.7
Explicit refusal/REF	-7	9	0.1	200,955	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	4	0.1	139,326	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_PAININJ
Label:	Concern about self-administered HPV test: pain or injury
Question:	Even if you prefer to do the HPV test yourself, which of the following, if any, would concern you? I am worried that it could be painful or I could injure myself.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	2,484	31.4	75,755,699	29.1
Yes	1	1,362	17.2	47,084,773	18.1
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	111	1.4	3,473,834	1.3
Explicit refusal/REF	-7	8	0.1	183,776	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	7	0.1	158,539	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_ACCURACY
Label:	Concern about self-administered HPV test: less accurate results
Question:	Even if you prefer to do the HPV test yourself, which of the following, if any, would concern you? I am worried the results would be less accurate than a test done by a doctor or nurse.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,285	16.2	37,710,350	14.5
Yes	1	2,576	32.5	85,555,648	32.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	94	1.2	3,003,512	1.2
Explicit refusal/REF	-7	8	0.1	183,776	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	9	0.1	203,335	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_OTHCONC
Label:	Concern about self-administered HPV test: another concern
Question:	Even if you prefer to do the HPV test yourself, which of the following, if any, would concern you? Another concern.
Universe:	WHERE P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	3,402	42.9	108,500,884	41.7
Yes	1	310	3.9	10,157,135	3.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	248	3.1	7,774,065	3.0
Explicit refusal/REF	-7	8	0.1	183,776	0.1
Question not asked	-8	3,951	49.9	133,273,169	51.3
Don't know	-9	4	0.1	40,761	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCATION
Label:	Location preference for self-administered HPV test
Question:	Right now, you can do the HPV test yourself in places like clinics and doctor's offices, but in the future, you may also be able to do the test at home and return the kit using the mail. If you were going to do an HPV test yourself, would you prefer to do this HPV test at home or to test yourself in a clinic or doctor's office?
Universe:	WHERE HPV_PREFTEST IN (1, 3) AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Home	1	1,335	16.8	39,320,290	15.1
Clinic or doctor's office	2	350	4.4	11,147,088	4.3
Have no preference	3	682	8.6	21,938,944	8.4
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	15	0.2	662,887	0.3
Explicit refusal/REF	-7	3	0.0	30,501	0.0
Question not asked	-8	5,535	69.9	186,791,710	71.9
Don't know	-9	3	0.0	38,371	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCCONV
Label:	Prefer at home HPV test: more convenient
Question:	Which of the following, if any, are reasons you would prefer doing an HPV test yourself at home? It would be more convenient to test myself at home.
Universe:	WHERE HPV_LOCATION = 1 AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	22	0.3	404,939	0.2
Yes	1	1,301	16.4	38,659,575	14.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	12	0.2	255,775	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,588	83.2	220,609,501	84.9
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCPRIV
Label:	Prefer at home HPV test: privacy
Question:	Which of the following, if any, are reasons you would prefer doing an HPV test yourself at home? I prefer the privacy of testing myself at home.
Universe:	WHERE HPV_LOCATION = 1 AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	84	1.1	2,489,606	1.0
Yes	1	1,243	15.7	36,516,176	14.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	8	0.1	314,508	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,588	83.2	220,609,501	84.9
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCTIME
Label:	Prefer at home HPV test: take it on own time
Question:	Which of the following, if any, are reasons you would prefer doing an HPV test yourself at home? I could take the test on my own time.
Universe:	WHERE HPV_LOCATION = 1 AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	30	0.4	665,650	0.3
Yes	1	1,294	16.3	38,309,117	14.7
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	11	0.1	345,523	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,588	83.2	220,609,501	84.9
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCTRAV
Label:	Prefer at home HPV test: hard to get to a clinic or doctor's office
Question:	Which of the following, if any, are reasons you would prefer doing an HPV test yourself at home? It is hard for me to get to a clinic or doctor's office.
Universe:	WHERE HPV_LOCATION = 1 AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	862	10.9	26,629,866	10.2
Yes	1	453	5.7	12,154,499	4.7
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	20	0.3	535,926	0.2
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,588	83.2	220,609,501	84.9
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCCOMF
Label:	Prefer at home HPV test: more comfortable at home
Question:	Which of the following, if any, are reasons you would prefer doing an HPV test yourself at home? I would be more comfortable in my home.
Universe:	WHERE HPV_LOCATION = 1 AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	55	0.7	1,507,477	0.6
Yes	1	1,267	16.0	37,431,624	14.4
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	13	0.2	381,189	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,588	83.2	220,609,501	84.9
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCDOC
Label:	Prefer at home HPV test: don't like going to the doctor
Question:	Which of the following, if any, are reasons you would prefer doing an HPV test yourself at home? I do not like going to the doctor.
Universe:	WHERE HPV_LOCATION = 1 AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	512	6.5	15,249,619	5.9
Yes	1	799	10.1	23,360,590	9.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	24	0.3	710,081	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,588	83.2	220,609,501	84.9
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCOTHA
Label:	Prefer at home HPV test: another reason
Question:	Which of the following, if any, are reasons you would prefer doing an HPV test yourself at home? Another reason.
Universe:	WHERE HPV_LOCATION = 1 AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,059	13.4	31,579,104	12.1
Yes	1	186	2.3	5,275,166	2.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	89	1.1	2,423,757	0.9
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,588	83.2	220,609,501	84.9
Don't know	-9	1	0.0	42,262	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCMAIL
Label:	Prefer in-clinic HPV test: do not want to use mail for medical tests
Question:	Which of the following, if any, are reasons you would prefer doing an HPV test yourself at a clinic or doctor's office? I would not want to use the mail for at-home medical tests.
Universe:	WHERE HPV_LOCATION = 2 AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	150	1.9	4,703,935	1.8
Yes	1	190	2.4	6,124,215	2.4
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	7	0.1	245,697	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,573	95.6	248,782,703	95.7
Don't know	-9	3	0.0	73,242	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCKNOW
Label:	Prefer in-clinic HPV test: other people I live with may find out
Question:	Which of the following, if any, are reasons you would prefer doing an HPV test yourself at a clinic or doctor's office? I would not want other people I live with to know I am taking an HPV test.
Universe:	WHERE HPV_LOCATION = 2 AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	278	3.5	8,834,728	3.4
Yes	1	59	0.7	1,965,440	0.8
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	9	0.1	284,897	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,573	95.6	248,782,703	95.7
Don't know	-9	4	0.1	62,023	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCCLEAN
Label:	Prefer in-clinic HPV test: doctor's office would be a cleaner place
Question:	Which of the following, if any, are reasons you would prefer doing an HPV test yourself at a clinic or doctor's office? A clinic or doctor's office would be a cleaner place to test myself.
Universe:	WHERE HPV_LOCATION = 2 AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	135	1.7	4,066,926	1.6
Yes	1	209	2.6	6,868,665	2.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	5	0.1	166,853	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,573	95.6	248,782,703	95.7
Don't know	-9	1	0.0	44,645	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCHELP
Label:	Prefer in-clinic HPV test: staff would be available to help me or answer questions
Question:	Which of the following, if any, are reasons you would prefer doing an HPV test yourself at a clinic or doctor's office? At a clinic or doctor's office, staff would be available to help me or answer my questions.
Universe:	WHERE HPV_LOCATION = 2 AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	33	0.4	745,375	0.3
Yes	1	311	3.9	10,197,538	3.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	6	0.1	204,176	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,573	95.6	248,782,703	95.7
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCNEED
Label:	Prefer in-clinic HPV test: have to go to the doctor anyway
Question:	Which of the following, if any, are reasons you would prefer doing an HPV test yourself at a clinic or doctor's office? I have to go to the doctor anyway.
Universe:	WHERE HPV_LOCATION = 2 AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	56	0.7	1,360,278	0.5
Yes	1	285	3.6	9,385,847	3.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	9	0.1	400,964	0.2
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,573	95.6	248,782,703	95.7
Don't know	-9	0	0.0	0	0.0
Total	T -	7,923	100.0	259,929,791	100.0

