Variable / Label	N	N Miss	Min	Max	Mean	Std Dev
AGE : Age in years at admission	31,089,755	1,265	0.00	90.00	38.76	24.30
AMONTH : Admission month	25,932,461	5,158,559	1.00	12.00	6.51	3.45
AWEEKEND: Admission day is a weekend	31,091,000	20	0.00	1.00	0.28	0.45
CHRON1 : Chronic condition indicator 1	31,079,306	11,714	0.00	1.00	0.17	0.37
CHRON2 : Chronic condition indicator 2	22,214,093	8,876,927	0.00	1.00	0.39	0.49
CHRON3 : Chronic condition indicator 3	15,461,446	15,629,574	0.00	1.00	0.49	0.50
CHRON4 : Chronic condition indicator 4	11,222,269	19,868,751	0.00	1.00	0.53	0.50
CHRON5 : Chronic condition indicator 5	8,529,512	22,561,508	0.00	1.00	0.56	0.50
CHRON6 : Chronic condition indicator 6	6,730,671	24,360,349	0.00	1.00	0.57	0.50
CHRON7 : Chronic condition indicator 7	5,422,053	25,668,967	0.00	1.00	0.57	0.49
CHRON8 : Chronic condition indicator 8	4,478,753	26,612,267	0.00	1.00	0.56	0.50
CHRON9 : Chronic condition indicator 9	3,733,730	27,357,290	0.00	1.00	0.56	0.50
CHRON10 : Chronic condition indicator 10	3,022,593	28,068,427	0.00	1.00	0.55	0.50
CHRON11 : Chronic condition indicator 11	2,486,830	28,604,190	0.00	1.00	0.55	0.50
CHRON12 : Chronic condition indicator 12	2,115,596	28,975,424	0.00	1.00	0.54	0.50
CHRON13 : Chronic condition indicator 13	1,797,689	29,293,331	0.00	1.00	0.53	0.50
CHRON14 : Chronic condition indicator 14	1,522,365	29,568,655	0.00	1.00	0.53	0.50
CHRON15 : Chronic condition indicator 15	1,277,731	29,813,289	0.00	1.00	0.49	0.50
DIED_VISIT: Died in the ED (1), Died in the hospital (2), did not die (0)	31,054,250	36,770	0.00	2.00	0.01	0.13
DISCWT : Weight to ED Visits in AHA universe	31,091,020	0	0.65	18.17	4.32	1.41

(Continued)

Variable / Label	N	N Miss	Min	Max	Mean	Std Dev
DISP_ED : Disposition of patient (uniform) from ED	31,091,020	0	1.00	99.00	2.45	4.36
DQTR : Discharge quarter	31,074,527	16,493	1.00	4.00	2.50	1.12
DXCCS1 : CCS: diagnosis 1	31,079,306	11,714	1.00	670.00	189.91	118.16
DXCCS2 : CCS: diagnosis 2	22,214,093	8,876,927	1.00	670.00	202.17	173.60
DXCCS3 : CCS: diagnosis 3	15,461,446	15,629,574	1.00	670.00	203.23	183.40
DXCCS4 : CCS: diagnosis 4	11,222,269	19,868,751	1.00	670.00	200.91	185.19
DXCCS5 : CCS: diagnosis 5	8,529,512	22,561,508	1.00	670.00	196.49	182.92
DXCCS6 : CCS: diagnosis 6	6,730,671	24,360,349	1.00	670.00	193.41	179.96
DXCCS7 : CCS: diagnosis 7	5,422,053	25,668,967	1.00	670.00	190.28	176.98
DXCCS8 : CCS: diagnosis 8	4,478,753	26,612,267	1.00	670.00	188.65	173.90
DXCCS9 : CCS: diagnosis 9	3,733,730	27,357,290	1.00	670.00	187.61	172.01
DXCCS10 : CCS: diagnosis 10	3,022,593	28,068,427	1.00	670.00	186.29	169.37
DXCCS11 : CCS: diagnosis 11	2,486,830	28,604,190	1.00	670.00	186.51	168.65
DXCCS12 : CCS: diagnosis 12	2,115,596	28,975,424	1.00	670.00	182.84	165.19
DXCCS13 : CCS: diagnosis 13	1,797,689	29,293,331	1.00	670.00	181.97	163.02
DXCCS14 : CCS: diagnosis 14	1,522,365	29,568,655	1.00	670.00	183.92	163.34
DXCCS15 : CCS: diagnosis 15	1,277,731	29,813,289	1.00	670.00	180.89	156.78
EDEVENT : Type of ED Event	31,091,020	0	1.00	99.00	1.29	3.29
E_CCS1 : CCS: E Code 1	7,664,922	23,426,098	662.00	2621.00	2589.51	207.87
E_CCS2 : CCS: E Code 2	4,772,101	26,318,919	662.00	2621.00	2601.24	174.56

(Continued)

