Data Summary				
Number of Strata	86			
Number of Clusters	945			
Number of Observations	31,026,417			
Sum of Weights	137,807,901			

	Statistics								
Variable	Label	N	N Miss	Min	Max	Mean	Std Error of Mean	95% CL 1	for Mean
AGE	Age in years at admission	31025417	1000	0	90	39.816666	0.271221	39.28433	40.34900
AMONTH	Admission month	26249275	4777142	1	12	6.596442	0.005154	6.58632	6.60656
AWEEKEND	Admission day is a weekend	31026328	89	0	1	0.281873	0.000589	0.28072	0.28303
CHRON1	Chronic condition indicator 1	31016460	9957	0	1	0.173772	0.001730	0.17038	0.17717
CHRON2	Chronic condition indicator 2	22941559	8084858	0	1	0.389039	0.004562	0.38008	0.39799
CHRON3	Chronic condition indicator 3	16495063	14531354	0	1	0.482322	0.004909	0.47269	0.49196
CHRON4	Chronic condition indicator 4	12244066	18782351	0	1	0.524696	0.005055	0.51477	0.53462
CHRON5	Chronic condition indicator 5	9433319	21593098	0	1	0.548644	0.004811	0.53920	0.55809
CHRON6	Chronic condition indicator 6	7506534	23519883	0	1	0.554425	0.004413	0.54576	0.56309
CHRON7	Chronic condition indicator 7	6100607	24925810	0	1	0.560860	0.004368	0.55229	0.56943
CHRON8	Chronic condition indicator 8	5085525	25940892	0	1	0.551040	0.004086	0.54302	0.55906
CHRON9	Chronic condition indicator 9	4282488	26743929	0	1	0.551640	0.004274	0.54325	0.56003
CHRON10	Chronic condition indicator 10	3572394	27454023	0	1	0.539253	0.003974	0.53145	0.54705
CHRON11	Chronic condition indicator 11	3006780	28019637	0	1	0.533361	0.003965	0.52558	0.54114
CHRON12	Chronic condition indicator 12	2590636	28435781	0	1	0.534624	0.004412	0.52596	0.54328
CHRON13	Chronic condition indicator 13	2229639	28796778	0	1	0.524022	0.004419	0.51535	0.53270
CHRON14	Chronic condition indicator 14	1908686	29117731	0	1	0.520420	0.004540	0.51151	0.52933
CHRON15	Chronic condition indicator 15	1631919	29394498	0	1	0.487358	0.003476	0.48053	0.49418
CHRON16	Chronic condition indicator 16	1302125	29724292	0	1	0.483706	0.004053	0.47575	0.49166
CHRON17	Chronic condition indicator 17	1105094	29921323	0	1	0.472566	0.004098	0.46452	0.48061

	Statistics								
Variable	Label	N	N Miss	Min	Max	Mean	Std Error of Mean	95% CL 1	for Mean
CHRON18	Chronic condition indicator 18	940629	30085788	0	1	0.462036	0.004184	0.45382	0.47025
CHRON19	Chronic condition indicator 19	729122	30297295	0	1	0.452423	0.004503	0.44358	0.46127
CHRON20	Chronic condition indicator 20	614808	30411609	0	1	0.444288	0.004688	0.43508	0.45350
CHRON21	Chronic condition indicator 21	510707	30515710	0	1	0.434596	0.004898	0.42497	0.44422
CHRON22	Chronic condition indicator 22	429438	30596979	0	1	0.427016	0.005100	0.41700	0.43704
CHRON23	Chronic condition indicator 23	359597	30666820	0	1	0.419165	0.005252	0.40885	0.42948
CHRON24	Chronic condition indicator 24	297225	30729192	0	1	0.411024	0.005703	0.39982	0.42223
CHRON25	Chronic condition indicator 25	231469	30794948	0	1	0.406716	0.006341	0.39425	0.41918
CHRON26	Chronic condition indicator 26	89268	30937149	0	1	0.429400	0.006962	0.41565	0.44315
CHRON27	Chronic condition indicator 27	74941	30951476	0	1	0.425594	0.007542	0.41069	0.44049
CHRON28	Chronic condition indicator 28	62684	30963733	0	1	0.419778	0.007320	0.40531	0.43424
CHRON29	Chronic condition indicator 29	51787	30974630	0	1	0.417288	0.007379	0.40270	0.43187
CHRON30	Chronic condition indicator 30	39948	30986469	0	1	0.401951	0.008663	0.38482	0.41908
DIED_VISIT	Died in the ED (1), Died in the hospital (2), did not die (0)	30979978	46439	0	2	0.008728	0.000180	0.00838	0.00908
DISP_ED	Disposition of patient (uniform) from ED	31026417	0	1	99	2.464824	0.035931	2.39430	2.53535
DQTR	Discharge quarter	31012138	14279	1	4	2.529709	0.001467	2.52683	2.53259
DXCCS1	CCS: diagnosis 1	31016460	9957	1	670	190.970574	0.700815	189.59506	192.34608
DXCCS2	CCS: diagnosis 2	22941559	8084858	1	670	207.685225	1.308638	205.11672	210.25373
DXCCS3	CCS: diagnosis 3	16495063	14531354	1	670	210.022668	1.337039	207.39841	212.64692

