	2000 1	NATIONAL HEALTH INTERVIEW SURVEY HOUSEHOLD - PUBLIC USE 43,437 RECORDS
Variable Name Question No.		Question Document modified 09/12/01 Variable Universe Universe Description
Location	Freq.	Variable Label Value / Value Labels
RECTYPE Generated		Generated variable
Generated		$HH = ALL^*$
		All households*
1-2		Record Type
	43,437	10 Household
respon (HH = . in thi respon	universe for ding househo ALL). Type s file. Othe	most of the variables in this file includes lds and households that were type 'A' non-response 'B' or 'C' non-responding household are not included er variables in this file have a universe of lds only (HH = RESPONDING) or non-responsing H = TYPE A).
SRVY_YR		Generated variable
Generated		HH = ALL
		All households
3-6		Processing Year
	43,437	2000 2000
Sources: None Recodes: None Keywords: sur Notes: None	vey year	

HHLD - 1

	2000 N	HHLD – 2 ATIONAL HEALTH INTERVIEW HOUSEHOLD – PUBLIC USE 43,437 RECORDS	SURVEY		
Variable Name Question No. Location		Variable Universe Universe Description Variable Label	Document	modified	09/12/01
	Freq.	Value / Value Labels			
HHX Generated		Generated variable HH = ALL			
		All households			
7-12		Household Serial Number			
1					
INTV_QRT Generated		Generated variable			
		HH = ALL			
		All households			
13		Interviewing Quarter			
	9,554 11,162 11,512 11,209	1 Quarter 1 2 Quarter 2 3 Quarter 3 4 Quarter 4			
Sources: None Recodes: None Keywords: interview quarter Notes: None					

Venieble Neme		Ouestien	Degument medified 00/12/01
Variable Name Question No.		Question Variable Universe	Document modified 09/12/01
Question No.			
Location		Universe Description Variable Label	
LOCALION	Freq.	Value / Value Labels	
	FIEQ.	Value / Value Labers	
ASSIGNWK Generated		Generated variable	
		HH = ALL	
		All households	
14-15		Assignment Week	
	2,552	01 Week 1	
	2,569	02 Week 2	
	3,502	03 Week 3	
	3,543	04 Week 4	
	3,520	05 Week 5	
	3,450	06 Week 6	
	3,574	07 Week 7	
	3,439	08 Week 8	
	3,397	09 Week 9	
	3,530	10 Week 10	
	3,432	11 Week 11	
	3,488	12 Week 12 13 Week 13	
	3,441	IS WEEK IS	
Sources: None			
Recodes: None			
	nment week	; interview week	
Notes: None			

## HHLD - 3 2000 NATIONAL HEALTH INTERVIEW SURVEY HOUSEHOLD - PUBLIC USE 43,437 RECORDS

	2000	HOUSEHOLD - PUBLIC USE 43,437 RECORDS
Variable Name Question No.		Question Document modified 09/12/01 Variable Universe Universe Description
Location	Freq.	Variable Label Value / Value Labels
INT_M_P Generated		Generated variable
		HH = ALL
16-17		All households Date of Interview - Month
	1,979 3,749 3,785 3,590 3,841 3,737 3,757 4,132 3,565 3,930 3,728 3,644	01 January 02 February 03 March 04 April 05 May 06 June 07 July 08 August 09 September 10 October 11 November 12 December 98 Not ascertained
Sources: INT_D. Recodes: None Keywords: inte: Notes: None		1

