## CODEBOOK OF NATIONAL HOSPITAL CARE SURVEY (NHCS) EMERGENCY DEPARTMENT PUBLIC USE DATA FILE

## Number of records $=388,753$

This document is the codebook for the 2020 NHCS emergency department 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, SAS/Stata format, R format, and values.

| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | PUF_ID | Public use data file unique identifier | Character | Character |  | Public use data file, Unique |  |
| 2 | YEAR | Survey year | Character | Character | 2020 | Year |  |
| 3 | AGE | Patient age in years | Numeric | Numeric | -9 = Missing <br> Values from 0-85 <br> 86=86 years and older |  |  |
| 4 | SEX | Patient sex | Numeric | Factor | $\begin{aligned} & -9=\text { Missing } \\ & 1=\text { Male } \\ & 2=\text { Female } \end{aligned}$ |  |  |
| 5 | NEWBORN | Newborn flag | Numeric | Logical | $\begin{aligned} & 1=\text { Newborn } \\ & 2=\text { Not a newborn } \end{aligned}$ |  |  |
| 6 | DISCHARGE MONTH | Discharge month, the month in which the discharge occurred | Numeric | Factor | 1 = January <br> 2 = February <br> 3 = March <br> $4=$ April <br> 5 = May <br> 6 = June <br> 7 = July <br> 8 = August <br> 9 = September <br> 10 = October <br> 11 = November <br> 12 = December |  |  |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | DISCHARGE_ STATUS | Discharge status | Numeric | Character | ```-9 = Missing 1 = Routine to home 2 = Left against medical advice 3 = Transfer to short-term facility 4 = Transfer to long-term facility 5 = Home health care 6 = Hospice care - home or medical facility 7 = Other 8 = Dead``` |  |  |
| 8 | DX1 | Diagnosis \#1 (ICD-10CM), primary diagnosis; diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 9 | DX2 | Diagnosis \#2 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | DX3 | Diagnosis \#3 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 11 | DX4 | Diagnosis \#4 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 = A00.0 }-\mathrm{Z99.8} \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 12 | DX5 | Diagnosis \#5 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 13 | DX6 | Diagnosis \#6 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { z998 = A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | DX7 | Diagnosis \#7 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 15 | DX8 | Diagnosis \#8 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & \hline-9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }-\mathrm{Z99.8} \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 16 | DX9 | Diagnosis \#9 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 17 | DX10 | Diagnosis \#10 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | DX11 | Diagnosis \#11 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 19 | DX12 | Diagnosis \#12 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & \hline-9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }-\mathrm{Z99.8} \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 20 | DX13 | Diagnosis \#13 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 21 | DX14 | Diagnosis \#14 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |


| Item <br> No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | DX15 | Diagnosis \#15 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\mathrm{A} 00.0-\text { Z99.8 } \end{aligned}$ | ICD-10-CM, Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 23 | DX16 | Diagnosis \#16 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 24 | DX17 | Diagnosis \#17 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 25 | DX18 | Diagnosis \#18 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 - Z998 = A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | DX19 | Diagnosis \#19 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 27 | DX20 | Diagnosis \#20 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & \hline-9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }-\mathrm{Z99.8} \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 28 | DX21 | Diagnosis \#21 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 29 | DX22 | Diagnosis \#22 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | DX23 | Diagnosis \#23 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 31 | DX24 | Diagnosis \#24 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & \hline-9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }-\mathrm{Z99.8} \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 32 | DX25 | Diagnosis \#25 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 33 | DX26 | Diagnosis \#26 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 }=\text { A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | DX27 | Diagnosis \#27 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 - Z998 = A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 35 | DX28 | Diagnosis \#28 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 - Z998 = A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 36 | DX29 | Diagnosis \#29 (ICD-10CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 }- \text { Z998 = A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 37 | DX30 | Diagnosis \#30 (ICD-10- <br> CM), diagnosis code truncated to 4 characters; there is an implied decimal between the third and fourth character | Character | Character | $\begin{aligned} & -9=\text { Missing } \\ & \text { A000 - Z998 = A00.0 }- \text { Z99.8 } \end{aligned}$ | ICD-10-CM, <br> Diagnosis | https://www.cd c.gov/nchs/icd/ Comprehensive-Listing-of-ICD-10-CM-Files.htm |
| 38 | DX_GT30 | Encounters that had more than 30 diagnoses | Numeric | Logical | $\begin{aligned} & -9=\text { Missing } \\ & 1=31 \text { diagnoses or more } \\ & 2=30 \text { diagnoses or less } \end{aligned}$ |  |  |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39 | CCSR_CIR007 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR CIR007 [Essential hypertension] | Numeric | Logical | -9 = Missing <br> 1 = At least one ICD-10-CM diagnosis record in CCSR CIR007 2 = No ICD-10-CM diagnosis record is in CCSR CIR007 | Essential hypertension | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 40 | CCSR_CIR008 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR CIR008 [Hypertension with complications and secondary hypertension] | Numeric | Logical | -9 = Missing <br> 1 = At least one ICD-10-CM diagnosis record in CCSR CIR008 2 = No ICD-10-CM diagnosis record is in CCSR CIR008 | Hypertension <br> with <br> complications and <br> secondary <br> hypertension | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 41 | CCSR_CIR011 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR CIR011 [Coronary atherosclerosis and other heart disease] | Numeric | Logical | $\begin{aligned} & -9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR CIR011 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR CIR011 } \end{aligned}$ | Coronary atherosclerosis and other heart disease | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 42 | CCSR_CIR012 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR CIR012 [Nonspecific chest pain] | Numeric | Logical | -9 = Missing <br> 1 = At least one ICD-10-CM diagnosis record in CCSR CIR012 2 = No ICD-10-CM diagnosis record is in CCSR CIR012 | Nonspecific chest pain | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 43 | CCSR_CIR019 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR CIRO19 [Heart failure] | Numeric | Logical | -9 = Missing <br> 1 = At least one ICD-10-CM diagnosis record in CCSR CIR019 2 = No ICD-10-CM diagnosis record is in CCSR CIR019 | Heart failure | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 | CCSR_END005 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR END005 [Diabetes mellitus, Type 2] | Numeric | Logical | $\begin{aligned} & -9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR } \\ & \text { END005 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR END005 } \end{aligned}$ | Diabetes mellitus, Type 2 | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 45 | CCSR_END010 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR END010 [Disorders of lipid metabolism] | Numeric | Logical | $\begin{aligned} & -9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR } \\ & \text { END010 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR END010 } \end{aligned}$ | Disorders of lipid metabolism | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 46 | CCSR_END011 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR END011 [Fluid and electrolyte disorders] | Numeric | Logical | $-9=$ Missing <br> 1 = At least one ICD-10-CM <br> diagnosis record in CCSR <br> END011 <br> 2 = No ICD-10-CM diagnosis <br> record is in CCSR END011 | Fluid and electrolyte disorders | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 47 | CCSR_EXT020 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR_EXTO20 [External cause codes: intent of injury, accidental/ unintentional] | Numeric | Logical | $\begin{aligned} & \hline-9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR } \\ & \text { EXT020 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR EXT020 } \end{aligned}$ | External cause codes: intent of injury, accidental/ unintentional | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |


| Item <br> No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 | CCSR_FAC016 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR FAC016 [Exposure, encounters, screening or contact with infectious disease] | Numeric | Logical | $\begin{aligned} & \hline-9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR } \\ & \text { FAC016 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR FAC } 016 \end{aligned}$ | Exposure, encounters, screening or contact with infectious disease | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 49 | CCSR_FAC021 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR FAC021 [Personal/family history of disease] | Numeric | Logical | $\begin{aligned} & \hline-9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR } \\ & \text { FAC021 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR FAC } 021 \\ & \hline \end{aligned}$ | Personal/family history of disease | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 50 | CCSR_FACO25 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR FAC025 [Other specified status] | Numeric | Logical | $\begin{aligned} & \hline-9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR } \\ & \text { FAC025 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR FAC } 025 \\ & \hline \end{aligned}$ | Other specified status | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 51 | CCSR_GEN003 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR GENOO3 [chronic kidney disease] | Numeric | Logical | $\begin{aligned} & -9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR } \\ & \text { GEN003 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR GEN003 } \end{aligned}$ | Chronic kidney disease | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |


| Item <br> No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 52 | CCSR_INJ017 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR INJ017 [Superficial injury; contusion, initial encounter] | Numeric | Logical | $\begin{aligned} & \hline-9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR INJ017 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR INJ017 } \end{aligned}$ | Superficial injury; contusion, initial encounter | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 53 | CCSR_MBD024 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR MBD024 [Tobaccorelated disorders] | Numeric | Logical | $\begin{aligned} & -9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR } \\ & \text { MBD024 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR MBD024 } \end{aligned}$ | Tobacco-related disorders | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 54 | CCSR_MUS010 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR MUS010 [Musculoskeletal pain, not low back pain] | Numeric | Logical | $\begin{aligned} & -9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR } \\ & \text { MUS010 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR MUS010 } \end{aligned}$ | Musculoskeletal pain, not low back pain | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 55 | CCSR_SYM004 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR SYM004 [Nausea and vomiting] | Numeric | Logical | $\begin{aligned} & -9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR } \\ & \text { SYM004 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR SYM004 } \end{aligned}$ | Nausea and vomiting | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |


| Item <br> No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 56 | CCSR_SYM006 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR SYM006 [Abdominal pain and other digestive/abdomen signs and symptoms] | Numeric | Logical | $\begin{aligned} & -9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR } \\ & \text { SYM006 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR SYM006 } \end{aligned}$ | Abdominal pain and other digestive/ abdomen signs and symptoms | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 57 | CCSR_SYM010 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR SYM010 [Nervous system signs and symptoms] | Numeric | Logical | $\begin{aligned} & -9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR } \\ & \text { SYM010 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR SYM010 } \end{aligned}$ | Nervous system signs and symptoms | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 58 | CCSR_SYM013 | Indication that at least one ICD-10-CM diagnosis on the record is included in CCSR SYM013 [Respiratory signs and symptoms] | Numeric | Logical | $\begin{aligned} & -9=\text { Missing } \\ & 1=\text { At least one ICD-10-CM } \\ & \text { diagnosis record in CCSR } \\ & \text { SYM013 } \\ & 2=\text { No ICD-10-CM diagnosis } \\ & \text { record is in CCSR SYM013 } \end{aligned}$ | Respiratory signs and symptoms | CCSR <br> Information: <br> https://hcup- <br> us.ahrq.gov/tool <br> ssoftware/ccsr/ <br> dxccsr.jsp |
| 59 | PUF_ENCWGT_ BASE | Encounter base weight | Numeric | Numeric | $\begin{aligned} & 0-552= \\ & 0.0-552.00000 \end{aligned}$ | Base weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 1 \end{aligned}$ | Encounter Weight 1 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 61 | PUF_ENCWGT_ $2$ | Encounter Weight 2 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 62 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 3 \end{aligned}$ | Encounter Weight 3 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 63 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 4 \end{aligned}$ | Encounter Weight 4 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 5 \end{aligned}$ | Encounter Weight 5 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 65 | PUF_ENCWGT_ $6$ | Encounter Weight 6 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 66 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 7 \end{aligned}$ | Encounter Weight 7 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 67 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 8 \end{aligned}$ | Encounter Weight 8 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item <br> No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 9 \end{aligned}$ | Encounter Weight 9 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 69 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 10 \end{aligned}$ | Encounter Weight 10 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 70 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 11 \end{aligned}$ | Encounter Weight 11 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 71 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 12 \end{aligned}$ | Encounter Weight 12 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| $\begin{aligned} & \text { Item } \end{aligned}$ | Variable Name | Description | $\begin{gathered} \hline \text { SAS/Stata } \\ \text { Format } \end{gathered}$ | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 72 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 13 \end{aligned}$ | Encounter Weight 13 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 73 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 14 \end{aligned}$ | Encounter Weight 14 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 74 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 15 \end{aligned}$ | Encounter Weight 15 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> Lnhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 75 | PUF_ENCWGT_ 16 | Encounter Weight 16 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data Lnhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item <br> No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 76 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 17 \end{aligned}$ | Encounter Weight 17 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 77 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 18 \end{aligned}$ | Encounter Weight 18 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 78 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 19 \end{aligned}$ | Encounter Weight 19 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 79 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 20 \end{aligned}$ | Encounter Weight 20 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item <br> No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 21 \end{aligned}$ | Encounter Weight 21 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 81 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 22 \end{aligned}$ | Encounter Weight 22 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 82 | ```PUF_ENCWGT_ 23``` | Encounter Weight 23 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 83 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 24 \end{aligned}$ | Encounter Weight 24 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item <br> No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 25 \end{aligned}$ | Encounter Weight 25 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 85 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 26 \end{aligned}$ | Encounter Weight 26 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 86 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 27 \end{aligned}$ | Encounter Weight 27 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 87 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 28 \end{aligned}$ | Encounter Weight 28 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item <br> No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 29 \end{aligned}$ | Encounter Weight 29 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 89 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 30 \end{aligned}$ | Encounter Weight 30 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 90 | ```PUF_ENCWGT_ 31``` | Encounter Weight 31 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 91 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 32 \end{aligned}$ | Encounter Weight 32 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item <br> No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92 | PUF_ENCWGT_ <br> 33 | Encounter Weight 33 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 93 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 34 \end{aligned}$ | Encounter Weight 34 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 94 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 35 \end{aligned}$ | Encounter Weight 35 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 95 | PUF_ENCWGT_ $36$ | Encounter Weight 36 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 96 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 37 \end{aligned}$ | Encounter Weight 37 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 97 | PUF_ENCWGT_ $38$ | Encounter Weight 38 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 98 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 39 \end{aligned}$ | Encounter Weight 39 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 99 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 40 \end{aligned}$ | Encounter Weight 40 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 41 \end{aligned}$ | Encounter Weight 41 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 101 | PUF_ENCWGT_ $42$ | Encounter Weight 42 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 102 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 43 \end{aligned}$ | Encounter Weight 43 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 103 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 44 \end{aligned}$ | Encounter Weight 44 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 104 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 45 \end{aligned}$ | Encounter Weight 45 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 105 | PUF_ENCWGT_ $46$ | Encounter Weight 46 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 106 | PUF_ENCWGT_ $47$ | Encounter Weight 47 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 107 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 48 \end{aligned}$ | Encounter Weight 48 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |


| Item <br> No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 108 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 49 \end{aligned}$ | Encounter Weight 49 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 109 | PUF_ENCWGT_ $50$ | Encounter Weight 50 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 110 | PUF_ENCWGT_ 51 | Encounter Weight 51 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 111 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 52 \end{aligned}$ | Encounter Weight 52 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 112 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 53 \end{aligned}$ | Encounter Weight 53 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 113 | PUF_ENCWGT_ $54$ | Encounter Weight 54 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 114 | ```PUF_ENCWGT_ 55``` | Encounter Weight 55 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 115 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 56 \end{aligned}$ | Encounter Weight 56 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |


| Item <br> No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 116 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 57 \end{aligned}$ | Encounter Weight 57 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 117 | PUF_ENCWGT_ $58$ | Encounter Weight 58 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 118 | ```PUF_ENCWGT_ 59``` | Encounter Weight 59 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 119 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 60 \end{aligned}$ | Encounter Weight 60 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 61 \end{aligned}$ | Encounter Weight 61 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 121 | PUF_ENCWGT_ $62$ | Encounter Weight 62 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 122 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 63 \end{aligned}$ | Encounter Weight 63 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 123 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 64 \end{aligned}$ | Encounter Weight 64 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 124 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 65 \end{aligned}$ | Encounter Weight 65 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 125 | PUF_ENCWGT_ $66$ | Encounter Weight 66 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 126 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 67 \end{aligned}$ | Encounter Weight 67 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 127 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 68 \end{aligned}$ | Encounter Weight 68 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |


| Item <br> No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 128 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 69 \end{aligned}$ | Encounter Weight 69 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 129 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 70 \end{aligned}$ | Encounter Weight 70 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 130 | ```PUF_ENCWGT_ 71``` | Encounter Weight 71 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 131 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 72 \end{aligned}$ | Encounter Weight 72 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 132 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 73 \end{aligned}$ | Encounter Weight 73 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 133 | PUF_ENCWGT_ 74 | Encounter Weight 74 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 134 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 75 \end{aligned}$ | Encounter Weight 75 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 135 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 76 \end{aligned}$ | Encounter Weight 76 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 136 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 77 \end{aligned}$ | Encounter Weight 77 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 137 | PUF_ENCWGT_ $78$ | Encounter Weight 78 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 138 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 79 \end{aligned}$ | Encounter Weight 79 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 139 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 80 \end{aligned}$ | Encounter Weight 80 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 140 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 81 \end{aligned}$ | Encounter Weight 81 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 141 | PUF_ENCWGT_ $82$ | Encounter Weight 82 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 142 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 83 \end{aligned}$ | Encounter Weight 83 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 143 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 84 \end{aligned}$ | Encounter Weight 84 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 144 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 85 \end{aligned}$ | Encounter Weight 85 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 145 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 86 \end{aligned}$ | Encounter Weight 86 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 146 | PUF_ENCWGT_ $87$ | Encounter Weight 87 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 147 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 88 \end{aligned}$ | Encounter Weight 88 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 148 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 89 \end{aligned}$ | Encounter Weight 89 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 149 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 90 \end{aligned}$ | Encounter Weight 90 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 150 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 91 \end{aligned}$ | Encounter Weight 91 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 151 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 92 \end{aligned}$ | Encounter Weight 92 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 152 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 93 \end{aligned}$ | Encounter Weight 93 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 153 | PUF_ENCWGT_ <br> 94 | Encounter Weight 94 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 154 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 95 \end{aligned}$ | Encounter Weight 95 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |
| 155 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 96 \end{aligned}$ | Encounter Weight 96 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: https://www.cd c.gov/nchs/data /nhcs/2020-NHCS-PUF-Tech-Doc-508.pdf |


| Item No. | Variable Name | Description | SAS/Stata Format | R Format | Values | Keywords | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 156 | $\begin{aligned} & \hline \text { PUF_ENCWGT_ } \\ & 97 \end{aligned}$ | Encounter Weight 97 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 157 | PUF_ENCWGT_ $98$ | Encounter Weight 98 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 158 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 99 \end{aligned}$ | Encounter Weight 99 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical <br> Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |
| 159 | $\begin{aligned} & \text { PUF_ENCWGT_ } \\ & 100 \end{aligned}$ | Encounter Weight 100 | Numeric | Numeric | $\begin{aligned} & 0-999= \\ & 0.0-999.99999 \end{aligned}$ | Weight | Technical Documentation: <br> https://www.cd <br> c.gov/nchs/data <br> /nhcs/2020- <br> NHCS-PUF-Tech- <br> Doc-508.pdf |