		S	tatistics						
Variable	Label	N	N Miss	Min	Max	Mean	Std Error of Mean	95% CL	for Mean
DXCCS4	CCS: diagnosis 4	12244066	18782351	1	670	207.252346	1.271693	204.75635	209.74834
DXCCS5	CCS: diagnosis 5	9433319	21593098	1	670	202.571763	1.194047	200.22816	204.91536
DXCCS6	CCS: diagnosis 6	7506534	23519883	1	670	198.403918	1.104781	196.23553	200.57231
DXCCS7	CCS: diagnosis 7	6100607	24925810	1	670	194.904716	1.054600	192.83481	196.97462
DXCCS8	CCS: diagnosis 8	5085525	25940892	1	670	192.558919	0.981979	190.63155	194.48629
DXCCS9	CCS: diagnosis 9	4282488	26743929	1	670	191.423009	0.924820	189.60779	193.23823
DXCCS10	CCS: diagnosis 10	3572394	27454023	1	670	189.630493	0.903904	187.85622	191.40477
DXCCS11	CCS: diagnosis 11	3006780	28019637	1	670	190.494760	0.847430	188.83132	192.15820
DXCCS12	CCS: diagnosis 12	2590636	28435781	1	670	186.626101	0.993626	184.67566	188.57654
DXCCS13	CCS: diagnosis 13	2229639	28796778	1	670	185.318116	1.008519	183.33842	187.29781
DXCCS14	CCS: diagnosis 14	1908686	29117731	1	670	187.181461	0.938253	185.33965	189.02328
DXCCS15	CCS: diagnosis 15	1631919	29394498	1	670	184.197878	1.073033	182.09144	186.30431
DXCCS16	CCS: diagnosis 16	1302125	29724292	1	670	190.925452	0.842656	189.27107	192.57984
DXCCS17	CCS: diagnosis 17	1105094	29921323	1	670	191.428488	0.853247	189.75323	193.10374
DXCCS18	CCS: diagnosis 18	940629	30085788	1	670	191.232955	0.868099	189.52850	192.93741
DXCCS19	CCS: diagnosis 19	729122	30297295	1	670	191.033391	0.965997	189.13603	192.93075
DXCCS20	CCS: diagnosis 20	614808	30411609	1	670	191.099973	0.961241	189.21181	192.98813
DXCCS21	CCS: diagnosis 21	510707	30515710	1	670	190.878091	0.995332	188.92275	192.83343
DXCCS22	CCS: diagnosis 22	429438	30596979	1	670	190.887573	1.044018	188.83636	192.93878
DXCCS23	CCS: diagnosis 23	359597	30666820	1	670	190.888364	1.092852	188.74109	193.03564

	Statistics								
Variable	Label	N	N Miss	Min	Max	Mean	Std Error of Mean	95% CL	for Mean
DXCCS24	CCS: diagnosis 24	297225	30729192	1	670	191.345961	1.118785	189.14764	193.54428
DXCCS25	CCS: diagnosis 25	231469	30794948	1	670	191.267981	1.233692	188.84336	193.69260
DXCCS26	CCS: diagnosis 26	89268	30937149	1	670	183.968946	1.627140	180.75488	187.18301
DXCCS27	CCS: diagnosis 27	74941	30951476	1	670	183.522829	1.636028	180.29088	186.75478
DXCCS28	CCS: diagnosis 28	62684	30963733	1	670	183.916825	1.618525	180.71806	187.11559
DXCCS29	CCS: diagnosis 29	51787	30974630	1	670	183.996565	1.623303	180.78779	187.20534
DXCCS30	CCS: diagnosis 30	39948	30986469	1	670	183.491056	1.882583	179.76886	187.21326
EDEVENT	Type of ED Event	31026417	0	1	99	1.328461	0.030654	1.26830	1.38863
E_CCS1	CCS: E Code 1	7375195	23651222	662	2,621	2588.919052	0.696306	2587.55236	2590.28574
E_CCS2	CCS: E Code 2	4300065	26726352	662	2,621	2603.229762	0.679342	2601.89626	2604.56326
E_CCS3	CCS: E Code 3	1514451	29511966	662	2,621	2608.682741	0.830454	2607.05244	2610.31304
E_CCS4	CCS: E Code 4	553584	30472833	662	2,621	2613.951455	0.623155	2612.72685	2615.17606
FEMALE	Indicator of sex	31025089	1328	0	1	0.555012	0.001547	0.55198	0.55805
INJURY	Injury diagnosis reported on record (1:DX1 is an injury; 2:DX2+ is an injury; 0:No injury)	31026417	0	0	2	0.237112	0.002050	0.23309	0.24114
INJURY_CUT	Injury by cutting or piercing (by E codes)	31026417	0	0	1	0.015203	0.000222	0.01477	0.01564
INJURY_DROWN	Injury by drowning or submersion (by E codes)	31026417	0	0	1	0.000103	0.000005984	0.00009	0.00012
INJURY_FALL	Injury by falling (by E codes)	31026417	0	0	1	0.067955	0.000878	0.06623	0.06968