HHLD - 4 2000 NATIONAL HEALTH INTERVIEW SURVEY

	2000 1	HHLD - 5 NATIONAL HEALTH INTERVIEW SURVEY HOUSEHOLD - PUBLIC USE 43,437 RECORDS
Variable Name Question No.		Question Document modified 09/12/01 Variable Universe Universe Description
Location	Freq.	Variable Label Value / Value Labels
INT_Y_P Generated		Generated variable
Generated		HH = ALL
		All households
18-21		Date of Interview - Year
		See note below*.
	view year	tained. A few interviews were completed in January ear.
LIVQRT		Enter appropriate type of housing unit.
Front Sec.		HH = ALL
		All households
22-23		Type of Living Quarters
	40,692 38 2 15 2,006 271 27 37 0 0 158 90 101	01 House, apartment, flat, condo 02 HU in nontransient hotel, motel 03 HU-permanent in transient hotel, motel 04 HU in rooming house 05 Mobile home/trailer w/no permanent rooms added 06 Mobile home/trailer w/l+ permanent rooms added 07 HU not specified above 08 Quarters not HU in room or board house 09 Unit not permanent-transient hotel, motel 10 Unoccupied site for mobile home/trailer/tent 11 Student quarters in college dormitory 12 Group quarter unit not specified above 98 Not ascertained
household	viewer an level.	swered this question, and it was asked at the Housing unit is abbreviated as HU. Data for variable t Section of the instrument.

	2000 N	HHLD – 6 IATIONAL HEALTH INTERVIEW SURVEY HOUSEHOLD – PUBLIC USE 43,437 RECORDS
Variable Name Question No. Location		Question Document modified 09/12/01 Variable Universe Universe Description Variable Label
	Freq.	Value / Value Labels
NON_INTV Recode		Recode HH = TYPE A
		Non-responding type A households
24		Category of type A non-response
	3,179 1,068 280 30 247 38,633	1 Refused 2 No one home - repeated calls 3 Temporarily absent 4 Language problem 5 Other <blank: in="" not="" universe=""></blank:>
	esponse; ty	ype a; household non-response de came from the Back Section of the instrument.
TELENUM Recode		What is the telephone number here?
Recoue		HH = RESPONDING
		Responding households
25		Telephone number
	35,001 1,151 2,275 9 197 4,804	<pre>1 Gave a telephone number 2 No telephone service 7 Refused 8 Not ascertained 9 Don't know <blank: in="" not="" universe=""></blank:></pre>
Notes: This que	hone number stion was a	r; working telephone asked at the household level, and it resides in the ne instrument.

	2000 1	AALD - 7 NATIONAL HEALTH INTERVIEW SURVEY HOUSEHOLD - PUBLIC USE 43,437 RECORDS
Variable Name Question No.		Question Document modified 09/12/01 Variable Universe Universe Description
Location	Freq.	Variable Label Value / Value Labels
INSIDE		Is there at least one telephone INSIDE your home that is currently working?
Front Sec.		HH = RESPONDING and TELENUM ne 2 Responding households and households who gave a phone number, refused, not ascertained, or don't know phone number
26		Working phone inside home
	37,104 275 81 10 12 5,955	1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't know <blank: in="" not="" universe=""></blank:>
Notes: This que	stion was a	r; working telephone asked at the household level, and it resides in the ne instrument.

HHLD - 7

		43,437 RECORDS
Variable Name Question No.		Question Document modified 09/12/01 Variable Universe Universe Description
Location	Freq.	Variable Label Value / Value Labels
NOSERV		During the past 12 months, has your household been without telephone service for more than 1 week?
Front Sec.		HH = RESPONDING and $TELENUM$ ne 2 and $INSIDE$ ne 2
		Responding households and households who gave a phone number, refused, not ascertained, or don't know phone number and households with working phone, refused, not ascertained, or don't know if working phone
27		Without telephone service past 12 months
	714 36,197 163 10 123 6,230	1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't know <blank: in="" not="" universe=""></blank:>
	estion was a	ce asked at the household level, and it resides in the ne instrument.