Variable:	HPV_LOCOTHB
Label:	Prefer in-clinic HPV test: another reason
Question:	Which of the following, if any, are reasons you would prefer doing an HPV test yourself at a clinic or doctor's office? Another reason.
Universe:	WHERE HPV_LOCATION = 2 AND P_AGE >= 21 AND P_SEX = 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	278	3.5	8,700,799	3.3
Yes	1	52	0.7	1,670,765	0.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	18	0.2	724,027	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,573	95.6	248,782,703	95.7
Don't know	-9	2	0.0	51,496	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SOC_ERRANDS
Label:	Difficulty doing errands alone due to physical, mental, or emotional condition
Question:	Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone, such as visiting a doctor's office or shopping?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No difficulty	1	6,328	79.9	219,598,522	84.5
Some difficulty	2	1,105	13.9	28,666,735	11.0
A lot of difficulty	3	322	4.1	6,943,051	2.7
Cannot do this at all	4	130	1.6	3,129,311	1.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	37	0.5	1,560,765	0.6
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	1	0.0	31,407	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SOC_PARACTIV
Label:	Difficulty participating in social activities due to physical, mental, or emotional condition
Question:	Because of a physical, mental, or emotional condition, do you have difficulty participating in social activities, such as visiting friends, attending clubs and meetings, or going to parties?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No difficulty	1	5,830	73.6	204,414,851	78.6
Some difficulty	2	1,375	17.4	40,413,346	15.5
A lot of difficulty	3	475	6.0	8,774,174	3.4
Cannot do this at all	4	152	1.9	3,063,575	1.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	90	1.1	3,256,297	1.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	1	0.0	7,548	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SOC_PARACTIV_R
Label:	RECODE: Difficulty participating in social activities due to physical, mental, or emotional condition
Notes:	This variable is based on SOC_PARACTIV. This variable was included in the questionnaire for calibration weighting purposes. The population total for this variable was derived from the National Health Interview Survey.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No difficulty/some difficulty	1	7,205	90.9	244,828,197	94.2
A lot of difficulty/cannot do this at all	2	627	7.9	11,837,749	4.6
Unknown	-8	91	1.1	3,263,844	1.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SOC_SCWRKLIM
Label:	Work limited due to physical, mental, or emotional problem
Question:	Are you limited in the kind or amount of work you can do because of a physical, mental, or emotional problem? Work includes paid work, volunteer work, school work, and homework.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,137	77.5	212,120,268	81.6
Yes	1	1,723	21.7	45,690,774	17.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	60	0.8	2,002,021	0.8
Explicit refusal/REF	-7	1	0.0	63,889	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	2	0.0	52,839	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	SOCWRKLMT
Label:	DERIVED: Any social/work limitation
Notes:	This variable is based on SOC_ERRANDS, SOC_PARACTIV, or SOC_SCWRKLIM.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,017	63.3	179,555,528	69.1
Yes	1	2,812	35.5	76,537,523	29.4
Not ascertained	-8	94	1.2	3,836,740	1.5
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PAY_BILL12M
Label:	Past 12 months, you or family have problems paying medical bills
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	In the past 12 months, did you or anyone in your family have problems paying or were unable to pay medical bills? Include bills from doctors, dentists, hospitals, therapists, medication, equipment, nursing home or home care.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,395	80.7	222,149,106	85.5
Yes	1	1,471	18.6	35,977,307	13.8
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	55	0.7	1,784,788	0.7
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	2	0.0	18,590	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PAY_MEDBILL
Label:	Inability to pay current medical bills
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Do you or anyone in your family currently have any medical bills that you are unable to pay at all?
Universe:	WHERE PAY_BILL12M IN (1, -6, -7, -9);
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	583	7.4	15,496,255	6.0
Yes	1	909	11.5	21,345,050	8.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	35	0.4	927,080	0.4
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,395	80.7	222,149,106	85.5
Don't know	-9	1	0.0	12,300	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	PAY_PAYWORRY
Label:	If get sick or have accident, how worried about ability to pay medical bills
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	If you get sick or have an accident, how worried are you that you will be able to pay your medical bills?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Very worried	1	1,102	13.9	27,910,436	10.7
Somewhat worried	2	2,985	37.7	95,476,798	36.7
Not at all worried	3	3,791	47.8	134,965,336	51.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	45	0.6	1,577,220	0.6
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_EVEATEN
Label:	Ever eaten deer or elk meat
Question:	Have you ever eaten deer or elk meat?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	3,456	43.6	120,164,970	46.2
Yes	1	4,431	55.9	138,653,791	53.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	32	0.4	1,063,999	0.4
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	4	0.1	47,030	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_EVHUNT
Label:	Ever gone hunting for deer or elk
Question:	Have you ever gone hunting for deer or elk?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,591	83.2	218,711,183	84.1
Yes	1	1,257	15.9	38,306,349	14.7
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	75	0.9	2,912,260	1.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_HUNTAGE_R
Label:	RECODE: Age when first time hunting for deer or elk - topcoded and bottomcoded
Notes:	This variable is based on CWD_HUNTAGE and is top and bottom coded from 6 - 45.
Question:	Approximately how old were you the first time you went hunting for deer or elk?
Universe:	WHERE CWD_EVHUNT = 1;
Data Type:	Numeric