		St	tatistics						
Variable	Label	N	N Miss	Min	Max	Mean	Std Error of Mean	95% CL 1	for Mean
INJURY_FIRE	Injury by fire, flame or hot object (by E codes)	31026417	0	0	1	0.002981	0.000076513	0.00283	0.00313
INJURY_FIREARM	Injury by firearm (by E codes)	31026417	0	0	1	0.000617	0.000049479	0.00052	0.00071
INJURY_MACHINERY	Injury by machinery (by E codes)	31026417	0	0	1	0.000846	0.000022800	0.00080	0.00089
INJURY_MVT	Injury involving motor vehicle traffic (by E codes)	31026417	0	0	1	0.024390	0.000491	0.02343	0.02535
INJURY_NATURE	Injury involving nature or environmental factors (by E codes)	31026417	0	0	1	0.010762	0.000164	0.01044	0.01108
INJURY_POISON	Injury by poison (by E codes)	31026417	0	0	1	0.006961	0.000142	0.00668	0.00724
INJURY_SEVERITY	Injury severity score assigned by ICDPIC Stata program	31026417	0	0	99	0.776791	0.009563	0.75802	0.79556
INJURY_STRUCK	Injury from being struck by or against (by E codes)	31026417	0	0	1	0.028252	0.000404	0.02746	0.02904
INJURY_SUFFOCATION	Injury by suffocation (by E codes)	31026417	0	0	1	0.000412	0.000012855	0.00039	0.00044
INTENT_ASSAULT	Injury by assault indicated on the record (by E codes)	31026417	0	0	1	0.009089	0.000256	0.00859	0.00959
INTENT_SELF_HARM	Intentional self harm indicated on the record (by diagnosis and/or E codes)	31026417	0	0	1	0.011330	0.000350	0.01064	0.01202
INTENT_UNINTENTIONAL	Unintentional injury indicated on the record (by E codes)	31026417	0	0	1	0.199553	0.002342	0.19496	0.20415
MULTINJURY	More than one injury diagnosis reported on record	31026417	0	0	1	0.056036	0.001096	0.05389	0.05819
NDX	Number of diagnoses on this record	31026417	0	0	30	4.403960	0.055510	4.29501	4.51291
NECODE	Number of E codes on this record	31026417	0	0	4	0.444310	0.008230	0.42816	0.46046

	Statistics								
Variable	Label	N	N Miss	Min	Max	Mean	Std Error of Mean	95% CL 1	for Mean
PAY1	Primary expected payer (uniform)	30973056	53361	1	6	2.501290	0.011892	2.47795	2.52463
PAY2	Secondary expected payer (uniform)	8146058	22880359	1	6	2.965779	0.038687	2.88980	3.04176
PL_NCHS	Patient Location: NCHS Urban-Rural Code	30839996	186421	1	6	2.749403	0.035347	2.68003	2.81878
TOTCHG_ED	Total charge for ED services	25777150	5249267	100	876,633	2985.294419	68.013397	2851.77713	3118.81170
YEAR	Calendar year	31026417	0	2,014	2,014	2014.000000	5.794749E-10	2014.00000	2014.00000
ZIPINC_QRTL	Median household income national quartile for patient ZIP Code	30393211	633206	1	4	2.161361	0.025226	2.11185	2.21087

AGE	Frequency	Percent
.: Missing	330	0.00
.A: Invalid	44	0.00
.C: Inconsistent	4,460	0.00
0	3,112,127	2.26
1	2,869,797	2.08
2	2,108,680	1.53
3	1,714,940	1.24
4	1,497,197	1.09
5	1,438,652	1.04
6	1,302,972	0.95
7	1,147,965	0.83
8	1,038,144	0.75
9	978,564	0.71
10	958,801	0.70
11	932,448	0.68
12	950,626	0.69
13	1,039,116	0.75
14	1,137,422	0.83
15	1,243,999	0.90
16	1,341,965	0.97
17	1,458,655	1.06
18	1,787,099	1.30
19	1,971,007	1.43
20	2,125,363	1.54
21	2,246,593	1.63
22	2,335,019	1.69
23	2,412,052	1.75
24	2,423,502	1.76
25	2,368,823	1.72
26	2,311,039	1.68
27	2,248,020	1.63

AGE	Frequency	Percent
28	2,215,134	1.61
29	2,170,224	1.57
30	2,126,413	1.54
31	2,113,196	1.53
32	2,076,903	1.51
33	2,046,786	1.49
34	1,992,640	1.45
35	1,909,216	1.39
36	1,816,025	1.32
37	1,755,405	1.27
38	1,663,546	1.21
39	1,661,248	1.21
40	1,626,368	1.18
41	1,635,031	1.19
42	1,686,488	1.22
43	1,776,926	1.29
44	1,732,936	1.26
45	1,685,289	1.22
46	1,663,057	1.21
47	1,681,417	1.22
48	1,739,648	1.26
49	1,803,187	1.31
50	1,851,877	1.34
51	1,846,518	1.34
52	1,830,833	1.33
53	1,817,522	1.32
54	1,773,096	1.29
55	1,720,763	1.25
56	1,672,457	1.21
57	1,635,607	1.19
58	1,561,897	1.13

AGE	Frequency	Percent
59	1,498,225	1.09
60	1,446,998	1.05
61	1,374,763	1.00
62	1,317,651	0.96
63	1,261,746	0.92
64	1,221,522	0.89
65	1,244,132	0.90
66	1,247,264	0.91
67	1,278,295	0.93
68	1,046,686	0.76
69	1,035,941	0.75
70	1,048,068	0.76
71	1,094,117	0.79
72	1,005,266	0.73
73	954,856	0.69
74	931,012	0.68
75	920,876	0.67
76	901,303	0.65
77	872,699	0.63
78	866,153	0.63
79	866,868	0.63
80	817,760	0.59
81	816,298	0.59
82	808,422	0.59
83	803,127	0.58
84	781,087	0.57
85	734,287	0.53
86	713,795	0.52
87	667,372	0.48
88	601,979	0.44

