Question	ID:
----------	-----

Variable: ACASEID

Module: General

Section: IDN

Description: Annual Case Identification

File(s): Adult, Child

Data type: Character

Responses:

<u>Response Code</u> <u>Description</u>

Range of values

Universe Description: All households

Question	ID:
----------	-----

Variable: AD\_PCLASS

Module: General

Section: GEN

Description: Adult phone classification

File(s): Paradata

Data type: Numeric

#### Responses:

<u>Res</u>	<u>ponse Code</u>	<u>Description</u>
1		Wireless only
2		Wireless mostly
3		Dual users
4		Landline mostly
5		Landline only
6		Phoneless
7		Unknown

Universe Description: Sample adults 18+

Notes: Response categories correspond to the classification presented in the NCHS report "Wireless Substitution : Early Release of Estimates from the National Health Interview Survey" https://www.cdc.gov/nchs/nhis/erwirelesssubs.htm

### Question ID:

Variable: AGE\_FINAL\_ERW

Module: Roster

Section:

Description: Adult age group recode - Early Release Wireless

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>
1	18-24
2	25-29
3	30-34
4	35-44
5	45-64
6	65+

Universe Description: Sample adults 18+

Question ID: HHC.0240.00.1

Variable: AGE65

Module: Roster

Section: HHC

Description: Age 65 or older

File(s): Adult

Data type: Numeric

#### Responses:

<u>Res</u>	<u>ponse Code</u>	<u>Description</u>
1		Less than 65
2		65 or older
7		Refused
9		Don't Know

Universe Description: Person is 18 years or older but refused or don't know specific age

**Notes:** This variable is collected during rostering from a household respondent who answered refuse or don't know to the age of a household member who is subsequently selected as the Sample Adult, and for whom the household respondent indicated that the person is 18 and over. AGE65 may be inconsistent with AGEP\_A because AGEP\_A is confirmed with the Sample Adult respondent and uses date of birth to verify age. Analysts may use AGE65 when AGEP\_A is unknown for categorizing Sample Adults less than age 65 and 65 and over.

Question	ID:
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Variable: AGEGRP\_R\_A

Module: Roster

Section:

Description: Adult age group recode - Early Release

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>
1	18-34 years
2	35-49 years
3	50-64 years
4	65 years and over

Universe Description: Sample adults 18+

Notes: PRELIMINARY MICRODATA FILE ONLY, NOT FINAL INHOUSE OR PUBLIC USE VARIABLE.

Question	ID:
----------	-----

Variable: AGEGRP3

Module: Roster

Section:

Description: Age group recode - Early Release

File(s): Adult, Child

Data type: Numeric

#### Responses:

<u>Res</u>	<u>ponse Code</u>	<u>Description</u>
1		0-17
2		18-64
3		65+

Universe Description: All persons

Question ID:		
Variable: AGEI_A		
Module: Roster		
Section: HHC		
Description: Age of S	A	
File(s): Adult		
Data type: Numeric		
Responses:		
<u>Response Code</u>	<u>Description</u>	
018-120	18-120 years	
997	Refused	
999	Don't Know	

Universe Description: Sample adults 18+

Question ID:
Variable: AGEP_C
Module: Roster
Section: HHC
Description: Age of SC
File(s): Child
Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>
00	Under 1 year
01-17	1-17 years
97	Refused
99	Don't Know

Universe Description: Sample children 0-17

#### Question ID:

Variable: ANX\_R\_A

Module: General

Section: ERP

Description: Regularly had feelings of worry, anxiety, nervousness recode - Early Release

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes

- 2 ..... No
- 3 ..... Unknown

Universe Description: Sample adults 18+

**Notes:** PRELIMINARY MICRODATA FILE ONLY, NOT FINAL INHOUSE OR PUBLIC USE VARIABLE. Adults were defined as regularly having feelings of worry, nervousness, or anxiety if they had these feelings daily and reported the level as "a lot," or "somewhere in between a little and a lot," or b) had these feelings weekly and reported the level as "a lot."

### Question ID:

Variable: ASAT12M\_R\_A

Module: General

Section: ERP

Description: Asthma episode, past 12 months recode - Early Release

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>
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1 ..... Yes

2 ..... No

3 ..... Unknown

Universe Description: Sample adults 18+

Notes: PRELIMINARY MICRODATA FILE ONLY, NOT FINAL INHOUSE OR PUBLIC USE VARIABLE.

