

***HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Means of Continuous Data Elements***

Data Summary	
Number of Strata	83
Number of Clusters	947
Number of Observations	29,581,718
Sum of Weights	134,869,015

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Statistics									
Variable	Label	N	N Miss	Min	Max	Mean	Std Error of Mean	95% CL for Mean	
AGE	Age in years at admission	29580493	1225	0	90	39.530955	0.366274	38.81206	40.24985
AMONTH	Admission month	24492390	5089328	1	12	6.474011	0.005733	6.46276	6.48526
AWEEKEND	Admission day is a weekend	29581633	85	0	1	0.281968	0.000572	0.28085	0.28309
CHRON1	Chronic condition indicator 1	29566084	15634	0	1	0.170723	0.001642	0.16750	0.17395
CHRON2	Chronic condition indicator 2	21463294	8118424	0	1	0.391172	0.005767	0.37985	0.40249
CHRON3	Chronic condition indicator 3	15355823	14225895	0	1	0.485109	0.005365	0.47458	0.49564
CHRON4	Chronic condition indicator 4	11413744	18167974	0	1	0.528113	0.004894	0.51851	0.53772
CHRON5	Chronic condition indicator 5	8823050	20758668	0	1	0.552396	0.004535	0.54349	0.56130
CHRON6	Chronic condition indicator 6	7039717	22542001	0	1	0.558326	0.004374	0.54974	0.56691
CHRON7	Chronic condition indicator 7	5723474	23858244	0	1	0.562795	0.004673	0.55362	0.57197
CHRON8	Chronic condition indicator 8	4768278	24813440	0	1	0.551789	0.004550	0.54286	0.56072
CHRON9	Chronic condition indicator 9	4017283	25564435	0	1	0.550978	0.004747	0.54166	0.56029
CHRON10	Chronic condition indicator 10	3360165	26221553	0	1	0.539110	0.004544	0.53019	0.54803
CHRON11	Chronic condition indicator 11	2778967	26802751	0	1	0.533097	0.004777	0.52372	0.54247
CHRON12	Chronic condition indicator 12	2387899	27193819	0	1	0.532329	0.005263	0.52200	0.54266
CHRON13	Chronic condition indicator 13	2051333	27530385	0	1	0.518996	0.005353	0.50849	0.52950
CHRON14	Chronic condition indicator 14	1753867	27827851	0	1	0.512725	0.005444	0.50204	0.52341
CHRON15	Chronic condition indicator 15	1488406	28093312	0	1	0.479738	0.004654	0.47060	0.48888
DIED_VISIT	Died in the ED (1), Died in the hospital (2), did not die (0)	29540748	40970	0	2	0.009008	0.000183	0.00865	0.00937

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Variable	Label	N	N Miss	Min	Max	Mean	Std Error of Mean	95% CL for Mean	
DISP_ED	Disposition of patient (uniform) from ED	29581718	0	1	99	2.470767	0.047124	2.37827	2.56326
DQTR	Discharge quarter	29565467	16251	1	4	2.493191	0.001574	2.49010	2.49628
DXCCS1	CCS: diagnosis 1	29566084	15634	1	670	189.948519	0.607373	188.75642	191.14062
DXCCS2	CCS: diagnosis 2	21463294	8118424	1	670	203.445590	1.276212	200.94075	205.95043
DXCCS3	CCS: diagnosis 3	15355823	14225895	1	670	205.126447	1.261574	202.65034	207.60255
DXCCS4	CCS: diagnosis 4	11413744	18167974	1	670	203.106225	1.217432	200.71675	205.49569
DXCCS5	CCS: diagnosis 5	8823050	20758668	1	670	198.723781	1.160841	196.44538	201.00218
DXCCS6	CCS: diagnosis 6	7039717	22542001	1	670	195.166652	1.094118	193.01921	197.31409
DXCCS7	CCS: diagnosis 7	5723474	23858244	1	670	191.680522	1.043407	189.63261	193.72843
DXCCS8	CCS: diagnosis 8	4768278	24813440	1	670	189.607247	0.980676	187.68245	191.53204
DXCCS9	CCS: diagnosis 9	4017283	25564435	1	670	188.414024	0.957757	186.53419	190.29386
DXCCS10	CCS: diagnosis 10	3360165	26221553	1	670	187.341188	0.938923	185.49816	189.18422
DXCCS11	CCS: diagnosis 11	2778967	26802751	1	670	187.521633	0.919574	185.71657	189.32670
DXCCS12	CCS: diagnosis 12	2387899	27193819	1	670	184.117904	1.032986	182.09018	186.14563
DXCCS13	CCS: diagnosis 13	2051333	27530385	1	670	183.194762	1.066311	181.10158	185.28794
DXCCS14	CCS: diagnosis 14	1753867	27827851	1	670	185.299642	0.972316	183.39092	187.20836
DXCCS15	CCS: diagnosis 15	1488406	28093312	1	670	182.536708	1.097785	180.38162	184.69180
EDEVENT	Type of ED Event	29581718	0	1	99	1.333727	0.042486	1.25034	1.41711
E_CCS1	CCS: E Code 1	7155106	22426612	662	2,621	2589.467380	0.699514	2588.09441	2590.84035