AGE	Frequency	Percent
89	550,409	0.40
90 or older	2,285,853	1.66

AMONTH	Frequency	Percent
.: Missing	19,306,866	14.01
1: January	9,699,846	7.04
2: February	8,540,009	6.20
3: March	9,777,486	7.10
4: April	9,668,989	7.02
5: May	10,247,175	7.44
6: June	9,822,226	7.13
7: July	10,165,258	7.38
8: August	10,285,391	7.46
9: September	10,211,821	7.41
10: October	10,081,528	7.32
11: November	9,449,600	6.86
12: December	10,551,707	7.66

AWEEKEND	Frequency	Percent
.: Missing	328	0.00
0: Monday-Friday	98,963,331	71.81
1: Saturday-Sunday	38,844,241	28.19

CHRON1	Frequency	Percent
.: Missing	46,010	0.03
.A: Invalid code	737	0.00
.C: Inconsistent code	952	0.00
0: Non-chronic condition	113,821,277	82.59
1: Chronic condition	23,938,926	17.37

DIED_VISIT	Frequency	Percent
.: Missing	214,997	0.16
0: Did not die	136,897,267	99.34
1: Died in the ED	190,374	0.14
2: Died in the hospital	505,262	0.37

DISCWT	Frequency	Percent
Non-blank	137,807,901	100.00

DISP_ED	Frequency	Percent
1: Routine	111,883,324	81.19
2: Transfer: short-term hospital	2,051,283	1.49
5: Transfer: other type of facility	1,757,684	1.28
6: Home health care	210,739	0.15
7: Against medical advice	2,071,224	1.50
9: Admitted as an inpatient to this hospital	19,435,011	14.10
20: Died in ED	190,374	0.14
98: Not admitted to this hospital, destination unknown	205,658	0.15
99: Discharged alive, destination unknown	2,604	0.00

DQTR	Frequency	Percent
.: Missing	67,088	0.05
1: First quarter	32,672,618	23.71
2: Second quarter	34,525,811	25.05
3: Third quarter	35,449,614	25.72
4: Fourth quarter	35,092,771	25.46

DX1	Frequency	Percent
Blank	46,010	0.03
Valid DX	137,760,202	99.97
Inconsistent DX (incn)	952	0.00
Invalid DX (invl)	737	0.00

DXCCS1	Frequency	Percent
.: Missing	46,010	0.03
A: Invalid diagnosis	737	0.00
C: Inconsistent	952	0.00
1: Tuberculosis	5,461	0.00
2: Septicemia (except in labor)	1,405,463	1.02
3: Bacterial infection; unspecified site	48,283	0.04
4: Mycoses	360,999	0.26
5: HIV infection	53,095	0.04
6: Hepatitis	54,386	0.04
7: Viral infection	1,626,485	1.18
8: Other infections; including parasitic	256,766	0.19
9: Sexually transmitted infections (not HIV or hepatitis)	54,907	0.04
10: Immunizations and screening for infectious disease	205,060	0.15
11: Cancer of head and neck	11,394	0.01
12: Cancer of esophagus	6,837	0.00
13: Cancer of stomach	11,736	0.01
14: Cancer of colon	36,410	0.03
15: Cancer of rectum and anus	12,491	0.01
16: Cancer of liver and intrahepatic bile duct	14,433	0.01
17: Cancer of pancreas	22,488	0.02
18: Cancer of other GI organs; peritoneum	8,411	0.01
19: Cancer of bronchus; lung	78,181	0.06
20: Cancer; other respiratory and intrathoracic	720	0.00
21: Cancer of bone and connective tissue	4,767	0.00
22: Melanomas of skin	1,434	0.00
23: Other non-epithelial cancer of skin	3,286	0.00
24: Cancer of breast	13,833	0.01
25: Cancer of uterus	5,318	0.00
26: Cancer of cervix	4,054	0.00
27: Cancer of ovary	8,734	0.01
28: Cancer of other female genital organs	1,162	0.00

DXCCS1	Frequency	Percent
29: Cancer of prostate	8,720	0.01
30: Cancer of testis	1,045	0.00
31: Cancer of other male genital organs	285	0.00
32: Cancer of bladder	11,496	0.01
33: Cancer of kidney and renal pelvis	7,899	0.01
34: Cancer of other urinary organs	549	0.00
35: Cancer of brain and nervous system	18,717	0.01
36: Cancer of thyroid	1,107	0.00
37: Hodgkin`s disease	2,284	0.00
38: Non-Hodgkin`s lymphoma	23,271	0.02
39: Leukemias	25,213	0.02
40: Multiple myeloma	9,737	0.01
41: Cancer; other and unspecified primary	3,738	0.00
42: Secondary malignancies	121,600	0.09
43: Malignant neoplasm without specification of site	7,798	0.01
44: Neoplasms of unspecified nature or uncertain behavior	34,012	0.02
45: Maintenance chemotherapy; radiotherapy	4,888	0.00
46: Benign neoplasm of uterus	56,670	0.04
47: Other and unspecified benign neoplasm	60,480	0.04
48: Thyroid disorders	51,471	0.04
49: Diabetes mellitus without complication	371,185	0.27
50: Diabetes mellitus with complications	819,637	0.59
51: Other endocrine disorders	101,494	0.07
52: Nutritional deficiencies	9,404	0.01
53: Disorders of lipid metabolism	6,240	0.00
54: Gout and other crystal arthropathies	214,146	0.16
55: Fluid and electrolyte disorders	1,089,760	0.79
56: Cystic fibrosis	3,414	0.00
57: Immunity disorders	1,824	0.00
58: Other nutritional; endocrine; and metabolic disorders	107,482	0.08
59: Deficiency and other anemia	324,745	0.24