Questio	on ID	:
-		

Variable: ASTAT

Module: General

Section: GEN

Description: Status of Sample Adult section

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>		<u>Description</u>	
0		Not applicable/None eligible	
1		Completed	
2		HH member selected	
3		Reached Sample Adult	
4		Started HIS section	
5		Sufficient Partial	
6		HH member selected and no longer eligible	
7		Refused	

Universe Description: Sample adults 18+

Question I	D:
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Module: General

Section: GEN

Description: Status of Sample Child section

File(s): Child

Data type: Numeric

#### Responses:

<u>Response Code</u>		<u>Description</u>	
0		Not applicable/None eligible	
1		Completed	
2		HH member selected	
3		Reached Sample Adult	
4		Started HIS section	
5		Sufficient Partial	
6		HH member selected and no longer eligible	
7		Refused	

Universe Description: Sample children 0-17

Question ID:

Variable: CTRLNUM

Module: General

Section: IDN

Description: Control number

File(s): Adult, Child

Data type: Character

Responses:

<u>Response Code</u> <u>Description</u>

Range of values

Universe Description: All households

#### Question ID:

Variable: DEP\_R\_A

Module: General

Section: ERP

Description: Regularly had feelings of depression recode - Early Release

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes
2		No
3		Unknown

Universe Description: Sample adults 18+

**Notes:** PRELIMINARY MICRODATA FILE ONLY, NOT FINAL INHOUSE OR PUBLIC USE VARIABLE. Adults were defined as regularly having feelings of depression if they had these feelings daily and reported the level as "a lot," or "somewhere in between a little and a lot," or b) had these feelings weekly and reported the level as "a lot".

#### Question ID:

Variable: DISAB3\_A

Module: Adult

Section: UPP

Description: The Washington Group Short Set Composite Disability Indicator

File(s): Adult

Data type: Numeric

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#### Responses:

2

<u>Response Code</u>		<u>Description</u>
1		Yes

9 ..... Don't Know

Universe Description: Sample adults 18+

No

Notes: The final recode variable created for Washington Group Adult Composite Disability Indicator. Disability is defined by the reported level of difficulty (no difficulty, some difficulty, a lot of difficulty, or cannot do at all) in six functioning domains: seeing (even if wearing glasses), hearing (even if wearing hearing aids), mobility (walking or climbing stairs), communication (understanding or being understood by others), cognition (remembering or concentrating), and self-care (such as washing all over or dressing). Sample adults who responded "a lot of difficulty" or "cannot do at all" to at least one question were considered to have a disability.

#### Question ID:

Variable: ECIGCUR\_R\_A

Module: General

Section: ERP

Description: Current electronic cigarette smoking recode - Early Release

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>
1	Yes

- 2 ..... No
- 3 ..... Unknown

Universe Description: Sample adults 18+

**Notes:** PRELIMINARY MICRODATA FILE ONLY, NOT FINAL INHOUSE OR PUBLIC USE VARIABLE. Adults were defined as current electronic cigarette users if they had used an electronic cigarette or other electronic vaping product, even just one time in their life and now use them every day or some days.

Question	ID:
----------	-----

Variable: EDUC\_ERW

Module: Roster

Section:

Description: Adult Education recode - Early Release Wireless

File(s): Adult

Data type: Numeric

#### Responses:

<u>Res</u>	<u>ponse Code</u>	<u>Description</u>
1		Less than HS
2		GED or HS
3		Some college, no degree
4		4yr degree or more

Universe Description: Sample adults 18+

Question ID:	
Variable: EDUC_R_A	
Module: Roster	
Section:	
Description: Educatio	n recode - Early Release
File(s): Adult	
Data type: Numeric	
Responses:	
<u>Response Code</u>	Description
1	Less than high school/GED or high school/GED
2	Some college or associate degree but less than bachelor's degree
3	Bachelor's, master's, professional, or doctoral degree
4	Unknown
5	Under 25 years old
Universe Description:	Sample adults 18+

### Question ID:

Variable: EMER12M\_R\_A

Module: General

Section: ERP

Description: Hospital emergency department visit, past 12 months recode - Early Release

File(s): Adult

Data type: Numeric

#### Responses:

1 ..... Yes 2 ..... No

3 ..... Unknown

Universe Description: Sample adults 18+

Notes: PRELIMINARY MICRODATA FILE ONLY, NOT FINAL INHOUSE OR PUBLIC USE VARIABLE.

Question ID:			
Variable: EXCHANGE			
Module: General			
Section: ERP			
Description: Recode:	Description: Recode: Private coverage through Health Insurance Marketplace		
File(s): Adult, Child			
Data type: Numeric			
Responses:			
<u>Response Code</u>	Description		
1	Exchange plan		
2	Not exchange plan		

Universe Description: All persons

Notes: Includes state-based exchanges.

