Introduction

To protect confidentiality, detailed information for some variables are not available on the NHIS public-use data files. Researchers interested in working with variables that were suppressed or edited to protect confidentiality may submit a proposal to the NCHS Research Data Center (RDC). The RDC is responsible for protecting the confidentiality of survey respondents, study subjects, or institutions while providing access to the restricted-use data for statistical purposes. Additional information is available at: https://www.cdc.gov/rdc/.

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: ACASEID

Module: General

Section: IDN : Identifier

File(s): Adult, Adultinc, Child, Childinc, Paradata

Data Type: Character

Length: 10

Question Text: ** Post-Processing Variable **

Description: Annual Case Identification

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources:

Question ID: GEN.0050.00.1

Keywords:
Notes:

Evaluation Report:

ACASEID Annual Case Identification

Code	Description
	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CTRLNUM

Module: General

Section: IDN : Identifier

File(s): Adult, Adultinc, Child, Childinc, Paradata

Data Type: Character

Length: 24

Question Text: ** System Variable **

Description: Control number

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources:

Question ID: GEN.0010.00.1

Keywords:
Notes:

Evaluation Report:

CTRLNUM Control number

Code	Description
	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HHID

Module: General

Section: IDN : Identifier

File(s): Adult, Adultinc, Child, Childinc

Data Type: Character

Length: 18

Question Text: ** Post-Processing Variable **

Description: First 18 characters of the control number

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources:

Question ID: GEN.0020.00.1

Keywords:
Notes:

Evaluation Report:

HHID First 18 characters of the control number

Code	Description
	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HHLDID

Module: General

Section: IDN : Identifier

File(s): Adult, Adultinc, Child, Childinc, Paradata

Data Type: Character

Length: 17

Question Text: ** Post-Processing Variable **

Description: First 17 characters of the control number

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources:

Question ID: GEN.0030.00.1

Keywords:
Notes:

Evaluation Report:

HHLDID First 17 characters of the control number

Code	Description
	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HPX_A

Module: General

Section: IDN : Identifier

File(s): Adult
Data Type: Numeric
Length: 2

Question Text:

Description: Person number of SA

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

HPX_A Person number of SA

Code	Description
01-25	Person Number

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: BUILDVERSION

Module: General

Section: IDN : Identifier

File(s): Adult, Child, Paradata

Data Type: Numeric

Length: 8

Question Text:

Description: NHIS build version in year, month, day format

Recode: Yes

Universe: HHX ne ' '

Universe Description: All

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

BUILDVERSION NHIS build version in year, month, day format

Code	Description
	In year, month, day format (YYYYMMDD)

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: WTIA_A

Module: General

Section: IDN : Identifier

File(s): Adult
Data Type: Numeric
Length: 8

Question Text:

Description: Weight - annual pre-post stratification calibration

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

WTIA_A Weight - annual pre-post stratification calibration

Code	Description
	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CENS_RO

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 2

Question Text:

Description: Census Bureau Regional Office Code

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:

Notes:

Evaluation Report:

CENS_RO Census Bureau Regional Office Code

Code	Description
22	New York
23	Philadelphia
25	Chicago
29	Atlanta
31	Denver
32	Los Angeles

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: STATE

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 2

Question Text:

Description: 2010 Census tabulation FIPS State code, static

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

STATE 2010 Census tabulation FIPS State code, static

JIAIL	Zero Census Caputation 1173 State Code, Static
Code	Description
01	Alabama
02	Alaska
04	Arizona
05	Arkansas
06	California
08	Colorado
09	Connecticut
10	Delaware
11	District of Columbia
12	Florida
13	Georgia
15	Hawaii
16	Idaho
17	Illinois
18	Indiana
19	Iowa
20	Kansas
21	Kentucky
22	Louisiana
23	Maine
24	Maryland
25	Massachusetts
26	Michigan
27	Minnesota
28	Mississippi
29	Missouri
30	Montana

31	Nebraska
32	Nevada
33	New Hampshire
34	New Jersey
35	New Mexico
36	New York
37	North Carolina
38	North Dakota
39	Ohio
40	Oklahoma
41	Oregon
42	Pennsylvania
44	Rhode Island
45	South Carolina
46	South Dakota
47	Tennessee
48	Texas
49	Utah
50	Vermont
51	Virginia
53	Washington
54	West Virginia
55	Wisconsin
56	Wyoming

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: COUNTY

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 3

Question Text: ** SCIF Variable **

Description: County

Recode: Universe:

Universe Description:

Sources:

Question ID: GEN.1790.00.1

Keywords:
Notes:

Evaluation Report:

COUNTY County

Code	Description
001-840	2010 Census tabulation county code

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: ST_CNTY
Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 5

Question Text:

Description: 2010 Census tabulation FIPS State and County code combined, static

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

ST_CNTY 2010 Census tabulation FIPS State and County code combined, static

Code	De	escription
	Ra	ange of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: D_ST_CTY

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 5

Question Text:

Description: Current FIPS State and County code combined, dynamic

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

D_ST_CTY Current FIPS State and County code combined, dynamic

Code	Description
	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CBSARANK
Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 3

Question Text:

Description: CBSA Rank

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

CBSARANK CBSA Rank

Code	Description
001-922	CBSA Rank
Blank	Not in CBSA rank

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: URB_RRL

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 1

Question Text:

Description: Urban/Rural residence

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

URB RRL Urban/Rural residence

Code	Description
1	Urban
2	Rural

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: URBRRL6

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 1

Question Text:

Description: NCHS Urban-Rural 6-level classification scheme based on 2013 OMB MSAs

Recode: Yes

Universe: HHX ne ' '

Universe Description: All households

Sources: Question ID: Keywords:

Notes:

Evaluation Report:

URBRRL6 NCHS Urban-Rural 6-level classification scheme based on 2013 OMB MSAs

Code	Description
1	Large central metro
2	Large fringe metro
3	Medium metro
4	Small metro
5	Micropolitan
6	Noncore

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: URNCHS

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 1

Question Text:

Description: 2013 NCHS Urban-Rural Classification Scheme for Counties

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources:
Question ID:
Keywords:

Notes:

Evaluation Report:

URNCHS 2013 NCHS Urban-Rural Classification Scheme for Counties

Code	Description
1	Large central metro
2	Large fringe metro
3	Medium and small metro
4	Nonmetropolitan

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: URNCHS06

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 1

Question Text:

Description: NCHS UR classification scheme based on 2005 OMB MSAs

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources:
Question ID:
Keywords:

Notes:

Evaluation Report:

URNCHS06 NCHS UR classification scheme based on 2005 OMB MSAs

Code	Description
1	Large central metro
2	Large fringe metro
3	Medium metro
4	Small metro
5	Micropolitan
6	Noncore

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: URNCHS13

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 1

Question Text:

Description: NCHS UR classification scheme based on 2013 OMB MSAs

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources:
Question ID:
Keywords:

Notes:

Evaluation Report:

URNCHS13 NCHS UR classification scheme based on 2013 OMB MSAs

Code	Description
1	Large central metro
2	Large fringe metro
3	Medium metro
4	Small metro
5	Micropolitan
6	Noncore

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: URNCHS90

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 1

Question Text:

Description: NCHS UR classification scheme based on 1993 OMB MSAs

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources:
Question ID:
Keywords:

Notes:

Evaluation Report:

URNCHS90 NCHS UR classification scheme based on 1993 OMB MSAs

Code	Description
1	Large central metro
2	Large fringe metro
3	Medium metro
4	Small metro
5	Counties with a city of 10K or more population
6	Counties without a city of 10K or more population

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CENSREGION

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 1

Question Text:

Description: Household region

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources: Question ID: Keywords:

Notes:

Evaluation Report:

CENSREGION Household region

Code	Description
1	Northeast
2	Midwest
3	South
4	West

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: MSA

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 1

Question Text:

Description: MSA status

Recode: Universe:

Universe Description:

Sources: Question ID: Keywords:

Notes:

Evaluation Report:

MSA MSA status

Code	Description
1	Large MSA
2	Small MSA
3	Not in MSA

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: MSASIZE

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 1

Question Text:

Description: MSA final size

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources:
Question ID:
Keywords:

Notes:

Evaluation Report:

MSASIZE MSA final size

Code	Description
1	Less than 100,000
2	100,000 - 249,999
3	250,000 - 499,999
4	500,000 - 999,999
5	1,000,000 - 2,499,999
6	2,500,000 - 4,999,999
7	5,000,000 or more
Blank	Not in MSA

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: MSASTAT
Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 1

Question Text:

Description: MSA status

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources:
Question ID:
Keywords:

Notes:

Evaluation Report:

MSASTAT MSA status

Code	Description
1	In a Metropolitan Statistical Area (MSA) and in the principal city of the MSA
2	In a MSA, but not in the principal city
3	In a MSA, but cannot determine if in the principal city or not
4	Not in a MSA city

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: STRAT_D

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Length: 4

Question Text:

Data Type:

Description: Stratification PSU Stratum Code

Numeric

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

STRAT_D Stratification PSU Stratum Code

Code	Description
	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PSU_D

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 5

Question Text:

Description: Stratification PSU (Primary Sampling Unit) Code

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

PSU_D Stratification PSU (Primary Sampling Unit) Code

Code	Description
	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: ISTRAT
Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 3

Question Text:

Description: Pseudo-stratum for inhouse file variance estimation

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

ISTRAT Pseudo-stratum for inhouse file variance estimation

Code	Description
	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: IPSU

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 3

Question Text:

Description: Pseudo-PSU for inhouse file variance estimation

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

IPSU Pseudo-PSU for inhouse file variance estimation

Code	Description
	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SUPERSSU

Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric
Length: 8

Question Text:

Description: Super Secondary Sampling Unit

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

SUPERSSU Super Secondary Sampling Unit

Code	Description
	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: TYPE_PSU
Module: General

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric
Length: 1

Question Text:

Description: Type of PSU

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

TYPE PSU Type of PSU

	21
Code	Description
1	Self respresenting
2	Non self respresenting

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: BASESAMP
Module: General

Section: UCF : Unit Control File

File(s): Adult, Child
Data Type: Character

Length: 1

Question Text:

Description: Sample Status: Y=Base sample, N=Sample Augmentation

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

BASESAMP Sample Status: Y=Base sample, N=Sample Augmentation

Code	Description
Υ	Base sample
N	Sample augmentation

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: GOODREC_A

Module: General

Section: GEN : Miscellaneous

File(s): Adult
Data Type: Numeric
Length: 1

Question Text:

Description: Flag to indicate a good SA record

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources: Question ID: Keywords:

Notes:

Evaluation Report:

GOODREC_A Flag to indicate a good SA record

Code	Description
1	TRUE
blank	FALSE

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: ASTATFLG2

Module: General

Section: GEN : Miscellaneous

File(s): Adult
Data Type: Numeric

Question Text:

Description: Responding status of SA for weighting

Recode:

Length:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

ASTATFLG2 Responding status of SA for weighting

Code	Description
0	Eligible, non-responding SA/SC
1	Eligible, responding SA/SC
2	Not eligible SA/SC (selected but later identified as no longer eligible)
3	Unknown eligibility (selected but later dropped as bad case)

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: NUMKIDS_A

Module: General

Section: GEN : Miscellaneous

File(s): Adult
Data Type: Numeric

Question Text:

Description: Number of children in the SA's family

Recode:

Length:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

NUMKIDS_A Number of children in the SA's family

Code	Description
0-25	Number of children in the family

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: FBIH_FLG Module: General Section: GEN : Miscellaneous File(s): Adult Data Type: Numeric Length: 1 Question Text: Flag to identify followback sample records - inhouse version for sa and $\ensuremath{\mathsf{sc}}$ Description: files Recode: Yes Universe: Universe Description: Sources: Question ID: Keywords:

FBIH_FLG Flag to identify followback sample records - inhouse version for sa and sc files

Notes:

Evaluation Report:

Code	Description
0	Production sample
1	Followback sample

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: AGEI_A

Module: Roster

Section: HHC : Household Composition

File(s): Adult

Data Type: Numeric

Length: 3

Question Text:

Description: Age of SA

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

AGEI A Age of SA

AGET_A	Age of SA
Code	Description
018-120	18-120 years
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: AGEWT_A

Module: Roster

Section: HHC : Household Composition

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age of SA to be used for weighting

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources: Age has been inputed when missing to calculate sampling weight.

Question ID: Keywords:

Notes: Age has been inputed when missing to calculate sampling weight.

Evaluation Report:

AGEWT_A Age of SA to be used for weighting

Code	Description
000-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SEXWT_A

Module: Roster

Section: HHC : Household Composition

File(s): Adult
Data Type: Numeric

Length:

Question Text:

Description: Sex of SA to be used for weighting

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

SEXWT_A Sex of SA to be used for weighting

Code	Description	
1	Male	
2	Female	
7	Refused	
8	Not Ascertained	
9	Don't Know	

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HISPALL_A

Module: Roster

Section: HHC : Household Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Single and multiple race groups with Hispanic origin

Recode: Yes

Universe:

Universe Description: All adults in the household

Sources: This variable is a recode of the full detail variable RACEFULL combined with

Hispanic origin for sample adult. It also includes imputed data when race and

Hispanic origin are unknown.

Question ID:

Keywords: race; Hispanic origin

Notes: This variable is a recode of the full detail variable RACEFULL combined with

Hispanic origin for sample adult. It also includes imputed data when race and

Hispanic origin are unknown.

Evaluation Report:

HISPALL_A Single and multiple race groups with Hispanic origin

Code	Description
01	Hispanic
02	NH White only
03	NH Black/African American only
04	NH AIAN only
05	NH Asian only
06	NH NHPI only
07	NH Other only
08	NH White and Black/African American
09	NH White and AIAN
10	NH White and Asian
11	NH White and Other
12	All other combinations
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HISPDET_A

Module: Roster

Section: HHC : Household Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Hispanic detail recode for SA

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources: HISP_FINAL, HISPTYPE01_A - HISPTYPE07_A

Question ID:

Keywords: ethnicity; national origin

Notes: Recode of full Hispanic group detail

Evaluation Report:

HISPDET_A Hispanic detail recode for SA

Code	Description
01	Mexican, Mexican American, or Chicano(a)
02	Central American
03	South American
04	Puerto Rican (Boricua)
05	Cuban
06	Dominican (Republic)
07	Multiple Hispanic Origin
08	Other Hispanic/Latino
09	Other Spanish
10	Other Latin American
11	Not of Hispanic Origin
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: RACER_A

Module: Roster

Section: HHC : Household Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Simplified single race recode for SA

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources: The variable is a recode to the 5 OMB race groups for sample adult, with Other

Race

Question ID:

Keywords: race

Notes: The variable is a recode to the 5 OMB race groups for sample adult, with Other

Race

Evaluation Report:

RACER_A Simplified single race recode for SA

Code	Description
01	White *only*
02	Black *only*
03	AIAN *only*
04	Asian *only*
05	NHPI *only*
06	Other race *only*
07	Multiple race
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HRACER_A

Module: Roster

Section: HHC : Household Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Simplified single race recode for SA

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources: This variable is a recode of the full detail variable RACEFULL combined with

Hispanic origin

Question ID:

Keywords: ethnicity; race

Notes: This variable is a recode of the full detail variable RACEFULL combined with

Hispanic origin

Evaluation Report:

HRACER_A Simplified single race recode for SA

Code	Description
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
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: RACEALL_A

Module: Roster

Section: HHC : Household Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Single and multiple race groups

Recode: Yes

Universe:

Universe Description: All adults in the household

Sources: This variable is a recode of the full detail variable RACEFULL for sample

adult. It also includes imputed data when race and Hispanic origin are

unknown.

Question ID:

Keywords: race

Notes: This variable is a recode of the full detail variable RACEFULL for sample

adult. It also includes imputed data when race and Hispanic origin are

unknown.