Summary Statistic	Value
N	1,230.0
Min	6.0
Mean	16.9
Median	14.0
Max	45.0
SD	9.2

Frequency Missing (values excluded: -9, -8, -7, -6, -5): 6,693

Variable:	CWD_OFTHUNT
Label:	Frequency of deer or elk hunting since first time
Question:	Since your first time hunting, about how often have you gone deer or elk hunting?
Universe:	WHERE CWD_EVHUNT = 1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Every year	1	165	2.1	6,181,706	2.4
Most years	2	194	2.4	5,705,150	2.2
Some years	3	285	3.6	8,763,928	3.4
Hardly ever	4	608	7.7	17,568,529	6.8
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	4	0.1	72,697	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,666	84.1	221,623,442	85.3
Don't know	-9	1	0.0	14,338	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_COWYNE
Label:	Since 2000, hunted deer or elk in CO, WY, or NE
Question:	Just to confirm, since 2000, have you hunted deer or elk in Colorado, Wyoming, or Nebraska?
Universe:	WHERE CWD_EVHUNT = 1 AND (CWD_HUNTST00 NOT IN ('COLORADO', 'NEBRASKA', 'WYOMING') OR CWD_HUNTST00 IN (-6,-7,-9));
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,138	14.4	35,215,622	13.5
Yes	1	41	0.5	877,395	0.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	4	0.1	146,065	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,739	85.1	223,676,413	86.1
Don't know	-9	1	0.0	14,296	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_HRVEST00
Label:	Since 2000, harvested any deer or elk while hunting in CO, WY, or NE
Question:	Since 2000, have you harvested any deer or elk while hunting in Colorado, Wyoming, or Nebraska?
Universe:	WHERE CWD_HUNTST00 IN ('COLORADO', 'WYOMING', 'NEBRASKA') OR CWD_COWYNE = 1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	57	0.7	1,384,824	0.5
Yes	1	56	0.7	1,520,452	0.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	1	0.0	25,090	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,809	98.6	256,999,425	98.9
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_HUNTST05
Label:	Since 2005, hunted for deer or elk in SD, WI, IL, UT, NM, KS, WV, or NY
Question:	Since 2005, have you hunted for deer or elk in South Dakota, Wisconsin, Illinois, Utah, New Mexico, Kansas, West Virginia, or New York?
Universe:	WHERE CWD_HUNTST00 IN ('SOUTH DAKOTA', 'WISCONSIN', 'ILLINOIS', 'UTAH', 'NEW MEXICO', 'KANSAS', 'WEST VIRGINIA', 'NEW YORK');
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	58	0.7	1,380,765	0.5
Yes	1	138	1.7	5,463,468	2.1
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	3	0.0	110,632	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,724	97.5	252,974,926	97.3
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_HRVEST05
Label:	Since 2005, harvested any deer or elk while hunting in SD, WI, IL, UT, NM, KS, WV, or NY
Question:	Since 2005, have you harvested any deer or elk while hunting in South Dakota, Wisconsin, Illinois, Utah, New Mexico, Kansas, West Virginia, or New York?
Universe:	WHERE CWD_HUNTST05=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	32	0.4	1,137,882	0.4
Yes	1	103	1.3	4,202,089	1.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	3	0.0	123,497	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,785	98.3	254,466,323	97.9
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_HUNTST10
Label:	Since 2010, hunted for deer or elk in VA or ND
Question:	Since 2010, have you hunted for deer or elk in Virginia or North Dakota?
Universe:	WHERE CWD_HUNTST00 IN ('VIRGINIA', 'NORTH DAKOTA');
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	10	0.1	237,094	0.1
Yes	1	20	0.3	758,779	0.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	0	0.0	0	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,893	99.6	258,933,918	99.6
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_HRVEST10
Label:	Since 2010, harvested any deer or elk while hunting in VA or ND
Question:	Since 2010, have you harvested any deer or elk while hunting in Virginia or North Dakota?
Universe:	WHERE CWD_HUNTST10=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	4	0.1	141,379	0.1
Yes	1	15	0.2	610,652	0.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	1	0.0	6,747	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,903	99.7	259,171,012	99.7
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_HUNTST15
Label:	Since 2015, hunted for deer or elk in MN, MD, MO, PA, TX, IA, or MI
Question:	Since 2015, have you hunted for deer or elk in Minnesota, Maryland, Missouri, Pennsylvania, Texas, Iowa, or Michigan?
Universe:	WHERE CWD_HUNTST00 IN ('MINNESOTA', 'MARYLAND', 'MISSOURI', 'PENNSYLVANIA', 'TEXAS', 'IOWA', 'MICHIGAN');
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	119	1.5	3,324,417	1.3
Yes	1	163	2.1	4,825,394	1.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	2	0.0	34,227	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,639	96.4	251,745,753	96.9
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_HRVEST15
Label:	Since 2015, harvested any deer or elk while hunting in MN, MD, MO, PA, TX, IA, or MI
Question:	Since 2015, have you harvested any deer or elk while hunting in Minnesota, Maryland, Missouri, Pennsylvania, Texas, Iowa, or Michigan?
Universe:	WHERE CWD_HUNTST15=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	48	0.6	1,468,800	0.6
Yes	1	113	1.4	3,304,983	1.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	1	0.0	37,272	0.0
Explicit refusal/REF	-7	1	0.0	14,338	0.0
Question not asked	-8	7,760	97.9	255,104,397	98.1
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_HUNTST20
Label:	Since 2020, hunted for deer or elk in AR, MT, MS, TN, or OH
Question:	Since 2020, have you hunted for deer or elk in Arkansas, Montana, Mississippi, Tennessee, or Ohio?
Universe:	WHERE CWD_HUNTST00 IN ('ARKANSAS', 'MONTANA', 'MISSISSIPPI', 'TENNESSEE', 'OHIO');
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	74	0.9	2,345,020	0.9
Yes	1	65	0.8	2,185,041	0.8
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	0	0.0	0	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,784	98.2	255,399,731	98.3
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_HRVEST20
Label:	Since 2020, harvested any deer or elk while hunting in AR, MT, MS, TN, or OH
Question:	Since 2020, have you harvested any deer or elk while hunting in Arkansas, Montana, Mississippi, Tennessee, or Ohio?
Universe:	WHERE CWD_HUNTST20=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	17	0.2	525,979	0.2
Yes	1	48	0.6	1,659,061	0.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	0	0.0	0	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,858	99.2	257,744,750	99.2
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_HUNTST12M
Label:	Past 12 months, hunted for deer or elk in ID, AL, LA, NC, OK, FL, KY, IN, or CA
Question:	In the past 12 months, have you hunted for deer or elk in Idaho, Alabama, Louisiana, North Carolina, Oklahoma, Florida, Kentucky, Indiana, or California?
Universe:	WHERE CWD_HUNTST00 IN ('IDAHO', 'ALABAMA', 'LOUISIANA', 'NORTH CAROLINA', 'OKLAHOMA', 'FLORIDA', 'KENTUCKY', 'INDIANA', 'CALIFORNIA');
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	121	1.5	3,535,256	1.4
Yes	1	73	0.9	2,259,032	0.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	4	0.1	72,258	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,725	97.5	254,063,244	97.7
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_HRVEST12M
Label:	Past 12 months, harvested any deer or elk while hunting in ID, AL, LA, NC, OK, FL, KY, IN, or CA
Question:	In the past 12 months, have you harvested any deer or elk while hunting in Idaho, Alabama, Louisiana, North Carolina, Oklahoma, Florida, Kentucky, Indiana, or California?
Universe:	WHERE CWD_HUNTST12M=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	35	0.4	1,062,893	0.4
Yes	1	36	0.5	1,153,205	0.4
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	2	0.0	42,934	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,850	99.1	257,670,759	99.1
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_ANYHUNT
Label:	DERIVED: Hunted a deer or elk in a state where chronic wasting disease was identified
Notes:	This variable is based on CWD_HNTST_CO, CWD_HNTST_NE, CWD_HNTST_WY, CWD_COWYNE, CWD_HUNTST05, CWD_HUNTST10, CWD_HUNTST15, CWD_HUNTST20, and CWD_HUNTST12M. If participants indicated that they have hunted since 2000 in states where CWD was not identified or that they have not hunted in any of the states (including DC) since 2000, these participants are considered to have not hunted in a state where CWD was identified.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Did not hunt in a state where CWD was identified	0	745	9.4	21,593,277	8.3
Hunted in a state where CWD was identified	1	489	6.2	15,991,760	6.2
No response	Missing	6,689	84.4	222,344,754	85.5
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_ANYHRVEST
Label:	DERIVED: Harvested a deer or elk in a state where chronic wasting disease was identified
Notes:	This variable is based on CWD_EVHUNT, CWD_ANYHUNT, CWD_HRVEST00, CWD_HRVEST05, CWD_HRVEST10, CWD_HRVEST15, CWD_HRVEST20, and CWD_HRVEST12M. If participants indicated that they have hunted since 2000 in states where CWD was not identified or that they have not hunted in any of the states (including DC) since 2000, these participants are considered to have not harvested in a state where CWD was identified.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Did not harvest a deer or elk in a state where CWD was identified	0	913	11.5	26,564,489	10.2
Harvested a deer or elk in a state where CWD was identified	1	316	4.0	10,873,324	4.2
No response	Missing	6,694	84.5	222,491,977	85.6
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_PROCESSA
Label:	Since 2000, processed deer or elk meat myself
Question:	Since 2000, have you processed deer or elk you harvested in any of the following ways? I processed my own meat.
Universe:	WHERE CWD_HRVEST00=1 OR CWD_HRVEST05=1 OR CWD_HRVEST10=1 OR CWD_HRVEST15=1 OR CWD_HRVEST20=1 OR CWD_HRVEST12M = 1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	113	1.4	4,146,852	1.6
Yes	1	200	2.5	6,583,134	2.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	3	0.0	143,338	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,607	96.0	249,056,467	95.8
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_PROCESSB
Label:	Since 2000, someone I know processed the deer or elk meat
Question:	Since 2000, have you processed deer or elk you harvested in any of the following ways? Someone I know processed the meat, such as a family member, friend, neighbor, or another hunter.
Universe:	WHERE CWD_HRVEST00=1 OR CWD_HRVEST05=1 OR CWD_HRVEST10=1 OR CWD_HRVEST15=1 OR CWD_HRVEST20=1 OR CWD_HRVEST12M = 1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	181	2.3	6,283,322	2.4
Yes	1	123	1.6	4,209,977	1.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	12	0.2	380,025	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,607	96.0	249,056,467	95.8
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_PROCESSC
Label:	Since 2000, took the meat to a commercial meat processor
Question:	Since 2000, have you processed deer or elk you harvested in any of the following ways? I took it to a commercial meat processor.
Universe:	WHERE CWD_HRVEST00=1 OR CWD_HRVEST05=1 OR CWD_HRVEST10=1 OR CWD_HRVEST15=1 OR CWD_HRVEST20=1 OR CWD_HRVEST12M = 1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	152	1.9	5,572,209	2.1
Yes	1	158	2.0	5,198,434	2.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	6	0.1	102,681	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,607	96.0	249,056,467	95.8
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_PROCESSD
Label:	Since 2000, donated the whole animal to a charity
Question:	Since 2000, have you processed deer or elk you harvested in any of the following ways? I donated the whole animal to a charity like a food bank or Hunters for the Hungry.
Universe:	WHERE CWD_HRVEST00=1 OR CWD_HRVEST05=1 OR CWD_HRVEST10=1 OR CWD_HRVEST15=1 OR CWD_HRVEST20=1 OR CWD_HRVEST12M = 1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	261	3.3	9,193,389	3.5
Yes	1	42	0.5	1,294,945	0.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	13	0.2	384,991	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,607	96.0	249,056,467	95.8
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_PROCESSE
Label:	Since 2000, did something else
Question:	Since 2000, have you processed deer or elk you harvested in any of the following ways? I did something else.
Universe:	WHERE CWD_HRVEST00=1 OR CWD_HRVEST05=1 OR CWD_HRVEST10=1 OR CWD_HRVEST15=1 OR CWD_HRVEST20=1 OR CWD_HRVEST12M = 1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	271	3.4	9,772,712	3.8
Yes	1	29	0.4	622,188	0.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	16	0.2	478,425	0.2
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,607	96.0	249,056,467	95.8
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_EVHEARD
Label:	Ever heard of chronic wasting disease, also called zombie deer disease
Question:	Chronic wasting disease or CWD is an illness affecting deer and elk in parts of the United States. Prior to this survey, had you ever heard of chronic wasting disease, also known as zombie deer disease?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,047	63.7	168,727,597	64.9
Yes	1	2,829	35.7	89,248,211	34.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	47	0.6	1,953,982	0.8
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_KNWMUCH
Label:	Prior knowledge about chronic wasting disease
Question:	Prior to this survey, how much did you know about chronic wasting disease?
Universe:	WHERE CWD_EVHEARD = 1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Hardly anything	1	649	8.2	21,279,979	8.2
A little bit	2	1,371	17.3	43,074,918	16.6
A fair amount	3	642	8.1	20,319,883	7.8
A lot	4	159	2.0	4,409,995	1.7
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	8	0.1	163,437	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	5,094	64.3	170,681,580	65.7
Don't know	-9	0	0.0	0	0.0
Total		7,923	100.0	259,929,791	100.0