DXCCS1	Frequency	Percent
60: Acute posthemorrhagic anemia	46,130	0.03
61: Sickle cell anemia	246,596	0.18
62: Coagulation and hemorrhagic disorders	68,461	0.05
63: Diseases of white blood cells	70,538	0.05
64: Other hematologic conditions	6,352	0.00
76: Meningitis (except that caused by tuberculosis or sexually transmitted disease)	33,482	0.02
77: Encephalitis (except that caused by tuberculosis or sexually transmitted disease)	8,389	0.01
78: Other CNS infection and poliomyelitis	7,146	0.01
79: Parkinson`s disease	15,186	0.01
80: Multiple sclerosis	35,680	0.03
81: Other hereditary and degenerative nervous system conditions	77,029	0.06
82: Paralysis	14,894	0.01
83: Epilepsy; convulsions	1,135,573	0.82
84: Headache; including migraine	3,174,138	2.30
85: Coma; stupor; and brain damage	77,506	0.06
86: Cataract	3,001	0.00
87: Retinal detachments; defects; vascular occlusion; and retinopathy	15,636	0.01
88: Glaucoma	9,308	0.01
89: Blindness and vision defects	121,397	0.09
90: Inflammation; infection of eye (except that caused by tuberculosis or sexually transmitteddisease)	815,080	0.59
91: Other eye disorders	330,150	0.24
92: Otitis media and related conditions	1,593,027	1.16
93: Conditions associated with dizziness or vertigo	1,260,172	0.91
94: Other ear and sense organ disorders	700,376	0.51
95: Other nervous system disorders	1,833,973	1.33
96: Heart valve disorders	31,370	0.02
97: Peri-; endo-; and myocarditis; cardiomyopathy (except that caused by tuberculosis or sexually transmitted disease)	67,490	0.05
98: Essential hypertension	831,977	0.60
99: Hypertension with complications and secondary hypertension	336,272	0.24
100: Acute myocardial infarction	560,223	0.41

DXCCS1	Frequency	Percent
101: Coronary atherosclerosis and other heart disease	392,003	0.28
102: Nonspecific chest pain	4,703,012	3.41
103: Pulmonary heart disease	193,176	0.14
104: Other and ill-defined heart disease	11,614	0.01
105: Conduction disorders	55,346	0.04
106: Cardiac dysrhythmias	1,524,359	1.11
107: Cardiac arrest and ventricular fibrillation	170,251	0.12
108: Congestive heart failure; nonhypertensive	998,700	0.72
109: Acute cerebrovascular disease	665,962	0.48
110: Occlusion or stenosis of precerebral arteries	19,941	0.01
111: Other and ill-defined cerebrovascular disease	22,988	0.02
112: Transient cerebral ischemia	269,156	0.20
113: Late effects of cerebrovascular disease	22,177	0.02
114: Peripheral and visceral atherosclerosis	96,270	0.07
115: Aortic; peripheral; and visceral artery aneurysms	46,255	0.03
116: Aortic and peripheral arterial embolism or thrombosis	24,591	0.02
117: Other circulatory disease	285,685	0.21
118: Phlebitis; thrombophlebitis and thromboembolism	290,076	0.21
119: Varicose veins of lower extremity	38,443	0.03
120: Hemorrhoids	203,552	0.15
121: Other diseases of veins and lymphatics	68,850	0.05
122: Pneumonia (except that caused by tuberculosis or sexually transmitted disease)	1,571,428	1.14
123: Influenza	782,665	0.57
124: Acute and chronic tonsillitis	316,355	0.23
125: Acute bronchitis	1,420,965	1.03
126: Other upper respiratory infections	5,802,239	4.21
127: Chronic obstructive pulmonary disease and bronchiectasis	2,011,535	1.46
128: Asthma	1,955,609	1.42
129: Aspiration pneumonitis; food/vomitus	142,485	0.10
130: Pleurisy; pneumothorax; pulmonary collapse	231,995	0.17
131: Respiratory failure; insufficiency; arrest (adult)	379,269	0.28

DXCCS1	Frequency	Percent
132: Lung disease due to external agents	27,075	0.02
133: Other lower respiratory disease	2,383,777	1.73
134: Other upper respiratory disease	914,241	0.66
135: Intestinal infection	472,936	0.34
136: Disorders of teeth and jaw	2,077,754	1.51
137: Diseases of mouth; excluding dental	249,374	0.18
138: Esophageal disorders	415,466	0.30
139: Gastroduodenal ulcer (except hemorrhage)	67,282	0.05
140: Gastritis and duodenitis	617,969	0.45
141: Other disorders of stomach and duodenum	169,024	0.12
142: Appendicitis and other appendiceal conditions	346,825	0.25
143: Abdominal hernia	305,331	0.22
144: Regional enteritis and ulcerative colitis	137,946	0.10
145: Intestinal obstruction without hernia	391,692	0.28
146: Diverticulosis and diverticulitis	483,770	0.35
147: Anal and rectal conditions	174,481	0.13
148: Peritonitis and intestinal abscess	27,984	0.02
149: Biliary tract disease	707,356	0.51
151: Other liver diseases	217,243	0.16
152: Pancreatic disorders (not diabetes)	403,329	0.29
153: Gastrointestinal hemorrhage	701,981	0.51
154: Noninfectious gastroenteritis	1,234,604	0.90
155: Other gastrointestinal disorders	1,763,900	1.28
156: Nephritis; nephrosis; renal sclerosis	10,600	0.01
157: Acute and unspecified renal failure	482,616	0.35
158: Chronic kidney disease	61,096	0.04
159: Urinary tract infections	3,455,199	2.51
160: Calculus of urinary tract	1,278,974	0.93
161: Other diseases of kidney and ureters	74,111	0.05
162: Other diseases of bladder and urethra	29,467	0.02
163: Genitourinary symptoms and ill-defined conditions	853,831	0.62