Evaluation Report:

RACEALL_A Single and multiple race groups

Code	Description
01	White only
02	Black/African American only
03	AIAN only
04	Asian only
05	NHPI only
06	Other only
07	White and Black/African American
08	White and AIAN
09	White and Asian
10	White and Other
11	All other combinations
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: RACFIN_A

Module: Roster

Section: HHC : Household Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Simplified single race recode for SA

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources: race

Question ID:

Keywords: race

Notes:

Evaluation Report:

RACFIN_A Simplified single race recode for SA

Code	Description
01	White only
02	Black only
03	American Indian only
04	Alaska Native only
05	Native Hawaiian only
06	Pacific Islander only
07	Asian only
08	Some other race only
09	Multiple race
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: RACFINP_A

Module: Roster

Section: HHC : Household Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Simplified single race recode for SA

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources: race

Question ID:

Keywords: race

Notes:

Evaluation Report:

RACFINP_A Simplified single race recode for SA

Code	Description
01	White single race
02	Black single race
03	AIAN single race
04	NHPI single race
05	Asian single race
06	Other race
07	Multiple race, White and Black
08	Multiple race, White and Asian
09	Other multiple race
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: RACEFULL_A

Module: Roster

Section: HHC : Household Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Race/ethnicity full detail recode for SA

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources: This variable is a recode of the "any mention" of each race group into all

possible single and multiple race groups (based on 5 OMB groups and Other

race) for sample adult.

Question ID:

Keywords: race

Notes: This variable is a recode of the "any mention" of each race group into all

possible single and multiple race groups (based on 5 OMB groups and Other

race) for sample adult.

Evaluation Report:

RACEFULL_A Race/ethnicity full detail recode for SA

Code	Description
01	White
02	Black/African American
03	White/Black
04	AIAN
05	White/AIAN
06	Black/AIAN
07	White/Black/AIAN
08	Asian
09	White/Asian
10	Black/Asian
11	White/Black/Asian
12	AIAN/Asian
13	White/AIAN/Asian
14	Black/AIAN/Asian
15	White/Black/AIAN/Asian
16	NHPI
17	White/NHPI
18	Black/NHPI
19	White/Black/NHPI
20	AIAN/NHPI
21	White/AIAN/NHPI
22	Black/AIAN/NHPI
23	White/Black/AIAN/NHPI
24	Asian/NHPI
25	White/Asian/NHPI

26	Black/Asian/NHPI
27	White/Black/Asian/NHPI
28	AIAN/Asian/NHPI
29	White/AIAN/Asian/NHPI
30	Black/AIAN/Asian/NHPI
31	White/Black/AIAN/Asian/NHPI
32	Other
33	White/Other
34	Black/Other
35	White/Black/Other
36	AIAN/Other
37	White/AIAN/Other
38	Black/AIAN/Other
39	White/Black/AIAN/Other
40	Asian/Other
41	White/Asian/Other
42	Black/Asian/Other
43	White/Black/Asian/Other
44	AIAN/Asian/Other
45	White/AIAN/Asian/Other
46	Black/AIAN/Asian/Other
47	White/Black/AIAN/Asian/Other
48	NHPI/Other
49	White/NHPI/Other
50	Black/NHPI/Other
51	White/Black/NHPI/Other
52	AIAN/NHPI/Other
53	White/AIAN/NHPI/Other
54	Black/AIAN/NHPI/Other
55	White/Black/AIAN/NHPI/Other
56	Asian/NHPI/Other
57	White/Asian/NHPI/Other
58	Black/Asian/NHPI/Other
59	White/Black/Asian/NHPI/Other
60	AIAN/Asian/NHPI/Other
61	White/AIAN/Asian/NHPI/Other
62	Black/AIAN/Asian/NHPI/Other
63	White/Black/AIAN/Asian/NHPI/Other
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: ASIANDET_A

Module: Roster

Section: HHC : Household Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Asian group detail for sample adult

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources: ASIANTYPE01_A - ASIANTYPE07_A

Question ID:

Keywords: Asian, race, ethnicity

Notes: This variable provides Asian group detail for sample adults

Evaluation Report:

ASIANDET_A Asian group detail for sample adult

Code	Description
01	Asian Indian
02	Chinese
03	Filipino
04	Japanese
05	Korean
06	Vietnamese
07	Other Asian
08	Multiple Asian
97	Refused
98	Not Ascertained
99	Don't know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PIDET_A

Module: Roster

Section: HHC : Household Composition

File(s): Adult
Data Type: Numeric

Length: 1

Question Text:

Description: Pacific Islander group detail for sample adult

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources: PITYPE01_A - PITYPE03_A

Question ID:

Keywords: Pacific Islander, race, ethnicity

Notes: The variable provides Pacific Islander group detail for sample adult

Evaluation Report:

PIDET_A Pacific Islander group detail for sample adult

Code	Description
1	Guamanian or Chamorro
2	Samoan
3	Other Pacific Islander
4	Multiple Pacific Islander
7	Refused
8	Not Ascertained
9	Don't know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: RACE_CNT
Module: Roster

Section: HHC : Household Composition

File(s): Adult, Child

Data Type: Numeric

Length: 2

Question Text: ** Instrument Variable **

Description: Count of the number of races selected

Recode: Universe:

Universe Description:

Sources: This variable is a count of all of the races reported by the sample adult or

proxy for the sample child.

Question ID: GEN.1630.00.1

Keywords: race

Notes: This variable is a count of all of the races reported by the sample adult or

proxy for the sample child.

Evaluation Report:

RACE_CNT Count of the number of races selected

Code	Description
00-08	Number of races selected

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PCNT

Module: Roster

Section: HHC : Household Composition

File(s): Adult, Child

Data Type: Numeric

Length: 2

Question Text: ** Instrument Variable **

Description: Count of all non-deleted household members

Recode: Universe:

Universe Description:

Sources:

Question ID: GEN.1350.00.1

Keywords:
Notes:

Evaluation Report:

PCNT Count of all non-deleted household members

Code	Description
01-25	1-25 persons

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PCNT18PLUS

Module: Roster

Section: HHC : Household Composition

File(s): Adult, Child

Data Type: Numeric

Length: 2

Recode: Universe:

Universe Description:

Sources:

Question ID: GEN.1500.00.1

Keywords:
Notes:

Evaluation Report:

PCNT18PLUS Count of persons 18 or older

Code	Description
00-25	0-25 adults

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PCNTUNDER18

Module: Roster

Section: HHC : Household Composition

File(s): Adult, Child

Data Type: Numeric

Length: 2

Question Text: ** Instrument Variable **

Description: Count of persons under 18 in HH

Recode: Universe:

Universe Description:

Sources:

Question ID: GEN.1490.00.1

Keywords:
Notes:

Evaluation Report:

PCNTUNDER18 Count of persons under 18 in HH

Code	Description
00-25	0-25 children

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: ASIANTYPE01_A Module: Roster Section: HHC : Household Composition Adult File(s): Data Type: Numeric Length: Question Text: I have recorded that you are Asian. What specific ethnic group or groups are you-- such as Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese, or Other Asian? If you are more than one, tell me all of them. * Enter all that apply, separate with commas. Description: Sample Adult's type of Asian Ethnicity - Asian Indian Recode: Yes HHSTAT_A=1 and RACE_FINAL07=1 Universe: Universe Description: Sample adults 18+ who identify race as Asian Sources: Detailed Asian ethnicity of Sample Adult is coded as Asian Indian Question ID: Keywords: Asian ancestry; national origin Notes: Detailed Asian ethnicity of Sample Adult is coded as Asian Indian Evaluation Report:

ASIANTYPE01_A Sample Adult's type of Asian Ethnicity - Asian Indian

Code	Description
1	Mentioned
2	Not mentioned
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PCNTFAMI_A

Module: Roster

Section: FAM : Family Composition

2

File(s): Adult
Data Type: Numeric

Length:

Question Text:

Description: Number of persons in Sample Adult Family

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:

Notes:

Evaluation Report:

PCNTFAMI_A Number of persons in Sample Adult Family

	<u>. </u>
Code	Description
01-25	1-25 persons

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PCNTADLTI_A

Module: Roster

Section: FAM : Family Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Number of adults in Sample Adult family

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

PCNTADLTI_A Number of adults in Sample Adult family

Code	Description
01-25	1-25 adults

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PCNTKIDSI_A

Module: Roster

Section: FAM : Family Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Number of children in Sample Adult family

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

PCNTKIDSI_A Number of children in Sample Adult family

Code	Description
00-25	0-25 children

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PCNTC05_A

Module: Roster

Section: FAM : Family Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text: ** Instrument Variable **

Description: Count of children ages 0-5 in Sample Adult family

Recode: Universe:

Universe Description:

Sources:

Question ID: GEN.1400.00.1

Keywords:
Notes:

Evaluation Report:

PCNTC05_A Count of children ages 0-5 in Sample Adult family

Code	Description
00-25	0-25 children

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PCNTC517_A

Module: Roster

Section: FAM : Family Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text: ** Instrument Variable **

Description: Count of children ages 5-17 in Sample Adult family

Recode: Universe:

Universe Description:

Sources:

Question ID: GEN.1420.00.1

Keywords:
Notes:

Evaluation Report:

PCNTC517_A Count of children ages 5-17 in Sample Adult family

Code	Description
00-25	0-25 children

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PCNT16UP_A

Module: Roster

Section: FAM : Family Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text: ** Post-processing variable **

Description: Count of persons age 16+ in Sample Adult family

Recode: Universe:

Universe Description:

Sources:

Question ID: GEN.1460.00.1

Keywords:
Notes:

Evaluation Report:

PCNT16UP_A Count of persons age 16+ in Sample Adult family

Code	Description
01-25	1-25 persons

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PCNT66UP_A

Module: Roster

Section: FAM : Family Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text: ** Instrument Variable **

Description: Count of persons age 66+ in Sample Adult family

Recode: Universe:

Universe Description:

Sources:

Question ID: GEN.1550.00.1

Keywords:
Notes:

Evaluation Report:

PCNT66UP_A Count of persons age 66+ in Sample Adult family

Code	Description
00-25	0-25 adults

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PCNTF1255_A

Module: Roster

Section: FAM : Family Composition

File(s): Adult
Data Type: Numeric

Length: 2

Question Text: ** Instrument Variable **

Description: Count of females ages 12-55 in Sample Adult family

Recode: Universe:

Universe Description:

Sources:

Question ID: GEN.1380.00.1

Keywords:
Notes:

Evaluation Report:

PCNTF1255_A Count of females ages 12-55 in Sample Adult family

Code	Description
00-25	0-25 adults

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: FMTYPE_A
Module: Roster

Moscel

Section: FAM : Family Composition

File(s): Adult
Data Type: Numeric

Question Text:

Description: Family type variable for SA's family

Recode: Yes

Universe:

Length:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

FMTYPE_A Family type variable for SA's family

Code	Description
1	One adult, no child(ren) under 18
2	Multiple adults, no child(ren) under 18
3	One adult, 1+ child(ren) under 18
4	Multiple adults, 1+ child(ren) under 18
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: BMONTH_A

Module: Adult

Section: VFY : Sample Adult Verification

File(s): Adult

Data Type: Numeric

Length: 2

Question Text: * 1 of 3

What is your date of birth?

Please give month, day, and year for the date of birth.

* Enter month of birth.

Description: Month of birth

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:

Question ID: VFY.0340.01.1

Keywords:
Notes:

Evaluation Report:

BMONTH_A Month of birth

Code	Description
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
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: BDAY_A
Module: Adult

Section: VFY : Sample Adult Verification

File(s): Adult
Data Type: Numeric
Length: 2

Question Text: * 2 of 3

* Enter day of birth.

Description: Day of birth

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:

Question ID: VFY.0340.02.1

Keywords:
Notes:

Evaluation Report:

BDAY_A Day of birth

Code	Description
01-31	Range of values
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: BYEAR_A

Module: Adult

Section: VFY : Sample Adult Verification

File(s): Adult
Data Type: Numeric
Length: 4

Question Text: * 3 of 3

* Enter year of birth.

* If year of birth is before 1900, enter 1900.

Description: Year of birth

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:

Question ID: VFY.0340.03.1

Keywords:
Notes:

Evaluation Report:

BYEAR_A Year of birth

	-	
Code	Description	
Year	Year	
9997	Refused	
9998	Not Ascertained	
9999	Don't Know	

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: ASDAYS12M_A Module: Adult Section: AST : Asthma Adult File(s): Data Type: Numeric Length: Question Text: During the past 12 months, how many days were you UNABLE to work or get work done around the house because of your asthma? Description: Days can't work because of asthma Recode: $\label{eq:hhstat_A=1} \text{HHSTAT_A=1 or ASAT12M_A=1)}$ Universe: Sample Adults 18+ who still have asthma or had an asthma attack in the past 12 Universe Description: months Sources: Question ID: AST.0060.00.3 Keywords: days missed due to asthma; work-loss days; breathing problem; trouble breathing; respiratory condition; lungs Notes: asthma days missed; unable to work or get work done around the house because of asthma **Evaluation Report:**

ASDAYS12M_A Days can't work because of asthma

Code	Description
000-365	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: BLADDAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had bladder cancer

Recode: Yes

Universe: HHSTAT_A=1 and BLADDCAN_A =1

Universe Description: Sample adults 18+ who were ever told they had bladder cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: urinary tract cancer, bladder carcinoma

Notes:

Evaluation Report:

BLADDAGE_A Age when first told had bladder cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: BLOODAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had blood cancer

Recode: Yes

Universe: HHSTAT_A=1 and BLOODCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had blood cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: leukemia , lymphoma , myeloma

Notes:

Evaluation Report:

BLOODAGE_A Age when first told had blood cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: BONEAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had bone cancer

Recode: Yes

Universe: HHSTAT_A=1 and BONECAN_A=1

Universe Description: Sample adults 18+ who were ever told they had bone cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: bone neoplasm, sarcoma

Notes:

Evaluation Report:

BONEAGE_A Age when first told had bone cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: BRAINAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had brain cancer

Recode: Yes

Universe: HHSTAT_A=1 and BRAINCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had brain cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: central nervous system (CNS) and spinal cord

Notes:

Evaluation Report:

BRAINAGE_A Age when first told had brain cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: BREASAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had breast cancer

Recode: Yes

Universe: HHSTAT_A=1 and BREASCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had breast cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: breast carcinoma, breast adenocarcinomas, malignant breast tumor

Notes:

Evaluation Report:

BREASAGE_A Age when first told had breast cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CERVIAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length:

Question Text:

Description: Age when first told had cervical cancer

Recode: Yes

Universe: HHSTAT_A=1 and CERVICAN_A=1

Universe Description: Female sample adults 18+ who were ever told they had cervical cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: high-risk HPV strains , gynecologic cancer, reproductive cancer

Notes:

Evaluation Report:

CERVIAGE_A Age when first told had cervical cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: COLONAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had colon cancer

Recode: Yes

Universe: HHSTAT_A=1 and COLONCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had colon cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: large intestine, bowel, gastrointestinal (GI), digestive cancer

Notes:

Evaluation Report:

COLONAGE_A Age when first told had colon cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: ESOPHAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had esophageal cancer

Recode: Yes

Universe: HHSTAT_A=1 and ESOPHCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had esophageal cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: esophagus, esophageal carcinoma, digestive cancer

Notes:

Evaluation Report:

ESOPHAGE_A Age when first told had esophageal cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: GALLBAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had gallbladder cancer

Recode: Yes

Universe: HHSTAT_A=1 and GALLBCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had gallbladder cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: Carcinoma of the gallbladder, digestive cancer

Notes:

Evaluation Report:

GALLBAGE_A Age when first told had gallbladder cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: KIDNECAN_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 1

Question Text:

Description: Kidney cancer mentioned

Recode: Yes

Universe: HHSTAT_A=1 and CANEV_A=1

Universe Description: Sample adults 18+ who were ever told they had cancer

Sources: CANKIND1_A-CANKIND3_A

Question ID:

Keywords: renal cell or renal pelvis cancer

Notes: Up to three different kinds of cancers could be mentioned by the sample adult.

This recode indicates that kidney cancer was one of those cancers mentioned.

Evaluation Report:

KIDNECAN_A Kidney cancer mentioned

Code	Description
1	Mentioned
2	Not mentioned
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: KIDNEAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had kidney cancer

Recode: Yes

Universe: HHSTAT_A=1 and KIDNECAN_A=1

Universe Description: Sample adults 18+ who were ever told they had kidney cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: renal cell or renal pelvis

Notes:

Evaluation Report:

KIDNEAGE_A Age when first told had kidney cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: KIDNEAGETC_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Age when first told had kidney cancer

Recode: Yes

Universe: HHSTAT_A=1 and KIDNECAN_A=1

Universe Description: Sample adults 18+ who were ever told they had kidney cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: renal cell or renal pelvis

Notes: This is a bottom and top code created for the public use file.