Question ID: IMS.0050.00.3

Variable: FLUPREG\_A

Module: Adult

Section: IMS

Description: Was flu shot before or during pregnancy

File(s): Adult

Data type: Numeric

#### Responses:

<u>Res</u>	<u>ponse Code</u>	<u>Description</u>
1		Before pregnancy
2		During pregnancy
7		Refused
9		Don't Know

Universe Description: Female sample adults 18-49 (or don't know or refuse their age) and who are currently pregnant and received a flu vaccination in the past 12 months and the interview takes place in Jan-March or Aug-Dec.

Question ID: IMS.0060.00.3

Variable: FLUPREG2\_A

Module: Adult

Section: IMS

Description: Earlier pregnancy and flu vaccine

File(s): Adult

Data type: Numeric

#### Responses:

<u>Res</u>	<u>ponse Code</u>	<u>Description</u>
1		Before pregnancy
2		During pregnancy
3		After pregnancy
7		Refused
9		Don't Know

Universe Description: Female sample adults 18-49 years of age or don't know or refuse age who reported a pregnancy during August-March and received a flu vaccination in the past 12 months.

#### Question ID:

Variable: FLURISK\_A

Module: General

Section: ERP

Description: Sample adult at high risk for influenza-related complications

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes
2		No
3		Unknown

Universe Description: Sample adults 18+

Notes: Adults categorized as being at high risk for influenza-related complications self-reported one or more of the following: (a) ever being told by a doctor or other health professional that they had diabetes, chronic obstructive pulmonary disease, emphysema, chronic bronchitis, coronary heart disease, angina, or a heart attack; (b) having had a diagnosis of cancer during the previous 12 months (excluding nonmelanoma skin cancer), or ever being told by a doctor or other health professional that they had lymphoma, leukemia, or blood cancer; or (c) having had an asthma episode or attack during the preceding 12 months.

#### Question ID:

Variable: FLURISK\_C

Module: General

Section: ERP

Description: Sample child at high risk for influenza-related complications

File(s): Child

Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>
1	Yes
2	No
3	Unknown

Universe Description: Sample children 0-17

Notes: Children under 18 years categorized as being at high risk for influenza-related complications reported by a knowledgeable adult included (a) ever having been told by a doctor or other health professional that the child had diabetes; or (b) the child having had an asthma episode or attack during the preceding 12 months.

Question ID: IMM.0030.01.1

Variable: FLUVAC1M\_C

Module: Child

Section: IMM

Description: Month of most recent flu vaccine

File(s): Child

Data type: Numeric

#### Responses:

Responsest			
<u>Respo</u>	onse Code	<u>Description</u>	
01		January	
02		February	
03		March	
04		April	
05		Мау	
06	•••••	June	
07		July	
08	•••••	August	
09	•••••	September	
10		October	
11		November	
12		December	
97		Refused	
99	•••••	Don't Know	

Universe Description: Sample children 0-17 who have had one or more flu shots in the past 12 months

### Question ID: IMM.0030.02.1

Variable: FLUVAC1Y\_C

Module: Child

Section: IMM

Description: Year of most recent flu vaccine

File(s): Child

Data type: Numeric

#### Responses:

<u>Response Code</u>		<u>Description</u>
Year		Year
9997		Refused
9999		Don't Know

Universe Description: Sample children 0-17 who have had one or more flu shots in the past 12 months and gave month or don't know month of flu shot

### Question ID: IMM.0040.01.1

Variable: FLUVAC2M\_C

Module: Child

Section: IMM

Description: Month of next most recent flu vaccine

File(s): Child

Data type: Numeric

#### Responses:

<u>Response Code</u>		<u>Description</u>
01		January
02		February
03		March
04	•••••	April
05		Мау
06		June
07		July
08		August
09		September
10		October
11		November
12		December
97		Refused
99		Don't Know

Universe Description: Sample children 0-17 who have had two or more flu shots in the past 12 months

### Question ID: IMM.0040.02.1

Variable: FLUVAC2Y\_C

Module: Child

Section: IMM

Description: Year of next most recent flu vaccine

File(s): Child

Data type: Numeric

#### Responses:

<u>Response Code</u>		<u>Description</u>
Year		Year
9997		Refused
9999		Don't Know

Universe Description: Sample children 0-17 who have had two or more flu shots and gave month or don't know month of vaccine dose