DXCCS1	Frequency	Percent
164: Hyperplasia of prostate	44,061	0.03
165: Inflammatory conditions of male genital organs	223,455	0.16
166: Other male genital disorders	223,603	0.16
167: Nonmalignant breast conditions	181,927	0.13
168: Inflammatory diseases of female pelvic organs	473,080	0.34
169: Endometriosis	15,971	0.01
170: Prolapse of female genital organs	13,264	0.01
171: Menstrual disorders	376,243	0.27
172: Ovarian cyst	310,713	0.23
173: Menopausal disorders	15,633	0.01
174: Female infertility	668	0.00
175: Other female genital disorders	628,696	0.46
176: Contraceptive and procreative management	4,361	0.00
177: Spontaneous abortion	169,366	0.12
178: Induced abortion	36,774	0.03
179: Postabortion complications	7,467	0.01
180: Ectopic pregnancy	50,640	0.04
181: Other complications of pregnancy	2,054,894	1.49
182: Hemorrhage during pregnancy; abruptio placenta; placenta previa	657,061	0.48
183: Hypertension complicating pregnancy; childbirth and the puerperium	61,746	0.04
184: Early or threatened labor	167,529	0.12
185: Prolonged pregnancy	30,837	0.02
186: Diabetes or abnormal glucose tolerance complicating pregnancy; childbirth; or the puerperium	19,635	0.01
187: Malposition; malpresentation	11,544	0.01
188: Fetopelvic disproportion; obstruction	7,317	0.01
189: Previous C-section	31,407	0.02
190: Fetal distress and abnormal forces of labor	29,886	0.02
191: Polyhydramnios and other problems of amniotic cavity	45,660	0.03
192: Umbilical cord complication	16,201	0.01
193: OB-related trauma to perineum and vulva	51,841	0.04
194: Forceps delivery	712	0.00

DXCCS1	Frequency	Percent
195: Other complications of birth; puerperium affecting management of mother	257,848	0.19
196: Normal pregnancy and/or delivery	104,147	0.08
197: Skin and subcutaneous tissue infections	3,318,272	2.41
198: Other inflammatory condition of skin	175,242	0.13
199: Chronic ulcer of skin	89,442	0.06
200: Other skin disorders	1,022,648	0.74
201: Infective arthritis and osteomyelitis (except that caused by tuberculosis or sexually transmitted disease)	64,001	0.05
202: Rheumatoid arthritis and related disease	37,409	0.03
203: Osteoarthritis	162,989	0.12
204: Other non-traumatic joint disorders	2,104,161	1.53
205: Spondylosis; intervertebral disc disorders; other back problems	4,158,826	3.02
206: Osteoporosis	1,399	0.00
207: Pathological fracture	61,155	0.04
208: Acquired foot deformities	8,611	0.01
209: Other acquired deformities	16,661	0.01
210: Systemic lupus erythematosus and connective tissue disorders	30,460	0.02
211: Other connective tissue disease	2,408,176	1.75
212: Other bone disease and musculoskeletal deformities	211,100	0.15
213: Cardiac and circulatory congenital anomalies	8,017	0.01
214: Digestive congenital anomalies	11,829	0.01
215: Genitourinary congenital anomalies	11,048	0.01
216: Nervous system congenital anomalies	2,393	0.00
217: Other congenital anomalies	19,731	0.01
218: Liveborn	7,352	0.01
219: Short gestation; low birth weight; and fetal growth retardation	612	0.00
220: Intrauterine hypoxia and birth asphyxia	393	0.00
221: Respiratory distress syndrome	761	0.00
222: Hemolytic jaundice and perinatal jaundice	30,647	0.02
223: Birth trauma	1,031	0.00
224: Other perinatal conditions	186,026	0.13

