Household

househld: Identification Fields
PUBLIC USE

Question ID	D: IDN.000_00.000	☐ Recode	Instrument Variable Name: Final Documentation Name RECTYPE
Record Type	:		
Universe: Description:	All households		
-			
Sources:	None		
Recodes:	None		
Keywords:	None		
Notes:	None		
File type iden	tifier		
10	Household		
20	Person		
30	Sample Adult		
40	Sample Child		
60	Family		
70	Injury/Poisoning Episode		
75	Injury/Poisoning Verbatim		
Question ID	D: IDN.000_02.000	☐ Recode	Instrument Variable Name: Final Documentation Name SRVY_YR
Generated va	uriable		
Universe:	HH = ALL		
Description:	All households		
Sources:	None		
Recodes:	None		
Keywords:	None		
Notes:	None		
Processing Y	ear		
2004	2004		

Household

househld: Identification Fields
PUBLIC USE

Question ID	: IDN.000_04.000	☐ Recode	Instrument Variable Name: Final Documentation Name HHX
Generated va	riable		
Universe:	HH = ALL		
Description:	All households		
Sources:	None		
Recodes:	None		
Keywords:	household number		
Notes:	Use this variable to identify in	ndividual housel	nolds.
Household So	erial Number		
Question ID	: IDN.000_25.000	☐ Recode	Instrument Variable Name: Final Documentation Name INTV_QRT
Generated va	riable		
Universe:	HH = All		
Description:	All households		
Sources:	None		
Recodes:	None		
Keywords:	interview quarter		
Notes:	None		
Interviewing	Quarter		
1	Quarter 1		
2	Quarter 2		
3	Quarter 3		
	Quarter 4		

Household

househld: Identification Fields
PUBLIC USE

Question ID	: IDN.000_30.000	Recode	Instrument Variable Name: Final Documentation Name ASSIGNWK
Generated va	riable		
Universe:	HH = ALL		
Description:	All households		
Sources:	None		
Recodes:	None		
Keywords:	assignment week; interview w	eek	
Notes:	None		
Assignment V	Veek		
01	Week 1		
02	Week 2		
03	Week 3		
04	Week 4		
05	Week 5		
06	Week 6		
07	Week 7		
08	Week 8		
	Week 9		
10	Week 10		
	Week 11		
12	Week 12		
13	Week 13		
Question ID	: IDN.000_65.000	☐ Recode	Instrument Variable Name:
			Final Documentation Name WTIA_HH
Generated va	riable		
Universe:	ALL		
Description:	All records		
Sources:	None		
Recodes:	None		
Keywords:	interim weight		
Notes:			XX.X). In general, this weight reflects probability of selection for onse or post-stratification adjustments.
Weight - Inte	rim Annual		

Household

househld: Identification Fields
PUBLIC USE

Question ID	: IDN.000_70.000	Recode	Instrument Variable Name: Final Documentation Name WTFA_HH
Generated va	riable		
Universe:	HH = RESPONDING		
Description:	Responding households		
Sources:	None		
Recodes:	None		
Keywords:	final weight; annual; househo	ld weight	
Notes:	In general, this weight includinclude post-stratification	es probability of n adjustments to	selection and adjustment for non-response. This weight does not Census control totals for number of civilian, non-institutionalized lds have a zero weight for this variable.
Weight - Fina	l Annual		
Question ID:	: COV.260_00.000	Recode	Instrument Variable Name: LIVQRT Final Documentation Name LIVQRT
Enter approp	riate type of housing unit.		
Universe:	HH = All		
Description:	All households		
Sources:	None		
Recodes:	None		
Keywords:	housing type		
Notes:	The interviewer answered thi HU. Data for variable came	•	it was asked at the household level. Housing unit is abbreviated as Section of the instrument.
Type of Livin	g Quarters		
01	House, apartment, flat, condo		
02	HU in nontransient hotel, mo	tel	
	HU-permanent in transient ho	otel, motel	
	HU in rooming house		
	Mobile home/trailer w/no pe		
	Mobile home/trailer w/1+ pe	ermanent rooms	added
	HU not specified above		
	Quarters not HU in room or		
	Unit not permanent-transient		
	Unoccupied site for mobile he		
	Student quarters in college do		
	Group quarter unit not specif Not ascertained	ieu adove	

Household

househld: Mini Household
PUBLIC USE

Document Version Date: 15-Jul-05

Final Documentation Name NON_INTV

Recode

Universe: HH = TYPE A

Description: Non-responding type A households

Sources: OUTCOME

Recodes: None

Keywords: non-response; type a; household non-response

Notes: Data for this recode came from the Back Section of the instrument.