Evaluation Report:

KIDNEAGETC_A Age when first told had kidney cancer

Code	Description
18	18 years or younger
19-84	19-84 years
85	85+ years
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: LARYNAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had larynx-trachea cancer

Recode: Yes

Universe: HHSTAT_A=1 and LARYNCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had larynx-trachea cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: laryngeal cancer, tracheal carcinomas

Notes:

Evaluation Report:

LARYNAGE_A Age when first told had larynx-trachea cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: LEUKEAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had leukemia

Recode: Yes

Universe: HHSTAT_A=1 and LEUKECAN_A=1

Universe Description: Sample adults 18+ who were ever told they had leukemia

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: bone marrow, blood cancer

Notes:

Evaluation Report:

LEUKEAGE_A Age when first told had leukemia

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: LIVERAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had liver cancer

Recode: Yes

Universe: HHSTAT_A=1 and LIVERCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had liver cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: hepatic cancer, hepatocellular carcinoma, bile duct cancer, digestive cancer

Notes:

Evaluation Report:

LIVERAGE_A Age when first told had liver cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: LUNGAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had lung cancer

Recode: Yes

Universe: HHSTAT_A=1 and LUNGCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had lung cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: lung carcinoma, pulmonary cancer

Notes:

Evaluation Report:

LUNGAGE_A Age when first told had lung cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: LYMPHAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had lymphoma

Recode: Yes

Universe: HHSTAT_A=1 and LYMPHCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had lymphoma

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: Lymphatic, lymph nodes, Hodgkin or non-Hodgkin lymphoma, blood cancer

Notes:

Evaluation Report:

LYMPHAGE_A Age when first told had lymphoma

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: MELANAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had melanoma cancer

Recode: Yes

Universe: HHSTAT_A=1 and MELANCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had melanoma cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: malignant melanocytes anywhere on the body

Notes:

Evaluation Report:

MELANAGE_A Age when first told had melanoma cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: MOUTHAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had mouth, tongue or lip cancer

Recode: Yes

Universe: HHSTAT_A=1 and MOUTHCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had mouth, tongue or lip cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: high-risk HPV strains , oral cavity, oropharyngeal

Notes:

Evaluation Report:

MOUTHAGE_A Age when first told had mouth, tongue or lip cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: OVARYAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had ovarian cancer

Recode: Yes

Universe: HHSTAT_A=1 and OVARYCAN_A=1

Universe Description: Female sample adults 18+ who were ever told they had ovarian cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: gynecologic cancer, reproductive cancer

Notes:

Evaluation Report:

OVARYAGE_A Age when first told had ovarian cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PANCRAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had pancreatic cancer

Recode: Yes

Universe: HHSTAT_A=1 and PANCRCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had pancreatic cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: pancreatic adenocarcinoma, digestive cancer

Notes:

Evaluation Report:

PANCRAGE_A Age when first told had pancreatic cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PROSTAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had prostate cancer

Recode: Yes

Universe: HHSTAT_A=1 and PROSTCAN_A=1

Universe Description: Male sample adults 18+ who were ever told they had prostate cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: prostatic carcinoma, male reproductive cancers

Notes:

Evaluation Report:

PROSTAGE_A Age when first told had prostate cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: RECTUAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had rectal cancer

Recode: Yes

Universe: HHSTAT_A=1 and RECTUCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had rectal cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: rectum, bowel cancer, digestive cancer

Notes:

Evaluation Report:

RECTUAGE_A Age when first told had rectal cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SKNMAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had skin melanoma cancer

Recode: Yes

Universe: HHSTAT_A=1 and SKNMCAN_A =1

Universe Description: Sample adults 18+ who were ever told they had skin melanoma cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: malignant melanocytes of the skin, skin cancer

Notes:

Evaluation Report:

SKNMAGE_A Age when first told had skin melanoma cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SKNNMAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult

Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had skin non-melanoma

Recode: Yes

Universe: HHSTAT_A=1 and SKNNMCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had skin non-melanoma cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: Basal or squamous cells of the skin, skin cancer

Notes:

Evaluation Report:

SKNNMAGE_A Age when first told had skin non-melanoma

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SKNDKAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had skin cancer (don't know what kind)

Recode: Yes

Universe: HHSTAT_A=1 and SKNDKCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had skin cancer (don't know what

kind)

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: skin cancer

Notes:

Evaluation Report:

SKNDKAGE_A Age when first told had skin cancer (don't know what kind)

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: STOMAAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had stomach cancer

Recode: Yes

Universe: HHSTAT_A=1 and STOMACAN_A =1

Universe Description: Sample adults 18+ who were ever told they had stomach cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: gastric, digestive cancer

Notes:

Evaluation Report:

STOMAAGE_A Age when first told had stomach cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: TESTICAN_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length:

Question Text:

Description: Testicular cancer mentioned

Recode: Yes

Universe: HHSTAT_A=1 and CANEV_A=1 and SEX_A=1

Universe Description: Male sample adults 18+ who were told they had cancer

Sources: CANKIND1_A-CANKIND3_A

Question ID:

Keywords: malignant neoplasm of testis, male reproductive cancer

Notes: Up to three different kinds of cancers could be mentioned by the sample adult.

This recode indicates that testicular cancer was one of those cancers

mentioned among males.

Evaluation Report:

TESTICAN_A Testicular cancer mentioned

Code	Description
1	Mentioned
2	Not mentioned
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: TESTIAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had testicular cancer

Recode: Yes

Universe: HHSTAT_A=1 and TESTICAN_A=1

Universe Description: Male sample adults 18+ who were ever told they had testicular cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: malignant neoplasm of testis, male reproductive cancer

Notes:

Evaluation Report:

TESTIAGE_A Age when first told had testicular cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: TESTIAGETC_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Age when first told had testicular cancer

Recode: Yes

Universe: HHSTAT_A=1 and TESTICAN_A=1

Universe Description: Male sample adults 18+ who were ever told they had testicular cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: malignant neoplasm of testis, male reproductive cancer

Notes: This is a bottom and top code created for the public use file.

Evaluation Report:

TESTIAGETC_A Age when first told had testicular cancer

Code	Description
18	18 years or younger
19-84	19-84 years
85	85+ years
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: THROAAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had throat - pharynx cancer

Recode: Yes

Universe: HHSTAT_A=1 and THROACAN_A=1

Universe Description: Sample adults 18+ who were ever told they had throat-pharynx cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: head and neck cancer

Notes:

Evaluation Report:

THROAAGE_A Age when first told had throat - pharynx cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: THYROAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had thyroid cancer

Recode: Yes

Universe: HHSTAT_A=1 and THYROCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had thyroid cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: thyroid gland carcinoma, head and neck cancer

Notes:

Evaluation Report:

THYROAGE_A Age when first told had thyroid cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: UTERUAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had uterine cancer

Recode: Yes

Universe: HHSTAT_A=1 and UTERUCAN_A=1

Universe Description: Female sample adults 18+ who were ever told they had uterine cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: endometrial cancer, gynecologic cancer, reproductive cancer

Notes:

Evaluation Report:

UTERUAGE_A Age when first told had uterine cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HDNCKAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had head or neck cancer

Recode: Yes

Universe: HHSTAT_A=1 and HDNCKCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had head or neck cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: Cancers of the mouth, tongue, lip, larynx, trachea, throat or pharynx

Notes:

Evaluation Report:

HDNCKAGE_A Age when first told had head or neck cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: COLRCAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had colon or rectal cancer

Recode: Yes

Universe: HHSTAT_A=1 and COLRCCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had colon or rectal cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: large intestine or rectum malignant tumor, bowel cancer

Notes:

Evaluation Report:

COLRCAGE_A Age when first told had colon or rectal cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: OTHERCAN_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 1

Question Text:

Description: Other cancer mentioned

Recode: Yes

Universe: HHSTAT_A=1 and CANEV_A=1

Universe Description: Sample adults 18+ who were ever told they had cancer

Sources: CANKIND1_A-CANKIND3_A

Question ID: Keywords:

Notes: Up to three different kinds of cancers could be mentioned by the sample adult.

This recode indicates that other kind of cancer, not included in previous

cancer kind recodes, was mentioned.

Evaluation Report:

OTHERCAN_A Other cancer mentioned

Code	Description
1	Mentioned
2	Not mentioned
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: OTHERAGE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age when first told had other cancer

Recode: Yes

Universe: HHSTAT_A=1 and OTHERCAN_A=1

Universe Description: Sample adults 18+ who were ever told they had other cancer

Sources: CANKIND1_A-CANKIND3_A and CANAGE1_A-CANAGE3_A

Question ID:

Keywords: malignant growth

Notes: This recode includes sample adults who provided an age when first told to have

other kind of cancer, and those answered refused or don't know to kind of

cancer but provided an age for that unspecified cancer.

Evaluation Report:

OTHERAGE_A Age when first told had other cancer

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CANKIND1_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Question Text: What kind of cancer was it?

* Enter code for the first kind of cancer.

Description: First kind of cancer

Recode:

Length:

Universe: HHSTAT_A=1 and CANEV_A=1

Universe Description: Sample adults 18+ who were ever told they had cancer

Sources:

Question ID: CAN.0020.00.1

Keywords: malignant growth

Notes:

Evaluation Report:

CANKIND1 A First kind of cancer

CANKINDI_A	FILSE KIND OF CARCEL.
Code	Description
01	Bladder
02	Blood
03	Bone
04	Brain
05	Breast
06	Cervix/Cervical
07	Colon
08	Esophagus/Esophageal
09	Gallbladder
10	Kidney
11	Larynx-trachea
12	Leukemia
13	Liver
14	Lung
15	Lymphoma
16	Melanoma
17	Mouth/tongue/lip
18	Ovary/Ovarian
19	Pancreas/Pancreatic
20	Prostate
21	Rectum/Rectal
22	Skin (melanoma)
23	Skin (non-melanoma)
24	Skin (don't know kind)
25	Stomach
26	Testis/Testicular

27	Throat - pharynx
28	Thyroid
29	Uterus/Uterine
30	Other
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CANKIND2_A

Module: Adult

Section: CAN : Cancer

File(s): Adult

Data Type: Numeric

Length: 2

Question Text: Have you EVER had any other kinds of cancer?

* If yes, ask respondent for second kind of cancer, enter code.

* If no, enter '96' for no more.

Description: Second kind of cancer

Recode:

Universe: HHSTAT_A=1 and CANEV_A=1 and ((1<=CANKIND1_A<=30) or CANKIND1_A=99 or

(1<=CANAGE1 A<=120) or CANAGE1 A=999)

Universe Description: Sample adults 18+ who were ever told they had cancer and mentioned or don't

know a first type of cancer or gave a valid age or don't know age for first

cancer

Sources:

Question ID: CAN.0040.00.1

Keywords: malignant growth

Notes:

Evaluation Report:

CANKIND2_A Second kind of cancer

Code	Description
01	Bladder
02	Blood
03	Bone
04	Brain
05	Breast
06	Cervix/Cervical
07	Colon
08	Esophagus/Esophageal
09	Gallbladder
10	Kidney
11	Larynx-trachea
12	Leukemia
13	Liver
14	Lung
15	Lymphoma
16	Melanoma
17	Mouth/tongue/lip
18	Ovary/Ovarian
19	Pancreas/Pancreatic
20	Prostate
21	Rectum/Rectal
22	Skin (melanoma)
23	Skin (non-melanoma)

24	Skin (don't know kind)
25	Stomach
26	Testis/Testicular
27	Throat - pharynx
28	Thyroid
29	Uterus/Uterine
30	Other
96	No more
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CANKIND3_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Question Text: Have you EVER had any other kinds of cancer?

* If yes, ask respondent for third kind of cancer, enter code.

* If no, enter '96' for no more.

Description: Third kind of cancer

Recode:

Length:

Universe: HHSTAT_A=1 and ((1<=CANKIND2_A<=30) or CANKIND2_A=99 or (1<=CANAGE2_A<=120)

or CANAGE2 A=999)

Universe Description: Sample adults 18+ who selected a second kind of cancer or don't know the

second kind of cancer or gave a valid age for second cancer or don't know age

for second cancer

Sources:

Question ID: CAN.0060.00.1

Keywords: malignant growth

Notes:

Evaluation Report:

CANKIND3_A Third kind of cancer

_	
Code	Description
01	Bladder
02	Blood
03	Bone
04	Brain
05	Breast
06	Cervix/Cervical
07	Colon
08	Esophagus/Esophageal
09	Gallbladder
10	Kidney
11	Larynx-trachea
12	Leukemia
13	Liver
14	Lung
15	Lymphoma
16	Melanoma
17	Mouth/tongue/lip
18	Ovary/Ovarian
19	Pancreas/Pancreatic
20	Prostate
21	Rectum/Rectal
22	Skin (melanoma)
23	Skin (non-melanoma)

24	Skin (don't know kind)
25	Stomach
26	Testis/Testicular
27	Throat - pharynx
28	Thyroid
29	Uterus/Uterine
30	Other
96	No more
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CANMORE_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Question Text: Did you have any other kinds of cancer?

Description: Had four or more kinds of cancer

Recode:

Length:

Universe: HHSTAT_A=1 and (1<=CANKIND3_A<=30 or CANKIND3_A IN (99) or

(1<=CANAGE3_A<=120) or CANAGE3_A IN (999))

Universe Description: Sample adults 18+ who selected a third kind of cancer or don't know the third

kind of cancer or selected a valid age for third type of cancer or did not

know age for third type of cancer

Sources:

Question ID: CAN.0080.00.1

Keywords:
Notes:

Evaluation Report:

CANMORE_A Had four or more kinds of cancer

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CANAGE1_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Length: 3

Question Text: How old were you when a doctor or other health professional first told you

that you had ^CANKIND1?

* Enter 1 if reported age is 1 or younger.

Age when told had first cancer mentioned

Fills: ^CANKIND1 {Value of CANKIND1_A}

Recode:

Description:

Universe: HHSTAT_A=1 and CANEV_A=1

Universe Description: Sample adults 18+ who were ever told they had cancer

Sources:

Question ID: CAN.0030.00.1

Keywords:
Notes:

Evaluation Report:

CANAGE1_A Age when told had first cancer mentioned

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CANAGE2_A

Module: Adult

Section: CAN : Cancer

File(s): Adult
Data Type: Numeric

Question Text: How old were you when a doctor or other health professional first told you

that you had ^CANKIND2?

* Enter 1 if reported age is 1 or younger.

Fills: ^CANKIND2 {Value of CANKIND2_A}

Description: Age when told had second cancer mentioned

Recode:

Length:

Universe: HHSTAT_A=1 and ((1<=CANKIND2_A<=30) or CANKIND2_A IN (97,99))

Universe Description: Sample adults 18+ who selected a second kind of cancer or refused or don't

know

Sources:

Question ID: CAN.0050.00.1

Keywords:
Notes:

Evaluation Report:

CANAGE2_A Age when told had second cancer mentioned

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CANAGE3_A

Module: Adult

Section: CAN : Cancer

File(s): Adult

Data Type: Numeric

Length: 3

Question Text: How old were you when a doctor or other health professional first told you

that you had ^CANKIND3?

* Enter 1 if reported age is 1 or younger.

Fills: ^CANKIND3 {Value of CANKIND3_A}

Description: Age when told had third cancer mentioned

Recode:

Universe: HHSTAT_A=1 and ((1<=CANKIND3_A<=30) or CANKIND3_A IN (97,99))

Universe Description: Sample adults 18+ who selected a third kind of cancer or refused or don't know

Sources:

Question ID: CAN.0070.00.1

Keywords:
Notes:

Evaluation Report:

CANAGE3_A Age when told had third cancer mentioned

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: DIBAGE_A Module: Adult Section: DIB : Diabetes File(s): Adult Data Type: Numeric 3 Length: Question Text: How old were you when a doctor or other health professional FIRST told you that you had diabetes^NOTPREGDM2? * Enter '1' if reported age is 1 or younger. Fills: ^NOTPREGDM2 not including (gestational diabetes, prediabetes) Description: Age diabetes diagnosed Recode: Universe: HHSTAT_A=1 and DIBEV_A=1 Universe Description: Sample adults 18+ who were told they had diabetes Sources: Question ID: DIB.0040.00.1 Keywords: age diagnosed; sugar diabetes; sugar in the blood; endocrine Notes: **Evaluation Report:**

DIBAGE_A Age diabetes diagnosed

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HEIGHTFT_A

Module: Adult

Section: BMI : Current pregnancy, height, weight

File(s): Adult
Data Type: Character

Length: 2

Question Text: How tall are you without shoes?

