Number of Variables: 24

Variable Name	Variable (VAR) Label	VAR Type	Range of Values ¹	Value Description
PATIENT_ID	NHCS Patient ID	Char	ID	Patient Identifier assigned by NCHS. Researchers requesting linked NHCS-CMS data should use PATIENT_ID.
PUBLICID	NHIS Public Use ID	Char	ID	Public-use survey participant identifier assigned by NCHS. Researchers requesting linked NHIS/LSOA II-Medicare data should use PUBLICID.
SEQN	NHANES Respondent Sequence Number	Num	ID	Public-use survey participant identifier assigned by NCHS. Researchers requesting linked NHEFS/NHANES III/NHANES-Medicare data should use SEQN.
RESNUM	NNHS Resident Record (Case) Number	Num	ID	Public-use survey participant identifier assigned by NCHS. Researchers requesting linked 2004 NNHS-Medicare data should use RESNUM.
SURVEY	Survey Name and survey year/cycle	Char		
	333333			
FILE_YEAR4	Year of Medicare Advantage (MA) Encounter (YYYY)	Num	2016	2016 NHCS has been linked to only 2016-2017 Medicare Data.
NCHS_ENC_JOIN_KEY	NCHS ENCOUNTER JOIN KEY	Num		
OLIVE TABLE OF			4040	
CLM_TYPE_CD	Claim Type Code	Char	4018	Hospital Swing Beds
			4021	SNF Skilled Nursing Inpatient
			4028	SNF Skilled Nursing Swing Beds
CLM_LINE_NUM	Claim Line Number	Num	1-167	
CLM_THRU_DT	Claim Through Date	Num		Date provided in SAS date (numeric) format.
REV_CNTR	Revenue Center Code	Char		For value description please see website: https://www.resdac.org/cms-data/variables/ revenue-center-code-encounter (accessed on 06/22/2020)

¹The range of values field contain approximate values for the payment, cost, and count variables. The actual values may include extreme outliers (positive or negative). Users may wish to consider applying top or bottom coding.

Number of Variables: 24

Variable Name	Variable (VAR) Label	VAR Type	Range of Values ¹	Value Description
REV_CNTR_FROM_DT	Revenue Center From Date	Num		Date provided in SAS date (numeric) format.
REV_CNTR_THRU_DT	Revenue Center Thru Date	Num		Date provided in SAS date (numeric) format.
REV_CNTR_UNIT_CNT	Revenue Center Unit Count	Num	0-17,400	Number of units (count)
HCPCS_CD	HCFA Common Procedure Coding System (HCPCS) Code	Char		
HCPCS_1ST_MDFR_CD	HCPCS Initial Modifier Code	Char		
HCPCS_2ND_MDFR_CD	HCPCS Second Modifier Code	Char		
HCPCS_3RD_MDFR_CD	HCPCS Third Modifier Code	Char		
REV_CNTR_IDE_NDC_UPC_NUM	Revenue Center IDE, NDC, or UPC Number	Char		
REV_CNTR_NDC_QTY	Revenue Center National Drug Code (NDC) Quantity	Num	0-100	The unit of measurement for the drug that was administered (e.g., grams, liters) is indicated in the variable called REV_CNTR_NDC_QTY_QLFR_CD.
REV_CNTR_NDC_QTY_QLFR_CD	Revenue Center NDC Quantity Qualifier Code	Char		Missing Value
			XZ	Prescription Number
REV_CNTR_RNDRNG_PHYSN_NPI	Revenue Center Rendering Physician NPI	Char		
LINE_LTST_CLM_IND	Line Latest Claim Indicator	Char	N	Subsequent adjustments or resubmissions to the claim exist
			Υ	Latest action adn the record could be a chart review

^{&#}x27;The range of values field contain approximate values for the payment, cost, and count variables. The actual values may include extreme outliers (positive or negative). Users may wish to consider applying top or bottom coding.

Number of Variables: 24

Variable Name	Variable (VAR) Label	VAR Type	Range of Values ¹	Value Description
LINE_NUM_ORIG	Original Claim Line Number	Num	1-167	