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Variable	Label	N	N Miss	Min	Max	Mean	Std Error of Mean	95% CL for Mean	
E_CCS2	CCS: E Code 2	4139619	25442099	662	2,621	2602.978540	0.798430	2601.41128	2604.54580
E_CCS3	CCS: E Code 3	1374112	28207606	662	2,621	2609.399297	0.718426	2607.98892	2610.80968
E_CCS4	CCS: E Code 4	457062	29124656	662	2,621	2613.441063	0.781623	2611.90497	2614.97716
FEMALE	Indicator of sex	29580721	997	0	1	0.554739	0.001378	0.55203	0.55744
INJURY	Injury diagnosis reported on record (1:DX1 is an injury; 2:DX2+ is an injury; 0:No injury)	29581718	0	0	2	0.243019	0.001794	0.23950	0.24654
INJURY_CUT	Injury by cutting or piercing (by E codes)	29581718	0	0	1	0.016229	0.000254	0.01573	0.01673
INJURY_DROWN	Injury by drowning or submersion (by E codes)	29581718	0	0	1	0.000095650	0.000005481	0.00008	0.00011
INJURY_FALL	Injury by falling (by E codes)	29581718	0	0	1	0.067965	0.000915	0.06617	0.06976
INJURY_FIRE	Injury by fire, flame or hot object (by E codes)	29581718	0	0	1	0.002885	0.000051462	0.00278	0.00299
INJURY_FIREARM	Injury by firearm (by E codes)	29581718	0	0	1	0.000505	0.000032321	0.00044	0.00057
INJURY_MACHINERY	Injury by machinery (by E codes)	29581718	0	0	1	0.000891	0.000024829	0.00084	0.00094
INJURY_MVT	Injury involving motor vehicle traffic (by E codes)	29581718	0	0	1	0.023335	0.000487	0.02238	0.02429
INJURY_NATURE	Injury involving nature or environmental factors (by E codes)	29581718	0	0	1	0.010667	0.000161	0.01035	0.01098
INJURY_POISON	Injury by poison (by E codes)	29581718	0	0	1	0.006945	0.000143	0.00666	0.00723
INJURY_SEVERITY	Injury severity score assigned by ICDPIC Stata program	29581718	0	0	99	0.775855	0.007753	0.76064	0.79107

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Variable	Label	N	N Miss	Min	Max	Mean	Std Error of Mean	95% CL for Mean	
INJURY_STRUCK	Injury from being struck by or against (by E codes)	29581718	0	0	1	0.029744	0.000456	0.02885	0.03064
INJURY_SUFFOCATION	Injury by suffocation (by E codes)	29581718	0	0	1	0.000416	0.000012646	0.00039	0.00044
INTENT_ASSAULT	Injury by assault indicated on the record (by E codes)	29581718	0	0	1	0.009061	0.000241	0.00859	0.00953
INTENT_SELF_HARM	Intentional self harm indicated on the record (by diagnosis and/or E codes)	29581718	0	0	1	0.010482	0.000324	0.00985	0.01112
INTENT_UNINTENTIONAL	Unintentional injury indicated on the record (by E codes)	29581718	0	0	1	0.201286	0.002424	0.19653	0.20604
MULTINJURY	More than one injury diagnosis reported on record	29581718	0	0	1	0.057590	0.001234	0.05517	0.06001
NDX	Number of diagnoses on this record	29581718	0	0	15	4.104251	0.054859	3.99658	4.21192
NECODE	Number of E codes on this record	29581718	0	0	4	0.450582	0.007545	0.43577	0.46539
PAY1	Primary expected payer (uniform)	29534850	46868	1	6	2.588418	0.012723	2.56345	2.61339
PAY2	Secondary expected payer (uniform)	7838947	21742771	1	6	3.026170	0.044401	2.93896	3.11338
PL_NCHS	Patient Location: NCHS Urban-Rural Code	29373280	208438	1	6	2.774321	0.031950	2.71161	2.83703
TOTCHG_ED	Total charge for ED services	24928537	4653181	100	878,634	2677.610542	58.861940	2562.05851	2793.16258
YEAR	Calendar year	29581718	0	2,013	2,013	2013.000000	1.536847E-10	2013.00000	2013.00000
ZIPINC_QRTL	Median household income national quartile for patient ZIP Code	28942298	639420	1	4	2.192211	0.026260	2.14067	2.24375

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HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for AGE