Variable:	CWD_CONTEST
Label:	Concern about eating untested deer/elk meat from a chronic wasting disease area
Question:	How concerned would you be about eating deer or elk meat that was not tested for chronic wasting disease when it was from an area where chronic wasting disease was detected?
Universe:	WHERE CWD_EVHEARD = 1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Not at all concerned	1	395	5.0	12,346,279	4.7
Slightly concerned	2	544	6.9	17,216,206	6.6
Moderately concerned	3	642	8.1	20,185,927	7.8
Very concerned	4	1,048	13.2	32,619,514	12.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	6	0.1	266,816	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	5,094	64.3	170,681,580	65.7
Don't know	-9	194	2.4	6,613,468	2.5
Total		7,923	100.0	259,929,791	100.0

Variable:	CWD_CONPOS
Label:	Concern about eating deer/elk meat that tested positive for chronic wasting disease
Question:	How concerned would you be about eating deer or elk meat that tested positive for chronic wasting disease?
Universe:	WHERE CWD_EVHEARD = 1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Not at all concerned	1	153	1.9	5,217,628	2.0
Slightly concerned	2	176	2.2	4,821,130	1.9
Moderately concerned	3	335	4.2	10,242,168	3.9
Very concerned	4	1,977	25.0	62,585,822	24.1
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	15	0.2	472,879	0.2
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	5,094	64.3	170,681,580	65.7
Don't know	-9	173	2.2	5,908,585	2.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CWD_CONHLTH
Label:	Concern about chronic wasting disease affecting human health
Question:	How concerned are you about chronic wasting disease affecting human health?
Universe:	WHERE CWD_EVHEARD = 1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Not at all concerned	1	362	4.6	11,549,235	4.4
Slightly concerned	2	928	11.7	29,612,612	11.4
Moderately concerned	3	827	10.4	26,832,472	10.3
Very concerned	4	675	8.5	19,724,557	7.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	33	0.4	1,374,646	0.5
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	5,094	64.3	170,681,580	65.7
Don't know	-9	4	0.1	154,690	0.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMP_EMPLOY
Label:	Last week worked for pay at job or business
Question:	Last week, did you work for pay at a job or business?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	3,539	44.7	111,507,862	42.9
Yes	1	4,338	54.8	146,968,986	56.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	46	0.6	1,452,943	0.6
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMP_ABSENTWK
Label:	Had a job/business last week but temporarily absent
Question:	Did you have a job or business last week, but were temporarily absent due to illness, vacation, family or maternity leave, or some other reason?
Universe:	WHERE EMP_EMPLOY IN (0, -6, -7, -9);
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	3,394	42.8	107,727,555	41.4
Yes	1	149	1.9	4,044,711	1.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	42	0.5	1,188,539	0.5
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	4,338	54.8	146,968,986	56.5
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMP_WHYNOWRK
Label:	Main reason not working for pay last week
Question:	What is the main reason you were not working for pay at a job or business last week?
Universe:	WHERE EMP_EMPLOY=0 AND EMP_ABSENTWK=0;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Unemployed, laid off, looking for work	0	289	3.6	9,378,478	3.6
Seasonal/contract work	1	57	0.7	1,649,511	0.6
Retired	2	1,787	22.6	55,735,667	21.4
Unable to work for health reasons/disabled	3	512	6.5	13,219,985	5.1
Taking care of house or family	4	285	3.6	9,647,543	3.7
Going to school	5	138	1.7	7,089,698	2.7
Working at a family-owned job or business, but not for pay	6	33	0.4	868,433	0.3
Other	7	235	3.0	8,337,743	3.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	32	0.4	1,005,428	0.4
Explicit refusal/REF	-7	1	0.0	10,809	0.0
Question not asked	-8	4,554	57.5	152,986,496	58.9
Don't know	-9	0	0.0	0	0.0

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Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMPWRKLSWK
Label:	DERIVED: Worked last week
Notes:	This variable is based on EMP_EMPLOY, EMP_ABSENTWK, and EMP_WHYNOWRK.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Did not work	0	3,279	41.4	104,425,351	40.2
Worked, Temp Absent, Seasonal, Family Job-no pay	1	4,577	57.8	153,531,641	59.1
Unknown	-8	67	0.8	1,972,800	0.8
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMP_INSA
Label:	Insurance coverage: Self/family member employer, union
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Are you covered by any of the following types of health insurance or health coverage plans? Insurance through a current or former employer or union of your own or another family member
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	3,482	43.9	103,458,184	39.8
Yes	1	4,193	52.9	148,040,739	57.0
Upcoded: Yes	2	10	0.1	408,356	0.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	237	3.0	8,005,332	3.1
Explicit refusal/REF	-7	1	0.0	17,179	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMP_INSB
Label:	Insurance coverage: Self/family member purchased directly
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Are you covered by any of the following types of health insurance or health coverage plans? Insurance purchased directly from an insurance company by you or another family member
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,158	77.7	201,936,908	77.7
Yes	1	1,240	15.7	41,066,049	15.8
Upcoded: Yes	2	160	2.0	4,621,622	1.8
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	358	4.5	12,189,148	4.7
Explicit refusal/REF	-7	2	0.0	27,246	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	5	0.1	88,818	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMP_INSC
Label:	Insurance coverage: Medicare
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Are you covered by any of the following types of health insurance or health coverage plans? Medicare, for people 65 and older or people with certain disabilities
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,442	68.7	185,504,878	71.4
Yes	1	2,192	27.7	64,389,524	24.8
Upcoded: Yes	2	11	0.1	321,148	0.1
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	276	3.5	9,573,963	3.7
Explicit refusal/REF	-7	1	0.0	17,179	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	1	0.0	123,099	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMP_INSD
Label:	Insurance coverage: Medicaid or government assistance plan
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Are you covered by any of the following types of health insurance or health coverage plans? Medicaid, Medical Assistance, or any kind of government-assistance plan for those with low incomes or a disability
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,141	77.5	205,854,283	79.2
Yes	1	1,384	17.5	40,492,352	15.6
Upcoded: Yes	2	6	0.1	124,922	0.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	389	4.9	13,416,460	5.2
Explicit refusal/REF	-7	1	0.0	17,179	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	2	0.0	24,595	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMP_INSE
Label:	Insurance coverage: TRICARE or other military
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Are you covered by any of the following types of health insurance or health coverage plans? TRICARE or other military health care
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	7,200	90.9	236,822,666	91.1
Yes	1	331	4.2	9,598,178	3.7
Upcoded: Yes	2	0	0.0	0	0.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	391	4.9	13,491,769	5.2
Explicit refusal/REF	-7	1	0.0	17,179	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMP_INSF
Label:	Insurance coverage: VA health care
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Are you covered by any of the following types of health insurance or health coverage plans? VA (enrolled for VA health care)
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	7,139	90.1	236,504,816	91.0
Yes	1	397	5.0	10,682,023	4.1
Upcoded: Yes	2	1	0.0	34,354	0.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	385	4.9	12,691,419	4.9
Explicit refusal/REF	-7	1	0.0	17,179	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMP_INSG
Label:	Insurance coverage: Indian Health Service
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Are you covered by any of the following types of health insurance or health coverage plans? Indian Health Service
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	7,419	93.6	243,712,697	93.8
Yes	1	115	1.5	2,964,178	1.1
Upcoded: Yes	2	0	0.0	0	0.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	387	4.9	13,217,824	5.1
Explicit refusal/REF	-7	1	0.0	17,179	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	1	0.0	17,914	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMP_INSH
Label:	Insurance coverage: Any other
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	Are you covered by any of the following types of health insurance or health coverage plans? Any other type of health insurance or health coverage plan (please specify) [TEXTBOX]
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,966	87.9	227,197,283	87.4
Yes	1	444	5.6	14,169,491	5.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	511	6.4	18,536,064	7.1
Explicit refusal/REF	-7	1	0.0	17,179	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	1	0.0	9,775	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMP_INSH_UNK
Label:	Private insurance, Other/Unknown Source
Notes:	This is an upcoded variable based on the open-ended text response from EMP_INSH. This variable identifies responses that indicated private health insurance coverage but did not specify the source of the coverage (e.g., employer provided, purchased directly). This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	347	4.4	10,548,964	4.1
Upcoded: Yes	2	97	1.2	3,620,527	1.4
Not ascertained	-8	7,479	94.4	245,760,300	94.5
Total	_	7,923	100.0	259,929,791	100.0

