Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
DISCWT_F: H:Weight to dschgs in the frame states	938	0	0.97	9.71	2.82	1.42
DISCWT_S: H:Weight to discharges in state	938	0	0.97	10.39	2.88	1.73
DISCWT_U: H:Weight to discharges in universe	938	0	1.07	32.37	5.65	3.36
HOSPID: HCUP-3 hospital ID number (SSHHH)	938	0	4005.00	55175.00	26533.35	16112.86
HOSPWT_F: H:Weight to hosps in the frame states	938	0	1.00	13.00	2.73	1.34
HOSPWT_S: H:Weight to hosps in the state	938	0	1.00	10.00	2.73	1.51
HOSPWT_U: H:Weight to hosps in the universe	938	0	1.00	25.50	5.61	2.61
H_BEDSZ: H:Bedsize of hospital	937	1	1.00	3.00	1.84	0.81
H_CONTRL: H:Control/ownership of hospital	937	1	1.00	3.00	1.93	0.61
H_LOC: H:Location (urban/rural) of hospital	937	1	0.00	1.00	0.61	0.49
H_LOCTCH: H:Location/teaching status of hospital	937	1	1.00	3.00	1.75	0.68
H_REGION: H:Region of hospital	938	0	1.00	4.00	2.51	0.99
H_TCH: H:Teaching status of hospital	937	1	0.00	1.00	0.14	0.35
N_DISC_F: H:Num. frame state dischgs in STRATUM	938	0	3193.00	1865265.0	357041.05	425411.68
N_DISC_S: H:Num. state's discharges in STRAT_ST	938	0	1317.00	1167215.0	149552.62	208262.26
N_DISC_U: H:Num. universe discharges in STRATUM	938	0	3193.00	3014719.0	630184.78	685258.85
N_HOSP_F: H:Num. frame state hospitals in STRATUM	938	0	2.00	141.00	57.69	40.46
N_HOSP_S: H:Num. state's hospitals in STRAT_ST	938	0	2.00	71.00	21.75	16.66
N_HOSP_U: H:Num. universe hospitals in STRATUM	938	0	2.00	274.00	114.76	70.33
STRATUM: H:Stratum used to post-stratify hospital	938	0	1122.00	4323.00	2722.61	994.75
STRAT_ST : H:Stratum for state-specific weights	938	0	1131.00	4322.00	2723.45	994.06
S_DISC_S: H:Num. sample discharges in STRAT_ST	938	0	1312.00	348981.00	52829.49	65372.34
S_DISC_U: H:Num. sample discharges in STRATUM	938	0	824.00	618359.00	123978.96	136320.81
S_HOSP_S: H:Num. sample hospitals in STRAT_ST	938	0	2.00	23.00	8.39	5.77
S_HOSP_U: H:Num. sample hospitals in STRATUM	938	0	2.00	58.00	21.80	14.73
TOTDSCHG: H:Total hospital discharges	938	0	22.00	62083.00	7158.78	8023.81
YEAR : Calendar year	938	0	95.00	95.00	95.00	0.00

HCUP Summary Statistics Report: NIS 1995 - Nis95wt File Frequency Distribution for AHAID

AHAID	Frequency	Percent of Total
Blank	159	16.95
Non-Blank	779	83.05

		3

HOSPADDR	Frequency	Percent of Total
Blank	159	16.95
Non-Blank	779	83.05

HOSPCITY	Frequency	Percent of Total
Blank	159	16.95
Non-Blank	779	83.05

5

HOSPNAME	Frequency	Percent of Total
Blank	159	16.95
Non-Blank	779	83.05

		Percent
HOSPST	Frequency	of Total
AZ	15	1.60
CA	105	11.19
CO	22	2.35
CT	<= 10	**.**
FL	141	15.03
IA	54	5.76
IL	73	7.78
KS	61	6.50
MA	25	2.67
MD	39	4.16
МО	49	5.22
NJ	18	1.92
NY	59	6.29
OR	17	1.81
PA	51	5.44
SC	46	4.90
TN	52	5.54
WA	22	2.35
WI	80	8.53

HOSPZIP	Frequency	Percent of Total
Blank	159	16.95
Non-Blank	779	83.05

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H_BEDSZ	Frequency	Percent of Total
.: Missing	<= 10	**.**
1: Small	393	41.90
2: Medium	303	32.30
3: Large	241	25.69