Question	ID:
----------	-----

Variable: HH\_PCLASS

Module: General

Section: GEN

Description: Household phone classification

File(s): Paradata

Data type: Numeric

#### Responses:

<u>Response Code</u>		<u>Description</u>	
1		Landline(LL) with cell phone(CP)	
2		LL without CP	
3		LL with unknown CP	
4		No LL with unknown CP	
5		CP only	
6		Phoneless	
7		Unknown LL with CP	

Universe Description: All households

Notes: Response categories correspond to the classification presented in the NCHS report "Wireless Substitution : Early Release of Estimates from the National Health Interview Survey" https://www.cdc.gov/nchs/nhis/erwirelesssubs.htm

Question	ID:
----------	-----

Variable: HHID

Module: General

Section: IDN

Description: First 18 characters of the control number

File(s): Adult, Child

Data type: Character

Responses:

<u>Response Code</u> <u>Description</u>

Range of values

Universe Description: All households

Question ID: HOU.0020.00.1

Variable: HOUTENURE\_A

Module: Adult

Section: HOU

Description: Residence owned or rented

File(s): Adult

Data type: Numeric

#### Responses:

<u>oonse Code</u>	<u>Description</u>	
	Owned or being bought	
	Rented	
	Other arrangement	
	Refused	
	Don't Know	
	·····	

Universe Description: Sample adults 18+

Question ID:

Variable: HPX\_A

Module: General

Section: IDN

Description: Person number of SA

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u> <u>Description</u>

01-25 ..... Person Number

Universe Description: Sample adults 18+

Question ID:

Variable: HPX\_C

Module: General

Section: IDN

Description: Person number of SC

File(s): Child

Data type: Numeric

#### Responses:

<u>Response Code</u> <u>Description</u>

01-25 ..... Person Number

Universe Description: Sample children 0-17

Question	ID:
----------	-----

Variable: HRACER\_A

Module: Roster

Section: HHC

Description: Simplified single race recode for SA

File(s): Adult

Data type: Numeric

#### Responses:

<u>Resp</u>	onse Code	<u>Description</u>	
01		Hispanic	
02		Non-Hispanic	White only
03		Non-Hispanic	Black only
04		Non-Hispanic	AIAN only
05		Non-Hispanic	Asian only
06		Non-Hispanic	NHPI only
07		Non-Hispanic	other race only
08		Non-Hispanic	multiple race
97		Refused	
99		Don't Know	

Universe Description: Sample adults 18+

### Question ID:

Variable: HRACER\_C

Module: Roster

Section: HHC

Description: Simplified single race recode for SC

File(s): Child

Data type: Numeric

#### Responses:

<u>Resp</u>	onse Code	<u>Description</u>	
01		Hispanic	
02		Non-Hispanic	White only
03		Non-Hispanic	Black only
04		Non-Hispanic	AIAN only
05		Non-Hispanic	Asian only
06		Non-Hispanic	NHPI only
07		Non-Hispanic	other race only
08		Non-Hispanic	multiple race
97		Refused	
99		Don't Know	

Universe Description: Sample children 0-17

#### Question ID:

Variable: HYP\_R\_A

Module: General

Section: ERP

Description: Current hypertension or takes prescription medication to control it recode

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response</u> (	<u>Code</u>	<u>Description</u>
1	• • • • • •	Yes
2	•••••	No
3		Unknown

Universe Description: Sample adults 18+

**Notes:** PRELIMINARY MICRODATA FILE ONLY, NOT FINAL INHOUSE OR PUBLIC USE VARIABLE. Adults were defined as having hypertension if they had hypertension or high blood pressure in the past 12 months or were taking any medication prescribed by a doctor for high blood pressure.

Question	ID:
----------	-----

Variable: INSURED6

Module: General

Section: ERP

Description: Insurance coverage status created for Early Release analysis.

File(s): Adult, Child

Data type: Numeric

### Responses:

<u>Res</u>	<u>ponse Code</u>	<u>Description</u>
1		Covered
2		Uninsured
7		Refused
9		Don't Know

Universe Description: All persons

Question ID:

Variable: INTV\_MON

Module: General

Section: GEN

Description: Interview month

File(s): Adult, Child

Data type: Numeric

### Responses:

<u>Respo</u>	onse Code	<u>Description</u>
01		January
02		February
03		March
04		April
05		Мау
06		June
07		July
08		August
09	•••••	September
10		October
11		November
12	•••••	December

Universe Description: All households

Question ID:

Variable: INTV\_QRT

Module: General

Section: GEN

Description: Interview quarter

File(s): Adult, Child

Data type: Numeric

### Responses:

<u>Resp</u>	<u>oonse Code</u>	<u>Description</u>
1		Quarter 1
2		Quarter 2
3		Quarter 3
4		Quarter 4