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

Variable / Label	N	N Miss	Min	Max	Mean	Std Dev
E_CCS3 : CCS: E Code 3	1,629,817	29,461,203	662.00	2621.00	2605.83	144.94
E_CCS4 : CCS: E Code 4	696,558	30,394,462	662.00	2621.00	2610.94	124.25
FEMALE : Indicator of sex	31,088,947	2,073	0.00	1.00	0.56	0.50
HOSP_ED : HCUP ED hospital identifier	31,091,020	0	10001.00	40493.00	26448.90	9840.32
INJURY: Injury diagnosis reported on record (1:DX1 is an injury; 2:DX2+ is an injury; 0:No injury)	31,091,020	0	0.00	2.00	0.24	0.48
INJURY_CUT: Injury by cutting or piercing (by E codes)	31,091,020	0	0.00	1.00	0.02	0.13
INJURY_DROWN : Injury by drowning or submersion (by E codes)	31,091,020	0	0.00	1.00	0.00	0.01
INJURY_FALL : Injury by falling (by E codes)	31,091,020	0	0.00	1.00	0.07	0.25
INJURY_FIRE : Injury by fire, flame or hot object (by E codes)	31,091,020	0	0.00	1.00	0.00	0.06
INJURY_FIREARM: Injury by firearm (by E codes)	31,091,020	0	0.00	1.00	0.00	0.02
INJURY_MACHINERY: Injury by machinery (by E codes)	31,091,020	0	0.00	1.00	0.00	0.03
INJURY_MVT : Injury involving motor vehicle traffic (by E codes)	31,091,020	0	0.00	1.00	0.02	0.15
INJURY_NATURE : Injury involving nature or environmental factors (by E codes)	31,091,020	0	0.00	1.00	0.01	0.10
INJURY_POISON: Injury by poison (by E codes)	31,091,020	0	0.00	1.00	0.01	0.08
INJURY_SEVERITY: Injury severity score assigned by ICDPIC Stata program	31,091,020	0	0.00	99.00	0.78	5.69
INJURY_STRUCK : Injury from being struck by or against (by E codes)	31,091,020	0	0.00	1.00	0.03	0.17
INJURY_SUFFOCATION : Injury by suffocation (by E codes)	31,091,020	0	0.00	1.00	0.00	0.02
INTENT_ASSAULT : Injury by assault indicated on the record (by E codes)	31,091,020	0	0.00	1.00	0.01	0.10
INTENT_SELF_HARM : Intentional self harm indicated on the record (by diagnosis and/or E codes)	31,091,020	0	0.00	1.00	0.01	0.10

(Continued)

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

Variable / Label	N	N Miss	Min	Max	Mean	Std Dev
INTENT_UNINTENTIONAL : Unintentional injury indicated on the record (by E codes)	31,091,020	0	0.00	1.00	0.22	0.42
MULTINJURY: More than one injury diagnosis reported on record	31,091,020	0	0.00	1.00	0.06	0.23
NDX : Number of diagnoses on this record	31,091,020	0	0.00	60.00	4.05	4.22
NECODE : Number of E codes on this record	31,091,020	0	0.00	16.00	0.48	0.97
NEDS_STRATUM : Stratum used to sample hospital	31,091,020	0	10100.00	48102.00	28485.35	10203.91
PAY1: Primary expected payer (uniform)	31,046,384	44,636	1.00	6.00	2.62	1.29
PAY2 : Secondary expected payer (uniform)	8,523,987	22,567,033	1.00	6.00	3.01	1.19
PL_NCHS2006 : Patient Location: NCHS Urban-Rural Code (V2006)	30,940,804	150,216	1.00	6.00	2.72	1.57
TOTCHG_ED : Total charge for ED services	26,405,309	4,685,711	100.00	863787.00	2484.00	3771.04
YEAR : Calendar year	31,091,020	0	2012.00	2012.00	2012.00	0.00
ZIPINC_QRTL : Median household income national quartile for patient ZIP Code	30,491,134	599,886	1.00	4.00	2.22	1.10

AGE	Frequency	Percent
.: Missing	72	0.00
.A: Invalid	15	0.00
.C: Inconsistent	1,178	0.00
0	781,330	2.51
1	721,482	2.32
2	534,986	1.72
3	438,304	1.41
4	382,400	1.23
5	354,999	1.14
6	301,726	0.97
7	259,983	0.84
8	242,128	0.78
9	232,179	0.75
10	231,006	0.74
11	231,388	0.74
12	234,941	0.76
13	245,763	0.79
14	267,251	0.86
15	288,475	0.93
16	314,090	1.01
17	350,038	1.13
18	436,217	1.40
19	479,807	1.54
20	516,443	1.66
21	546,570	1.76
22	555,459	1.79
23	543,179	1.75
24	531,103	1.71
25	520,316	1.67
26	510,479	1.64
27	503,369	1.62
28	488,731	1.57
29	488,218	1.57

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

AGE	Frequency	Percent
30	483,963	1.56
31	474,287	1.53
32	462,429	1.49
33	439,698	1.41
34	419,506	1.35
35	406,259	1.31
36	382,153	1.23
37	378,974	1.22
38	371,096	1.19
39	373,968	1.20
40	386,727	1.24
41	403,711	1.30
42	396,376	1.27
43	383,824	1.23
44	377,998	1.22
45	380,215	1.22
46	392,868	1.26
47	407,464	1.31
48	417,747	1.34
49	415,615	1.34
50	415,085	1.34
51	411,038	1.32
52	401,505	1.29
53	387,252	1.25
54	378,827	1.22
55	367,939	1.18
56	351,577	1.13
57	336,690	1.08
58	321,622	1.03
59	307,315	0.99
60	294,493	0.95
61	281,637	0.91
62	270,828	0.87