Category of type A non-response

1 Refused

2 No one home - repeated calls

3 Temporarily absent

4 Language problem

5 Other

Final Documentation Name ACPT_FAM

Generated variable

Universe: HH = Responding
Description: Responding households

Sources: None Recodes: None

Keywords: number of families; responding families

Notes: This variable is a count of the number of families who responded in the household.

Number of families responding in HH

01-25 Number of families

Household

househld: Mini Household
PUBLIC USE

			•
Question ID: MHH	000_00.00 R05	✓ Recode	Instrument Variable Name: Final Documentation Name REJ_FAM
Generated variable			
Universe: HH = R	Lesponding		
Description: Respond	ding households		
Sources: None			
Recodes: None			
Keywords: number	of families; non-respo	onding families	
Notes: This var	iable is a count of the	number of fam	nilies who did not respond in the household.
Number of families no	t responding in HH		
00-25 Number	of families		
Question ID: MHH		✓ Recode	Instrument Variable Name:
-			Final Documentation Name ACPT_PER
Generated variable			
Universe: HH = R	Lesponding		
Description: Respond	ling households		
Sources: None			
Recodes: None			
Keywords: number	of persons; responding	ng persons	
Notes: This var	iable is a count of the	number of pers	sons who responded in the household.
Number of persons res	sponding in HH		
01-25 Number	of persons		
Question ID: MHH	000_00.00 R07	✓ Recode	Instrument Variable Name: Final Documentation Name REJ_PER
Generated variable			
Universe: HH = R	tesponding		
Description: Respond	ling households		
Sources: None			
Recodes: None			
Keywords: number	of persons; non-respo	onding persons	
Notes: This var	iable is a count of the	number of per	sons who did not respond in the household.
Number of persons no	t responding in HH		
00-25 Number	of persons		

Household

househld: Mini Household
PUBLIC USE

Question II	D: MHH.000_00.00 R08	✓ Recode	Instrument Variable Name: Final Documentation Name ACPTCHLD
Generated va	ariable		
Universe:	HH = Responding		
Description:	Responding households		
Sources:	None		
Recodes:	None		
Keywords:	number of children; respondi	ng children	
Notes:			out data collected on children came from an adult proxy respondent. To of children in the household for which there were data.
Number of c	hildren that responded in HH*	:	
00-24	Number of children		
Question ID	UCF.000_00.000 R09	✓ Recode	Instrument Variable Name:
Question 12		— Itecouc	mstrament variable (varie).
Question 12		— Recode	Final Documentation Name REGION
Universe:	ALL	- Recode	
	ALL	- Recode	
Universe:	ALL	recode	
Universe: Description:	ALL All records	reesue	
Universe: Description: Sources:	ALL All records None	recode	
Universe: Description: Sources: Recodes:	ALL All records None None	recode	
Universe: Description: Sources: Recodes: Keywords:	ALL All records None None united states; region	recode	
Universe: Description: Sources: Recodes: Keywords: Notes:	ALL All records None None united states; region	recode	
Universe: Description: Sources: Recodes: Keywords: Notes: Region	ALL All records None None united states; region Data from Unit Control File. Northeast Midwest	recode	
Universe: Description: Sources: Recodes: Keywords: Notes: Region	ALL All records None None united states; region Data from Unit Control File.	recode	

Household

househld: Unit Control File PUBLIC USE

Document Version Date: 15-Jul-05

Question ID: UCF.000_00.000 R18 **✓** Recode Instrument Variable Name: Final Documentation Name STRATUM Generated variable Universe: ALL Description: All records Sources: None Recodes: None Keywords: variance estimation Notes: Variable used in variance estimation; consult documentation on variance estimation using NHIS data for specific information. Stratum for variance estimation Stratum for variance estimation **✓** Recode **Question ID:** UCF.000_00.000 R19 Instrument Variable Name: Final Documentation Name PSU Generated variable Universe: ALL Description: All records Sources: None Recodes: None Keywords: variance estimation

Variable used in variance estimation; consult documentation on variance estimation using NHIS data for specific

PSU for variance estimation

information.

Notes:

PSU for variance estimation