Variable:	EMP_INSH_OTH
Label:	Other health insurance reported
Notes:	This is an upcoded variable based on the open-ended text response from EMP_INSH. This variable identifies responses that did not match one of the preexisting categories (EMP_INSA - EMP_INSG) or EMP_INSH_UNK. These variables were included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	389	4.9	12,470,043	4.8
Upcoded: Yes	2	55	0.7	1,699,448	0.7
Not ascertained	-8	7,479	94.4	245,760,300	94.5
Total	_	7,923	100.0	259,929,791	100.0

Variable:	INSURED
Label:	DERIVED: Health Insurance Status
Notes:	This variable is based on EMP_INSA – EMP_INSH and EMP_INSH_UNK. These variables were included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Not insured	0	659	8.3	19,149,691	7.4
Insured	1	7,193	90.8	238,409,961	91.7
Not ascertained	-8	71	0.9	2,370,139	0.9
Total	_	7,923	100.0	259,929,791	100.0

Variable:	MAR_MARITAL
Label:	Now married, living with a partner, or neither
Question:	Are you now: [Married, Living with a partner together as an unmarried couple, Neither]
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Married	1	4,063	51.3	132,500,401	51.0
Living with a partner together as an unmarried couple	2	901	11.4	28,267,852	10.9
Neither	3	2,929	37.0	98,184,123	37.8
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	30	0.4	977,414	0.4
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	MAR_EVMARRY
Label:	Ever been married
Question:	Have you ever been married?
Universe:	WHERE MAR_MARITAL IN (2, 3, -6, -7, -9);
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	2,341	29.5	84,189,689	32.4
Yes	1	1,494	18.9	42,357,162	16.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	23	0.3	872,491	0.3
Explicit refusal/REF	-7	2	0.0	10,048	0.0
Question not asked	-8	4,063	51.3	132,500,401	51.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	MAR_LEGAL
Label:	Current legal marital status
Question:	What is your current legal marital status?
Universe:	WHERE MAR_MARITAL = 2 AND MAR_EVMARRY=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Married	1	18	0.2	501,542	0.2
Widowed	2	29	0.4	874,508	0.3
Divorced	3	227	2.9	6,662,602	2.6
Separated	4	23	0.3	870,135	0.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	1	0.0	48,712	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,625	96.2	250,972,293	96.6
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	MAR_WIDIVSEP
Label:	Widowed, divorced or separated
Question:	Are you [Widowed, Divorced, Separated]
Universe:	WHERE MAR_MARTIAL = 3 AND MAR_EVMARRY=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Widowed	1	406	5.1	12,868,679	5.0
Divorced	2	699	8.8	17,724,175	6.8
Separated	3	77	1.0	2,271,569	0.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	7	0.1	262,870	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,734	85.0	226,802,498	87.3
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	MARITAL
Label:	DERIVED: Current Marriage Status - 2 levels
Notes:	This variable is based on MAR_MARITAL, MAR_EVMARRY, and MAR_WIDIVSEP. This variable was included in the questionnaire for calibration weighting purposes. The population total for this variable was derived from the National Health Interview Survey.
<b>Question:</b>	NA - Recode
Universe:	WHERE MAR_MARITAL IN (1,2) OR (MAR_MARITAL = 3 AND MAR_EVMARRY = 0) OR (MAR_MARITAL = 3 AND MAR_EVMARRY = 1 AND MAR_WIDIVSEP IN (1,2,3));
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Married	1	4,063	51.3	132,500,401	51.0
Not married	2	3,813	48.1	125,765,444	48.4
Unknown	-8	47	0.6	1,663,946	0.6
Total	_	7,923	100.0	259,929,791	100.0

Variable:	MARSTAT
Label:	DERIVED: Current marital status
Notes:	This variable is based on MAR_MARITAL, MAR_WIDIVSEP, and MAR_EVMARRY. This is based on the NHIS variable: MARSTAT_A.
Question:	NA - Recode
Universe:	WHERE MAR_MARITAL IN (1,2) OR (MAR_MARITAL = 3 AND MAR_WIDIVSEP IN (1,2,3))) OR (MAR_MARITAL = 3 AND MAR_EVMARRY = 0));
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Married	1	4,063	51.3	132,500,401	51.0
Widowed	2	406	5.1	12,868,679	5.0
Divorced	3	699	8.8	17,724,175	6.8
Separated	4	77	1.0	2,271,569	0.9
Never Married	5	1,730	21.8	64,633,169	24.9
Living with partner	6	901	11.4	28,267,852	10.9
Unknown	-8	47	0.6	1,663,946	0.6
Total	_	7,923	100.0	259,929,791	100.0

Variable:	LEGMSTAT
Label:	DERIVED: Legal marital status
Notes:	This variable is based on MAR_MARITAL, MAR_WIDIVSEP, MAR_EVMARRY, and MAR_LEGAL. This is based on the NHIS variable: LEGMSTAT_A.
Question:	NA - Recode
Universe:	WHERE MARSTAT IN (1,2,3,4,5,6) OR MAR_LEGAL IN (1,2,3,4);
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Separated	1	100	1.3	3,141,704	1.2
Divorced	2	926	11.7	24,386,777	9.4
Married	3	4,081	51.5	133,001,943	51.2
Single/Never Married	4	2,334	29.5	83,992,235	32.3
Widowed	5	435	5.5	13,743,187	5.3
Unknown	-8	47	0.6	1,663,946	0.6
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CIV_VOL12M
Label:	Past 12 months, volunteer activities
Question:	During the past 12 months, did you spend any time volunteering for any organization or association?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,483	69.2	180,247,515	69.3
Yes	1	2,405	30.4	78,639,575	30.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	35	0.4	1,042,701	0.4
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CIV_VOLOTH
Label:	Past 12 months, activities at schools or youth organizations
Question:	Some people don't think of activities they do infrequently or for children's schools or youth organizations as volunteer activities. During the past 12 months, have you done any of these types of activities?
Universe:	WHERE CIV_VOL12M=0;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,142	64.9	168,961,041	65.0
Yes	1	308	3.9	10,180,335	3.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	33	0.4	1,106,139	0.4
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	2,440	30.8	79,682,276	30.7
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CIV_MEET
Label:	Past 12 months, attend local public meeting
Question:	During the past 12 months, did you attend a public meeting, such as a zoning or school board meeting, that discussed a local issue?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,885	86.9	227,312,027	87.5
Yes	1	944	11.9	29,229,880	11.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	93	1.2	3,345,622	1.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	1	0.0	42,262	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CIV_VOTELOCL
Label:	Vote in last local elections
Question:	Did you vote in the last local elections, such as for mayor, councilmembers, or school board?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	2,977	37.6	101,140,970	38.9
Yes	1	4,848	61.2	155,551,925	59.8
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	95	1.2	3,200,396	1.2
Explicit refusal/REF	-7	2	0.0	29,680	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	1	0.0	6,820	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CIVIC_ENGAGE
Label:	DERIVED: Civic engagement including volunteering
Notes:	This variable is based on CIV_VOL12M, CIV_VOLOTH, CIV_MEET, and CIV_VOTELOC. This variable was included in the questionnaire for calibration weighting purposes. The population total for this variable was derived from the National Health Interview Survey.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Yes	1	5,485	69.2	175,798,940	67.6
No	2	2,319	29.3	79,977,608	30.8
Unknown	-8	119	1.5	4,153,243	1.6
Total	_	7,923	100.0	259,929,791	100.0