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

AGE	Frequency	Percent
63	265,531	0.85
64	266,435	0.86
65	283,772	0.91
66	229,414	0.74
67	226,448	0.73
68	231,060	0.74
69	239,959	0.77
70	220,667	0.71
71	209,390	0.67
72	204,918	0.66
73	201,771	0.65
74	200,440	0.64
75	195,833	0.63
76	195,761	0.63
77	194,951	0.63
78	185,854	0.60
79	187,260	0.60
80	187,528	0.60
81	187,376	0.60
82	186,765	0.60
83	179,315	0.58
84	177,107	0.57
85	169,955	0.55
86	158,661	0.51
87	149,205	0.48
88	135,305	0.44
89	120,593	0.39
90 or older	485,435	1.56

AMONTH	Frequency	Percent
.: Missing	5,158,559	16.59
1: January	2,150,019	6.92
2: February	2,053,914	6.61
3: March	2,239,235	7.20
4: April	2,119,623	6.82
5: May	2,226,720	7.16
6: June	2,116,693	6.81
7: July	2,215,950	7.13
8: August	2,205,841	7.09
9: September	2,158,307	6.94
10: October	2,133,112	6.86
11: November	2,054,640	6.61
12: December	2,258,407	7.26

AWEEKEND	Frequency	Percent
.: Missing	20	0.00
0: Monday-Friday	22,230,639	71.50
1: Saturday-Sunday	8,860,361	28.50

CHRON1	Frequency	Percent
.: Missing	11,423	0.04
.A: Invalid code	56	0.00
.C: Inconsistent code	235	0.00
0: Non-chronic condition	25,870,571	83.21
1: Chronic condition	5,208,735	16.75

DIED_VISIT	Frequency	Percent
.: Missing	36,770	0.12
0: Did not die	30,899,509	99.38
1: Died in the ED	43,401	0.14
2: Died in the hospital	111,340	0.36

02:12 Tuesday, November 18, 2014 **12**

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for DISCWT

DISCWT	Frequency	Percent
Non-blank	31,091,020	100.00

DISP_ED	Frequency	Percent
1: Routine	25,200,642	81.05
2: Transfer: short-term hospital	452,683	1.46
5: Transfer: other type of facility	357,743	1.15
6: Home health care	37,505	0.12
7: Against medical advice	490,548	1.58
9: Admitted as an inpatient to this hospital	4,473,479	14.39
20: Died in ED	43,401	0.14
98: Not admitted to this hospital, destination unknown	34,854	0.11
99: Discharged alive, destination unknown	165	0.00

DQTR	Frequency	Percent
	16,493	0.05
1: First quarter	7,740,221	24.90
2: Second quarter	7,747,717	24.92
3: Third quarter	7,832,925	25.19
4: Fourth quarter	7,753,664	24.94

DX1	Frequency	Percent
Blank	11,423	0.04
Valid DX	31,079,306	99.96
Inconsistent DX (incn)	235	0.00
Invalid DX (invl)	56	0.00

DXCCS1	Frequency	Percent
.: Missing	11,423	0.04
A: Invalid diagnosis	56	0.00
C: Inconsistent	235	0.00
1: Tuberculosis	1,135	0.00
2: Septicemia (except in labor)	231,874	0.75
3: Bacterial infection; unspecified site	11,370	0.04
4: Mycoses	85,430	0.27
5: HIV infection	11,964	0.04
6: Hepatitis	12,629	0.04
7: Viral infection	357,444	1.15
8: Other infections; including parasitic	60,541	0.19
9: Sexually transmitted infections (not HIV or hepatitis)	10,893	0.04
10: Immunizations and screening for infectious disease	39,952	0.13
11: Cancer of head and neck	2,490	0.01
12: Cancer of esophagus	1,582	0.01
13: Cancer of stomach	2,657	0.01
14: Cancer of colon	7,993	0.03
15: Cancer of rectum and anus	2,654	0.01
16: Cancer of liver and intrahepatic bile duct	3,082	0.01
17: Cancer of pancreas	4,744	0.02
18: Cancer of other GI organs; peritoneum	1,934	0.01
19: Cancer of bronchus; lung	18,173	0.06
20: Cancer; other respiratory and intrathoracic	182	0.00
21: Cancer of bone and connective tissue	955	0.00
22: Melanomas of skin	262	0.00
23: Other non-epithelial cancer of skin	721	0.00
24: Cancer of breast	2,828	0.01
25: Cancer of uterus	1,071	0.00
26: Cancer of cervix	850	0.00
27: Cancer of ovary	2,087	0.01
28: Cancer of other female genital organs	260	0.00
29: Cancer of prostate	1,878	0.01
30: Cancer of testis	223	0.00