HHLD - 8 2000 NATIONAL HEALTH INTERVIEW SURVEY HOUSEHOLD - PUBLIC USE 43,437 RECORDS

	2000 1	HOUSEHOLD - PUBLIC USE 43,437 RECORDS	
Variable	Nomo	Ouestion Document modified 09/12/01	
Ouestion		Variable Universe	
Quescioi	I NO.	Universe Description	
Location	n	Variable Label	
	Freq.	Value / Value Labels	
HOWLNGW	x	For how long was your household without telephone	
Develo		service in the past 12 months?	
Recode		HH = RESPONDING and TELENUM = 2 or INSIDE = 2 or NOSERV = 1	
		Responding households without telephone service	
28-29		Number of weeks w/o telephone service	
	237	00 One week or less	
	40	01 More than one week, up to two weeks	
	165	02 More than two weeks, up to three weeks	
	1,578	03-51 See note below*.	
	29	97 Refused	
	0	98 Not ascertained	
	91	99 Don't know	
	41,297	<blank: in="" not="" universe=""></blank:>	
Sources: HOWLONG1; HOWLONG2 Recodes: None Keywords: no telephone service; weeks without telephone Notes: * Interpretation of each value for this variable follows the logic of the value labels provided for values '01 and '02'. Thus, '03' is interpreted as more than three weeks, up to four weeks. A value of '51' is interpreted as more than 51 weeks, up to 52 weeks. This question was asked at the household level, and it resides in the Front Section of the instrument. This recode was developed from the combination of HOWLONG1 and HOWLONG2.			

HHLD - 9 2000 NATIONAL HEALTH INTERVIEW SURVEY

	2000 1	HHLD - 10 JATIONAL HEALTH INTERVIEW SURVEY HOUSEHOLD - PUBLIC USE 43,437 RECORDS	
Variable Name Question No.		Question Document modified 09/12/01 Variable Universe Universe Description	
Location	Freq.	Variable Label Value / Value Labels	
NOWAF_HH		Is {Person} now on full-time active duty with the armed forces?	
HHC recode		HH = RESPONDING and AGE = $>$ 15 and $<$ 65	
		Responding households and any household w/persons 16 to 64 years	
30		Armed Forces member in HH	
	256 32,553 10,628	1 Armed Forces member in HH 2 No Armed Forces member in HH* <blank: in="" not="" universe=""></blank:>	
recoded	ncludes rei from HHC.3	med forces fusals, not ascertains, and don't knows. Data is 10; this variable indicates whether there is an Forces member present in the household.	
ACPT_FAM Generated		Generated variable	
Generated		HH = RESPONDING	
		Responding households	
31-32		Number of families responding in HH	
	38,633 4,804	01-30 <blank: in="" not="" universe=""></blank:>	
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.			

	2000 N	HHLD - 11 ATIONAL HEALTH INTERVIEW SURVEY HOUSEHOLD - PUBLIC USE 43,437 RECORDS	
Variable Name Question No.		Question Document modified 09/12/01 Variable Universe Universe Description	
Location	Freq.	Variable Label Value / Value Labels	
REJ_FAM Generated		Generated variable HH = RESPONDING	
		Responding households	
33-34		Number of families not responding in HH	
	38,633 4,804	00-29 <blank: in="" not="" universe=""></blank:>	
Notes: This var		es; non-responding families count of the number of families who did not respond	
ACPT_PER Generated		Generated variable	
Generated		HH = RESPONDING	
		Responding households	
35-36		Number of persons responding in HH	
	38,633 4,804	01-30 <blank: in="" not="" universe=""></blank:>	
Sources: None Recodes: None Keywords: number of persons; responding persons Notes: This variable is a count of the number of persons who responded in the household.			