DXCCS1	Frequency	Percent
225: Joint disorders and dislocations; trauma-related	506,865	0.37
226: Fracture of neck of femur (hip)	321,708	0.23
227: Spinal cord injury	16,686	0.01
228: Skull and face fractures	307,521	0.22
229: Fracture of upper limb	1,763,258	1.28
230: Fracture of lower limb	1,034,462	0.75
231: Other fractures	616,450	0.45
232: Sprains and strains	5,755,484	4.18
233: Intracranial injury	795,203	0.58
234: Crushing injury or internal injury	212,556	0.15
235: Open wounds of head; neck; and trunk	2,223,328	1.61
236: Open wounds of extremities	2,906,900	2.11
237: Complication of device; implant or graft	567,978	0.41
238: Complications of surgical procedures or medical care	714,900	0.52
239: Superficial injury; contusion	5,495,241	3.99
240: Burns	401,445	0.29
241: Poisoning by psychotropic agents	177,138	0.13
242: Poisoning by other medications and drugs	422,833	0.31
243: Poisoning by nonmedicinal substances	339,725	0.25
244: Other injuries and conditions due to external causes	3,243,167	2.35
245: Syncope	1,231,389	0.89
246: Fever of unknown origin	1,442,629	1.05
247: Lymphadenitis	187,148	0.14
248: Gangrene	16,511	0.01
249: Shock	3,777	0.00
250: Nausea and vomiting	2,062,444	1.50
251: Abdominal pain	5,960,139	4.32
252: Malaise and fatigue	538,644	0.39
253: Allergic reactions	1,766,749	1.28
254: Rehabilitation care; fitting of prostheses; and adjustment of devices	10,201	0.01
255: Administrative/social admission	522,717	0.38

DXCCS1	Frequency	Percent
256: Medical examination/evaluation	247,120	0.18
257: Other aftercare	920,511	0.67
258: Other screening for suspected conditions (not mental disorders or infectious disease)	258,147	0.19
259: Residual codes; unclassified	1,226,147	0.89
650: Adjustment disorders	135,693	0.10
651: Anxiety disorders	1,055,444	0.77
652: Attention-deficit, conduct, and disruptive behavior disorders	100,828	0.07
653: Delirium, dementia, and amnestic and other cognitive disorders	241,706	0.18
654: Developmental disorders	40,289	0.03
655: Disorders usually diagnosed in infancy, childhood, or adolescence	21,841	0.02
656: Impulse control disorders, NEC	14,947	0.01
657: Mood disorders	1,447,172	1.05
658: Personality disorders	29,721	0.02
659: Schizophrenia and other psychotic disorders	767,102	0.56
660: Alcohol-related disorders	1,458,144	1.06
661: Substance-related disorders	702,734	0.51
662: Suicide and intentional self-inflicted injury	225,551	0.16
663: Screening and history of mental health and substance abuse codes	67,249	0.05
670: Miscellaneous disorders	162,437	0.12

ECODE1	Frequency	Percent
Blank	105,002,952	76.20
Valid DX	32,802,893	23.80
Invalid DX (invl)	2,055	0.00

EDEVENT	Frequency	Percent
1: ED visit in which the patient is treated and released	115,922,971	84.12
2: ED visit in which the patient is admitted to this same hospital	19,435,011	14.10
3: ED visit in which the patient is transferred to another short-term hospital	2,051,283	1.49
9: ED visit in which the patient died in the ED	190,374	0.14
98: ED visit in which patient is not admitted to this same hospital, destination unknown	205,658	0.15
99: ED visit in which the patient is discharged alive, destination unknown	2,604	0.00

E_CCS1	Frequency	Percent
.: Missing	105,002,952	76.20
A: Invalid diagnosis	2,055	0.00
662: Suicide and intentional self-inflicted injury	384,225	0.28
2601: E Codes: Cut/pierceb	1,590,919	1.15
2602: E Codes: Drowning/submersion	10,373	0.01
2603: E Codes: Fall	7,630,094	5.54
2604: E Codes: Fire/burn	333,747	0.24
2605: E Codes: Firearm	69,557	0.05
2606: E Codes: Machinery	95,602	0.07
2607: E Codes: Motor vehicle traffic (MVT)	2,864,537	2.08
2608: E Codes: Pedal cyclist; not MVT	240,361	0.17
2609: E Codes: Pedestrian; not MVT	16,135	0.01
2610: E Codes: Transport; not MVT	246,182	0.18
2611: E Codes: Natural/environment	1,232,882	0.89
2612: E Codes: Overexertion	1,909,709	1.39
2613: E Codes: Poisoning	561,848	0.41
2614: E Codes: Struck by; against	3,113,748	2.26
2615: E Codes: Suffocation	44,108	0.03
2616: E Codes: Adverse effects of medical care	1,130,923	0.82
2617: E Codes: Adverse effects of medical drugs	1,527,099	1.11
2618: E Codes: Other specified and classifiable	1,128,036	0.82
2619: E Codes: Other specified; NEC	846,088	0.61
2620: E Codes: Unspecified	3,033,120	2.20
2621: E Codes: Place of occurrence	4,793,598	3.48

FEMALE	Frequency	Percent
.: Missing	4,655	0.00
.A: Invalid	10	0.00
.C: Inconsistent	1,591	0.00
0: Male	61,320,111	44.50
1: Female	76,481,534	55.50

HCUPFILE	Frequency	Percent
SEDD	118,372,890	85.90
SID	19,435,011	14.10

INJURY	Frequency	Percent
0: No injury	108,361,838	78.63
1: Injury by DX1	26,216,160	19.02
2: Injury by DX2+	3,229,903	2.34