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

DXCCS1	Frequency	Percent
31: Cancer of other male genital organs	78	0.00
32: Cancer of bladder	2,655	0.01
33: Cancer of kidney and renal pelvis	1,522	0.00
34: Cancer of other urinary organs	116	0.00
35: Cancer of brain and nervous system	3,874	0.01
36: Cancer of thyroid	221	0.00
37: Hodgkin`s disease	515	0.00
38: Non-Hodgkin`s lymphoma	5,245	0.02
39: Leukemias	5,660	0.02
40: Multiple myeloma	2,190	0.01
41: Cancer; other and unspecified primary	811	0.00
42: Secondary malignancies	27,692	0.09
43: Malignant neoplasm without specification of site	1,671	0.01
44: Neoplasms of unspecified nature or uncertain behavior	7,627	0.02
45: Maintenance chemotherapy; radiotherapy	1,049	0.00
46: Benign neoplasm of uterus	11,461	0.04
47: Other and unspecified benign neoplasm	12,683	0.04
48: Thyroid disorders	11,213	0.04
49: Diabetes mellitus without complication	76,918	0.25
50: Diabetes mellitus with complications	184,162	0.59
51: Other endocrine disorders	21,985	0.07
52: Nutritional deficiencies	1,932	0.01
53: Disorders of lipid metabolism	1,177	0.00
54: Gout and other crystal arthropathies	47,935	0.15
55: Fluid and electrolyte disorders	214,294	0.69
56: Cystic fibrosis	711	0.00
57: Immunity disorders	365	0.00
58: Other nutritional; endocrine; and metabolic disorders	20,256	0.07
59: Deficiency and other anemia	71,984	0.23
60: Acute posthemorrhagic anemia	8,232	0.03
61: Sickle cell anemia	52,528	0.17
62: Coagulation and hemorrhagic disorders	15,159	0.05
63: Diseases of white blood cells	15,083	0.05

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

DXCCS1	Frequency	Percent
64: Other hematologic conditions	1,283	0.00
76: Meningitis (except that caused by tuberculosis or sexually transmitted disease)	8,312	0.03
77: Encephalitis (except that caused by tuberculosis or sexually transmitted disease)	1,784	0.01
78: Other CNS infection and poliomyelitis	1,509	0.00
79: Parkinson`s disease	3,286	0.01
80: Multiple sclerosis	7,542	0.02
81: Other hereditary and degenerative nervous system conditions	17,098	0.05
82: Paralysis	2,761	0.01
83: Epilepsy; convulsions	254,710	0.82
84: Headache; including migraine	720,368	2.32
85: Coma; stupor; and brain damage	19,852	0.06
86: Cataract	1,003	0.00
87: Retinal detachments; defects; vascular occlusion; and retinopathy	4,818	0.02
88: Glaucoma	2,859	0.01
89: Blindness and vision defects	26,329	0.08
90: Inflammation; infection of eye (except that caused by tuberculosis or sexually transmitteddisease)	215,453	0.69
91: Other eye disorders	82,793	0.27
92: Otitis media and related conditions	444,966	1.43
93: Conditions associated with dizziness or vertigo	276,622	0.89
94: Other ear and sense organ disorders	169,620	0.55
95: Other nervous system disorders	391,172	1.26
96: Heart valve disorders	6,655	0.02
97: Peri-; endo-; and myocarditis; cardiomyopathy (except that caused by tuberculosis or sexually transmitted disease)	14,786	0.05
98: Essential hypertension	183,721	0.59
99: Hypertension with complications and secondary hypertension	65,603	0.21
100: Acute myocardial infarction	121,001	0.39
101: Coronary atherosclerosis and other heart disease	100,510	0.32
102: Nonspecific chest pain	1,080,703	3.48
103: Pulmonary heart disease	41,733	0.13
104: Other and ill-defined heart disease	2,208	0.01
105: Conduction disorders	11,655	0.04
106: Cardiac dysrhythmias	343,018	1.10

DXCCS1	Frequency	Percent
107: Cardiac arrest and ventricular fibrillation	36,931	0.12
108: Congestive heart failure; nonhypertensive	205,543	0.66
109: Acute cerebrovascular disease	135,378	0.44
110: Occlusion or stenosis of precerebral arteries	4,755	0.02
111: Other and ill-defined cerebrovascular disease	4,826	0.02
112: Transient cerebral ischemia	62,720	0.20
113: Late effects of cerebrovascular disease	4,701	0.02
114: Peripheral and visceral atherosclerosis	22,105	0.07
115: Aortic; peripheral; and visceral artery aneurysms	9,346	0.03
116: Aortic and peripheral arterial embolism or thrombosis	5,400	0.02
117: Other circulatory disease	64,877	0.21
118: Phlebitis; thrombophlebitis and thromboembolism	65,330	0.21
119: Varicose veins of lower extremity	7,921	0.03
120: Hemorrhoids	47,644	0.15
121: Other diseases of veins and lymphatics	14,741	0.05
122: Pneumonia (except that caused by tuberculosis or sexually transmitted disease)	399,326	1.28
123: Influenza	96,470	0.31
124: Acute and chronic tonsillitis	78,276	0.25
125: Acute bronchitis	375,516	1.21
126: Other upper respiratory infections	1,363,123	4.38
127: Chronic obstructive pulmonary disease and bronchiectasis	464,718	1.49
128: Asthma	476,107	1.53
129: Aspiration pneumonitis; food/vomitus	36,353	0.12
130: Pleurisy; pneumothorax; pulmonary collapse	50,684	0.16
131: Respiratory failure; insufficiency; arrest (adult)	76,431	0.25
132: Lung disease due to external agents	7,937	0.03
133: Other lower respiratory disease	507,635	1.63
134: Other upper respiratory disease	200,762	0.65
135: Intestinal infection	111,181	0.36
136: Disorders of teeth and jaw	465,444	1.50
137: Diseases of mouth; excluding dental	53,394	0.17
138: Esophageal disorders	96,463	0.31
139: Gastroduodenal ulcer (except hemorrhage)	15,976	0.05