AGE	Frequency	Percent
.: Missing	315	0.00
.A: Invalid	28	0.00
.C: Inconsistent	5,759	0.00
0	3,183,462	2.36
1	2,908,907	2.16
2	2,183,722	1.62
3	1,786,688	1.32
4	1,573,949	1.17
5	1,495,347	1.11
6	1,317,817	0.98
7	1,125,893	0.83
8	1,020,964	0.76
9	979,105	0.73
10	960,265	0.71
11	949,244	0.70
12	981,928	0.73
13	1,032,907	0.77
14	1,119,096	0.83
15	1,220,043	0.90
16	1,312,817	0.97
17	1,444,172	1.07
18	1,815,248	1.35
19	1,996,396	1.48
20	2,146,053	1.59
21	2,269,101	1.68
22	2,360,758	1.75
23	2,377,021	1.76
24	2,322,741	1.72
25	2,266,426	1.68
26	2,184,897	1.62
27	2,165,028	1.61

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HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for AGE

AGE	Frequency	Percent
28	2,130,291	1.58
29	2,067,393	1.53
30	2,066,049	1.53
31	2,047,739	1.52
32	2,014,568	1.49
33	1,959,232	1.45
34	1,870,895	1.39
35	1,798,071	1.33
36	1,722,360	1.28
37	1,624,948	1.20
38	1,606,665	1.19
39	1,582,404	1.17
40	1,606,548	1.19
41	1,646,413	1.22
42	1,746,948	1.30
43	1,702,124	1.26
44	1,646,110	1.22
45	1,621,375	1.20
46	1,647,430	1.22
47	1,692,082	1.25
48	1,759,580	1.30
49	1,808,338	1.34
50	1,805,275	1.34
51	1,786,327	1.32
52	1,778,148	1.32
53	1,736,362	1.29
54	1,677,055	1.24
55	1,635,444	1.21
56	1,592,238	1.18
57	1,521,239	1.13
58	1,457,920	1.08

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Weighted Frequency Distribution for AGE

AGE	Frequency	Percent
59	1,392,957	1.03
60	1,335,783	0.99
61	1,281,294	0.95
62	1,225,448	0.91
63	1,186,132	0.88
64	1,166,710	0.87
65	1,226,654	0.91
66	1,253,550	0.93
67	1,026,423	0.76
68	1,013,216	0.75
69	1,032,936	0.77
70	1,081,505	0.80
71	994,334	0.74
72	941,411	0.70
73	920,609	0.68
74	908,872	0.67
75	902,084	0.67
76	874,632	0.65
77	880,632	0.65
78	871,962	0.65
79	827,194	0.61
80	829,344	0.61
81	834,276	0.62
82	829,598	0.62
83	814,774	0.60
84	780,404	0.58
85	764,374	0.57
86	712,556	0.53
87	666,112	0.49
88	617,441	0.46

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HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for AGE

AGE	Frequency	Percent
89	552,025	0.41
90 or older	2,260,107	1.68

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***HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for AMONTH***

AMONTH	Frequency	Percent
.: Missing	19,929,362	14.78
1: January	10,237,161	7.59
2: February	8,779,160	6.51
3: March	9,706,281	7.20
4: April	9,510,342	7.05
5: May	9,850,465	7.30
6: June	9,463,501	7.02
7: July	9,884,255	7.33
8: August	9,795,625	7.26
9: September	9,652,330	7.16
10: October	9,522,523	7.06
11: November	8,975,591	6.66
12: December	9,562,416	7.09

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HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for AWEEKEND

AWEEKEND	Frequency	Percent
.: Missing	375	0.00
0: Monday-Friday	96,839,993	71.80
1: Saturday-Sunday	38,028,647	28.20

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HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for CHRON1

CHRON1	Frequency	Percent
.: Missing	79,959	0.06
.A: Invalid code	535	0.00
.C: Inconsistent code	978	0.00
0: Non-chronic condition	111,776,169	82.88
1: Chronic condition	23,011,374	17.06

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HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for DIED_VISIT

DIED_VISIT	Frequency	Percent
.: Missing	212,481	0.16
0: Did not die	133,950,402	99.32
1: Died in the ED	199,286	0.15
2: Died in the hospital	506,846	0.38

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HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for DISCWT

DISCWT	Frequency	Percent
Non-blank	134,869,015	100.00

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HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for DISP_ED

DISP_ED	Frequency	Percent
1: Routine	109,513,656	81.20
2: Transfer: short-term hospital	2,043,418	1.52
5: Transfer: other type of facility	1,629,264	1.21
6: Home health care	229,029	0.17
7: Against medical advice	1,791,574	1.33
9: Admitted as an inpatient to this hospital	19,255,862	14.28
20: Died in ED	199,286	0.15
98: Not admitted to this hospital, destination unknown	206,185	0.15
99: Discharged alive, destination unknown	740	0.00

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HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for DQTR

DQTR	Frequency	Percent
.: Missing	86,659	0.06
1: First quarter	33,784,799	25.05
2: Second quarter	33,757,097	25.03
3: Third quarter	34,222,686	25.37
4: Fourth quarter	33,017,774	24.48

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HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for DX1

DX1	Frequency	Percent
Blank	79,959	0.06
Valid DX	134,787,543	99.94
Inconsistent DX (incn)	978	0.00
Invalid DX (invl)	535	0.00

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HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for DXCCS1