	2000 1	HHLD – 12 JATIONAL HEALTH INTERVIEW SURVEY HOUSEHOLD – PUBLIC USE 43,437 RECORDS
Variable Name Question No.		Question Document modified 09/12/01 Variable Universe Universe Description
Location	Freq.	Variable Label Value / Value Labels
REJ_PER Generated		Generated variable HH = RESPONDING
		Responding households
37-38		Number of persons not responding in HH
	38,633 4,804	00-29 <blank: in="" not="" universe=""></blank:>
Notes: This va		ns; non-responding persons count of the number of persons who did not respond
ACPTCHLD Generated		Generated variable
Generated		HH = RESPONDING
		Responding households
39-40		Number of children that responded in HH*
	38,633 4,804	00-29 <blank: in="" not="" universe=""></blank:>
Notes: * Child childre	ren did not n came from	ren; responding children respond for themselves, but data collected on an adult proxy respondent. This variable, then, is per of children in the household for which there was

	2000	HOUSEHOLD - PUBLIC USE
		43,437 RECORDS
		·
Variable Name		Question Document modified 09/12/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
LNG_INTV		In which language was the interview conducted?
Front Sec.		
		HH = RESPONDING
		Responding households
41		Language of interview
	30,829	1 English
	1,742	2 Spanish
	, 699	3 English and Spanish
	126	4 Other
	5,237	8 Not ascertained
	4,804	<blank: in="" not="" universe=""></blank:>
		age swered this question, and it was asked at the
REGION		
UCF		7 T T
		ALL
		All records
42		Region
	8,435	1 Northeast
	9,702	2 Midwest
	15,305	3 South
	9,995	4 West
Sources: None		
Recodes: None	<b>.</b>	
Keywords: unite Notes: Data fro		

HHLD - 13 2000 NATIONAL HEALTH INTERVIEW SURVEY

	2000 1	HHLD - 14 NATIONAL HEALTH INTERVIEW SURVEY HOUSEHOLD - PUBLIC USE 43,437 RECORDS			
Variable Name Question No. Location	Freq.	QuestionDocument modified 09/12/01Variable UniverseUniverse DescriptionVariable LabelValue / Value Labels			
MSASIZEP UCF Recode		Recode ALL All records			
43	5,480 5,390 11,104 5,137 4,815 3,580 7,931	Geographic Distribution - MSA size 1 5,000,000 or more 2 2,500,000 - 4,999,999 3 1,000,000 - 2,499,999 4 500,000 - 999,999 5 250,000 - 499,999 6 Under 250,000 7 Non-MSA			
Sources: MSA_S Recodes: None Keywords: msa Notes: Data fr	size	trol File.			
WTIA_HH Generated		Generated variable ALL All records			
	of data has	Weight - Interim Annual an implied decimal (XXXXX.X). In general, this obability of selection for the household. It does			
not include non-response or post-stratification adjustments.					

HHLD - 14

2000 N	HHLD – 15 IATIONAL HEALTH INTERVIEW SURVEY HOUSEHOLD – PUBLIC USE 43,437 RECORDS				
Variable Name Question No.	Question Document modified 09/12/01 Variable Universe Universe Description				
Location Freq.	Variable Label Value / Value Labels				
WTFA_HH Generated	Generated variable				
	HH = RESPONDING				
	Responding households				
50-55	Weight - Final Annual				
<pre>Sources: None Recodes: None Keywords: final weight; annual; household weight Notes: In general, this weight includes probability of selection and     adjustment for non-response. This weight does not include     post-stratification adjustments to Census control totals for number of     civilian, non-institutionalized households. Type 'A' non-response     households have a zero weight for this variable.</pre>					
STRATUM Generated	Generated variable				
	ALL				
	All records				
56-58	Stratum for variance estimation				
Sources: None Recodes: None Keywords: variance estimation Notes: Variable used in variance estimation; consult documentation on variance estimation using NHIS data for specific information.					

	2000	HHLD - 16 NATIONAL HEALTH INTERVIEW HOUSEHOLD - PUBLIC USE 43,437 RECORDS	SURVEY		
Variable Name Question No. Location	Freq.	Question Variable Universe Universe Description Variable Label Value / Value Labels	Document modified 09/12/01		
PSU Generated		Generated variable			
59		All records PSU for variance estima	tion		
Sources: None Recodes: None Keywords: variance estimation Notes: Variable used in variance estimation; consult documentation on variance estimation using NHIS data for specific information.					