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

DXCCS1	Frequency	Percent
140: Gastritis and duodenitis	139,417	0.45
141: Other disorders of stomach and duodenum	35,306	0.11
142: Appendicitis and other appendiceal conditions	82,958	0.27
143: Abdominal hernia	65,948	0.21
144: Regional enteritis and ulcerative colitis	29,080	0.09
145: Intestinal obstruction without hernia	86,387	0.28
146: Diverticulosis and diverticulitis	103,309	0.33
147: Anal and rectal conditions	38,711	0.12
148: Peritonitis and intestinal abscess	6,340	0.02
149: Biliary tract disease	162,046	0.52
151: Other liver diseases	42,087	0.14
152: Pancreatic disorders (not diabetes)	87,347	0.28
153: Gastrointestinal hemorrhage	151,150	0.49
154: Noninfectious gastroenteritis	277,249	0.89
155: Other gastrointestinal disorders	368,501	1.19
156: Nephritis; nephrosis; renal sclerosis	2,060	0.01
157: Acute and unspecified renal failure	103,840	0.33
158: Chronic renal failure	11,438	0.04
159: Urinary tract infections	770,171	2.48
160: Calculus of urinary tract	289,996	0.93
161: Other diseases of kidney and ureters	14,777	0.05
162: Other diseases of bladder and urethra	6,194	0.02
163: Genitourinary symptoms and ill-defined conditions	181,380	0.58
164: Hyperplasia of prostate	9,680	0.03
165: Inflammatory conditions of male genital organs	50,413	0.16
166: Other male genital disorders	46,139	0.15
167: Nonmalignant breast conditions	37,843	0.12
168: Inflammatory diseases of female pelvic organs	113,680	0.37
169: Endometriosis	3,412	0.01
170: Prolapse of female genital organs	2,735	0.01
171: Menstrual disorders	84,040	0.27
172: Ovarian cyst	70,895	0.23
173: Menopausal disorders	3,243	0.01

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

DXCCS1	Frequency	Percent
174: Female infertility	115	0.00
175: Other female genital disorders	150,660	0.48
176: Contraceptive and procreative management	1,036	0.00
177: Spontaneous abortion	37,835	0.12
178: Induced abortion	8,533	0.03
179: Postabortion complications	1,892	0.01
180: Ectopic pregnancy	11,271	0.04
181: Other complications of pregnancy	423,339	1.36
182: Hemorrhage during pregnancy; abruptio placenta; placenta previa	143,837	0.46
183: Hypertension complicating pregnancy; childbirth and the puerperium	10,961	0.04
184: Early or threatened labor	35,550	0.11
185: Prolonged pregnancy	6,043	0.02
186: Diabetes or abnormal glucose tolerance complicating pregnancy; childbirth; or the puerperium	3,744	0.01
187: Malposition; malpresentation	1,913	0.01
188: Fetopelvic disproportion; obstruction	737	0.00
189: Previous C-section	5,231	0.02
190: Fetal distress and abnormal forces of labor	6,001	0.02
191: Polyhydramnios and other problems of amniotic cavity	6,815	0.02
192: Umbilical cord complication	2,878	0.01
193: OB-related trauma to perineum and vulva	10,771	0.03
194: Forceps delivery	164	0.00
195: Other complications of birth; puerperium affecting management of mother	49,646	0.16
196: Normal pregnancy and/or delivery	22,141	0.07
197: Skin and subcutaneous tissue infections	799,304	2.57
198: Other inflammatory condition of skin	39,117	0.13
199: Chronic ulcer of skin	19,470	0.06
200: Other skin disorders	230,685	0.74
201: Infective arthritis and osteomyelitis (except that caused by tuberculosis or sexually transmitted disease)	13,477	0.04
202: Rheumatoid arthritis and related disease	8,486	0.03
203: Osteoarthritis	32,872	0.11
204: Other non-traumatic joint disorders	420,714	1.35
205: Spondylosis; intervertebral disc disorders; other back problems	905,503	2.91

DXCCS1	Frequency	Percent
206: Osteoporosis	389	0.00
207: Pathological fracture	12,434	0.04
208: Acquired foot deformities	1,713	0.01
209: Other acquired deformities	3,485	0.01
210: Systemic lupus erythematosus and connective tissue disorders	6,510	0.02
211: Other connective tissue disease	513,776	1.65
212: Other bone disease and musculoskeletal deformities	48,713	0.16
213: Cardiac and circulatory congenital anomalies	1,648	0.01
214: Digestive congenital anomalies	2,982	0.01
215: Genitourinary congenital anomalies	2,183	0.01
216: Nervous system congenital anomalies	499	0.00
217: Other congenital anomalies	4,121	0.01
218: Liveborn	873	0.00
219: Short gestation; low birth weight; and fetal growth retardation	114	0.00
220: Intrauterine hypoxia and birth asphyxia	86	0.00
221: Respiratory distress syndrome	138	0.00
222: Hemolytic jaundice and perinatal jaundice	6,603	0.02
223: Birth trauma	242	0.00
224: Other perinatal conditions	43,380	0.14
225: Joint disorders and dislocations; trauma-related	117,182	0.38
226: Fracture of neck of femur (hip)	68,370	0.22
227: Spinal cord injury	3,087	0.01
228: Skull and face fractures	68,505	0.22
229: Fracture of upper limb	410,073	1.32
230: Fracture of lower limb	234,318	0.75
231: Other fractures	126,948	0.41
232: Sprains and strains	1,415,187	4.55
233: Intracranial injury	164,865	0.53
234: Crushing injury or internal injury	46,860	0.15
235: Open wounds of head; neck; and trunk	538,958	1.73
236: Open wounds of extremities	701,018	2.25
237: Complication of device; implant or graft	119,875	0.39
238: Complications of surgical procedures or medical care	157,762	0.51