INJURY_CUT	Frequency	Percent
0	135,712,811	98.48
1	2,095,090	1.52

INJURY_DROWN	Frequency	Percent
0	137,793,666	99.99
1	14,235	0.01

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for INJURY\_FALL

INJURY_FALL	Frequency	Percent
0	128,443,231	93.20
1	9,364,670	6.80

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for INJURY\_FIRE

INJURY_FIRE	Frequency	Percent
0	137,397,152	99.70
1	410,749	0.30

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for INJURY\_FIREARM

INJURY_FIREARM	Frequency	Percent
0	137,722,875	99.94
1	85,026	0.06

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for INJURY\_MACHINERY

INJURY_MACHINERY	Frequency	Percent
0	137,691,334	99.92
1	116,567	0.08

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for INJURY\_MVT

INJURY_MVT	Frequency	Percent
0	134,446,740	97.56
1	3,361,161	2.44

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for INJURY\_NATURE

INJURY_NATURE	Frequency	Percent
0	136,324,817	98.92
1	1,483,084	1.08

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for INJURY\_POISON

INJURY_POISON	Frequency	Percent
0	136,848,631	99.30
1	959,270	0.70

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for INJURY\_SEVERITY

INJURY_SEVERITY	Frequency	Percent
0	110,614,855	80.27
1	16,556,845	12.01
2	1,905,662	1.38
3	227,533	0.17
4	4,986,532	3.62
5	1,607,851	1.17
6	236,636	0.17
8	108,078	0.08
9	632,824	0.46
10	111,702	0.08
11	16,013	0.01
12	14,814	0.01
13	53,572	0.04
14	45,378	0.03
16	92,538	0.07
17	63,561	0.05
18	13,196	0.01
19	6,790	0.00
20	13,546	0.01
21	11,248	0.01
22	15,421	0.01
24	6,967	0.01
25	10,674	0.01
26	5,109	0.00
27	3,904	0.00
29	9,474	0.01
30	683	0.00
32	333	0.00
33	698	0.00
34	3,975	0.00
35	512	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 2014 - Core File Weighted Frequency Distribution for INJURY\_SEVERITY

INJURY_SEVERITY	Frequency	Percent
36	1,084	0.00
38	1,200	0.00
41	1,062	0.00
42	88	0.00
43	548	0.00
45	329	0.00
48	89	0.00
50	457	0.00
51	15	0.00
54	43	0.00
57	100	0.00
59	55	0.00
66	28	0.00
75	3,011	0.00
99	422,868	0.31

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for INJURY\_STRUCK

INJURY_STRUCK	Frequency	Percent
0	133,914,621	97.17
1	3,893,280	2.83

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for INJURY\_SUFFOCATION

INJURY_SUFFOCATION	Frequency	Percent
0	137,751,147	99.96
1	56,754	0.04

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for INTENT\_ASSAULT

INTENT_ASSAULT	Frequency	Percent
0	136,555,368	99.09
1	1,252,533	0.91

### HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for INTENT\_SELF\_HARM

INTENT_SELF_HARM	Frequency	Percent
0	136,246,535	98.87
1	1,561,366	1.13

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for INTENT\_UNINTENTIONAL

INTENT_UNINTENTIONAL	Frequency	Percent
0	110,307,887	80.04
1	27,500,014	19.96

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for MULTINJURY

MULTINJURY	Frequency	Percent
0	130,085,723	94.40
1	7,722,178	5.60

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for NDX

NDX	Frequency	Percent
0	38,254	0.03
1	36,032,450	26.15
2	28,650,971	20.79
3	18,855,598	13.68
4	12,453,843	9.04
5	8,530,003	6.19
6	6,216,606	4.51
7	4,489,334	3.26
8	3,558,433	2.58
9	3,145,777	2.28
10	2,481,610	1.80
11	1,845,305	1.34
12	1,600,253	1.16
13	1,425,699	1.03
14	1,228,082	0.89
15	1,523,659	1.11
16 or greater	5,732,023	4.16

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for NECODE

NECODE	Frequency	Percent
0	105,002,952	76.20
1	13,790,568	10.01
2	12,117,898	8.79
3	4,382,827	3.18
4	2,513,656	1.82

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for PAY1

PAY1	Frequency	Percent
.: Missing	235,445	0.17
.A: Invalid	7,846	0.01
1: Medicare	31,158,528	22.61
2: Medicaid	44,107,399	32.01
3: Private insurance	37,376,523	27.12
4: Self-pay	18,070,286	13.11
5: No charge	806,314	0.59
6: Other	6,045,561	4.39

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for PAY2

PAY2	Frequency	Percent
.: Missing	99,216,085	72.00
.A: Invalid	1,835,389	1.33
1: Medicare	3,807,286	2.76
2: Medicaid	8,906,354	6.46
3: Private insurance	13,052,031	9.47
4: Self-pay	8,756,509	6.35
5: No charge	196,182	0.14
6: Other	2,038,066	1.48

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for TOTCHG\_ED

TOTCHG_ED	Frequency	Percent
.: Missing	21,234,840	15.41
.A: Invalid	31	0.00
.C: Inconsistent	573,136	0.42
\$100- \$1,000	34,953,719	25.36
\$1,001-\$5,000	63,897,788	46.37
\$5,001-\$10,000	11,429,340	8.29
\$10,001-\$50,000	5,630,010	4.09
\$50,001-\$75,000	66,156	0.05
Over \$75,000	22,882	0.02

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for YEAR

YEAR	Frequency	Percent
2014	137,807,901	100.00

# HCUP Weighted Summary Statistics Report: NEDS 2014 - Core File Weighted Frequency Distribution for ZIPINC\_QRTL

ZIPINC_QRTL	Frequency	Percent
.: Missing	2,815,735	2.04
.A: Invalid	33,614	0.02
1: First quartile	47,458,336	34.44
2: Second quartile	39,046,523	28.33
3: Third quartile	27,671,948	20.08
4: Fourth quartile	20,781,745	15.08