 $\ensuremath{^{*}}$ Enter M to record metric measurements.

* If ^SANAME's height is less than 2 feet, enter 2. If ^SANAME's height is

greater than 7 feet, enter 7.

Fills: ^SANAME Sample Adult's name

Description: Height in feet

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:

Question ID: BMI.0020.01.1

Keywords: height without shoes; ht; feet; ft.; how tall_Inhouse Only

Notes: Height without shoes (feet). Not for public-use release.

Evaluation Report:

HEIGHTFT_A Height in feet

Code	Description
02	2 feet
03	3 feet
04	4 feet
05	5 feet
06	6 feet
07	7 feet
М	Answered in Metric
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HEIGHTF_A

Module: Adult

Section: BMI : Current pregnancy, height, weight

File(s): Adult
Data Type: Numeric

Length:

Question Text:

Description: Height without shoes (feet), inhouse

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources: HEIGHTFT_A

Question ID:

Keywords: height without shoes; feet; ft.; how tall_Inhouse Only

Notes: Height without shoes (feet). Not for public-use release.

Evaluation Report:

HEIGHTF_A Height without shoes (feet), inhouse

Code	Description
02	2 feet
03	3 feet
04	4 feet
05	5 feet
06	6 feet
07	7 feet
96	Not available
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HEIGHTIN_A

Module: Adult

Section: BMI : Current pregnancy, height, weight

File(s): Adult
Data Type: Numeric

Question Text: * Enter inches.

* Enter '0' if exactly ^HEIGHTFT feet tall.

Fills: ^HEIGHTFT {Value of HEIGHTFT_A}

Description: Height in inches

Recode:

Length:

Universe: HHSTAT_A=1 and ('02'<=HEIGHTFT_A<='07')
Universe Description: Sample adults 18+ and height is 2-7ft</pre>

Sources:

Question ID: BMI.0020.02.1

Keywords: height without shoes; inches; in; how tall; height in inches_Inhouse Only

Notes: Original source variable: Height without shoes (inches). Not for public-use

release.

Evaluation Report:

HEIGHTIN_A Height in inches

Code	Description
00	0 inches
01	1 inch
02	2 inches
03	3 inches
04	4 inches
05	5 inches
06	6 inches
07	7 inches
08	8 inches
09	9 inches
10	10 inches
11	11 inches
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HEIGHTI_A

Module: Adult

Section: BMI : Current pregnancy, height, weight

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Height without shoes (inches), inhouse

Recode: Yes

Universe: HHSTAT_A=1 and ('02'<=HEIGHTFT_A<='07')
Universe Description: Sample adults 18+ and height is 2-7ft

Sources: HEIGHTIN_A

Question ID:

Keywords: height without shoes; inches; in; how tall; height in inches_Inhouse Only

Notes: Height without shoes (inches). For in-house use only.

Evaluation Report:

HEIGHTI_A Height without shoes (inches), inhouse

Code	Description
00	0 inches
01	1 inch
02	2 inches
03	3 inches
04	4 inches
05	5 inches
06	6 inches
07	7 inches
08	8 inches
09	9 inches
10	10 inches
11	11 inches
96	Not available
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HEIGHT_A Module: Adult Section: BMI : Current pregnancy, height, weight File(s): Adult Data Type: Numeric Length: Question Text: Description: Total height without shoes (inches), inhouse Recode: Yes $HHSTAT_A=1$ and ('02'<= $HEIGHTFT_A$ <='07') and ('02'<= $HEIGHTFT_A$ <='07') and Universe: (0<=HEIGHTM_A<=2) and (0<=HEIGHTCM_A<=241) Universe Description: Sample adults 18+ Sources: HEIGHTFT_A and HEIGHTIN_A; HEIGHTM_A and HEIGHTCM_A Question ID: Keywords: total height in inches_inhouse, without shoes, inches, in., how tall_Inhouse Inhouse only_ Total height in inches (height and inches converted into inches combined with metric measurements converted into inches). Public use version Notes: is HEIGHTTC_A. Evaluation Report:

HEIGHT_A
Total height without shoes (inches), inhouse

Code	Description
24-95	Height in inches
96	Not available
97	Refused
98	Not Ascertained
99	Don't Know

2020 NATIONAL HEALTH INTERVIEW SURVEY (NHIS)
Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable:	AHTINCH_A
Module:	Adult
Section:	BMI : Current pregnancy, height, weight
File(s):	Adult
Data Type:	Numeric
Length:	2
Question Text:	** Instrument Variable **
Description:	Total height in inches _** Instrument Variable **
Recode:	
Universe:	HHSTAT_A=1 and ('02'<=HEIGHTFT_A<='07') and ('02'<=HEIGHTFT_A<='07')
Universe Description:	Sample adults 18+ with height of 2-7 feet and 0-11 inches
Sources:	HEIGHTFT_A and HEIGHTIN_A.
Question ID:	BMI.0020.03.1
Keywords:	<pre>instrument variable/instrument calculated variable, height in inches_ (instrument calculated), metric measurements, inches without shoes, in, how tall</pre>
Notes:	Derived Instrument calculated variable: Sample Adults ages 18+ years with total height in inches (instrument variable). Not for pu release.
Evaluation Report:	

AHTINCH_A Total height in inches _** Instrument Variable **

Code	Description
24-95	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HEIGHTM_A

Module: Adult

Section: BMI : Current pregnancy, height, weight

File(s): Adult

Data Type: Numeric

Length: 1

Question Text: How tall are you without shoes?

* Enter height in metric.

* If the height is given in centimeters, press '0' at meters and enter the

measure in centimeters (241 centimeters maximum).

Description: Height in meters

Recode:

Universe: HHSTAT_A=1 and HEIGHTFT_A='M'

Universe Description: Sample adults 18+ who choose to give their height in metric measurements

Sources:

Question ID: BMI.0020.04.1

Keywords: meters; height; metric measurements; metric unit; meters without shoes; how

tall, meters; m.

Notes: height in meters

Evaluation Report:

HEIGHTM_A Height in meters

Code	Description
0	0 meters
1	1 meter
2	2 meters
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: HEIGHTCM_A

Module: Adult

Section: BMI : Current pregnancy, height, weight

File(s): Adult

Data Type: Numeric

Length: 3

Question Text: * Enter centimeters.

* Enter height in metric.

* If ^SANAME's height is greater than 241 centimeters, enter 241.

Fills: ^SANAME Sample Adult's name

Description: Height in centimeters

Recode:

Universe: HHSTAT_A=1 and (0<=HEIGHTM_A<=2)

Universe Description: Sample adults 18+ who entered 0 to 2 meters for height

Sources:

Question ID: BMI.0020.05.1

Keywords: centimeters; height; metric measurements; metric unit; meters without shoes;

how tall, centimeters; cm.;

Notes: Inhouse Only_height in centimeters

Evaluation Report:

HEIGHTCM_A Height in centimeters

Code	Description
000-241	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: METHTFLG_A

Module: Adult

Section: BMI : Current pregnancy, height, weight

File(s): Adult
Data Type: Numeric

Length: 1

Question Text:

Description: Flag: Metric units reported for height, inhouse

Recode: Yes

Universe:

Universe Description:

Sources:
Question ID:

Keywords: metric height flag; metric units flag

Notes: Flag: Metric units reported for height, inhouse. METHTFLG_A identifies those

respondents who originally reported in metric units. (Formerly Old 2018

MET_FLG1/METFLG1.}

Evaluation Report:

METHTFLG_A Flag: Metric units reported for height, inhouse

Code	Description
1	Metric height measurement volunteered
2	Not reported in metric units

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: AHTCM_A

Module: Adult

Section: BMI : Current pregnancy, height, weight

File(s): Adult Data Type: Numeric

Length:

** Instrument Variable **

Description: Total height in centimeters_** Instrument Variable **

Recode:

Question Text:

Universe: HHSTAT_A=1 and $(0 < = HEIGHTM_A < = 2)$ and $(0 < = HEIGHTCM_A < = 241)$

Universe Description: Sample adults 18+ with height in centimeters

Sources: HEIGHTM_A and HEIGHTCM_A

BMI.0020.06.1 Question ID:

Keywords: instrument variable/instrument calculated variable; total height in

centimeters_calculated; metric measurements; metric unit; centimeters without

shoes; how tall, centimeters; cm.

Notes: Derived Instrument calculated variable: Sample Adults ages 18+ years with

total height in centimeters (instrument varaiable). Not for pu release.

Evaluation Report:

Total height in centimeters_** Instrument Variable ** AHTCM_A

Code	Description
061-241	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: WEIGHTLB_A Module: Adult

Section: BMI : Current pregnancy, height, weight

File(s): Adult Data Type: Character Length:

Question Text: ^PREGWEIGH

* Enter M to record metric measurements.

 * If ^SANAME's weight is less than 50 pounds, enter 50. If ^SANAME's weight is greater than 500 pounds, enter 500.

Fills: ^PREGWEIGH How much did you weigh before your pregnancy?/How much do

you weigh?

^SANAME Sample Adult's name

Description: Weight in 1bs

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:

Question ID: BMI.0030.01.1

Keywords: body weight; weight in lbs.; pounds

Weight without shoes (pounds), inhouse only. Notes:

Evaluation Report:

WEIGHTLB_A Weight in 1bs

Code	Description
050-500	Range of values
М	Answered in Metric
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: WTLB_A

Module: Adult

Section: BMI : Current pregnancy, height, weight

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Weight without shoes (pounds), inhouse

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources: WEIGHTLB_A

Question ID:

Keywords: body weight without shoes, pounds; weight in lbs.

Notes: Not for public-use release. Public use version is WEIGHTLBTC_A. Pregnant

women, aged 18-49 years, were not excluded from this question and they may be

identified using the variable PREGNOW_A.

Evaluation Report:

WTLB_A Weight without shoes (pounds), inhouse

Code	Description
050-500	Weight in pounds
996	Not available
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: WEIGHTKG_A Module: Adult Section: BMI : Current pregnancy, height, weight File(s): Adult Data Type: Numeric Length: Question Text: ^PREGWEIGH * Enter weight in kilograms. * If ^SANAME's weight is less than 23 kilograms, enter 23. If ^SANAME's weight is greater than 226 kilograms, enter 226. Fills: ^PREGWEIGH How much did you weigh before your pregnancy?/How much do you weigh? ^SANAME Sample Adult's name Description: Weight in kg Recode: Universe: HHSTAT_A=1 and WEIGHTLB_A='M' Universe Description: Sample adults 18+ who choose to give their weight in metric measurements Sources: Question ID: BMI.0030.02.1 Keywords: kilograms; wt. in kilograms; kg.; body weight Notes: Weight without shoes (kilograms), inhouse **Evaluation Report:**

WEIGHTKG_A Weight in kg

Code	Description
023-226	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: METWTFLG_A

Module: Adult

Section: BMI : Current pregnancy, height, weight

File(s): Adult
Data Type: Numeric

Length: 1

Question Text:

Description: Flag: Metric units reported for weight, inhouse

Recode: Yes

Universe:

Universe Description:

Sources:
Question ID:

Keywords: metric weight flag; metric units flag

Notes: Flag: Metric units reported for weight, inhouse. {Old 2018 METFLG2}

Evaluation Report:

METWTFLG_A Flag: Metric units reported for weight, inhouse

Code	Description
1	Metric height measurement volunteered
2	Not reported in metric units

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: WTKG_A
Module: Adult

Section: BMI : Current pregnancy, height, weight

File(s): Adult

Data Type: Numeric

Length:

Question Text:

Description: Weight without shoes (kilograms), inhouse

Recode: Yes

Universe: HHSTAT_A=1 and WEIGHTLB_A='M'

Universe Description: Sample adults 18+ with weight in kilograms (kg.)

Sources: WEIGHTKG_A

Question ID:

Keywords: weight in kilograms; kg.; body weight; wt.

Notes: Recode_Inhouse. Decimal place not available for the few individuals that

reported weight in kilograms (imputed to zero); decimal place (implied) is available only for individuals for whom weight in kilograms was derived from weight reported in pounds. Pregnant women, aged 18-49 years, were not excluded from this question and they may be identified using the variable PREGNOW_A.

Evaluation Report:

WTKG_A Weight without shoes (kilograms), inhouse

Code	Description
0230-2268	Weight in kilograms
9996	Not available
9997	Refused
9998	Not Ascertained
9999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: BMI_A
Module: Adult

Section: BMI : Current pregnancy, height, weight

File(s): Adult
Data Type: Numeric

Question Text:

Length:

Description: Body Mass Index (BMI), inhouse

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+
Sources: HEIGHT_A; WTKG_A

Question ID:

Keywords: body mass index, BMI calculation, overweight, obesity, underweight, height and

weight

Notes: Recode 1B_BMI. BMI was calculated using the in-house version of the height and

weight variables, which contain the greater range of height and weight values than are available on the public use file. The range of possible BMI values listed (00.01-99.94) does not reflect actual calculated BMI values at the extremes of the range, but rather, allows for the theoretical possibility of such unlikely values. (2) BMI = [Weight (kg)/[Height(m) squared]] rounded to 2 decimal places. Conversion factors: 1 kg = 2.20462 pounds; 1 meter (m) = 39.37008 inches. For both men and women, underweight is BMI < 18.5; healthy weight is BMI 18.5 to <25; overweight is BMI > = 25 to <30; obese is BMI > =

30.

Evaluation Report:

BMI_A Body Mass Index (BMI), inhouse

Code	Description
00.01-99.94	Range of values
99.95	99.95+
99.99	Unknown

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: FRMCP1_1_A

Module: Adult

Section: INS : Health Insurance

File(s): Adult
Data Type: Numeric
Length: 1

Question Text:

Description: Flag SA plan 1 from SC plan 1

Recode: Yes

Universe: HHSTAT_A=1 and PRIVATE_A in (1,2)

 $\textbf{Universe Description:} \quad \textbf{Sample adults 18+ with private health insurance - plan 1}$

Sources:
Question ID:
Keywords:

Notes: Flag, the first plan for sample adult came from the sample child's first plan

Evaluation Report:

FRMCP1_1_A Flag SA plan 1 from SC plan 1

Code	Description
1	TRUE
blank	FALSE

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: FRMCP1_2_A

Module: Adult

Section: INS : Health Insurance

File(s): Adult
Data Type: Numeric

Length: 1

Question Text:

Description: Flag SA plan 2 from SC plan 1

Recode: Yes

Universe: HHSTAT_A=1 and PRIVATE_A in (1,2) and HIPNAM2_A ne 'bl'
Universe Description: Sample adults 18+ with private health insurance - plan 2

Sources:
Question ID:
Keywords:

Notes: Flag, the second plan for the sample adult came from the sample child's first

plan

Evaluation Report:

FRMCP1_2_A Flag SA plan 2 from SC plan 1

Code	Description
1	TRUE
blank	FALSE

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: FRMCP2_1_A

Module: Adult

Section: INS : Health Insurance

File(s): Adult
Data Type: Numeric

_ _ _ _ _

Question Text:

Length:

Description: Flag SA plan 1 from SC plan 2

Recode: Yes

Universe: HHSTAT_A=1 and PRIVATE_A in (1,2)

Universe Description: Sample adults 18+ with private health insurance - plan 1

Sources:
Question ID:
Keywords:

Notes: Flag, the first plan for sample adult came from the sample child's second plan

Evaluation Report:

FRMCP2_1_A Flag SA plan 1 from SC plan 2

Code	Description
1	TRUE
blank	FALSE

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: FRMCP2_2_A

Module: Adult

Section: INS : Health Insurance

File(s): Adult
Data Type: Numeric

Length: 1

Question Text:

Description: Flag SA plan 2 from SC plan 2

Recode: Yes

Universe: HHSTAT_A=1 and PRIVATE_A in (1,2) ans HIPNAM2_A ne 'bl'
Universe Description: Sample adults 18+ with private health insurance - plan 2

Sources:
Question ID:
Keywords:

Notes: Flag, the second plan for the sample adult came from the sample child's second

plan

Evaluation Report:

FRMCP2_2_A Flag SA plan 2 from SC plan 2

Code	Description
1	TRUE
blank	FALSE

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: URGENT12M A Module: Adult Section: UTZ : Utilization File(s): Adult Data Type: Numeric Length: Question Text: During the past 12 months, how many times have you gone to an urgent care center or a clinic in a drug store or grocery store about your health? * Enter 96 if number is 96 or greater. * Read if necessary: Urgent care centers and clinics in drug stores or grocery stores are places where you do not need to make an appointment ahead of time, and do not usually see the same health care provider at each visit. * Read if necessary: This is different from a hospital emergency room. Description: Number of times visited urgent care, past 12m Recode: Universe: HHSTAT_A=1 Universe Description: Sample adults 18+ Sources: Question ID: UTZ.0070.00.1 urgent care Keywords: Notes: **Evaluation Report:**

URGENT12M_A Number of times visited urgent care, past 12m

Code	Description
00-95	0-95 times
96	96+ times
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: EMERGE12M_A Module: Adult Section: UTZ : Utilization File(s): Adult Data Type: Numeric Length: Question Text: During the past 12 months, how many times have you gone to a hospital emergency room about your health? * Read if necessary: This includes emergency room visits that resulted in a hospital admission. * Enter 96 if number of times is 96 or more. Description: Number of times visited hospital emergency room, past 12m Recode: Universe: HHSTAT_A=1 Universe Description: Sample adults 18+ Sources:

Keywords:

emergency room visit (ER); emergency department visit (ED)

Notes:

Question ID:

Evaluation Report:

EMERGE12M_A Number of times visited hospital emergency room, past 12m

UTZ.0080.00.1

Code	Description
00-95	0-95 times
96	96+ times
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: ZOSTAVAXYR_A
Module: Adult

Section: IMS : Immunization

File(s): Adult
Data Type: Numeric
Length: 4

Question Text: What year did you get your most recent Zostavax® shot?