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

DXCCS1	Frequency	Percent
239: Superficial injury; contusion	1,326,105	4.27
240: Burns	91,913	0.30
241: Poisoning by psychotropic agents	42,262	0.14
242: Poisoning by other medications and drugs	98,195	0.32
243: Poisoning by nonmedicinal substances	77,153	0.25
244: Other injuries and conditions due to external causes	763,320	2.46
245: Syncope	276,447	0.89
246: Fever of unknown origin	368,222	1.18
247: Lymphadenitis	41,210	0.13
248: Gangrene	3,597	0.01
249: Shock	758	0.00
250: Nausea and vomiting	451,224	1.45
251: Abdominal pain	1,339,739	4.31
252: Malaise and fatigue	120,389	0.39
253: Allergic reactions	416,070	1.34
254: Rehabilitation care; fitting of prostheses; and adjustment of devices	1,567	0.01
255: Administrative/social admission	114,026	0.37
256: Medical examination/evaluation	48,509	0.16
257: Other aftercare	238,895	0.77
258: Other screening for suspected conditions (not mental disorders or infectious disease)	53,623	0.17
259: Residual codes; unclassified	263,448	0.85
650: Adjustment disorders	29,297	0.09
651: Anxiety disorders	222,974	0.72
652: Attention-deficit, conduct, and disruptive behavior disorders	22,314	0.07
653: Delirium, dementia, and amnestic and other cognitive disorders	50,948	0.16
654: Developmental disorders	8,145	0.03
655: Disorders usually diagnosed in infancy, childhood, or adolescence	3,486	0.01
656: Impulse control disorders, NEC	3,577	0.01
657: Mood disorders	299,908	0.96
658: Personality disorders	4,125	0.01
659: Schizophrenia and other psychotic disorders	144,895	0.47
660: Alcohol-related disorders	273,517	0.88
661: Substance-related disorders	144,493	0.46

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

DXCCS1	Frequency	Percent
662: Suicide and intentional self-inflicted injury	45,164	0.15
663: Screening and history of mental health and substance abuse codes	39,628	0.13
670: Miscellaneous disorders	36,144	0.12

ECODE1	Frequency	Percent
Blank	23,426,073	75.35
Valid DX	7,664,922	24.65
Invalid DX (invl)	25	0.00

EDEVENT	Frequency	Percent
1: ED visit in which the patient is treated and released	26,086,438	83.90
2: ED visit in which the patient is admitted to this same hospital	4,473,479	14.39
3: ED visit in which the patient is transferred to another short-term hospital	452,683	1.46
9: ED visit in which the patient died in the ED	43,401	0.14
98: ED visit in which patient is not admitted to this same hospital, destination unknown	34,854	0.11
99: ED visit in which the patient is discharged alive, destination unknown	165	0.00

E_CCS1	Frequency	Percent
.: Missing	23,426,073	75.35
A: Invalid diagnosis	25	0.00
662: Suicide and intentional self-inflicted injury	88,018	0.28
2601: E Codes: Cut/pierceb	388,304	1.25
2602: E Codes: Drowning/submersion	2,278	0.01
2603: E Codes: Fall	1,698,861	5.46
2604: E Codes: Fire/burn	77,393	0.25
2605: E Codes: Firearm	13,534	0.04
2606: E Codes: Machinery	21,508	0.07
2607: E Codes: Motor vehicle traffic (MVT)	639,396	2.06
2608: E Codes: Pedal cyclist; not MVT	60,715	0.20
2609: E Codes: Pedestrian; not MVT	3,829	0.01
2610: E Codes: Transport; not MVT	59,208	0.19
2611: E Codes: Natural/environment	279,279	0.90
2612: E Codes: Overexertion	483,776	1.56
2613: E Codes: Poisoning	130,791	0.42
2614: E Codes: Struck by; against	780,923	2.51
2615: E Codes: Suffocation	9,447	0.03
2616: E Codes: Adverse effects of medical care	231,777	0.75
2617: E Codes: Adverse effects of medical drugs	365,091	1.17
2618: E Codes: Other specified and classifiable	269,298	0.87
2619: E Codes: Other specified; NEC	190,434	0.61
2620: E Codes: Unspecified	733,260	2.36
2621: E Codes: Place of occurrence	1,137,802	3.66

FEMALE	Frequency	Percent
.: Missing	829	0.00
.A: Invalid	<= 10	*.**
.C: Inconsistent	1,238	0.00
0: Male	13,797,512	44.38
1: Female	17,291,435	55.62

HCUPFILE	Frequency	Percent
SEDD	26,617,541	85.61
SID	4,473,479	14.39

INJURY	Frequency	Percent
0: No injury diagnoses reported	24,198,711	77.83
1: Injury is reported in first-listed diagnosis	6,178,056	19.87
2: Injury is reported in a diagnosis other than the first-listed diagnosis	714,253	2.30

