CODEBOOK OF NATIONAL AMBULATORY MEDICAL CARE SURVEY HEALTH CENTER (NAMCS HC) COMPONENT PUBLIC USE DATA FILE

Number of records = 282,017

This document is the codebook for the 2022 NAMCS HC Component public use data file. For each item on the record, the user is provided with a sequential item number, variable name, brief description of the item, field length, file location, and values.

Item	Variable Name	Description	SAS/Stata	R Format	Values	Keywords	Notes
No.			Format				
1	PUF_ID	Unique visit identifier on the PUF	Numeric	Numeric	Range from 1-282017	Public use data file, Unique	
2	HCID_S	Scrambled health center ID	Numeric	Numeric	Range from 1-64	Primary sampling unit, PSU	If using SAS SUDAAN survey procedures HCID_S must be numeric. HCID_S is the primary sampling unit (PSU) variable.
3	DAY	Day of the week on which the encounter occurred	Numeric	Factor	1 = Sunday 2 = Monday 3 = Tuesday 4 = Wednesday 5 = Thursday 6 = Friday 7 = Saturday		
4	MONTH	Month in which the encounter occurred	Numeric	Factor	1= January 2= February 3= March 4= April 5= May 6= June 7= July 8= August 9= September 10= October		

					11= November		
					12= December		
5	YEAR	Survey year	Character	Character	2022	Year	
6	MARITAL	Patient marital	Character	Character	-9 = Missing		
		status			D = Divorced		
					L = Legally		
					Separated		
					M = Married		
					O = Other		
					S = Single		
					T = Domestic		
					Partner		
					U = Unmarried		
					W = Widowed		
7	AGE	Patient age in years	Numeric	Numeric	-9 = Missing		
					Values from 0-87		
					88 = 88 years and		
					older		
8	AGE_GROUP	Patient age group	Numeric	Factor	-9 = Blank		
					1 = Less than 18		
					years		
					2 = 18-44 years		
					3 = 45-64 years		
					4 = 65 years or		
					more		
9	AGE_U1_MONTH	_	Numeric	Factor	Range from 0-11		
		patients less than 1					
		year old					
10	ETHNICITY	Patient Hispanic	Numeric	Logical	-9 = Missing		
		ethnicity			1 = Hispanic or		
					Latino		
					2 = Not Hispanic		
					or Latino		
11	RACE	Patient race	Numeric	Factor	-9 = Missing		

					1 = AIAN		
					2 = Asian		
					3 = Black		
					4 = NHOPI		
					5 = White		
					6 = Other		
12	RACERETH	Patient race and	Numeric	Factor	-9 = Missing		
		Hispanic ethnicity			1 = White		
					2 = Black		
					3 = Hispanic		
					4 = Other		
13	SEX	Patient sex	Numeric	Factor	-9 = Missing		
					1 = Male		
					2 = Female		
14	VISWT	Visit level weight	Numeric	Numeric	Range 0-999	Weight	
15	STRATUM_S	Scrambled stratum	Numeric	Numeric	Range 1-8		If using SAS SUDAAN
		of the HC					survey procedures
							STRATUM_S must be
							numeric.
16-45	DX1-DX30	Diagnosis #1-	Character	Character	-9 = Missing	ICD-10-CM,	https://www.cdc.gov/nchs
		Diagnosis #30 (ICD-			A000 – Z998 =	Diagnosis	/icd/Comprehensive-
		10-CM), diagnosis			A00.0 – Z99.8		<u>Listing-of-ICD-10-CM-</u>
		code truncated to 4					<u>Files.htm</u>
		characters (no					
		decimal)					
46-75	DX_TYPE1-	Diagnosis type #1-	Numeric	Logical	-9 = Missing		
	DX_TYPE30	Diagnosis type #30			1 = Primary		
					2 = Not Primary		