* Read if necessary: The Zostavax® vaccine has been available since 2006.

Description: When was most recent Zostavax shot

Recode:

Universe: HHSTAT_A=1 and (50<=AGEP_A<=85) and ZOSTAVAX_A=1</pre>
Universe Description: Sample adults 50+ who have had a Zostavax vaccine

Sources:

Question ID: IMS.0110.00.3

Keywords: shingles; herpes zoster; chicken pox; rash; vaccine; prevention

Notes:

Evaluation Report:

ZOSTAVAXYR_A When was most recent Zostavax shot

Code	Description
1900-2030	Range of values
9997	Refused
9998	Not Ascertained
9999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SHINGRIXYR_A

Module: Adult

Section: IMS : Immunization

File(s): Adult
Data Type: Numeric

Question Text: What year did you get your most recent Shingrix® shot?

* Read if necessary: The Shingrix® vaccine has been available since 2017.

Description: What year did you get your most recent Shingrix shot

Recode:

Length:

Universe: HHSTAT_A=1 and (50<=AGEP_A<=85) and SHINGRIX_A=1</pre>
Universe Description: Sample adults 50+ who had a Shingrix vaccine

Sources:

Question ID: IMS.0150.00.3

Keywords: shingles; herpes zoster; chicken pox; rash; vaccine; prevention

Notes:

Evaluation Report:

SHINGRIXYR_A What year did you get your most recent Shingrix shot

Code	Description
1900-2030	Range of values
9997	Refused
9998	Not Ascertained
9999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CTSCANEV_A Module: Adult Section: LNG: Lung Cancer Screening File(s): Adult Data Type: Numeric Length: Question Text: The following questions are about CT scans. During this test, you lie down on your back and are moved through an open, donut-shaped x-ray machine. Have you EVER HAD a CT scan? Description: Ever had a CT scan Recode: Universe: HHSTAT_A=1 and AGEP_A>=40 Universe Description: Sample Adults 40+ Sources: LNG.0010.00.3 Question ID: Keywords: Medical imaging; x-rays; health care services Notes: Question fielded in Quarter 1 and Quarter 2 of 2020 **Evaluation Report:**

CTSCANEV_A Ever had a CT scan

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CTSCANCHST_A

Module: Adult

Section: LNG : Lung Cancer Screening

File(s): Adult
Data Type: Numeric

Question Text: Were any of the CT scans of your chest area?

Description: CT scan was of your chest area

Recode:

Length:

Sources:

Question ID: LNG.0020.00.3

Keywords: Medical imaging; x-rays; health care services

Notes: Question fielded in Quarter 1 and Quarter 2 of 2020

Evaluation Report:

CTSCANCHST_A CT scan was of your chest area

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CTLNGCAN_A Module: Adult Section: LNG : Lung Cancer Screening File(s): Adult Data Type: Numeric Length: Question Text: The next question is only about CT scans to check or screen for lung cancer, sometimes called low-dose CT scans. Were any of the CT scans of your chest area done mainly to check or screen for lung cancer? Description: CT scans to check or screen for lung cancer Recode: HHSTAT_A=1 and AGEP_A>=40 and CTSCANCHST_A IN (1,9)Universe: Universe Description: Sample adults 18+ who had CT scan of chest area or don't know Sources: Question ID: LNG.0030.00.3 Keywords: Medical imaging; x-rays; health care services Notes: Question fielded in Quarter 1 and Quarter 2 of 2020 Evaluation Report:

CTLNGCAN_A CT scans to check or screen for lung cancer

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CTLNGWHEN_A

Module: Adult

Section: LNG : Lung Cancer Screening

File(s): Adult

Data Type: Numeric

Length: 1

Question Text: When did you have your MOST RECENT CT scan of your chest area done mainly to

check or screen for lung cancer?

Description: Time of most recent CT scan

Recode:

Universe: HHSTAT_A=1 and AGEP_A>=40 and CTLNGCAN_A=1

Universe Description: Sample Adults 40+ who had a CT scan to check for lung cancer

Sources:

Question ID: LNG.0040.00.3

Keywords: Medical imaging; x-rays; health care services

Notes: Question fielded in Quarter 1 and Quarter 2 of 2020

Evaluation Report:

CTLNGWHEN_A Time of most recent CT scan

Code	Description
1	Within the past year (anytime less than 12 months ago)
2	Within the past 2 years (1 year but less than 2 years ago)
3	Within the past 3 years (2 years but less than 3 years ago)
4	Within the past 5 years (3 years but less than 5 years ago)
5	Within the past 10 years (5 years but less than 10 year ago)
6	10 years ago or more
7	Refused
8	Not Ascertained
9	Don't Know

2020 NATIONAL HEALTH INTERVIEW SURVEY (NHIS)
Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable:	REPWRKDAYS_A
Module:	Adult
Section:	REP : Repetitive Strain Injury
File(s):	Adult
Data Type:	Numeric
Length:	2
Question Text:	During the past 3 months, how many days of work did you miss because of your repetitive strain injuries?
	* If respondent says none, no, or 0 days, ask: Did you work at all the past 3 months?
	$\mbox{*}$ Enter '90' if respondent says they missed every day of work in the past 3 months.
	* Enter '91' if respondent says they did not work in the past 3 months.
Description:	Number of days missed due to repetitive strain injury
Recode:	
Universe:	HHSTAT_A=1 and REPLIMIT_A=1
Universe Description:	Sample Adults 18+ who were limited in usual activities for at least 24 hours because of repetitive strain injury
Sources:	
Question ID:	REP.0040.00.2
Keywords:	injury; occupation; RSI
Notes:	
Evaluation Report:	

$\label{eq:REPWRKDAYS_A} \textbf{Number of days missed due to repetitive strain injury}$

Code	Description	
00-90	Range of values	
91	Did not work	
97	Refused	
98	Not Ascertained	
99	Don't Know	

2020 NATIONAL HEALTH INTERVIEW SURVEY (NHIS)
Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable:	NUMINJ_A
Module:	Adult
Section:	INJ : Injury
File(s):	Adult
Data Type:	Numeric
Length:	2
Question Text:	For the next questions, please think only about the significant injuries that occurred during the past 3 months. By significant, I mean those injuries that limited your usual activities for at least 24 hours after the injury occurred.
	^NOTREPS the past 3 months, how many times did these accidents or injury events occur?
	* Enter '96' if number is 96 or greater.
Fills:	^NOTREPS NOT INCLUDING ANY OF THE REPETITIVE STRAIN INJURIES YOU JUST MENTIONED, during/During
Description:	Number of non-repetitive strain injuries in the past 3 months
Recode:	
Universe:	HHSTAT_A=1 and INJLIMIT_A=1
Universe Description:	Sample adults 18+ who had non-repetitive strain injury in the past 3 months which limited usual activities for at least 24 hours
Sources:	
Question ID:	INJ.0040.00.2
Keywords:	injury
Notes:	
Evaluation Report:	

NUMINJ_A Number of non-repetitive strain injuries in the past 3 months $\,$

Code	Description
01-96	Range of values
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable:	INJWRKDAYS_A
Module:	Adult
Section:	INJ : Injury
File(s):	Adult
Data Type:	Numeric
Length:	2
Question Text:	During the past 3 months, how many days of work did you miss because of <code>^siginj_A?</code>
	* If respondent says none, no, or 0 days, ask: Did you work at all the past 3 months?
	* Enter '90' if respondent says they missed every day of work in the past 3 months.
	* Enter '91' if respondent says they did not work in the past 3 months.
Fills:	^siginj_A your significant injury/any of your significant injuries
Description:	Number of workdays missed due to injury in the past 3 months
Recode:	
Universe:	HHSTAT_A=1 and INJLIMIT_A=1
Universe Description:	Sample adults 18+ who had non-repetitive strain injury in the past 3 months which limited their usual activities for at least 24 hours
Sources:	
Question ID:	INJ.0190.00.2
Keywords:	injury; occupation
Notes:	
Evaluation Report:	

 $\textbf{INJWRKDAYS_A} \quad \textbf{Number of workdays missed due to injury in the past 3 months}$

Code	Description
00-90	Range of values
91	Did not work
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SMKQTN_A Module: Adult Section: CIG : Cigarettes and E-cigarettes w/ Cigarette History File(s): Adult Data Type: Numeric Length: Question Text: * 1 of 2 How long has it been since you quit smoking cigarettes? * Enter number for time since quit smoking. Description: Time since quitting smoking-number Recode: Universe: $HHSTAT_A=1 \ and \ SMKNOW_A=3$ Universe Description: Sample Adults 18+ who now don't smoke cigarettes Sources: Question ID: CIG.0090.01.2 Keywords: Smoking cessation, nicotine, tobacco use Notes: **Evaluation Report:**

SMKQTN_A Time since quitting smoking-number

Code	Description
001-365	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

2020 NATIONAL HEALTH INTERVIEW SURVEY (NHIS)
Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable:	MODN_A
Module:	Adult
Section:	PHY: Physical Activity
File(s):	Adult
Data Type:	Numeric
Length:	3
Question Text:	* 1 of 2
	The next questions are about physical activities such as exercise, sports, or physically active hobbies that you may do in your LEISURE time. We are interested in two types of physical activity moderate and vigorous-intensity. Moderate-intensity activities cause moderate increases in breathing or heart rate whereas vigorous-intensity activities cause large increases in breathing or heart rate.
	How often do you do MODERATE-INTENSITY LEISURE-TIME physical activities?
	* If necessary, prompt with: How many times per day, per week, per month, or per year do you do these activities?
	* Enter number for moderate leisure-time physical activities.
	* Enter '0' for Never.
	* Enter '996' if unable to do this type of activity.
Description:	Moderate physical activity-number
Recode:	
Universe:	HHSTAT_A=1
Universe Description:	Sample adults 18+
Sources:	
Question ID:	PHY.0010.01.2
Keywords:	moderate activity; workout; exercise intensity
Notes:	This variable has not been edited for reasonableness. Recode MODNR_A has been edited. Use this variable in combination with MODTP_A.
Evaluation Report:	

MODN_A Moderate physical activity-number

Code	Description
000-995	Range of values
996	Unable to do this type of activity
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: MODTP_A

Module: Adult

Section: PHY: Physical Activity

File(s): Adult

Data Type: Numeric

Length: 1

Question Text: * 2 of 2

* Enter time period for moderate leisure-time physical activities.

Description: Moderate physical activity-time period

Recode:

Universe: HHSTAT_A=1 and ((1<=MODN_A<=995) or MODN_A IN (997,999))</pre>

Universe Description: Sample adults 18+ who do moderate physical activities or refused or don't know

Sources:

Question ID: PHY.0010.02.2

Keywords: moderate activity; workout; exercise intensity

Notes: This variable has not been edited for reasonableness. Recode MODTPR_A has been

edited. Use this variable in combination with MODN_A.

Evaluation Report:

MODTP_A Moderate physical activity-time period

Code	Description
1	Per day
2	Per week
3	Per month
4	Per year
7	Refused
8	Not Ascertained
9	Don't know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: MODLN_A Module: Adult Section: PHY: Physical Activity Adult File(s): Data Type: Numeric Length: * 1 of 2 Question Text: About how long do you do these moderate leisure-time physical activities each time? Read if necessary: Moderate-intensity activities cause moderate increases in breathing or heart rate. * Enter number for length of moderate leisure-time physical activities. Description: Length of moderate physical activity-number Recode: HHSTAT_A=1 and (1<=MODTP_A<=4) Universe: Universe Description: Sample adults 18+ who do moderate physical activities Sources: Question ID: PHY.0020.01.2 Keywords: moderate activity; workout; exercise intensity Notes: This variable has not been edited for reasonableness. Recode MODLNR_A has been edited. Use this variable in combination with MODLTP_A. **Evaluation Report:**

MODLN_A Length of moderate physical activity-number

Code	Description
001-995	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: MODLTP_A
Module: Adult

Section: PHY: Physical Activity

File(s): Adult

Data Type: Numeric

Length: 1

Question Text: * 2 of 2

* Enter time period for length of moderate leisure-time physical activities.

Description: Length of moderate physical activity-time period

Recode:

Universe: HHSTAT_A=1 and ((1<=MODLN_A<=995) or MODLN_A IN (997,999))

Universe Description: Sample adults 18+ who do moderate physical activities or refused or don't know

Sources:

Question ID: PHY.0020.02.2

Keywords: moderate activity; workout; exercise intensity

Notes: This variable has not been edited for reasonableness. Recode MODLTPR_A has

been edited. Use this variable in combination with MODLN_A.

Evaluation Report:

MODLTP_A Length of moderate physical activity-time period

Code	Description
1	Minutes
2	Hours
7	Refused
8	Not Ascertained
9	Don't know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: VIGN_A Module: Adult Section: PHY: Physical Activity Adult File(s): Data Type: Numeric Length: Question Text: * 1 of 2 How often do you do VIGOROUS-INTENSITY LEISURE-TIME physical activities? * Read if necessary: Vigorous-intensity activities cause large increases in breathing or heart rate. * Read if necessary: How many times per day, per week, per month, or per year do you do these activities? * Enter number for vigorous leisure-time physical activities. * Enter '0' for Never. * Enter '996' if unable to do this type of activity. Description: Vigorous physical activity-number Recode: Universe: HHSTAT_A=1 Universe Description: Sample adults 18+ Sources: Question ID: PHY.0030.01.2 Keywords: vigorous activity; workout; exercise intensity Notes: This variable has not been edited for reasonableness. Recode VIGNR_A has been edited. Use this variable in combination with VIGTP_A. Evaluation Report:

VIGN_A Vigorous physical activity-number

Code	Description
000-995	Range of values
996	Unable to do this type of activity
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: VIGTP_A

Module: Adult

Section: PHY: Physical Activity

File(s): Adult

Data Type: Numeric

Length: 1

Question Text: * 2 of 2

* Enter time period for vigorous leisure-time physical activities.

Description: Vigorous physical activity-time period

Recode:

Universe: HHSTAT_A=1 and ((1<=VIGN_A<=995) or VIGN_A IN (997,999))</pre>

Universe Description: Sample adults 18+ who do vigorous physical activities or refused or don't know

Sources:

Question ID: PHY.0030.02.2

Keywords: vigorous activity; workout; exercise intensity

Notes: This variable has not been edited for reasonableness. Recode VIGTPR_A has been

edited. Use this variable in combination with VIGN_A.