INJURY_CUT	Frequency	Percent
0	30,574,840	98.34
1	516,180	1.66

INJURY_DROWN	Frequency	Percent
0	31,087,857	99.99
1	3,163	0.01

INJURY_FALL	Frequency	Percent
0	28,981,557	93.22
1	2,109,463	6.78

02:12 Tuesday, November 18, 2014 **34**

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for INJURY_FIRE

INJURY_FIRE	Frequency	Percent
0	30,989,950	99.67
1	101,070	0.33

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for INJURY_FIREARM

INJURY_FIREARM	Frequency	Percent
0	31,073,278	99.94
1	17,742	0.06

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for INJURY_MACHINERY

INJURY_MACHINERY	Frequency	Percent
0	31,064,701	99.92
1	26,319	0.08

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for INJURY_MVT

INJURY_MVT	Frequency	Percent
0	30,341,214	97.59
1	749,806	2.41

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for INJURY_NATURE

INJURY_NATURE	Frequency	Percent
0	30,753,337	98.91
1	337,683	1.09

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for INJURY_POISON

INJURY_POISON	Frequency	Percent
0	30,865,820	99.28
1	225,200	0.72

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for INJURY_SEVERITY

INJURY_SEVERITY	Frequency	Percent
0	24,716,561	79.50
1	3,954,439	12.72
2	467,593	1.50
3	57,923	0.19
4	1,123,337	3.61
5	368,292	1.18
6	53,138	0.17
8	21,694	0.07
9	133,449	0.43
10	23,129	0.07
11	3,463	0.01
12	2,709	0.01
13	10,602	0.03
14	9,046	0.03
16	16,634	0.05
17	11,738	0.04
18	2,566	0.01
19	1,307	0.00
20	2,437	0.01
21	1,965	0.01
22	2,845	0.01
24	1,155	0.00
25	2,189	0.01
26	884	0.00
27	781	0.00
29	1,628	0.01
30	107	0.00
32	59	0.00
33	132	0.00
34	705	0.00
35	117	0.00
36	193	0.00
38	219	0.00

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

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for INJURY_SEVERITY

INJURY_SEVERITY	Frequency	Percent
41	183	0.00
42	16	0.00
43	138	0.00
45	55	0.00
48	12	0.00
50	74	0.00
51	<= 10	*.**
54	12	0.00
57	14	0.00
59	14	0.00
66	<= 10	*.**
75	556	0.00
99	96,902	0.31

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for INJURY_STRUCK

INJURY_STRUCK	Frequency	Percent
0	30,112,075	96.85
1	978,945	3.15

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for INJURY_SUFFOCATION

INJURY_SUFFOCATION	Frequency	Percent
0	31,078,796	99.96
1	12,224	0.04

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for INTENT_ASSAULT

INTENT_ASSAULT	Frequency	Percent
0	30,798,673	99.06
1	292,347	0.94

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for INTENT_SELF_HARM

INTENT_SELF_HARM	Frequency	Percent
0	30,781,452	99.00
1	309,568	1.00

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for INTENT_UNINTENTIONAL

INTENT_UNINTENTIONAL	Frequency	Percent
0	24,167,951	77.73
1	6,923,069	22.27

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for MULTINJURY

MULTINJURY	Frequency	Percent
0	29,294,632	94.22
1	1,796,388	5.78

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for NDX

NDX	Frequency	Percent
0	9,623	0.03
1	8,866,975	28.52
2	6,752,696	21.72
3	4,239,254	13.63
4	2,692,824	8.66
5	1,798,892	5.79
6	1,308,655	4.21
7	943,303	3.03
8	745,031	2.40
9	711,156	2.29
10	535,766	1.72
11	371,242	1.19
12	317,908	1.02
13	275,319	0.89
14	244,636	0.79
15	308,308	0.99
16 or greater	969,432	3.12

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for NECODE

NECODE	Frequency	Percent
0	23,426,073	75.35
1	2,892,844	9.30
2	3,142,278	10.11
3	933,267	3.00
4	605,430	1.95
5	33,350	0.11
6	50,083	0.16
7	1,646	0.01
8	5,880	0.02
9 or greater	169	0.00

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for PAY1

PAY1	Frequency	Percent
.: Missing	42,939	0.14
.A: Invalid	1,697	0.01
1: Medicare	6,749,008	21.71
2: Medicaid	8,799,010	28.30
3: Private insurance	8,471,373	27.25
4: Self-pay	5,258,498	16.91
5: No charge	193,207	0.62
6: Other	1,575,288	5.07

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for PAY2

PAY2	Frequency	Percent
.: Missing	22,158,907	71.27
.A: Invalid	408,126	1.31
1: Medicare	878,408	2.83
2: Medicaid	1,932,132	6.21
3: Private insurance	2,919,171	9.39
4: Self-pay	2,310,300	7.43
5: No charge	25,571	0.08
6: Other	458,405	1.47

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for PL_NCHS2006

PL_NCHS2006	Frequency	Percent
.: Missing	150,216	0.48
1: Large Central Metro	8,947,282	28.78
2: Large Fringe Metro	6,964,583	22.40
3: Medium Metro	6,656,935	21.41
4: Small Metro	2,764,304	8.89
5: Micropolitan	3,533,725	11.37
6: Noncore	2,073,975	6.67