DXCCS1	Frequency	Percent
:: Missing	79,959	0.06
A: Invalid diagnosis	535	0.00
C: Inconsistent	978	0.00
1: Tuberculosis	4,432	0.00
2: Septicemia (except in labor)	1,178,779	0.87
3: Bacterial infection; unspecified site	44,121	0.03
4: Mycoses	370,996	0.28
5: HIV infection	48,564	0.04
6: Hepatitis	54,766	0.04
7: Viral infection	1,507,590	1.12
8: Other infections; including parasitic	271,828	0.20
9: Sexually transmitted infections (not HIV or hepatitis)	52,104	0.04
10: Immunizations and screening for infectious disease	196,711	0.15
11: Cancer of head and neck	10,565	0.01
12: Cancer of esophagus	6,626	0.00
13: Cancer of stomach	11,149	0.01
14: Cancer of colon	35,149	0.03
15: Cancer of rectum and anus	11,638	0.01
16: Cancer of liver and intrahepatic bile duct	13,410	0.01
17: Cancer of pancreas	21,232	0.02
18: Cancer of other GI organs; peritoneum	8,886	0.01
19: Cancer of bronchus; lung	78,535	0.06
20: Cancer; other respiratory and intrathoracic	900	0.00
21: Cancer of bone and connective tissue	4,451	0.00
22: Melanomas of skin	1,310	0.00
23: Other non-epithelial cancer of skin	2,959	0.00
24: Cancer of breast	12,528	0.01
25: Cancer of uterus	4,739	0.00
26: Cancer of cervix	3,268	0.00
27: Cancer of ovary	8,278	0.01
28: Cancer of other female genital organs	1,158	0.00

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Weighted Frequency Distribution for DXCCS1

DXCCS1	Frequency	Percent
29: Cancer of prostate	8,110	0.01
30: Cancer of testis	904	0.00
31: Cancer of other male genital organs	266	0.00
32: Cancer of bladder	11,279	0.01
33: Cancer of kidney and renal pelvis	7,365	0.01
34: Cancer of other urinary organs	560	0.00
35: Cancer of brain and nervous system	18,101	0.01
36: Cancer of thyroid	987	0.00
37: Hodgkin's disease	2,012	0.00
38: Non-Hodgkin's lymphoma	22,394	0.02
39: Leukemias	25,385	0.02
40: Multiple myeloma	9,934	0.01
41: Cancer; other and unspecified primary	3,699	0.00
42: Secondary malignancies	120,239	0.09
43: Malignant neoplasm without specification of site	7,687	0.01
44: Neoplasms of unspecified nature or uncertain behavior	33,027	0.02
45: Maintenance chemotherapy; radiotherapy	4,787	0.00
46: Benign neoplasm of uterus	48,376	0.04
47: Other and unspecified benign neoplasm	57,191	0.04
48: Thyroid disorders	47,676	0.04
49: Diabetes mellitus without complication	341,975	0.25
50: Diabetes mellitus with complications	812,829	0.60
51: Other endocrine disorders	97,847	0.07
52: Nutritional deficiencies	8,407	0.01
53: Disorders of lipid metabolism	4,970	0.00
54: Gout and other crystal arthropathies	206,144	0.15
55: Fluid and electrolyte disorders	1,079,854	0.80
56: Cystic fibrosis	3,945	0.00
57: Immunity disorders	2,001	0.00
58: Other nutritional; endocrine; and metabolic disorders	94,072	0.07
59: Deficiency and other anemia	309,834	0.23

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Weighted Frequency Distribution for DXCCS1

DXCCS1	Frequency	Percent
60: Acute posthemorrhagic anemia	40,555	0.03
61: Sickle cell anemia	227,266	0.17
62: Coagulation and hemorrhagic disorders	67,103	0.05
63: Diseases of white blood cells	67,041	0.05
64: Other hematologic conditions	5,685	0.00
76: Meningitis (except that caused by tuberculosis or sexually transmitted disease)	35,390	0.03
77: Encephalitis (except that caused by tuberculosis or sexually transmitted disease)	8,170	0.01
78: Other CNS infection and poliomyelitis	7,672	0.01
79: Parkinson`s disease	14,851	0.01
80: Multiple sclerosis	33,667	0.02
81: Other hereditary and degenerative nervous system conditions	75,755	0.06
82: Paralysis	12,663	0.01
83: Epilepsy; convulsions	1,099,884	0.82
84: Headache; including migraine	3,026,994	2.24
85: Coma; stupor; and brain damage	81,305	0.06
86: Cataract	4,362	0.00
87: Retinal detachments; defects; vascular occlusion; and retinopathy	24,868	0.02
88: Glaucoma	14,534	0.01
89: Blindness and vision defects	119,875	0.09
90: Inflammation; infection of eye (except that caused by tuberculosis or sexually transmitted disease)	930,256	0.69
91: Other eye disorders	361,025	0.27
92: Otitis media and related conditions	1,806,421	1.34
93: Conditions associated with dizziness or vertigo	1,215,495	0.90
94: Other ear and sense organ disorders	725,725	0.54
95: Other nervous system disorders	1,742,654	1.29
96: Heart valve disorders	31,221	0.02
97: Peri-; endo-; and myocarditis; cardiomyopathy (except that caused by tuberculosis or sexually transmitted disease)	66,109	0.05
98: Essential hypertension	796,097	0.59
99: Hypertension with complications and secondary hypertension	296,536	0.22
100: Acute myocardial infarction	549,236	0.41