Evaluation Report:

VIGTP_A Vigorous physical activity-time period

Code	Description
1	Per day
2	Per week
3	Per month
4	Per year
7	Refused
8	Not Ascertained
9	Don't know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: VIGLN_A Module: Adult Section: PHY: Physical Activity File(s): Adult Data Type: Numeric Length: Question Text: * 1 of 2 About how long do you do these vigorous leisure-time physical activities each time? * Read if necessary: Vigorous-intensity activities cause large increases in breathing or heart rate. * Enter number for length of vigorous leisure-time physical activities. Description: Length of vigorous physical activity-number Recode: HHSTAT_A=1 and (1<=VIGTP_A<=4) Universe: Universe Description: Sample adults 18+ who do vigorous physical activities Sources: Question ID: PHY.0040.01.2 Keywords: vigorous activity; workout; exercise intensity Notes: This variable has not been edited for reasonableness. Recode VIGLNR_A has been

VIGLN_A Length of vigorous physical activity-number

Evaluation Report:

Code	Description
001-995	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

edited. Use this variable in combination with VIGLTP_A.

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: VIGLTP_A
Module: Adult

7,000

Section: PHY: Physical Activity

File(s): Adult

Data Type: Numeric

Length: 1

Question Text: * 2 of 2

* Enter time period for length of vigorous leisure-time physical activities.

Description: Length of vigorous physical activity-time period

Recode:

Universe: HHSTAT_A=1 and ((1<=VIGLN_A<=995) or VIGLN_A IN (997,999))

Universe Description: Sample adults 18+ who do vigorous physical activities or refused or don't know

Sources:

Question ID: PHY.0040.02.2

Keywords: vigorous activity; workout; exercise intensity

Notes: This variable has not been edited for reasonableness. Recode VIGLTPR_A has

been edited. Use this variable in combination with VIGLN_A.

Evaluation Report:

VIGLTP_A Length of vigorous physical activity-time period

Code	Description
1	Minutes
2	Hours
7	Refused
8	Not Ascertained
9	Don't know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: STRN_A Module: Adult Section: PHY: Physical Activity File(s): Adult Data Type: Numeric Length: * 1 of 2 Question Text: Including activities that you mentioned earlier, how often do you do LEISURE- ${\tt TIME \ physical \ activities \ specifically \ designed \ to \ STRENGTHEN \ your \ muscles \ such}$ as sit-ups, push-ups, or lifting weights? * Read if necessary: How many times per day, per week, per month, or per year do you do these activities? * Enter number for strengthening activities. * Enter '0' for Never. * Enter '996' for Unable to do this type of activity. Description: Strengthening physical activity-number Recode: Universe: HHSTAT_A=1 Universe Description: Sample adults 18+ Sources: Question ID: PHY.0050.01.2 Keywords: exercise; strength training; weightlifting; resistance training; workout Notes: This variable has not been edited for reasonableness. Recode STRNR_A has been edited. Use this variable in combination with STRTP_A. Duration was not asked for this type of activity. Evaluation Report:

STRN_A Strengthening physical activity-number

Code	Description
000-995	Range of values
996	Unable to do this type of activity
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: STRTP_A

Module: Adult

Section: PHY: Physical Activity

File(s): Adult
Data Type: Numeric

Question Text: * 2 of 2

* Enter time period for strengthening activities.

Description: Strengthening physical activity-time period

Recode:

Length:

Universe: HHSTAT_A=1 and ((1<=STRN_A<=995) or STRN_A IN (997,999))</pre>

Universe Description: Sample adults 18+ who do strengthening activities or refused or don't know

Sources:

Question ID: PHY.0050.02.2

Keywords: exercise; strength training; weightlifting; resistance training; muscle;

workout

Notes: This variable has not been edited for reasonableness. Recode STRTPR_A has been

edited. Use this variable in combination with STRN_A. Duration was not asked

for this type of activity.

Evaluation Report:

STRTP_A Strengthening physical activity-time period

Code	Description
1	Per day
2	Per week
3	Per month
4	Per year
7	Refused
8	Not Ascertained
9	Don't know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: WLKTRANLGT_A

Module: Adult

Section: WLK : Walking

File(s): Adult
Data Type: Numeric

Length: 3

Question Text: * 1 of 2

^WALKTIMETP

* Enter number for length of walk for transportation.

Fills: ^WALKTIMETP How long did that walk take?/On average, how long did those

walks take?

Description: Length of walk transportation-number

Recode:

Universe: HHSTAT_A=1 and (1<=WLKTRANTPD_A<=94)</pre>

Universe Description: Sample Adults 18+ who have walked for transportation at least one time in the

past 7 days

Sources:

Question ID: WLK.0040.01.2

Keywords: Time walked for transportation

Notes:

Evaluation Report:

$\begin{tabular}{ll} \textbf{WLKTRANLGT_A} & Length of walk transportation-number \\ \end{tabular}$

Code	Description
001-995	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: WLKTRANTP_A

Module: Adult

Section: WLK : Walking

File(s): Adult
Data Type: Numeric

Length: 1

Question Text: * 2 of 2

* Enter time period for length of walking for transportation.

Description: Walk transportation-time period

Recode:

Universe: HHSTAT_A=1 and ((1<=WLKTRANLGT_A<=995) or WLKTRANLGT_A IN (997,999))

Universe Description: Sample Adults 18+ who gave a number for how long they walked for

transportation in the past 7 days or refused or don't know

Sources:

Question ID: WLK.0040.02.2

Keywords: Walk for transportation

Notes:

Evaluation Report:

WLKTRANTP_A Walk transportation-time period

Code	Description
1	Minutes
2	Hours
7	Refused
8	Not Ascertained
9	Don't know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: WLKLEISLGT_A

Module: Adult

Section: WLK : Walking

File(s): Adult

Data Type: Numeric

Length: 3

Question Text: * 1 of 2

^WALKTIMELE

* Enter number for length of walk for fun, relaxation, or exercise.

Fills: ^WALKTIMELE How long did that walk take?/On average, how long did those

walks take

Description: Time walked for leisure-number

Recode:

Universe: HHSTAT_A=1 and (1<=WLKLEISTPD_A<=94)</pre>

Universe Description: Sample Adults 18+ who have walked for leisure at least once in the past 7 days

Sources:

Question ID: WLK.0080.01.2

Keywords: Time walked for leisure

Notes:

Evaluation Report:

WLKLEISLGT_A Time walked for leisure-number

Code	Description
001-995	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: WLKLEISTP_A

Module: Adult

Section: WLK : Walking

File(s): Adult
Data Type: Numeric

Length: 1

Question Text: * 2 of 2

 $\ensuremath{^{*}}$ Enter time period for length of walking for fun, relaxation, or exercise.

Description: Walk leisure-time period

Recode:

Universe: HHSTAT_A=1 and ((1<=WLKLEISLGT_A<=995) or WLKLEISLGT_A IN (997,999))

Universe Description: Sample Adults 18+ who gave a number for amount of time walked for leisure in

the past 7 days or refused or don't know

Sources:

Question ID: WLK.0080.02.2

Keywords: Time spent walking for leisure; time walking for fun

Notes:

Evaluation Report:

WLKLEISTP_A Walk leisure-time period

Code	Description
1	Minutes
2	Hours
7	Refused
8	Not Ascertained
9	Don't know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: WLKMIN_A

Module: Adult

Section: WLK : Walking

File(s): Adult
Data Type: Numeric

Length: 4

Question Text:

Description: Time walked in minutes

Recode: Yes

Universe: HHSTAT_A =1 and WLKTRANDAY_A >= 1

Universe Description: Sample Adults 18+ who have walked for transportation in the past 7 days

Sources:

Question ID:

Keywords: Minutes walked

Notes:

Evaluation Report:

WLKMIN A Time walked in minutes

Code	Description
0001-9999	Minutes walked

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: WLKLMIN_A

Module: Adult

Section: WLK : Walking

File(s): Adult

Data Type: Numeric

Length: 4

Question Text:

Description: Time for leisure walk in minutes

Recode: Yes

Universe: HHSTAT_A=1 and WLKLEISDAY_A >= 1

Universe Description: Sample Adults 18+ who have walked for leisure at least one day in the past 7

days

Sources:
Question ID:

Keywords: Leisure minutes walked

Notes:

Evaluation Report:

WLKLMIN_A Time for leisure walk in minutes

Code	Description
0001-9999	Minutes walked

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: NUMSBURNS_A

Module: Adult

Section: SUN : Sun Care and Protection

File(s): Adult
Data Type: Numeric

Length: 3

Question Text: During the past 12 months, how many times have you had a sunburn?

Description: Number of sunburns in past year

Recode:

Universe: HHSTAT_A=1 and ANYSBURN_A=1

Universe Description: Sample Adults 18+ who have had a sunburn in the past 12 months

Sources:

Question ID: SUN.0090.00.3

Keywords:
Notes:

Evaluation Report:

NUMSBURNS_A Number of sunburns in past year

Code	Description
001-365	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SUNBED_A
Module: Adult

Section: SUN : Sun Care and Protection

File(s): Adult

Data Type: Numeric

Length: 3

Question Text: During the past 12 months, how many times have you used an indoor tanning

device such as a sunlamp, sunbed, or tanning booth? Do NOT include times you

have gotten a spray tan.

Description: Frequency of use of tanning beds

Recode:

Universe: HHSTAT_A=1

Universe Description: Sample Adults 18+

Sources:

Question ID: SUN.0130.00.3

Keywords:
Notes:

Evaluation Report:

SUNBED_A Frequency of use of tanning beds

Code	Description
000-365	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SPOUSWHO_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric
Length: 2

Question Text: Which person is your spouse?

* Enter line number of spouse.

* Deleted persons cannot be selected. Enter '0' if respondent wishes to select

a deleted person.

Description: Person number of Sample Adult's spouse

Recode:

Universe: HHSTAT_A=1 and SPOUSLIV_A=1 and PCNT16PLUS > 1

Universe Description: Sample adults 18+ who are married, with spouse in household

Sources:

Question ID: MAR.0030.00.1

Keywords: Spouse

Notes:

Evaluation Report:

SPOUSWHO_A Person number of Sample Adult's spouse

Code	Description
00	Not on roster
01-25	Person Number
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SPOUSSEX_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Question Text: I previously recorded ^SPOUSENAME's ^spousesex. Is this correct?

Fills: ^SPOUSENAME Name of spouse

^spousesex sex is male/sex is female/sex was not provided

Description: Confirm gender of sample adult's spouse

Recode:

Length:

Universe: HHSTAT_A=1 and 1<=SPOUSWHO_A<=25</pre>

Universe Description: Sample adults 18+ with spouse in household who entered a line number for their

spouse

Sources:

Question ID: MAR.0040.00.1

Keywords: Confirm gender; sample adult's spouse

Notes:

Evaluation Report:

SPOUSSEX_A Confirm gender of sample adult's spouse

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SPOUNEWSEX_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Length: 1

Description: Corrected gender of sample adult's spouse

Recode:

Universe: HHSTAT_A=1 and SPOUSSEX_A=2

Universe Description: Sample adults 18+ with spouse with incorrect sex

Sources:

Question ID: MAR.0050.00.1

Keywords: Correct gender; sample adult's spouse

Notes:

Evaluation Report:

$\textbf{SPOUNEWSEX_A} \quad \textbf{Corrected gender of sample adult's spouse}$

Code	Description
1	Male
2	Female
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PARTNERSEX_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult

Data Type: Numeric

Length: 1

Question Text: I previously recorded ^PARTNERNAME's ^partnersex. Is this correct?

Fills: ^PARTNERNAME Name of partner

^partnersex sex is male/sex is female/sex was not provided

Description: Confirm gender of sample adult's partner

Recode:

Universe: HHSTAT_A=1 and (1<=PARTNERWHO_A<=25)</pre>

Universe Description: Sample adults 18+ with partner in household who entered a line number for

their partner

Sources:

Question ID: MAR.0080.00.1

Keywords: Confirm gender; sample adult's partner

Notes:

Evaluation Report:

PARTNERSEX_A Confirm gender of sample adult's partner

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PARTNEWSEX_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Length: 1

Description: Corrected gender of sample adult's partner

Recode:

Universe: HHSTAT_A=1 and PARTNERSEX_A=2

Universe Description: Sample adults 18+ with partner with incorrect sex

Sources:

Question ID: MAR.0090.00.1

Keywords: Correct gender; sample adult's partner

Notes:

Evaluation Report:

PARTNEWSEX_A Corrected gender of sample adult's partner

Code	Description
1	Male
2	Female
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PARTNERWHO_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Question Text: Which person is your partner?

* Enter line number of partner.

* Deleted persons cannot be selected. Enter '0' if respondent wishes to select

a deleted person.

Description: Person number of Sample Adult's partner

Recode:

Length:

Universe: HHSTAT_A=1 and MARITAL_A=2 and PCNT16PLUS > 1

Universe Description: Sample adults 18+ who are living with unmarried partner in household

Sources:

Question ID: MAR.0070.00.1
Keywords: Cohabiting partner

Notes:

Evaluation Report:

PARTNERWHO_A Person number of Sample Adult's partner

Code	Description
00	Not on roster
01-25	Person Number
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: LEGALSTAT_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Question Text: What is your current legal marital status? Are you married, widowed, divorced,

or separated?

Description: Sample adult's legal marital status

Recode:

Length:

Universe: HHSTAT_A=1 and MARITAL_A=2 and EVRMARRIED_A=1

Universe Description: Sample adults 18+ who are currently living with a partner but have been

married

Sources:

Question ID: MAR.0110.00.1

Keywords: Legal marital status

Notes:

Evaluation Report:

LEGALSTAT_A Sample adult's legal marital status

Code	Description
1	Married
2	Widowed
3	Divorced
4	Separated
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: WIDIVSEP_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Length: 1

Question Text: Are you widowed, divorced, or separated?

Description: Sample adult is widowed, divorced, or separated

Recode:

Universe: HHSTAT_A=1 and MARITAL_A=3 and EVRMARRIED_A=1

Universe Description: Sample adults 18+ who are not currently married or living with a partner but

have been married previously

Sources:

Question ID: MAR.0120.00.1

Keywords: Widowed; divorced; separated

Notes:

Evaluation Report:

WIDIVSEP_A Sample adult is widowed, divorced, or separated

Code	Description
1	Widowed
2	Divorced
3	Separated
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SPOUSRACE_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Detailed race of sample adult's spouse

Recode: Yes

Universe: HHSTAT_A=1 and MARITAL_A=1 and 1<=SPOUSWHO_A<=25

Universe Description: Sample adults 18+ who are currently married and spouse has a person number

that is not zero or blank

Sources: SPOUSWHO A; RACER

Question ID:

Keywords: Race; spouse

Notes:

Evaluation Report:

SPOUSRACE_A Detailed race of sample adult's spouse

Code	Description
01	White *only*
02	Black *only*
03	AIAN *only*
04	Asian *only*
05	NHPI *only**
06	Other race *only*
07	Multiple race
09	Refused
10	Not Ascertained
11	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SPOUSHISP_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Length: 1

Question Text:

Description: Hispanic ethnicity of sample adult's spouse

Recode: Yes

Universe: HHSTAT_A=1 and MARITAL_A=1 and 1<=SPOUSWHO_A<=25

Universe Description: Sample adults 18+ who are currently married and spouse has a person number

that is not zero or blank

Sources: SPOUSWHO_A; HISP_FINAL

Question ID:

Keywords: Hispanic ethnicity; spouse

Notes:

Evaluation Report:

SPOUSHISP_A Hispanic ethnicity of sample adult's spouse

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SPOUSAGE_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age of the sample adult's spouse

Recode: Yes

Universe: HHSTAT_A=1 and MARITAL_A=1 and 1<=SPOUSWHO_A<=25

Universe Description: Sample adults 18+ who are currently married and spouse has a person number

that is not zero or blank

Sources: SPOUSWHO_A; AGE_FINAL

Question ID:

Keywords: Age; spouse

Notes:

Evaluation Report:

SPOUSAGE_A Age of the sample adult's spouse

Code	Description
018-120	Range of values
997	Refused
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SPOUSAF_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Length: 1

Question Text:

Description: Armed forces status of sample adult's spouse

Recode: Yes

Universe: HHSTAT_A=1 and MARITAL_A=1 and 1<=SPOUSWHO_A<=25

Universe Description: Sample adults 18+ who are currently married and spouse has a person number

that is not zero or blank

Sources: SPOUSWHO_A; AFNOW

Question ID:

Keywords: Active duty military; U.S. Armed Forces; spouse

Notes:

Evaluation Report:

SPOUSAF_A Armed forces status of sample adult's spouse

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PRTNRRACE_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Length: 2

Question Text:

Description: Detailed race of sample adult's partner

Recode: Yes

Universe: HHSTAT_A=1 and MARITAL_A=2 and 1<=PARTNERWHO_A<=25

Universe Description: Sample adults 18+ who are currently living with a partner who has a person

number that is not zero or blank

Sources: PARTNERWHO_A; RACER

Question ID:

Keywords: Race; cohabiting or unmarried partner

Notes:

Evaluation Report:

PRTNRRACE_A Detailed race of sample adult's partner

Code	Description
01	White *only*
02	Black *only*
03	AIAN *only*
04	Asian *only*
05	NHPI *only**
06	Other race *only*
07	Multiple race
09	Refused
10	Not Ascertained
11	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PRTNRHISP_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Length: 1

Question Text:

Description: Hispanic ethnicity of sample adult's partner

Recode: Yes

Universe: HHSTAT_A=1 and MARITAL_A=2 and 1<=PARTNERWHO_A<=25

Universe Description: Sample adults 18+ who are currently living with a partner who has a person

number that is not zero or blank

Sources: PARTNERWHO_A; HISP_FINAL

Question ID:

Keywords: Hispanic ethnicity; cohabiting or unmarried partner

Notes:

Evaluation Report:

PRTNRHISP_A Hispanic ethnicity of sample adult's partner

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PRTNRAGE_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Age of the sample adult's partner

Recode: Yes

Universe: HHSTAT_A=1 and MARITAL_A=2 and 1<=PARTNERWHO_A<=25

Universe Description: Sample adults 18+ who are currently living with a partner who has a person

number that is not zero or blank

Sources: PARTNERWHO_A; AGE_FINAL

Question ID:

Keywords: Age; cohabiting or unmarried partner

Notes:

Evaluation Report:

PRTNRAGE_A Age of the sample adult's partner

Code	Description
017-120	Range of values
997	Refused
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PRTNRAF_A

Module: Adult

Section: MAR : Marital Status

File(s): Adult
Data Type: Numeric

Length: 1

Question Text:

Description: Armed forces status of sample adult's partner

Recode: Yes

Universe: HHSTAT_A=1 and MARITAL_A=2 and 1<=PARTNERWHO_A<=25

Universe Description: Sample adults 18+ currently living with a partner and partner has a person

number that is not zero or blank

Sources: PARTNERWHO A; AFNOW

Question ID:

Keywords: Active duty military; U.S. Armed Forces; cohabiting or unmarried partner

Notes:

Evaluation Report:

PRTNRAF_A Armed forces status of sample adult's partner

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: NATSTBORN_A

Module: Adult

Section: NAT : Nativity

File(s): Adult
Data Type: Character

Length: 2

Question Text: In what state or U.S. territory were you born?

Description: State or U.S. territory of birth

Recode:

Universe: HHSTAT_A=1 and NATUSBORN_A=1

Universe Description: Sample adults 18+ born in the United States

Sources:

Question ID: NAT.0020.00.1
Keywords: state; birthplace

Notes:

Evaluation Report:

NATSTBORN_A State or U.S. territory of birth

NATSTBORN_A	State of 0.3. territory of birth
Code	Description
AL	Alabama
AK	Alaska
AZ	Arizona
AR	Arkansas
CA	California
со	Colorado
СТ	Connecticut
DE	Delaware
DC	District of Columbia
FL	Florida
GA	Georgia
GU	Guam
HI	Hawaii
ID	Idaho
IL	Illinois
IN	Indiana
IA	Iowa
KS	Kansas
KY	Kentucky
LA	Louisiana
ME	Maine
MD	Maryland
MA	Massachusetts
MI	Michigan
MN	Minnesota
MS	Mississippi
МО	Missouri

MT	Montana
NE	Nebraska
NV	Nevada
NH	New Hampshire
NJ	New Jersey
NM	New Mexico
NY	New York
NC	North Carolina
ND	North Dakota
ОН	Ohio
ОК	Oklahoma
OR	Oregon
PA	Pennsylvania
PR	Puerto Rico
RI	Rhode Island
SC	South Carolina
SD	South Dakota
TN	Tennessee
TX	Texas
UT	Utah
VT	Vermont
VA	Virginia
VI	U.S. Virgin Islands
WA	Washington
WV	West Virginia
WI	Wisconsin
WY	Wyoming
AS	American Samoa
MP	Northern Mariana Islands
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: NATSTCODE_A

Module: Adult

Section: NAT : Nativity

File(s): Adult
Data Type: Numeric

Length: 2

Question Text: ** Instrument Variable **

Description: FIPS code for State or U.S. territory of birth

Recode:

Universe: HHSTAT_A=1 and NATUSBORN_A=1

Universe Description: Sample adults 18+ born in the United States

Sources:

Question ID: NAT.0030.00.1
Keywords: state; birthplace

Notes:

Evaluation Report:

NATSTCODE_A FIPS code for State or U.S. territory of birth

	Description
01	Alabama
02	Alaska
04	Arizona
05	Arkansas
06	California
08	Colorado
09	Connecticut
10	Delaware
11	District of Columbia
12	Florida
13	Georgia
14	Guam
15	Hawaii
16	Idaho
17	Illinois
18	Indiana
19	Iowa
20	Kansas
21	Kentucky
22	Louisiana
23	Maine
24	Maryland
25	Massachusetts
26	Michigan
27	Minnesota
28	Mississippi
29	Missouri

30	Montana
31	Nebraska
32	Nevada
33	New Hampshire
34	New Jersey
35	New Mexico
36	New York
37	North Carolina
38	North Dakota
39	Ohio
40	Oklahoma
41	Oregon
42	Pennsylvania
43	Puerto Rico
44	Rhode Island
45	South Carolina
46	South Dakota
47	Tennessee
48	Texas
49	Utah
50	Vermont
51	Virginia
52	U.S. Virgin Islands
53	Washington
54	West Virginia
55	Wisconsin
56	Wyoming
60	American Samoa
69	Northern Mariana Islands
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: GEOBRTH_A

Module: Adult

Section: NAT : Nativity

File(s): Adult
Data Type: Numeric

Length: 1

Question Text:

Description: Geographic place of birth

Recode: Yes

Universe: HHSTAT_A=1 and ((NATUSBORN_A=1 and NATSTBORN_A>='1') or NATUSBORN_A>=2)

Universe Description: Sample adults 18+ who were born in the U.S. or a U.S. territory, or who were

born outside the U.S.

Sources: NATUSBORN_A, NATSTBORN_A

Question ID:

Keywords: nativity

Notes:

Evaluation Report:

GEOBRTH_A Geographic place of birth

Code	Description
1	USA: born in one of the 50 United States or D.C.
2	USA: born in a U.S. territory
3	Not born in the U.S. or a U.S. territory
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: NATUSYR_A

Module: Adult

Section: NAT : Nativity

File(s): Adult
Data Type: Numeric

Length: 4

Question Text: In what year did you come to the United States to stay?

Description: Year came to U.S.

Recode:

Universe: HHSTAT_A=1 and NATUSBORN_A=2

Universe Description: Sample adults 18+ not born in the United States

Sources:

Question ID: NAT.0040.00.1

Keywords: immigrate; foreign-born

Notes:

Evaluation Report:

NATUSYR_A Year came to U.S.

Code	Description
Year	Year
9997	Refused
9998	Not Ascertained
9999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CITIZEN_A

Module: Adult

Section: NAT : Nativity

File(s): Adult
Data Type: Numeric

Length: 1

Question Text: Are you a citizen of the United States?

Description: Citizen of the United States

Recode:

Universe: HHSTAT_A=1 and NATUSBORN_A IN (1,2)

Universe Description: Sample adults 18+ born or not born in the U.S. or a U.S. territory

Sources:

Question ID: NAT.0050.00.1
Keywords: birthplace
Notes: Recode

Evaluation Report:

CITIZEN_A Citizen of the United States

Code	Description
1	Yes, born in one of the 50 United States or the District of Columbia
2	Yes, born in Puerto Rico, Guam, American Virgin Islands, or other U.S. territory
3	Yes, born abroad to American parent(s)
4	Yes, U.S. citizen by naturalization
5	No, not a citizen of the United States
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: NATUSLG_A

Module: Adult

Section: NAT : Nativity

File(s): Adult
Data Type: Numeric

Length: 3

Question Text:

Description: Length of time living in the United States

Recode: Yes

Universe: HHSTAT_A=1 and NATUSBORN_A=2

Universe Description: Sample adults 18 and over born outside of the United States or US territory

Sources:

Question ID:

Keywords: birthplace; foreign born

Notes:

Evaluation Report:

NATUSLG_A Length of time living in the United States

Code	Description
000-100	0-100 years
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: NATCTZN_A

Module: Adult

Section: NAT : Nativity

File(s): Adult
Data Type: Numeric

Length: 1

Question Text: Were you born abroad to an American parent, born abroad and adopted by an

American parent, or did you become a U.S. citizen by naturalization?

Description: How sample adult became U.S. citizen

Recode:

Universe: HHSTAT_A=1 and (NATUSBORN_A=2 or NATSTBORN_A='AS') and CITIZEN_A=1

Universe Description: Sample adults 18+ not born in the United States or a United States territory

or born in the U.S. territory of American Samoa but are U.S. citizens

Sources:

Question ID: NAT.0060.00.1

Keywords: nativity

Notes:

Evaluation Report:

${\tt NATCTZN_A}$ How sample adult became U.S. citizen

Code	Description
1	Born abroad to American parent
2	Born abroad and adopted by an American parent
3	Became U.S. citizen by naturalization
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CITZNST_A

Module: Adult

Section: NAT : Nativity

File(s): Adult
Data Type: Numeric

Length: 1

Question Text:

Description: Citizenship status

Recode: Yes

Universe: HHSTAT_A=1 and (NATUSBORN_A=1) or (NATSTBORN_A='2' and (CITIZEN_A>=1) and

NATCTZN_A>=1))

Universe Description: Sample adults 18+ not born in the United States or a United States territory

or born in the U.S.

Sources: NATUSBORN_A, CITIZEN_A, NATCTZN_A

Question ID:

Keywords: nativity; naturalized

Notes:

Evaluation Report:

CITZNST_A Citizenship status

Code	Description
1	Yes, born in one of the 50 United States or the District of Columbia
2	Yes, born in Puerto Rico, Guam, American Virgin Islands, or other U.S. territory
3	Yes, born abroad to American parent(s)
4	Yes, U.S. citizen by naturalization
5	No, not a citizen of the United States
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: SCHDYSMSS_A

Module: Adult

Section: SCH : Schooling

File(s): Adult
Data Type: Numeric
Length: 3

Question Text: During the past 12 months, about how many days of school did you miss because

you had an illness, injury, or disability?

Days of school missed

Recode:

Universe: HHSTAT_A=1 and SCHCURENR_A=1

Universe Description: Sample adults 18+ who are currently enrolled in school

Sources:

Question ID: SCH.0020.00.1

Keywords:
Notes:

Evaluation Report:

SCHDYSMSS_A Days of school missed

Code	escription	
000-365	nge of values	
997	Refused	
998	Not Ascertained	
999	Don't Know	

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: EMPLASTWK A Module: Adult Section: EMP : Employment File(s): Adult Data Type: Numeric Length: Question Text: LAST WEEK, did you work for pay at a job or business? * If the respondent says ^heshetheywork, but not for pay, at a family-owned job or business, enter '1' for yes. Fills: ^heshetheywork he works/she works/they work Description: Worked for pay last week Recode: Universe: HHSTAT_A=1 Universe Description: Sample adults 18+ Sources: Question ID: EMP.0010.00.1 Keywords: Working; employed Notes: Interviewers were instructed to enter '1' for yes if the respondent said that they worked, but NOT for pay, at a family-owned job or business. **Evaluation Report:**

EMPLASTWK_A Worked for pay last week

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: EMPNOWRK_A

Module: Adult

Section: EMP : Employment

File(s): Adult

Data Type: Numeric

Question Text: 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?

Description: Temporarily absent from work last week

Recode:

Length:

Universe: HHSTAT_A=1 and EMPLASTWK_A=2

Universe Description: Sample adults 18+ who were not working for pay at a job or business last week

Sources:

Question ID: EMP.0020.00.1

Keywords: leave of absence; sick leave; time off

Notes:

Evaluation Report:

EMPNOWRK_A Temporarily absent from work last week

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: EMPWRKHRS_A

Module: Adult

Section: EMP : Employment

File(s): Adult
Data Type: Numeric

Length: 3

Question Text: How many hours ^LASTUSUAL in total at ALL jobs or businesses?

Fills: ^LASTUSUAL did you work LAST WEEK/do you USUALLY work per week

Description: Hours worked last week or in a usual week

Recode:

Universe: HHSTAT_A=1 and (EMPLASTWK_A=1 or EMPNOWRK_A=1)

Universe Description: Sample adults 18+ who were working for pay at a job or business last week or

were on temporary leave from a paid job or business last week

Sources:

Question ID: EMP.0030.00.1

Keywords: work hours; work schedule; weekly hours

Notes:

Evaluation Report:

EMPWRKHRS_A Hours worked last week or in a usual week

Code	Description	
001-168	ange of values	
997	Refused	
998	Not Ascertained	
999	Don't Know	

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: EMPWKFT_A Module: Adult Section: EMP : Employment File(s): Adult Data Type: Numeric Length: Question Text: Do you USUALLY work 35 hours or more per week in total at ALL jobs or businesses? Description: Usually works 35+ hours per week Recode: HHSTAT_A=1 and (EMPWRKHRS_A IN (997,999) or ((1<=EMPWRKHRS_A<=34) and Universe: EMPLASTWK_A=1)) Sample adults 18+ who were working for pay at a job or business last week and Universe Description: who worked less than 35 hours last week; or who refused or didn't know how many hours they worked last week Sources: EMP.0040.00.1 Question ID: Keywords: full-time employment; full-time job; work schedule; weekly hours Notes: Users are advised to use EMPWRKFT A in place of EMPWKFT A. Sample adults who said they did not work for pay at a job or business last week (EMPLASTWK_A = 2) but then said they had a job or business but were temporarily absent $(EMPNOWRK_A = 1)$ were included in the universe for $EMPWRKHRS_A$, but not for EMPWKFT_A. These cases remain blank in EMPWKFT_A, but have been corrected in EMPWRKFT_A using information from FEMWKFT_A and FEMWKFT_C. **Evaluation Report:**

EMPWKFT_A Usually works 35+ hours per week

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: EMPLSTWRK_A Module: Adult Section: EMP : Employment File(s): Adult Data Type: Numeric Length: Question Text: When was the last time you worked for pay at a job or business, even if only for a few days? Description: Last time worked for pay Recode: Universe: HHSTAT_A=1 and (EMPRSNOWK_A IN (1,3,4,5,6,8,97,99)) Universe Description: Sample adults 18+ whose main reason for not working last week was because they couldn't find work, were retired, unable to work for health reasons, taking care of the house/family, going to school, or some other reason, or refused or didn't know the main reason they were not working last week Sources: EMP.0060.00.1 Question ID: Keywords: employment gap; duration of unemployment; time since last worked Notes: Sample adults who said their main reason for not working last week was because of seasonal or contract work or because they were working at a job or business but not for pay were not asked EMPLSTWRK_A. They are coded as 8 on EMPLSTWORK_A.