Universe Description: All households

### Question ID:

Variable: LASTDR\_R\_A

Module: General

Section: ERP

Description: Doctor visit for any reason, past 12 months recode - Early Release

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>
----------------------	--------------------

1 ..... Yes

2 ..... No

3 ..... Unknown

Universe Description: Sample adults 18+

Question ID: IMS.0020.00.3

Variable: LIVEBIRTH\_A

Module: Adult

Section: IMS

Description: Any live births

File(s): Adult

Data type: Numeric

### Responses:

<u>Res</u>	<u>ponse Code</u>	<u>Description</u>
1		Yes
2		No
7		Refused
9		Don't Know

Universe Description: Female sample adults 18-49 or age is don't know or refused who did not refuse to say if they are currently pregnant or if they were pregnant in August-March

Question ID:	
Variable: MAEXP	

Module: General

Section: ERP

Description: State Medicaid expansion status as of January 1, 2024

File(s): Adult, Child

Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>
1	States that had moved forward with Medicaid expansion at this time
2	States that had not moved forward with Medicaid expansion at this time

Universe Description: All persons

Notes: For 2024, states moving forward with Medicaid expansion included: AK, AZ, AR, CA, CO, CT, DE, DC, HI, ID, IL, IN, IA, KY, LA, ME, MD, MA, MI, MN, MO, MT, NC, NE, NV, NH, NJ, NM, NY, ND, OH, OK, OR, PA, RI, SD, UT, VT, VA, WA, and WV. For 2024, states not moving forward with Medicaid expansion included: AL, FL, GA, KS, MS, SC, TN, TX, WI, and WY.

### Question ID:

Variable: MDNG12M\_R\_A

Module: General

Section: ERP

Description: Did not get needed medical care due to cost, past 12 months recode - Early Release

File(s): Adult

Data type: Numeric

#### Responses:

1 ..... Yes 2 ..... No

3 ..... Unknown

Universe Description: Sample adults 18+

### Question ID:

Variable: MHTHND\_R\_A

Module: General

Section: ERP

Description: Did not get needed mental health care due to cost, past 12 months Early Release

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>

1 ..... Yes

2 ..... No

3 ..... Unknown

Universe Description: Sample adults 18+

### Question ID:

Variable: MHTHRPY\_R\_A

Module: General

Section: ERP

Description: Counseling or therapy from mental health professional, past 12 months recode

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>
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1 ..... Yes 2 ..... No

3 ..... Unknown

Universe Description: Sample adults 18+

Question ID:		
Variable: MSA_R_A		
Module: General		
Section: ERP		
Description: MSA recode - Early Release		
File(s): Adult		
Data type: Numeric		
Responses:		
<u>Response Code</u>	<u>Description</u>	
1	Large MSA	

1	•••••	Large MSA
2		Small MSA
3		Not in MSA

Universe Description: Sample adults 18+

Notes: MSA is metropolitan statistical area. Large MSAs have a population size of 1 million or more; small MSAs have a population size of less than 1 million. "Not in MSA" consists of persons not living in an MSA.

Question ID:

Variable: MSA\_R2

Module: General

Section: ERP

Description: Collapsed MSA status

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>
1	MSA

2 ..... Non-MSA

Universe Description: All households

### Question ID:

Variable: PNEUMORISK\_A

Module: General

Section: ERP

Description: Sample adult at high risk for pneumococcal disease

File(s): Adult

Data type: Numeric

#### Responses:

<u>Res</u>	<u>sponse Code</u>	<u>Description</u>
1		Yes
2		No
3		Unknown

Universe Description: Sample adults 18+

**Notes:** Adults were considered at high risk for pneumococcal disease if they (a) had ever been told by a doctor or other health professional that they had diabetes, chronic obstructive pulmonary disease, emphysema, chronic bronchitis, coronary heart disease, angina, or a heart attack; (b) had a diagnosis of cancer during the previous 12 months (excluding nonmelanoma skin cancer), or had ever been told by a doctor or other health professional that they had lymphoma, leukemia, or blood cancer; (c) had an asthma episode or attack during the preceding 12 months; or (d) were current smokers.

Question ID:	
Variable: POVCAT5	
Module: General	
Section: ERP	
Description: Recode:	Poverty status created for Early Release analysis - 6 categories
<pre>File(s): Adult, Chil</pre>	d
Data type: Numeric	
Responses:	
<u>Response Code</u>	Description
1	Less than 100% federal poverty level (FPL)
2	100% to less than or equal to 138% FPL
3	Greater than 138% to less than or equal to 250% FPL

Greater than 400% FPL

thresholds. This variable does not appear on the final files.