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HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for DXCCS1

DXCCS1	Frequency	Percent
101: Coronary atherosclerosis and other heart disease	420,830	0.31
102: Nonspecific chest pain	4,506,337	3.34
103: Pulmonary heart disease	185,045	0.14
104: Other and ill-defined heart disease	10,961	0.01
105: Conduction disorders	54,153	0.04
106: Cardiac dysrhythmias	1,502,985	1.11
107: Cardiac arrest and ventricular fibrillation	171,471	0.13
108: Congestive heart failure; nonhypertensive	952,930	0.71
109: Acute cerebrovascular disease	637,385	0.47
110: Occlusion or stenosis of precerebral arteries	21,413	0.02
111: Other and ill-defined cerebrovascular disease	22,708	0.02
112: Transient cerebral ischemia	271,669	0.20
113: Late effects of cerebrovascular disease	22,006	0.02
114: Peripheral and visceral atherosclerosis	96,701	0.07
115: Aortic; peripheral; and visceral artery aneurysms	42,816	0.03
116: Aortic and peripheral arterial embolism or thrombosis	24,701	0.02
117: Other circulatory disease	299,161	0.22
118: Phlebitis; thrombophlebitis and thromboembolism	283,637	0.21
119: Varicose veins of lower extremity	36,731	0.03
120: Hemorrhoids	200,439	0.15
121: Other diseases of veins and lymphatics	67,416	0.05
122: Pneumonia (except that caused by tuberculosis or sexually transmitted disease)	1,673,243	1.24
123: Influenza	662,303	0.49
124: Acute and chronic tonsillitis	332,502	0.25
125: Acute bronchitis	1,614,405	1.20
126: Other upper respiratory infections	5,839,789	4.33
127: Chronic obstructive pulmonary disease and bronchiectasis	1,997,395	1.48
128: Asthma	1,977,652	1.47
129: Aspiration pneumonitis; food/vomitus	154,341	0.11
130: Pleurisy; pneumothorax; pulmonary collapse	226,104	0.17
131: Respiratory failure; insufficiency; arrest (adult)	365,912	0.27

***For more information about the coding of HCUP data elements,
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HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for DXCCS1

DXCCS1	Frequency	Percent
132: Lung disease due to external agents	26,046	0.02
133: Other lower respiratory disease	2,220,835	1.65
134: Other upper respiratory disease	865,955	0.64
135: Intestinal infection	506,642	0.38
136: Disorders of teeth and jaw	1,966,112	1.46
137: Diseases of mouth; excluding dental	231,237	0.17
138: Esophageal disorders	397,585	0.29
139: Gastroduodenal ulcer (except hemorrhage)	66,822	0.05
140: Gastritis and duodenitis	634,114	0.47
141: Other disorders of stomach and duodenum	158,571	0.12
142: Appendicitis and other appendiceal conditions	342,376	0.25
143: Abdominal hernia	288,870	0.21
144: Regional enteritis and ulcerative colitis	132,280	0.10
145: Intestinal obstruction without hernia	389,107	0.29
146: Diverticulosis and diverticulitis	460,368	0.34
147: Anal and rectal conditions	166,613	0.12
148: Peritonitis and intestinal abscess	28,669	0.02
149: Biliary tract disease	690,466	0.51
151: Other liver diseases	197,564	0.15
152: Pancreatic disorders (not diabetes)	389,252	0.29
153: Gastrointestinal hemorrhage	672,232	0.50
154: Noninfectious gastroenteritis	1,302,816	0.97
155: Other gastrointestinal disorders	1,661,748	1.23
156: Nephritis; nephrosis; renal sclerosis	9,621	0.01
157: Acute and unspecified renal failure	470,562	0.35
158: Chronic kidney disease	54,300	0.04
159: Urinary tract infections	3,326,620	2.47
160: Calculus of urinary tract	1,247,967	0.93
161: Other diseases of kidney and ureters	66,931	0.05
162: Other diseases of bladder and urethra	28,217	0.02
163: Genitourinary symptoms and ill-defined conditions	810,861	0.60