Variable:	FSC_WORRY
Label:	Worried food would run out before got money to buy more
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	How often were the following true for you in the last 30 days? I was worried whether my food would run out before I got money to buy more.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Often true	1	492	6.2	11,695,708	4.5
Sometimes true	2	1,420	17.9	39,408,198	15.2
Never true	3	5,946	75.0	206,844,490	79.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	61	0.8	1,918,337	0.7
Explicit refusal/REF	-7	2	0.0	44,129	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	2	0.0	18,929	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	FSC_NOTLAST
Label:	Food bought did not last, no money to buy more
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	How often were the following true for you in the last 30 days? The food I bought just didn't last, and I didn't have money to get more.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Often true	1	476	6.0	11,549,694	4.4
Sometimes true	2	1,162	14.7	31,796,110	12.2
Never true	3	6,211	78.4	214,445,225	82.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	71	0.9	2,081,911	0.8
Explicit refusal/REF	-7	2	0.0	40,490	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	1	0.0	16,362	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	FSC_AFFORD
Label:	Couldn't afford to eat balanced meals
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	How often were the following true for you in the last 30 days? I couldn't afford to eat balanced meals.
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Often true	1	652	8.2	15,910,366	6.1
Sometimes true	2	1,307	16.5	36,496,532	14.0
Never true	3	5,887	74.3	205,200,862	78.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	75	0.9	2,281,542	0.9
Explicit refusal/REF	-7	2	0.0	40,490	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	FSC_SKIP
Label:	Last 30 days, cut meal size or skipped meals
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	In the last 30 days, did you or other adults in your family ever cut the size of your meals or skip meals because there wasn't enough money for food?
Universe:	WHERE FSC_WORRY IN (1, 2) OR FSC_NOTLAST IN (1, 2) OR FSC_AFFORD IN (1, 2);
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,276	16.1	36,875,263	14.2
Yes	1	1,056	13.3	26,258,423	10.1
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	34	0.4	1,197,229	0.5
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	5,557	70.1	195,598,876	75.3
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	FSC_SKIPNUM
Label:	Last 30 days, number of days cut meal size or skipped meals
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	In the last 30 days, how many days did you or other adults in your family cut the size of your meals or skip meals because there wasn't enough money for food?
Universe:	WHERE FSC_SKIP = 1;
Data Type:	Numeric

Summary Statistic	Value
N	1,023.0
Min	1.0
Mean	9.4
Median	7.0
Max	30.0
SD	8.1

Frequency Missing (values excluded: -9, -8, -7, -6, -5): 6,900

Variable:	FSC_EATLESS
Label:	Last 30 days, ate less than felt should
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	In the last 30 days, did you or other adults in your family ever eat less than you felt you should because there wasn't enough money for food?
Universe:	WHERE FSC_WORRY IN (1, 2) OR FSC_NOTLAST IN (1, 2) OR FSC_AFFORD IN (1, 2);
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,252	15.8	36,605,655	14.1
Yes	1	1,058	13.4	26,233,669	10.1
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	55	0.7	1,488,897	0.6
Explicit refusal/REF	-7	1	0.0	2,694	0.0
Question not asked	-8	5,557	70.1	195,598,876	75.3
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	FSC_NOTEAT
Label:	Last 30 days, hungry but didn't eat
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	In the last 30 days, were you or other adults in your family ever hungry but didn't eat because there wasn't enough money for food?
Universe:	WHERE FSC_WORRY IN (1, 2) OR FSC_NOTLAST IN (1, 2) OR FSC_AFFORD IN (1, 2);
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,545	19.5	44,147,046	17.0
Yes	1	756	9.5	18,234,051	7.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	64	0.8	1,947,123	0.7
Explicit refusal/REF	-7	1	0.0	2,694	0.0
Question not asked	-8	5,557	70.1	195,598,876	75.3
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	FSC_LOSEWT
Label:	Last 30 days, lost weight because not enough food
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	In the last 30 days, did you or other adults in your family lose weight because there wasn't enough money for food?
Universe:	WHERE FSC_WORRY IN (1, 2) OR FSC_NOTLAST IN (1, 2) OR FSC_AFFORD IN (1, 2);
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,779	22.5	50,705,740	19.5
Yes	1	526	6.6	12,228,236	4.7
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	60	0.8	1,377,854	0.5
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	5,557	70.1	195,598,876	75.3
Don't know	-9	1	0.0	19,085	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	FSC_NOEATDAY
Label:	Last 30 days, didn't eat for a whole day
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	In the last 30 days, did you or other adults in your family ever not eat for a whole day because there wasn't enough money for food?
Universe:	WHERE FSC_WORRY IN (1, 2) OR FSC_NOTLAST IN (1, 2) OR FSC_AFFORD IN (1, 2);
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,927	24.3	54,075,045	20.8
Yes	1	387	4.9	8,904,015	3.4
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	50	0.6	1,341,734	0.5
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	5,557	70.1	195,598,876	75.3
Don't know	-9	2	0.0	10,121	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	FSC_NOEATNUM
Label:	Last 30 days, number of days didn't eat whole day
Notes:	This variable was included in the questionnaire for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	In the last 30 days, how many days did you or other adults in your family not eat for a whole day because there wasn't enough money for food?
Universe:	WHERE FSC_NOEATDAY=1;
Data Type:	Numeric

Summary Statistic	Value
N	364.0
Min	1.0
Mean	6.9
Median	4.0
Max	30.0
SD	7.3

Frequency Missing (values excluded: -9, -8, -7, -6, -5): 7,559

Variable:	FSSTATD
Label:	DERIVED: Food Security Scale 4 category recode
Notes:	This variable is based on FSC_WORRY, FSC_NOTLAST, FSC_AFFORD, FSC_SKIP, FSC_SKIPNUM, FSC_EATLESS, FSC_NOTEAT, FSC_NOEATNUM, and FSC_LOSEWT. This variable was included for benchmarking purposes as gold standard sources of this measure exist elsewhere. Caution using this variable as an outcome of interest.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
High food security	1	5,507	69.5	194,026,743	74.6
Marginal food security	2	747	9.4	22,129,775	8.5
Low food security	3	731	9.2	20,544,114	7.9
Very Low food security	4	888	11.2	21,657,026	8.3
Not ascertained	-8	50	0.6	1,572,133	0.6
Total	_	7,923	100.0	259,929,791	100.0