EMPLSTWRK_A Last time worked for pay

Evaluation Report:

Code	Description
1	Within the past 12 months
2	1-5 years ago
3	Over 5 years ago
4	Never worked
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: EMDINDSTRY_A Module: Adult Section: EMP : Employment File(s): Adult Data Type: Character Length: Question Text: Description: 4-digit Census code for sample adult's industry Recode: Yes Universe: HHSTAT_A=1 and (EMPLASTWK_A=1 or EMPNOWRK_A=1 or EMPRSNOWK_A IN (2,7) or EMPLSTWRK_A=1) Universe Description: Sample adults 18+ who were working at or were on temporary leave from a paid job or business last week, or who have seasonal/contract work, or who work, but not for pay, or who did not have a job or business last week but had a job or business in the past 12 months EMDKINDIND_A Sources: Question ID: Keywords: work; employment; business; sector Notes: Based on 2017 NAICS codes for industry. **Evaluation Report:**

EMDINDSTRY_A 4-digit Census code for sample adult's industry

Code	Description	
	See DHIS staff for information about response categories and labels	

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: EMDOCCUP_A Module: Adult Section: EMP : Employment File(s): Adult Data Type: Character Length: Question Text: Description: 4-digit Census code for sample adult's occupation Recode: Yes Universe: HHSTAT_A=1 and (EMPLASTWK_A=1 or EMPNOWRK_A=1 or EMPRSNOWK_A IN (2,7) or EMPLSTWRK_A=1) Universe Description: Sample adults 18+ who were working at or were on temporary leave from a paid job or business last week, or who have seasonal/contract work, or who work, but not for pay, or who did not have a job or business last week but had a job or business in the past 12 months Sources: EMDKINDWRK_A Question ID: Keywords: work; employment; career; job title Notes: Based on 2018 SOC codes for occupation. **Evaluation Report:**

EMDOCCUP_A 4-digit Census code for sample adult's occupation

Code	Description	
	See DHIS staff for information about response categories and labels	

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable:	EMPDYSMSS A
Module:	Adult
Section:	EMP : Employment
File(s):	Adult
Data Type:	Numeric
Length:	3
Question Text:	During the past 12 months, about how many days of work did you miss because you had an illness, injury, or disability?
	* Read if necessary: Do not include family or ^paternitymaternity leave.
Fills:	^paternitymaterni paternity/maternity or paternity ty
Description:	Days missed work in past 12 months due to illness, injury, or disability
Recode:	
Universe:	HHSTAT_A=1 and (EMPOFFHI_A IN (1,2,7,9) or EMPLSTWRK_A=1)
Universe Description:	Sample adults 18+ who were offered health insurance through the workplace, were not offered health insurance through the workplace, or who refused or did not know if they were offered health insurance through the workplace, or who are not currently working but who had some period of employment in the past 12 months
Sources:	
Question ID:	EMP.0150.00.1
Keywords:	Work days missed; sick days; sick leave; medical leave
Notes:	
Evaluation Report:	

EMPDYSMSS_A Days missed work in past 12 months due to illness, injury, or disability

Code	Description	
000-365	nge of values	
997	Refused	
998	Not Ascertained	
999	Don't Know	

2020 NATIONAL HEALTH INTERVIEW SURVEY (NHIS)
Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable:	PCNTADTWRK A
Module:	Adult
Section:	FEM : Employment of family members
File(s):	Adult
Data Type:	Numeric
Length:	2
Question Text:	
Description:	Number of adults in sample adult's family who are working
Recode:	Yes
Universe:	$HHSTAT_A = 1$
Universe Description:	Sample adults 18+
Sources:	EMPWRKLSWK_A; FEMWORK_A; FEMWORK_C; FAMILYA_FLG
Question ID:	
Keywords:	Related adults; employed
Notes:	Information on FEMWORK_A and FEMWORK_C was collected in the Adult and Child interviews and then replicated to the records of appropriate family members in the Person file.
Evaluation Report:	

PCNTADTWRK_A Number of adults in sample adult's family who are working

Code	Description
00-25	0-25 adults

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PCNTADTWFT_A Module: Adult Section: FEM : Employment of family members File(s): Adult Data Type: Numeric Length: Question Text: Description: Number of adults in sample adult's family who are working full-time Recode: Yes $HHSTAT_A = 1$ Universe: Universe Description: Sample adults 18+ Sources: EMPWRKFT_A; FEMWKFT_A; FEMWKFT_C; FAMILYA_FLG Question ID: Related adults; employed full-time; full-time employment Keywords: Notes: Information on FEMWKFT_A and FEMWKFT_C was collected in the Adult and Child interviews and then replicated to the records of appropriate family members in the Person file. **Evaluation Report:**

PCNTADTWFT_A Number of adults in sample adult's family who are working full-time

Code	Description
00-25	0-25 adults

2020 NATIONAL HEALTH INTERVIEW SURVEY (NHIS)
Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable:	INCTOTAL A
Module:	Adult
Section:	INC : Family Income
File(s):	Adult
Data Type:	Numeric
Length:	6
Question Text:	^INCALLFAM
	What is your best estimate of ^TOTALINCOME from all sources, before taxes, in ^LASTYEAR?
	* Enter '999995' if the reported income \$999,995 or greater.
Fills:	^TOTALINCOME your total income/the total income of all family members
	^INCALLFAM INCTOTAL_A Introduction
	^LASTYEAR Last year
Description:	Total family income
Recode:	
Universe:	HHSTAT_A=1 and (INCINTER_A IN (1,2,9) or INCWRKO_A IN (1,2,9))
Universe Description:	Sample adults 18+ who did not refuse both the "income from wages" and "income from accounts" questions
Sources:	
Question ID:	INC.0130.00.1
Keywords:	financial sources
Notes:	Entered '999995' if the reported income is \$999,995 or greater
Evaluation Report:	

INCTOTAL_A Total family income

Code	Description
000000-999995	Range of values
999997	Refused
999998	Not Ascertained
999999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: INC250PCT_A

Module: Adult

Section: INC : Family Income

File(s): Adult
Data Type: Numeric

Length: 1

Question Text: Was your total ^FAMILY income from all sources less than ^250POVERTY_A or

^250POVERTY_A or more?

Fills: ^250POVERTY_A 250% of poverty threshold

^FAMILY family

Description: Income 250% poverty

Recode:

Universe: HHSTAT_A=1 and INCTOTAL_A IN (999997,999999)

Universe Description: Sample adults 18+ who don't know or refuse the total family income

Sources:

Question ID: INC.0150.00.1
Keywords: Family income

Notes:

Evaluation Report:

INC250PCT_A Income 250% poverty

Code	Description
1	Less than ^250POVERTY_A
2	^250POVERTY_A or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: INC138PCT_A

Module: Adult

Section: INC : Family Income

File(s): Adult
Data Type: Numeric

Length: 1

Question Text: Was your total ^FAMILY income from all sources less than ^138POVERTY_A or

^138POVERTY_A or more?

Fills: ^138POVERTY_A 138% of poverty threshold

^FAMILY family

Description: Income 138% poverty

Recode:

Universe: HHSTAT_A=1 and INCTOTAL_A IN (999997,999999) and INC250PCT_A=1

Universe Description: Sample adults 18+ who don't know or refuse the total family income and

answered that income was less than 250% of poverty threshold

Sources:

Question ID: INC.0160.01.1

Keywords: Family income

Notes:

Evaluation Report:

INC138PCT_A Income 138% poverty

Code	Description
1	Less than ^138POVERTY_A
2	^138POVERTY_A or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: INC100PCT_A

Module: Adult

Section: INC : Family Income

File(s): Adult
Data Type: Numeric

Length: 1

Question Text: Was your total ^FAMILY income from all sources less than ^100POVERTY_A or

^100POVERTY_A or more?

Fills: ^100POVERTY_A 100% of poverty threshold

^FAMILY family

Description: Income 100% poverty

Recode:

Universe: HHSTAT_A=1 and INCTOTAL_A IN (999997,999999) and INC138PCT_A=1

Universe Description: Sample adults 18+ who don't know or refuse the total family income and who

answered that income is less than 138% of poverty threshold

Sources:

Question ID: INC.0170.01.1

Keywords:
Notes:

Evaluation Report:

INC100PCT_A Income 100% poverty

Code	Description
1	Less than ^100POVERTY_A
2	^100POVERTY_A or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: INC200PCT_A

Module: Adult

Section: INC : Family Income

File(s): Adult
Data Type: Numeric

Length: 1

Question Text: Was your total ^FAMILY income from all sources less than ^200POVERTY_A or

^200POVERTY_A or more?

Fills: ^200POVERTY_A 200% of poverty threshold

^FAMILY family

Description: Income 200% poverty

Recode:

Universe: HHSTAT_A=1 and INCTOTAL_A IN (999997,999999) and INC138PCT_A=2

Universe Description: Sample adults 18+ who don't know or refuse the total family income and who

answered that their income was 138% of poverty or more

Sources:

Question ID: INC.0180.01.1

Keywords:
Notes:

Evaluation Report:

INC200PCT_A Income 200% poverty

Code	Description
1	Less than ^200POVERTY_A
2	^200POVERTY_A or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: INC75K_A

Module: Adult

Section: INC : Family Income

File(s): Adult
Data Type: Numeric

Length: 1

Question Text: Was your total ^FAMILY income from all sources less than \$75,000 or \$75,000 or

more?

Fills: ^FAMILY family
Description: Income over/under 75K

Recode:

Universe: HHSTAT_A=1 and INCTOTAL_A IN (999997,999999) and (INC250PCT_A=2 and PCNT_A IN

(1,2))

Universe Description: Sample adults 18+ who don't know or refuse the total family income and who

answered their income was 250% of poverty threshold or more and is from a 1 or

2 person family

Sources:

Question ID: INC.0190.00.1

Keywords:
Notes:

Evaluation Report:

INC75K_A Income over/under 75K

Code	Description
1	Less than \$75,000
2	\$75,000 or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: INC100K_A

Module: Adult

Section: INC : Family Income

File(s): Adult

Data Type: Numeric

Length: 1

Question Text: Was your total ^FAMILY income from all sources less than \$100,000 or \$100,000

or more?

Fills: ^FAMILY family
Description: Income over/under 100K

Recode:

Universe: HHSTAT_A=1 and INCTOTAL_A IN (999997,999999) and (INC75K_A=2 or (INC250PCT_A=2

and PCNT_A IN (3,5,6)))

Universe Description: Sample adults 18+ who don't know or refuse the total family income and

answered their income was \$75,000 or more; or the respondent answered their income was 250% of poverty or more and he/she is from a 3, 5, or 6 person

family

Sources:

Question ID: INC.0200.00.1

Keywords:
Notes:

Evaluation Report:

Code	Description
1	Less than \$100,000
2	\$100,000 or more
7	Refused
8	Not Ascertained
9	Don't Know

2020 NATIONAL HEALTH INTERVIEW SURVEY (NHIS)
Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable:	INC400PCT_A
Module:	Adult
Section:	INC : Family Income
File(s):	Adult
Data Type:	Numeric
Length:	1
Question Text:	Was your total ^FAMILY income from all sources less than ^400POVERTY_A or ^400POVERTY_A or more?
Fills:	^400POVERTY_A 400% of poverty threshold
	^FAMILY family
Description:	Income 400% poverty
Recode:	
Universe:	HHSTAT_A=1 and INCTOTAL_A IN (999997,999999) and (INC75K_A=1 or (INC100K_A=1 and PCNT_A=3) or (INC100K_A=2 and PCNT_A IN (5,6)) or (INC250PCT_A=2 and (PCNT_A=4 or PCNT_A $>= 7$)))
Universe Description:	Sample adults 18+ who don't know or refuse the total family income and answered their income was less than \$75,000; or the respondent answered less than \$100,000 and he/she is from a 3 person family; or the respondent answered \$100,000 or more and he/she is from a 5 or 6 person family or the respondent answered their income was more than 250% of the poverty threshold and he/she is from a 4 person family or a family with 7 or more people
Sources:	
Question ID:	INC.0210.01.1
Keywords:	
Notes:	
Evaluation Report:	

INC400PCT_A Income 400% poverty

Code	Description
1	Less than ^400POVERTY_A
2	^400POVERTY_A or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: INC150K_A Module: Adult Section: INC : Family Income File(s): Adult Data Type: Numeric Length: Question Text: Was your total ^FAMILY income from all sources less than \$150,000 or \$150,000 or more? Fills: ^FAMILY family Description: Income over/under 150K Recode: HHSTAT_A=1 and INCTOTAL_A IN (999997,999999) and ((INC100K_A=2 and PCNT_A IN Universe: (1,2,3)) or (INC400PCT_A=2 and PCNT_A IN (4,5)) or (INC400PCT_A=1 and PCNT_A >= 8)) Universe Description: Sample adults 18+ who don't know or refuse the total family income and answered \$100,000 or more and is from 1,2 or 3 person family OR respondent answered 400% of poverty or more and is from 4 or 5 person family OR respondent answered less than 400% of poverty and is from a family of 8 or more persons Sources: Question ID: INC.0220.00.1 Keywords: Notes: **Evaluation Report:**

INC150K_A Income over/under 150K

Code	Description
1	Less than \$150,000
2	\$150,000 or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: NINCLOWER_A

Module: Adult

Section: INC : Family Income

File(s): Adult
Data Type: Numeric

Length: 8

Question Text:

Description: Lower bound of SA family income (numeric)

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

NINCLOWER_A Lower bound of SA family income (numeric)

Code	Description
000000-999995	Range of values
999997	Refused
999998	Not Ascertained
999999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: NINCUPPER_A

Module: Adult

Section: INC : Family Income

File(s): Adult
Data Type: Numeric

Question Text:

Length:

Description: Upper bound of SA family income (numeric)

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

NINCUPPER_A Upper bound of SA family income (numeric)

Code	Description
000000-999995	Range of values
999997	Refused
999998	Not Ascertained
999999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: NINCTOTAL_A

Module: Adult

Section: INC : Family Income

File(s): Adult
Data Type: Numeric

Question Text:

Length:

Description: Total SA family income (numeric)

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

NINCTOTAL_A Total SA family income (numeric)

Code	Description
000000-999995	Range of values
999997	Refused
999998	Not Ascertained
999999	Don't Know

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: NPOVTHRESH_A

Module: Adult

Section: INC : Family Income

File(s): Adult
Data Type: Numeric

Question Text:

Length:

Description: Poverty threshold for the SA's family (numeric)

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

NPOVTHRESH_A Poverty threshold for the SA's family (numeric)

Code	Description
00000-99999	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: POVTHRESH_A

Module: Adult

Section: INC : Family Income

File(s): Adult
Data Type: Numeric

Length: 5

Question Text:

Description: Poverty threshold for the SA's family

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

POVTHRESH_A Poverty threshold for the SA's family

Code	Description
00000-99999	Range of values

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: FAMINC_A

Module: Adult

Section: INC : Family Income
File(s): Adult, Adultinc

Data Type: Numeric

Length: 6

Question Text:

Description: Sample adult family income

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

FAMINC_A Sample adult family income

Code	Description
000000-999994	Income in the range \$0-\$999,994
999995	Income of \$999,995 or more

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: POVRAT_A Module: Adult

Section: INC : Family Income
File(s): Adult, Adultinc

Data Type: Numeric

Length: 5

Question Text:

Description: SA family poverty ratio

Recode: Yes

Universe: HHSTAT_A=1

Universe Description: Sample adults 18+

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

POVRAT_A SA family poverty ratio

Code	Description
00.00-99.99	Range of values of ratio of income to poverty threshold

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: CBSA
Module: UCF

Section: UCF : Unit Control File

File(s): Adult, Child
Data Type: Numeric

Length: 5

Question Text:

Description: CBSA Final Code

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:

Notes: Core Based Statistical Areas (CBSAs) consist of the county or counties or equivalent entities associated with at least one core (urbanized area or urban

cluster) of at least 10,000 population, plus adjacent counties having a high degree of social and economic integration with the core as measured through commuting ties with the counties associated with the core. CBSAFP represents

the final set of CBSA definitions approved by OMB in 2013.and social relationships with the central county based on commuting patterns.

Evaluation Report:

CBSA Final Code

Code	Description
10000-49999	In a CBSA (Metropolitan or Micropolitan Statistical Area)
99999	Not in CBSA

Restricted use Sample Adult no-frequency codebook (Document Version: 01 February 2023)

Variable: PANEL
Module: UCF

Section: UCF : Unit Control File

File(s): Adult, Child

Data Type: Numeric

Length: 1

Question Text:

Description: Panel

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:

Notes: A code used to partition surveys sample in equal sized groups for reductions.

NHIS used for major sample reductions.

The raw PANEL was 2 chars in 2000 design, recoded to 1 char. Same for 2010

design, select the second character.

Evaluation Report:

PANEL Panel

Code	Description
1-4	Panel
9	Expansion Sample not assigned to any panel