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for DXCCS1

DXCCS1	Frequency	Percent
164: Hyperplasia of prostate	42,676	0.03
165: Inflammatory conditions of male genital organs	214,583	0.16
166: Other male genital disorders	200,089	0.15
167: Nonmalignant breast conditions	164,893	0.12
168: Inflammatory diseases of female pelvic organs	474,843	0.35
169: Endometriosis	14,583	0.01
170: Prolapse of female genital organs	12,272	0.01
171: Menstrual disorders	374,335	0.28
172: Ovarian cyst	297,364	0.22
173: Menopausal disorders	14,667	0.01
174: Female infertility	513	0.00
175: Other female genital disorders	610,759	0.45
176: Contraceptive and procreative management	4,379	0.00
177: Spontaneous abortion	163,293	0.12
178: Induced abortion	35,004	0.03
179: Postabortion complications	7,486	0.01
180: Ectopic pregnancy	49,065	0.04
181: Other complications of pregnancy	1,861,425	1.38
182: Hemorrhage during pregnancy; abruptio placenta; placenta previa	626,752	0.46
183: Hypertension complicating pregnancy; childbirth and the puerperium	48,744	0.04
184: Early or threatened labor	144,805	0.11
185: Prolonged pregnancy	19,821	0.01
186: Diabetes or abnormal glucose tolerance complicating pregnancy; childbirth; or the puerperium	16,147	0.01
187: Malposition; malpresentation	7,922	0.01
188: Fetopelvic disproportion; obstruction	3,382	0.00
189: Previous C-section	19,380	0.01
190: Fetal distress and abnormal forces of labor	17,434	0.01
191: Polyhydramnios and other problems of amniotic cavity	32,230	0.02
192: Umbilical cord complication	11,114	0.01
193: OB-related trauma to perineum and vulva	36,739	0.03
194: Forceps delivery	459	0.00

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for DXCCS1

DXCCS1	Frequency	Percent
195: Other complications of birth; puerperium affecting management of mother	218,790	0.16
196: Normal pregnancy and/or delivery	91,331	0.07
197: Skin and subcutaneous tissue infections	3,404,714	2.52
198: Other inflammatory condition of skin	174,211	0.13
199: Chronic ulcer of skin	85,152	0.06
200: Other skin disorders	967,501	0.72
201: Infective arthritis and osteomyelitis (except that caused by tuberculosis or sexually transmitted disease)	62,222	0.05
202: Rheumatoid arthritis and related disease	34,716	0.03
203: Osteoarthritis	155,041	0.11
204: Other non-traumatic joint disorders	1,900,751	1.41
205: Spondylosis; intervertebral disc disorders; other back problems	3,932,156	2.92
206: Osteoporosis	1,444	0.00
207: Pathological fracture	56,776	0.04
208: Acquired foot deformities	8,160	0.01
209: Other acquired deformities	16,272	0.01
210: Systemic lupus erythematosus and connective tissue disorders	27,982	0.02
211: Other connective tissue disease	2,251,431	1.67
212: Other bone disease and musculoskeletal deformities	209,223	0.16
213: Cardiac and circulatory congenital anomalies	7,329	0.01
214: Digestive congenital anomalies	11,538	0.01
215: Genitourinary congenital anomalies	10,401	0.01
216: Nervous system congenital anomalies	2,065	0.00
217: Other congenital anomalies	18,080	0.01
218: Liveborn	8,466	0.01
219: Short gestation; low birth weight; and fetal growth retardation	383	0.00
220: Intrauterine hypoxia and birth asphyxia	482	0.00
221: Respiratory distress syndrome	436	0.00
222: Hemolytic jaundice and perinatal jaundice	28,776	0.02
223: Birth trauma	870	0.00
224: Other perinatal conditions	182,682	0.14

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for DXCCS1

DXCCS1	Frequency	Percent
225: Joint disorders and dislocations; trauma-related	513,282	0.38
226: Fracture of neck of femur (hip)	317,140	0.24
227: Spinal cord injury	14,157	0.01
228: Skull and face fractures	295,185	0.22
229: Fracture of upper limb	1,791,271	1.33
230: Fracture of lower limb	1,034,916	0.77
231: Other fractures	583,817	0.43
232: Sprains and strains	5,912,539	4.38
233: Intracranial injury	740,230	0.55
234: Crushing injury or internal injury	207,845	0.15
235: Open wounds of head; neck; and trunk	2,270,431	1.68
236: Open wounds of extremities	3,013,314	2.23
237: Complication of device; implant or graft	545,710	0.40
238: Complications of surgical procedures or medical care	699,923	0.52
239: Superficial injury; contusion	5,625,989	4.17
240: Burns	383,095	0.28
241: Poisoning by psychotropic agents	175,731	0.13
242: Poisoning by other medications and drugs	411,717	0.31
243: Poisoning by nonmedicinal substances	321,190	0.24
244: Other injuries and conditions due to external causes	3,264,630	2.42
245: Syncope	1,199,890	0.89
246: Fever of unknown origin	1,404,436	1.04
247: Lymphadenitis	183,459	0.14
248: Gangrene	16,442	0.01
249: Shock	3,465	0.00
250: Nausea and vomiting	2,024,973	1.50
251: Abdominal pain	5,712,266	4.24
252: Malaise and fatigue	552,710	0.41
253: Allergic reactions	1,814,282	1.35
254: Rehabilitation care; fitting of prostheses; and adjustment of devices	8,177	0.01
255: Administrative/social admission	478,635	0.35