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for TOTCHG_ED

TOTCHG_ED	Frequency	Percent
.: Missing	4,543,841	14.61
.A: Invalid	5,710	0.02
.C: Inconsistent	136,160	0.44
\$100- \$1,000	9,598,178	30.87
\$1,001- \$5,000	13,830,462	44.48
\$5,001-\$10,000	2,078,034	6.68
\$10,001-\$50,000	887,189	2.85
\$50,001-\$75,000	8,343	0.03
Over \$75,000	3,103	0.01

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for YEAR

YEAR	Frequency	Percent
2012	31,091,020	100.00

HCUP Summary Statistics Report: NEDS 2012 - Core File Frequency Distribution for ZIPINC_QRTL

ZIPINC_QRTL	Frequency	Percent
.: Missing	596,416	1.92
.A: Invalid	3,470	0.01
1: First quartile	10,526,531	33.86
2: Second quartile	7,962,008	25.61
3: Third quartile	6,830,839	21.97
4: Fourth quartile	5,171,756	16.63

Variable: DISCWT (Weight to ED Visits in AHA universe)

Moments			
N	31091020	Sum Weights	31091020
Mean	4.32276519	Sum Observations	134399179
Std Deviation	1.40996257	Variance	1.98799444
Skewness	4.14561584	Kurtosis	36.5734749
Uncorrected SS	642784866	Corrected SS	61808772.9
Coeff Variation	32.6171444	Std Error Mean	0.00025287

	Basic Statistical Measures			
Loca	Location Variability			
Mean	4.322765	Std Deviation	1.40996	
Median	4.211416	Variance	1.98799	
Mode	3.820544	Range	17.51668	
		Interquartile Range	1.11853	

Tests for Location: Mu0=0				
Test	Statistic p Value			
Student's t	t	17095.1	Pr > t	<.0001
Sign	M	15545510	Pr >= M	<.0001
Signed Rank	S	2.417E14	Pr >= S	<.0001

Quantiles (Definition 5)		
Quantile	Estimate	
100% Max	18.16790	
99%	8.24773	
95%	5.97191	
90%	5.68986	
75% Q3	4.83808	
50% Median	4.21142	
25% Q1	3.71955	

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

Variable: DISCWT (Weight to ED Visits in AHA universe)

Quantiles (Definition 5)		
Quantile Estimate		
10%	3.06597	
5%	2.45030	
1% 1.37746		
0% Min 0.65122		

Variable: AGE (Age in years at admission)

	Moments				
N	31089755	Sum Weights	31089755		
Mean	38.7600974	Sum Observations	1205041931		
Std Deviation	24.3008114	Variance	590.529433		
Skewness	0.27208759	Kurtosis	-0.8272085		
Uncorrected SS	6.5067E10	Corrected SS	1.83594E10		
Coeff Variation	62.6954343	Std Error Mean	0.00435825		

	Basic Statistical Measures			
Loca	Location Variability			
Mean	38.76010	Std Deviation	24.30081	
Median	36.00000	Variance	590.52943	
Mode	0.00000	Range	90.00000	
		Interquartile Range	36.00000	

Tests for Location: Mu0=0				
Test	Statistic p Value			
Student's t	t	8893.501	Pr > t	<.0001
Sign	M	15154213	Pr >= M	<.0001
Signed Rank	S	2.297E14	Pr >= S	<.0001

Quantiles (Definition 5)		
Quantile	Estimate	
100% Max	90	
99%	90	
95%	83	
90%	74	
75% Q3	56	
50% Median	36	
25% Q1	20	

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

Variable: AGE (Age in years at admission)

Quantiles (Definition 5)		
Quantile	Estimate	
10%	5	
5%	2	
1%	0	
0% Min	0	

Missing Values				
		Percent Of		
Missing Value	Count	All Obs	Missing Obs	
	72	0.00	5.69	
A	15	0.00	1.19	
С	1178	0.00	93.12	
Total	1265	0.00	100.00	

Moments				
N	26405309	Sum Weights	26405309	
Mean	2483.99824	Sum Observations	6.55907E10	
Std Deviation	3771.03929	Variance	14220737.3	
Skewness	10.8976287	Kurtosis	653.309417	
Uncorrected SS	5.3843E14	Corrected SS	3.75503E14	
Coeff Variation	151.813284	Std Error Mean	0.73386374	

	Basic Statistical Measures			
Loca	Location Variability			
Mean	2483.998	Std Deviation	3771	
Median	1409.000	Variance	14220737	
Mode	1500.000	Range	863687	
		Interquartile Range	2051	

Tests for Location: Mu0=0				
Test	Statistic p Value			
Student's t	t	3384.822	Pr > t	<.0001
Sign	M	13202655	Pr >= M	<.0001
Signed Rank	S	1.743E14	Pr >= S	<.0001

Quantiles (Definition 5)		
Quantile	Estimate	
100% Max	863787	
99%	17588	
95%	8149	
90%	5401	
75% Q3	2773	
50% Median	1409	
25% Q1	722	

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

Variable: TOTCHG_ED (Total charge for ED services)

Quantiles (Definition 5)		
Quantile Estimate		
10%	395	
5%	273	
1% 16-		
0% Min 100		

Missing Values			
		Percent Of	
Missing Value	Count	All Obs	Missing Obs
	4543841	14.61	96.97
Α	5710	0.02	0.12
С	136160	0.44	2.91
Total	4685711	15.07	100.00