Variable:	LAN_OTHERLAN
Label:	Speak language other than English at home
Notes:	Respondents who selected 'Spanish' for the questionnaire's language (QUEX_LANG=2) were not asked this question and instead had their response coded as 'Yes.'
Question:	Do you speak a language other than English at home?
Universe:	WHERE QUEX_LANG=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	6,486	81.9	204,273,401	78.6
Yes	1	1,381	17.4	54,131,676	20.8
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	56	0.7	1,524,714	0.6
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	LAN_MEDIA
Label:	Language used most often when watching television, reading news, or listening to radio
Question:	When you watch television, read news online or in print, or listen to the radio, which language do you use most often?
Universe:	WHERE LAN_OTHERLAN=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
English	1	725	9.2	28,784,501	11.1
Spanish	2	498	6.3	18,269,495	7.0
Another language	3	150	1.9	6,806,942	2.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	8	0.1	270,737	0.1
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,542	82.6	205,798,115	79.2
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	LAN_DOCTOR
Label:	Language used most often when seeing a doctor
Question:	When you see a doctor or other health care professional, which language do you use most often?
Universe:	WHERE LAN_OTHERLAN=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
English	1	1,082	13.7	42,202,147	16.2
Spanish	2	242	3.1	9,844,258	3.8
Another language	3	36	0.5	1,405,172	0.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	21	0.3	680,100	0.3
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,542	82.6	205,798,115	79.2
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	LAN_SOCIAL
Label:	Language used most often when participating in social activities
Question:	When you participate in social activities, such as visiting friends, attending clubs and meetings, or going to parties, which language do you use most often?
Universe:	WHERE LAN_OTHERLAN=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
English	1	955	12.1	37,168,844	14.3
Spanish	2	342	4.3	13,527,988	5.2
Another language	3	71	0.9	3,031,597	1.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	13	0.2	403,248	0.2
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	6,542	82.6	205,798,115	79.2
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	DEM_RACEETH
Label:	DERIVED: Race/ethnicity
Notes:	This variable is based on DEM_RACEA - DEM_RACEG. Race and ethnicity categories are mutually exclusive.
Question:	NA - Recode
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
American Indian or Alaska Native alone	1	46	0.6	1,742,710	0.7
Asian alone	2	299	3.8	13,173,514	5.1
Black alone	3	916	11.6	31,287,949	12.0
Hispanic or Latino alone	4	914	11.5	32,572,516	12.5
Middle Eastern alone	5	23	0.3	817,338	0.3
Native Hawaiian or Pacific Islander alone	6	12	0.2	616,320	0.2
White alone	7	5,023	63.4	160,387,853	61.7
Multiracial and/or Multiethnic	8	596	7.5	16,646,905	6.4
No response	Missing	94	1.2	2,684,685	1.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	INT_ACCESS
Label:	Access to internet
Question:	Do you have access to the Internet?
Universe:	WHERE P_MODE IN (1,2);
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	107	1.4	2,784,230	1.1
Yes	1	7,815	98.6	257,040,942	98.9
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	0	0.0	0	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	1	0.0	104,619	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	INT_HOMEACC
Label:	Access to internet from home
Question:	Do you have access to the Internet from your home? Include Internet and data use through a computer, tablet, smartphone, or other electronic device.
Universe:	WHERE INT_ACCESS=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	286	3.6	8,242,399	3.2
Yes	1	7,476	94.4	247,026,859	95.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	53	0.7	1,771,684	0.7
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	108	1.4	2,888,849	1.1
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	INT_USEMED
Label:	Past 12 months, use internet to look for health or medical information
Question:	During the past 12 months, have you used the Internet for any of the following reasons? Include Internet and data use through a computer, tablet, smartphone, or other electronic device To look for health or medical information.
Universe:	WHERE INT_ACCESS=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	1,785	22.5	60,703,411	23.4
Yes	1	5,969	75.3	194,516,671	74.8
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	60	0.8	1,799,114	0.7
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	108	1.4	2,888,849	1.1
Don't know	-9	1	0.0	21,745	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	INT_USEDOC
Label:	Past 12 months, use internet to communicate with doctor/doctor's office
Question:	During the past 12 months, have you used the Internet for any of the following reasons? Include Internet and data use through a computer, tablet, smartphone, or other electronic device To communicate with a doctor or doctor's office.
Universe:	WHERE INT_ACCESS=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	3,039	38.4	100,606,693	38.7
Yes	1	4,701	59.3	154,118,284	59.3
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	72	0.9	2,231,350	0.9
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	108	1.4	2,888,849	1.1
Don't know	-9	3	0.0	84,615	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	INT_USETEST
Label:	Past 12 months, use internet to look up medical test results
Question:	During the past 12 months, have you used the Internet for any of the following reasons? Include Internet and data use through a computer, tablet, smartphone, or other electronic device To look up medical test results.
Universe:	WHERE INT_ACCESS=1;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	2,644	33.4	87,074,204	33.5
Yes	1	5,108	64.5	168,161,732	64.7
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	60	0.8	1,766,954	0.7
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	108	1.4	2,888,849	1.1
Don't know	-9	3	0.0	38,053	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	TEL_NONCELL
Label:	At least one telephone inside home, not cell phone
Question:	Is there at least one telephone inside your home that is currently working and is not a cell phone?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	5,739	72.4	189,213,305	72.8
Yes	1	2,136	27.0	69,048,929	26.6
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	48	0.6	1,667,557	0.6
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	TEL_CELL
Label:	Have a working cell phone
Question:	Do you have a working cell phone?
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	353	4.5	10,425,875	4.0
Yes	1	7,503	94.7	247,445,268	95.2
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	67	0.8	2,058,648	0.8
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	0	0.0	0	0.0
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	TEL_HHCELL
Label:	Live with anyone with a working cell phone
Question:	Do you live with anyone at your home who has a working cell phone?
Universe:	WHERE TEL_CELL=0 AND P_HHSIZE_R >= 2;
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	151	1.9	4,713,538	1.8
Yes	1	122	1.5	4,021,326	1.5
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Skipped/Implied refusal	-6	6	0.1	72,048	0.0
Explicit refusal/REF	-7	0	0.0	0	0.0
Question not asked	-8	7,644	96.5	251,122,879	96.6
Don't know	-9	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	START_DATE_R
Label:	Paradata: Date the survey was started
Notes:	This information is paradata that was collected from Rapid Surveys System survey.  The date values are stored as character strings in the format of "MMMYY".
Question:	NA - Paradata
Data Type:	Character

Value	Frequency	Percent	Weighted Frequency	Weighted Percent
FEB25	7,838	98.9	257,234,601	99.0
MAR25	85	1.1	2,695,190	1.0
Total	7,923	100.0	259,929,791	100.0

Variable:	END_DATE_R
Label:	Paradata: Date the survey was completed
Notes:	This information is paradata that was collected from Rapid Surveys System survey.  The date values are stored as character strings in the format of "MMMYY".
Question:	NA - Paradata
Data Type:	Character

Value	Frequency	Percent	Weighted Frequency	Weighted Percent
FEB25	7,819	98.7	256,611,771	98.7
MAR25	104	1.3	3,318,020	1.3
Total	7,923	100.0	259,929,791	100.0

Variable:	ID_R
Label:	Respondent Survey ID
Notes:	This is the unique respondent ID displayed on the Public Use File.
Question:	NA - Recode
Universe:	ALL
Data Type:	Numeric

Variable:	SOURCE
Label:	Paradata: Panel Provider
Notes:	Variables with the prefix "P1_" indicate variables unique to panel provider 1 and the prefix "P2_" indicate variables unique to panel provider 2. Variables with the prefix "P_" are shared across panel providers.
Question:	NA - Paradata
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Panel Provider 1	1	4,884	61.6	126,707,846	48.7
Panel Provider 2	2	3,039	38.4	133,221,945	51.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	QUEX_LANG			
Label:	Paradata: Language of interview			
Notes:	Based on language selected in instrument.			
Question:	NA - Paradata			
Universe:	ALL			
Data Type:	Numeric			

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
English	1	7,650	96.6	248,609,949	95.6
Spanish	2	273	3.4	11,319,842	4.4
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_OUTCOME
Label:	Paradata: Outcome code
Notes:	This information is paradata that was collected from Rapid Surveys System survey.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Never accessed the instrument	1	0	0.0	0	0.0
Accessed instrument but dropped off (did not reach last question of the survey)	2	0	0.0	0	0.0
Complete (reached last question)	3	7,923	100.0	259,929,791	100.0
Completed interview but case dropped due to quality concerns (e.g., speeding, excessive item nonresponse)	4	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_HHSIZE_R
Label:	Panel Profile: Numeric Household Size Recode, capped at 6+
Notes:	This variable is based on P_HHSIZE and topcoded to 6+. For Panel Provider 1, P_HHSIZE_R is based on a separate variable from P_HHSIZE, discrepancies between the two variables may occur. This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data.
Question:	NA - Panel variable
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
1	1	1,413	17.8	38,240,167	14.7
2	2	2,767	34.9	86,256,297	33.2
3	3	1,512	19.1	50,861,379	19.6
4	4	1,115	14.1	41,089,982	15.8
5	5	606	7.6	23,048,926	8.9
6+	6	510	6.4	20,433,040	7.9
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_AGE5YRS_R
Label:	Panel Profile: Age Recode - 12 levels
Notes:	This variable is based on P_AGE. This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
18-19	1	175	2.2	11,689,988	4.5
20-24	2	427	5.4	20,889,998	8.0
25-29	3	583	7.4	21,058,109	8.1
30-34	4	830	10.5	20,884,460	8.0
35-39	5	674	8.5	21,209,047	8.2
40-44	6	738	9.3	25,554,169	9.8
45-49	7	545	6.9	17,391,147	6.7
50-54	8	587	7.4	19,105,500	7.4
55-59	9	675	8.5	21,387,108	8.2
60-64	10	764	9.6	20,869,204	8.0
65-69	11	620	7.8	19,491,100	7.5
70+	12	1,305	16.5	40,399,960	15.5
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_SEX
Label:	Panel Profile: Respondent's sex
Notes:	This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data.
Question:	NA - Panel variable
Universe:	ALL
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Male	1	3,828	48.3	126,517,586	48.7
Female	2	4,095	51.7	133,412,205	51.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_EDUCATION_I_R
Label:	Panel Profile: Education recode - 3 levels
Notes:	This variable is based on P_EDUCATION_I. This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data. This variable contains imputed values. The variable P_EDUCATION_I_R_IFLG reports which values were imputed.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
High school graduate or less	1	2,311	29.2	98,043,630	37.7
Some college	2	2,657	33.5	68,544,765	26.4
Bachelor's degree or above	3	2,955	37.3	93,341,396	35.9
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_EDUCATION_I_R_IFLG
Label:	Imputation flag for panel profile variable: <p_education_i_r></p_education_i_r>
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No imputation	0	7,908	99.8	258,969,076	99.6
Logical assignment	1	0	0.0	0	0.0
Statistical imputation	2	15	0.2	960,715	0.4
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_ONEVISIT
Label:	Paradata: Whether the survey was completed in a single session
Notes:	This information is paradata that was collected from Rapid Surveys System survey.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Multiple session or did not complete	0	980	12.4	27,929,700	10.7
Completed survey in single session	1	6,943	87.6	232,000,091	89.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_REMIND
Label:	Paradata: Number of reminders sent
Notes:	This information is paradata that was collected from Rapid Surveys System survey.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
0	0	4,779	60.3	162,772,466	62.6
1	1	1,216	15.3	41,173,361	15.8
2	2	724	9.1	22,063,237	8.5
3	3	464	5.9	14,065,816	5.4
4	4	348	4.4	9,166,746	3.5
5	5	194	2.4	5,126,002	2.0
6	6	135	1.7	3,465,499	1.3
7	7	60	0.8	2,012,965	0.8
8	8	3	0.0	83,699	0.0
Edited response due to invalid logic, out of range responses, or identified outlier	-5	0	0.0	0	0.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_DEVICE
Label:	Paradata: Device used to complete survey (web only)
Notes:	This information is paradata that was collected from Rapid Surveys System survey.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Desktop/Laptop/netbook	1	2,821	35.6	95,654,835	36.8
Smartphone	2	4,533	57.2	147,736,602	56.8
Tablet	3	141	1.8	5,832,210	2.2
Other device (book reader, game console, etc.)	4	0	0.0	0	0.0
Phone interview (not online)	5	428	5.4	10,706,143	4.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_MODE
Label:	Paradata: Mode of interview
Notes:	This information is paradata that was collected from Rapid Surveys System survey.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Web	1	7,495	94.6	249,223,648	95.9
CATI	2	428	5.4	10,706,143	4.1
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_VISIT
Label:	Paradata: Number of times the questionnaire was accessed/login attempts (web)
Notes:	This information is paradata that was collected from Rapid Surveys System survey.
Question:	NA - Panel variable
Data Type:	Numeric