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

***HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for DXCCS1***

DXCCS1	Frequency	Percent
256: Medical examination/evaluation	226,215	0.17
257: Other aftercare	993,035	0.74
258: Other screening for suspected conditions (not mental disorders or infectious disease)	222,322	0.16
259: Residual codes; unclassified	1,156,397	0.86
650: Adjustment disorders	134,418	0.10
651: Anxiety disorders	988,070	0.73
652: Attention-deficit, conduct, and disruptive behavior disorders	91,625	0.07
653: Delirium, dementia, and amnestic and other cognitive disorders	236,142	0.18
654: Developmental disorders	38,392	0.03
655: Disorders usually diagnosed in infancy, childhood, or adolescence	15,433	0.01
656: Impulse control disorders, NEC	16,733	0.01
657: Mood disorders	1,301,990	0.97
658: Personality disorders	24,317	0.02
659: Schizophrenia and other psychotic disorders	638,511	0.47
660: Alcohol-related disorders	1,277,906	0.95
661: Substance-related disorders	656,388	0.49
662: Suicide and intentional self-inflicted injury	197,264	0.15
663: Screening and history of mental health and substance abuse codes	166,829	0.12
670: Miscellaneous disorders	154,726	0.11

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for ECODE1

ECODE1	Frequency	Percent
Blank	102,150,182	75.74
Valid DX	32,626,740	24.19
Invalid DX (invl)	92,093	0.07

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for EDEVENT

EDEVENT	Frequency	Percent
1: ED visit in which the patient is treated and released	113,163,524	83.91
2: ED visit in which the patient is admitted to this same hospital	19,255,862	14.28
3: ED visit in which the patient is transferred to another short-term hospital	2,043,418	1.52
9: ED visit in which the patient died in the ED	199,286	0.15
98: ED visit in which patient is not admitted to this same hospital, destination unknown	206,185	0.15
99: ED visit in which the patient is discharged alive, destination unknown	740	0.00

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for E_CCS1

E_CCS1	Frequency	Percent
.: Missing	102,150,182	75.74
A: Invalid diagnosis	92,093	0.07
662: Suicide and intentional self-inflicted injury	376,279	0.28
2601: E Codes: Cut/pierceb	1,635,837	1.21
2602: E Codes: Drowning/submersion	9,629	0.01
2603: E Codes: Fall	7,303,802	5.42
2604: E Codes: Fire/burn	309,795	0.23
2605: E Codes: Firearm	53,977	0.04
2606: E Codes: Machinery	97,842	0.07
2607: E Codes: Motor vehicle traffic (MVT)	2,663,926	1.98
2608: E Codes: Pedal cyclist; not MVT	242,650	0.18
2609: E Codes: Pedestrian; not MVT	15,642	0.01
2610: E Codes: Transport; not MVT	251,387	0.19
2611: E Codes: Natural/environment	1,185,231	0.88
2612: E Codes: Overexertion	1,942,961	1.44
2613: E Codes: Poisoning	536,876	0.40
2614: E Codes: Struck by; against	3,180,729	2.36
2615: E Codes: Suffocation	44,378	0.03
2616: E Codes: Adverse effects of medical care	1,089,043	0.81
2617: E Codes: Adverse effects of medical drugs	1,625,452	1.21
2618: E Codes: Other specified and classifiable	1,126,827	0.84
2619: E Codes: Other specified; NEC	754,102	0.56
2620: E Codes: Unspecified	3,306,617	2.45
2621: E Codes: Place of occurrence	4,873,759	3.61

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for FEMALE

FEMALE	Frequency	Percent
.: Missing	3,499	0.00
.A: Invalid	24	0.00
.C: Inconsistent	1,208	0.00
0: Male	60,049,843	44.52
1: Female	74,814,441	55.47

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for HCUPFILE

HCUPFILE	Frequency	Percent
SEDD	115,613,153	85.72
SID	19,255,862	14.28

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY

INJURY	Frequency	Percent
0: No injury	105,237,867	78.03
1: Injury by DX1	26,486,536	19.64
2: Injury by DX2+	3,144,612	2.33