Unknown FPL

Greater than 250% to less than or equal to 400%  $\ensuremath{\mathsf{FPL}}$ 

Notes: POVCAT5 is based on family income and family size using the U.S. Census Bureau's poverty

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Question ID:		
Variable: POVERTY		
Module: General		
Section: ERP		
Description: Recode:	Poverty status created for Early Release analysis - 4 categories	
File(s): Adult, Child		
Data type: Numeric		
D		
Responses:		
<u>Response Code</u>	Description	
1	Less than 100% federal poverty level (FPL)	

2 ..... 100% to less than 200% FPL

3 ..... 200% FPL and greater

4 ..... Unknown FPL

Universe Description: All persons

**Notes:** POVERTY is based on family income and family size using the U.S. Census Bureau's poverty threshholds.

Question ID: IMS.0010.00.3

Variable: PREGFLUYR\_A

Module: Adult

Section: IMS

Description: Was sample adult pregnant last flu season

File(s): Adult

Data type: Numeric

#### Responses:

<u>Res</u>	<u>sponse Code</u>	<u>Description</u>
1		Yes
2		No
7		Refused
9		Don't Know

**Universe Description:** Female sample adults 18-49 years or don't know or refuse age and who are not currently pregnant or don't know if they're currently pregnant or Female sample adults 18-49 years who are currently pregnant and the interview occurred between April-July.

### Question ID:

Variable: PSU\_ER

Module: General

Section: UCF

Description: Early Release PSU for variance estimation

File(s): Adult, Child

Data type: Numeric

### Responses:

<u>Response Code</u> <u>Description</u>

Range of values

Universe Description: All households

Question ID:

Variable: REGION

Module: General

Section: UCF

Description: Household region

File(s): Adult, Child

Data type: Numeric

### Responses:

<u>Res</u>	<u>oonse Code</u>	<u>Description</u>
1		Northeast
2		Midwest
3		South
4		West

Universe Description: All households

### Question ID:

Variable: RXNA12M\_R\_A

Module: General

Section: ERP

Description: Did not take medications as prescribed to reduce drug costs, past 12 months

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>		<u>Description</u>
1	•••	Yes
2		No

3 ..... Unknown

Universe Description: Sample adults 18+ who have taken prescription medication in the past 12 months

**Notes:** PRELIMINARY MICRODATA FILE ONLY, NOT FINAL INHOUSE OR PUBLIC USE VARIABLE. Not taking medication as prescribed to reduce costs is defined as having a positive reponse to questions about any of the following: skipping medication doses to save money, taking less medicine to save money, or delay filling a prescription to save money.

Question	ID:
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Variable: SEX\_A

Module: Roster

Section: HHC

Description: Sex of Sample Adult

File(s): Adult

Data type: Numeric

### Responses:

<u>Resp</u>	oonse Code	<u>Description</u>
1		Male
2		Female
7		Refused
9		Don't Know

Universe Description: Sample adults 18+

Question ID:

Variable: SEX\_C

Module: Roster

Section: HHC

Description: Sex of Sample Child

File(s): Child

Data type: Numeric

### Responses:

<u>Resp</u>	oonse Code	<u>Description</u>
1		Male
2		Female
7		Refused
9		Don't Know

Universe Description: Sample children 0-17

### Question ID:

Variable: SHFL12M\_R\_A

Module: General

Section: ERP

Description: Influenza vaccination, past 12 months recode - Early Release

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>
1	Yes
2	No
3	Unknown

Universe Description: Sample adults 18+

**Notes:** PRELIMINARY MICRODATA FILE ONLY, NOT FINAL INHOUSE OR PUBLIC USE VARIABLE. Adults were asked if they received a flu vaccination during the past 12 months. This indicator is not intended to be used for season-specific coverage estimates.

Question ID: IMS.0120.00.3

Variable: SHINGRIX3\_A

Module: Adult

Section: IMS

Description: Ever had Shingrix vaccination

File(s): Adult

Data type: Numeric

### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes
2		No
7		Refused
9		Don't Know

Universe Description: Sample Adults 50+ or adults 18+ who have a weakened immune system who ever had a shingles vaccine in 2017 through 2020

Question ID: IMS.0150.00.3

Variable: SHINGRIXFS1\_A

Module: Adult

Section: IMS

Description: First or second Shingrix shot

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>		<u>Description</u>
1		First shot
2		Second shot
7		Refused
9		Don't Know

Universe Description: Sample Adults 50+ or adults 18+ who have a weakened immune system who had a most recent shingles vaccine in or after 2021