Value	Frequency	Percent	Weighted Frequency	Weighted Percent
1	6,987	88.2	233,055,811	89.7
2	623	7.9	18,645,297	7.2
3	182	2.3	5,209,861	2.0
4	77	1.0	1,911,341	0.7
5	31	0.4	763,918	0.3
6	11	0.1	114,102	0.0
7	2	0.0	36,922	0.0
8	2	0.0	21,120	0.0
9	2	0.0	33,213	0.0
10	3	0.0	49,109	0.0
12	1	0.0	46,646	0.0
15	1	0.0	38,154	0.0
18	1	0.0	4,297	0.0
Total	7,923	100.0	259,929,791	100.0

Variable:	P_POVERTY3_R
Label:	Panel Profile: Poverty Status Recode (ratio of household income to the federal poverty level) - 3 levels
Notes:	This variable is based on P_POVERTY. This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - <1.00	1	1,121	14.1	25,811,518	9.9
1.00 - <2.00	2	1,441	18.2	43,935,384	16.9
2.00+	3	5,361	67.7	190,182,889	73.2
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_POVERTY4_R
Label:	Panel Profile: Poverty Status Recode (ratio of household income to the federal poverty level) - 4 levels
Notes:	This variable is based on P_POVERTY. This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
0 - < 1.00	1	1,121	14.1	25,811,518	9.9
1.00 - < 2.00	2	1,441	18.2	43,935,384	16.9
2.00 - < 4.00	3	2,371	29.9	69,937,577	26.9
4.00 +	4	2,990	37.7	120,245,312	46.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_EMPLOY
Label:	Panel Profile: Current Employment Status
Notes:	This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Working	1	4,917	62.1	164,100,285	63.1
Not workingunable to work for health reasons/disabled	2	578	7.3	16,089,788	6.2
Not workingretired	3	1,623	20.5	50,333,931	19.4
Not workingother	4	805	10.2	29,405,787	11.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_EMPLOY_R
Label:	Panel Profile: Employment Status Recode - 2 Levels
Notes:	This variable is based on P_EMPLOY. This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Employed	1	4,917	62.1	164,100,285	63.1
Not Employed	2	3,006	37.9	95,829,506	36.9
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CAL_METRO_I
Label:	Calibration Variable: IMPUTED: Panel Metropolitan Status derived from FIPS
Notes:	This variable was used in calibration. Coding is based on P_URB2013 which is a 6-level NCHS urbanization scheme using FIPS codes. Contains imputed values if missing values were present. The variable CAL_METRO_I_IFLG reports which values were imputed.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Metropolitan	1	6,767	85.4	224,308,724	86.3
Non-Metropolitan	2	1,156	14.6	35,621,067	13.7
Total	_	7,923	100.0	259,929,791	100.0

Variable:	CAL_METRO_I_IFLG
Label:	Imputation flag for profile variable: <cal_metro_i></cal_metro_i>
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No imputation	0	7,885	99.5	258,421,941	99.4
Logical assignment	1	0	0.0	0	0.0
Statistical imputation	2	38	0.5	1,507,850	0.6
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_REGION
Label:	Panel Profile: 4-level region
Notes:	This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Northeast	1	1,197	15.1	45,312,776	17.4
Midwest	2	1,881	23.7	54,681,011	21.0
South	3	2,840	35.8	99,079,859	38.1
West	4	2,005	25.3	60,856,145	23.4
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_HOMEOWN_R
Label:	Panel Profile: Home Ownership Recode - 2 levels
Notes:	This variable is based on P_HOMEOWN. This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Own or being bought	1	5,374	67.8	188,520,048	72.5
Rent/other arrangement	2	2,549	32.2	71,409,743	27.5
Total	—	7,923	100.0	259,929,791	100.0

Variable:	P_CITIZEN
Label:	Panel Profile: Are you a US citizen
Notes:	This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data. This item had higher than typical missingness from one of the panel providers.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Not a U.S. citizen	0	261	3.3	10,499,870	4.0
U.S. citizen	1	7,338	92.6	238,339,535	91.7
No response	Missing	324	4.1	11,090,387	4.3
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_VETERAN
Label:	Panel Profile: Have you ever served on active duty in the U.S. Armed Forces, military Reserves, or National Guard
Notes:	This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data.
<b>Question:</b>	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Not a veteran	0	7,012	88.5	227,353,173	87.5
Veteran	1	663	8.4	19,565,528	7.5
No response	Missing	248	3.1	13,011,090	5.0
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_USBORN
Label:	Panel Profile: Is respondent US born
Notes:	This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data. This item had higher than typical missingness from one of the panel providers.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
No	0	613	7.7	22,012,761	8.5
Yes	1	6,916	87.3	220,757,881	84.9
No response	Missing	394	5.0	17,159,150	6.6
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P_ORIENT
Label:	Panel Profile: Sexual Orientation
Notes:	This information was not collected as a part of the Rapid Surveys System survey, but from the panel's profile data.
Question:	NA - Panel variable
Data Type:	Numeric

Value Label	Value	Frequency	Percent	Weighted Frequency	Weighted Percent
Gay or lesbian	1	257	3.2	8,071,276	3.1
Straight, that is not lesbian/gay	2	6,702	84.6	222,613,209	85.6
Bisexual	3	368	4.6	10,939,601	4.2
Something else	4	135	1.7	3,463,459	1.3
No response	Missing	461	5.8	14,842,246	5.7
Total	_	7,923	100.0	259,929,791	100.0

Variable:	P1_CALWT
Label:	Panel Variable: Panel provider 1 weight calibrated to NHIS control totals
Notes:	Use this weight when analyzing data from panel provider 1 only.
Question:	NA - Panel variable
Data Type:	Numeric

Summary Statistic	Value
N	4,884.0
Min	831.3
Mean	53,220.7
Median	36,641.3
Max	704,965.6
SD	55,553.2

Frequency Missing (values excluded: -9, -8, -7, -6, -5): 3,039

Variable:	P2_CALWT
Label:	Panel Variable: Panel provider 2 weight calibrated to NHIS control totals
Notes:	Use this weight when analyzing data from panel provider 2 only.
Question:	NA - Panel variable
Data Type:	Numeric

Summary Statistic	Value
N	3,039.0
Min	7,637.2
Mean	85,531.4
Median	76,548.2
Max	329,963.9
SD	41,601.9

Frequency Missing (values excluded: -9, -8, -7, -6, -5): 4,884

Variable:	WEIGHT
Label:	Final combined weight calibrated to NHIS control totals
Notes:	This variable is the combined survey designed variable for analysis including the entire dataset. Use this variable for analysis of the combined Panel Provider 1 and Panel Provider 2 dataset.
Question:	NA - Panel variable
Data Type:	Numeric

Summary Statistic	Value
N	7,923.0
Min	405.2
Mean	32,807.0
Median	28,088.4
Max	343,649.2
SD	26,497.1

Frequency Missing (values excluded: -9, -8, -7, -6, -5): 0

Variable:	P_STRATA_R
Label:	Panel Sample Strata
Notes:	Strata for variance estimation
Question:	NA - Panel variable
Data Type:	Numeric

Variable:	P_PSU_R
Label:	Panel PSU
Notes:	PSU for variance estimation
Question:	NA - Panel variable
Data Type:	Numeric