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY_CUT

INJURY_CUT	Frequency	Percent
0	132,680,232	98.38
1	2,188,783	1.62

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY_DROWN

INJURY_DROWN	Frequency	Percent
0	134,856,115	99.99
1	12,900	0.01

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY_FALL

INJURY_FALL	Frequency	Percent
0	125,702,704	93.20
1	9,166,311	6.80

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY_FIRE

INJURY_FIRE	Frequency	Percent
0	134,479,933	99.71
1	389,082	0.29

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY_FIREARM

INJURY_FIREARM	Frequency	Percent
0	134,800,874	99.95
1	68,141	0.05

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY_MACHINERY

INJURY_MACHINERY	Frequency	Percent
0	134,748,865	99.91
1	120,150	0.09

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY_MVT

INJURY_MVT	Frequency	Percent
0	131,721,815	97.67
1	3,147,200	2.33

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY_NATURE

INJURY_NATURE	Frequency	Percent
0	133,430,402	98.93
1	1,438,613	1.07

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY_POISON

INJURY_POISON	Frequency	Percent
0	133,932,412	99.31
1	936,603	0.69

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY_SEVERITY

INJURY_SEVERITY	Frequency	Percent
0	107,438,401	79.66
1	16,838,567	12.49
2	1,959,406	1.45
3	242,777	0.18
4	4,948,084	3.67
5	1,617,621	1.20
6	242,520	0.18
8	101,212	0.08
9	615,866	0.46
10	105,136	0.08
11	15,047	0.01
12	13,093	0.01
13	49,585	0.04
14	40,315	0.03
16	85,415	0.06
17	55,093	0.04
18	11,714	0.01
19	5,509	0.00
20	11,967	0.01
21	9,710	0.01
22	12,977	0.01
24	6,108	0.00
25	9,828	0.01
26	4,157	0.00
27	3,002	0.00
29	8,033	0.01
30	480	0.00
32	250	0.00
33	759	0.00
34	3,192	0.00
35	431	0.00

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY_SEVERITY

INJURY_SEVERITY	Frequency	Percent
36	986	0.00
38	1,163	0.00
41	745	0.00
42	64	0.00
43	638	0.00
45	254	0.00
48	69	0.00
50	371	0.00
51	14	0.00
54	41	0.00
57	61	0.00
59	49	0.00
75	2,338	0.00
99	405,967	0.30

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY_STRUCK

INJURY_STRUCK	Frequency	Percent
0	130,857,443	97.03
1	4,011,572	2.97

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INJURY_SUFFOCATION

INJURY_SUFFOCATION	Frequency	Percent
0	134,812,846	99.96
1	56,169	0.04

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INTENT_ASSAULT

INTENT_ASSAULT	Frequency	Percent
0	133,647,016	99.09
1	1,221,999	0.91

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INTENT_SELF_HARM

INTENT_SELF_HARM	Frequency	Percent
0	133,455,330	98.95
1	1,413,685	1.05

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for INTENT_UNINTENTIONAL

INTENT_UNINTENTIONAL	Frequency	Percent
0	107,721,715	79.87
1	27,147,300	20.13

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for MULTINJURY

MULTINJURY	Frequency	Percent
0	127,101,886	94.24
1	7,767,129	5.76

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for NDX

NDX	Frequency	Percent
0	79,232	0.06
1	37,239,445	27.61
2	27,866,083	20.66
3	17,970,547	13.32
4	11,783,440	8.74
5	8,094,797	6.00
6	5,956,114	4.42
7	4,322,274	3.20
8	3,395,487	2.52
9	2,987,848	2.22
10	2,609,591	1.93
11	1,770,962	1.31
12	1,524,068	1.13
13	1,348,118	1.00
14	1,207,827	0.90
15	6,713,182	4.98

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for NECODE

NECODE	Frequency	Percent
0	102,150,182	75.74
1	13,441,901	9.97
2	12,760,126	9.46
3	4,259,848	3.16
4	2,256,958	1.67

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for PAY1

PAY1	Frequency	Percent
.: Missing	232,967	0.17
.A: Invalid	2,070	0.00
1: Medicare	30,392,185	22.53
2: Medicaid	38,115,577	28.26
3: Private insurance	36,744,425	27.24
4: Self-pay	21,693,865	16.09
5: No charge	1,270,619	0.94
6: Other	6,417,307	4.76

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for PAY2

PAY2	Frequency	Percent
.: Missing	95,731,656	70.98
.A: Invalid	1,814,273	1.35
1: Medicare	3,937,754	2.92
2: Medicaid	8,406,577	6.23
3: Private insurance	13,415,387	9.95
4: Self-pay	8,643,568	6.41
5: No charge	144,130	0.11
6: Other	2,775,671	2.06

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for TOTCHG_ED

TOTCHG_ED	Frequency	Percent
.: Missing	19,613,563	14.54
.A: Invalid	19	0.00
.C: Inconsistent	618,008	0.46
\$100- \$1,000	38,865,127	28.82
\$1,001- \$5,000	61,413,025	45.54
\$5,001-\$10,000	9,779,456	7.25
\$10,001-\$50,000	4,516,659	3.35
\$50,001-\$75,000	46,241	0.03
Over \$75,000	16,917	0.01

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for YEAR

YEAR	Frequency	Percent
2013	134,869,015	100.00

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***

HCUP Weighted Summary Statistics Report: NEDS 2013 - Core File
Weighted Frequency Distribution for ZIPINC_QRTL

ZIPINC_QRTL	Frequency	Percent
.: Missing	2,763,811	2.05
.A: Invalid	193,094	0.14
1: First quartile	45,478,192	33.72
2: Second quartile	36,453,173	27.03
3: Third quartile	29,128,389	21.60
4: Fourth quartile	20,852,356	15.46

***For more information about the coding of HCUP data elements,
please refer to the section on Description of Data Elements.***