Question ID: IMS.0140.00.3

Variable: SHINGRIXN3\_A

Module: Adult

Section: IMS

Description: How many Shingrix shots

File(s): Adult

Data type: Numeric

### Responses:

<u>Res</u>	<u>oonse Code</u>	<u>Description</u>
1		One Shingrix shot
2		Two Shingrix shots
7		Refused
9		Don't Know

Universe Description: Sample Adults 50+ or adults 18+ who have a weakened immune system who had a Shingrix vaccine

Question ID: IMS.0110.00.3

Variable: SHINGWHEN1\_A

Module: Adult

Section: IMS

Description: Was last shingles shot before 2017

File(s): Adult

Data type: Numeric

### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes
2		No
7		Refused
9		Don't Know

Universe Description: Sample Adult 50+ or adults 18+ who have a weakened immune system who had a shingles vaccination and refused or don't know the year they had it

Question ID: IMS.0100.00.3

Variable: SHINGYEAR\_A

Module: Adult

Section: IMS

Description: Year of most recent Shingles vaccine

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>		<u>Description</u>
Year		Year
9997		Refused
9999		Don't Know

Universe Description: Sample adults 50+ or adults 18+ who have a weakened immune system who had a shingles vaccine

Question ID: IMS.0030.00.1

Variable: SHTFLU12M\_A

Module: Adult

Section: IMS

Description: Flu vaccine, past 12 months

File(s): Adult

Data type: Numeric

### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes
2		No
7		Refused
9		Don't Know

Universe Description: Sample adults 18+

Question ID: IMM.0010.00.1

Variable: SHTFLU12M\_C

Module: Child

Section: IMM

Description: Flu vaccine, past 12 months

File(s): Child

Data type: Numeric

### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes
2		No
7		Refused
9		Don't Know

Universe Description: Sample children 0-17

Question ID: IMS.0040.01.1

Variable: SHTFLUM\_A

Module: Adult

Section: IMS

Description: Month of last flu vaccine

File(s): Adult

Data type: Numeric

### Responses:

Responses.		
<u>Resp</u>	<u>onse Code</u>	<u>Description</u>
01		January
02		February
03		March
04		April
05		Мау
06		June
07		July
08		August
09		September
10		October
11		November
12		December
97		Refused
99		Don't Know

Universe Description: Sample adults 18+ who have had a flu shot in the past 12 months

Question ID: IMM.0020.00.1

Variable: SHTFLUNUM\_C

Module: Child

Section: IMM

Description: Number of flu vaccines, past 12 months

File(s): Child

Data type: Numeric

### Responses:

<u>Response Code</u>	<u>Description</u>
1	1 vaccination
2	2 or more vaccinations
7	Refused
9	Don't Know

Universe Description: Sample children 0-17 who have had a flu shot in the past 12 months

Question ID: IMS.0040.02.1

Variable: SHTFLUY\_A

Module: Adult

Section: IMS

Description: Year of last flu vaccine

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>		<u>Description</u>
Year		Year
9997		Refused
9999		Don't Know

Universe Description: Sample adults 18+ who gave a month for their last flu shot or who didn't know the month

Question ID: IMS.0180.00.3

Variable: SHTHEPA\_A

Module: Adult

Section: IMS

Description: Ever receive hepatitis A vaccine

File(s): Adult

Data type: Numeric

### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes
2		No
7		Refused
9		Don't Know

Universe Description: Sample adults 18+

Question ID: IMS.0080.00.1

Variable: SHTPNEUNB\_A

Module: Adult

Section: IMS

Description: Number of pneumonia shots

File(s): Adult

Data type: Numeric

### Responses:

<u>Res</u>	<u>ponse Code</u>	<u>Description</u>
1		One pneumonia shot
2		Two pneumonia shots
3		More than two pneumonia shots
7		Refused
9		Don't Know

Universe Description: Sample adults 18+ who have ever had a pneumonia shot

Question ID: IMS.0070.00.1

Variable: SHTPNUEV\_A

Module: Adult

Section: IMS

Description: Ever had pneumonia shot

File(s): Adult

Data type: Numeric

### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes
2		No
7		Refused
9		Don't Know

Universe Description: Sample adults 18+

Question ID: IMS.0090.00.3

Variable: SHTSHINGL1\_A

Module: Adult

Section: IMS

Description: Ever had a shingles vaccination

File(s): Adult

Data type: Numeric

### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes
2		No
7		Refused
9		Don't Know

Universe Description: Sample adults 50+ or adults 18+ who have a weakened immune system

### Question ID:

Variable: SMKCUR\_R\_A

Module: General

Section: ERP

Description: Current cigarette smoking recode - Early Release

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>
1	Yes
2	No
3	Unknown

Universe Description: Sample adults 18+

**Notes:** PRELIMINARY MICRODATA FILE ONLY, NOT FINAL INHOUSE OR PUBLIC USE VARIABLE. Adults were defined as current cigarette smokers if they had smoked at least 100 cigarettes in their lifetime and now smoke every day or some days.

### Question ID:

Variable: SRVY\_YR

Module: General

Section: IDN

Description: Year of the National Health Interview Survey

File(s): Adult, Child

Data type: Numeric

### Responses:

<u>Response Code</u> <u>Description</u>

1963-current year Survey year #Error

Universe Description: All households

### Question ID:

Variable: STRAT\_ER

Module: General

Section: UCF

Description: Early Release Stratum for variance estimation

File(s): Adult, Child

Data type: Numeric

#### Responses:

<u>Response Code</u> <u>Description</u>

Range of values

Universe Description: All households

Question ID: IMS.0170.00.3

Variable: TDAPPREG\_A

Module: Adult

Section: IMS

Description: Have a Tdap booster shot

File(s): Adult

Data type: Numeric

### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes
2		No
7		Refused
9		Don't Know

Universe Description: Female sample adults less than 49 years old or who don't know or refused their age who had a live birth in the past 12 months

Question ID: IMS.0210.00.3

Variable: TRAVEL\_A

Module: Adult

Section: IMS

Description: Travel to other countries since 1995

File(s): Adult

Data type: Numeric

### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes
2		No
7		Refused
9		Don't Know

Universe Description: Sample adults 18+

Question	ID:
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Variable: TYPEPRI

Module: General

Section: ERP

Description: Private coverage variable created for Early Release analysis.

File(s): Adult, Child

Data type: Numeric

### Responses:

<u>Res</u>	<u>ponse Code</u>	<u>Description</u>
1		Yes private
2		No private
7		Refused
9		Don't Know

Universe Description: All persons

Question	ID:
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Variable: TYPEPUB

Module: General

Section: ERP

Description: Public coverage variable created for Early Release analysis.

File(s): Adult, Child

Data type: Numeric

### Responses:

<u>Resp</u>	<u>oonse Code</u>	<u>Description</u>
1		Yes public
2		No public
7		Refused
9		Don't Know

Universe Description: All persons

### Question ID:

Variable: WKDYSMS\_R\_A

Module: General

Section: ERP

Description: Missed 6 or more workdays due to health recode - Early Release

File(s): Adult

Data type: Numeric

#### Responses:

<u>Response Code</u>	<u>Description</u>
1	6 or more workdays missed
2	Less than 6 workdays missed

3 ..... Unknown

Universe Description: Sample adults 18+ who worked for pay at a job or business last week, were temporarily absent, worked at a job or business but not for pay, or who were not currently working but had some period of employment in the past 12 months

**Notes:** PRELIMINARY MICRODATA FILE ONLY, NOT FINAL INHOUSE OR PUBLIC USE VARIABLE. Number of workdays missed due to illness, injury, or disability were asked of sample adults who worked for pay at a job or business last week, were temporarily absent, worked at a job or business but not for pay, or who were not currently working but had some period of employment in the past 12 months.

Question ID: IMS.0190.00.3

Variable: WORKHEALTH\_A

Module: Adult

Section: IMS

Description: Currently provide medical care to patients

File(s): Adult

Data type: Numeric

### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes
2		No
7		Refused
9		Don't Know

Universe Description: Sample adults 18+

Question ID: IMS.0200.00.3

Variable: WRKHLTHFC\_A

Module: Adult

Section: IMS

Description: Currently volunteer or work in health care

File(s): Adult

Data type: Numeric

### Responses:

<u>Response Code</u>		<u>Description</u>
1		Yes
2		No
7		Refused
9		Don't Know

Universe Description: Sample adults 18+ who do not provide medical care to patients or don't know or refused if they do

Question ID:	
Variable: WTFA_A	
Module: General	
Section: IDN	
Description: Weight -	Final Annual
<pre>File(s): Adult</pre>	
Data type: Numeric	
Responses:	
<u>Response Code</u>	<u>Description</u>
	Range of values
Universe Description:	Sample adults 18+
Nataa	

Question ID:	
Variable: WTFA_C	
Module: General	
Section: IDN	
Description: Weight -	Final Annual
File(s): Child	
Data type: Numeric	
Responses:	
<u>Response Code</u>	<u>Description</u>
	Range of values
Universe Description:	Sample children 0-17
Nataa	