HCUP Summary Statistics Report: NIS 1995 - Nis95wt File Frequency Distribution for H_CONTRL

H_CONTRL	Frequency	Percent of Total
.: Missing	<= 10	**.**
1: Government, non-federal (public)	206	21.96
2: Private, not-for-profit (voluntary)	586	62.47
3: Private, investor-owned (proprietary)	145	15.46

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H_LOC	Frequency	Percent of Total
.: Missing	<= 10	**.**
0: Rural	366	39.02
1: Urban	571	60.87

HCUP Summary Statistics Report: NIS 1995 - Nis95wt File Frequency Distribution for H_LOCTCH

H_LOCTCH	Frequency	Percent of Total
.: Missing	<= 10	**.**
1: Rural	366	39.02
2: Urban nonteaching	442	47.12
3: Urban teaching	129	13.75

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H_REGION	Frequency	Percent of Total
1: Northeast	162	17.27
2: Midwest	317	33.80
3: South	278	29.64
4: West	181	19.30

н_тсн	Frequency	Percent of Total
.: Missing	<= 10	**.**
0: Nonteaching	806	85.93
1: Teaching	131	13.97

HCUP Summary Statistics Report: NIS 1995 - Nis95wt File Frequency Distribution for IDNUMBER

IDNUMBER	Frequency	Percent of Total
Blank	159	16.95
Non-Blank	779	83.05

		Percent
STRATUM	Frequency	of Total
1122	<= 10	**.**
1123	<= 10	**.**
1131	<= 10	**.**
1132	<= 10	**.**
1211	12	1.28
1212	<= 10	**.**
1213	<= 10	**.**
1221	19	2.03
1222	30	3.20
1223	24	2.56
1231	16	1.71
1232	13	1.39
1233	13	1.39
1321	<= 10	**.**
1322	<= 10	**.**
1323	<= 10	**.**
2111	51	5.44
2112	14	1.49
2113	<= 10	**.**
2121	<= 10	**.**
2122	<= 10	**.**
2132	<= 10	**.**
2133	<= 10	**.**
2211	58	6.18
2212	25	2.67
2213	19	2.03
2221	30	3.20
2222	26	2.77
2223	30	3.20
2231	11	1.17
2232	13	1.39
2233	<= 10	**.**
2311	<= 10	**.**
2312	<= 10	**.**

		Percent
STRATUM	Frequency	of Total
2321	<= 10	**.**
2322	<= 10	**.**
2323	<= 10	**.**
3111	<= 10	**.**
3112	12	1.28
3113	<= 10	**.**
3121	<= 10	**.**
3122	<= 10	**.**
3123	<= 10	**.**
3133	<= 10	**.**
3211	<= 10	**.**
3212	12	1.28
3213	12	1.28
3221	21	2.24
3222	22	2.35
3223	33	3.52
3231	<= 10	**.**
3232	11	1.17
3233	<= 10	**.**
3311	<= 10	**.**
3312	11	1.17
3313	<= 10	**.**
3321	15	1.60
3322	30	3.20
3323	18	1.92
4111	29	3.09
4112	<= 10	**.**
4113	<= 10	**.**
4121	<= 10	**.**
4122	<= 10	**.**
4123	<= 10	**.**
4131	<= 10	**.**
4132	<= 10	**.**
4211	19	2.03

		Percent of
STRATUM	Frequency	Total
4212	<= 10	**.**
4213	<= 10	**.**
4221	14	1.49
4222	21	2.24
4223	17	1.81
4231	12	1.28
4232	<= 10	**.**
4233	<= 10	**.**
4311	<= 10	**.**
4312	<= 10	**.**
4321	13	1.39
4322	11	1.17
4323	<= 10	**.**

		Percent of
STRAT_ST	Frequency	Total
1131	<= 10	**.**
1211	12	1.28
1212	11	1.17
1213	<= 10	**.**
1221	19	2.03
1222	33	3.52
1223	26	2.77
1231	15	1.60
1232	18	1.92
1233	11	1.17
1321	<= 10	**.**
1322	<= 10	**.**
1323	<= 10	**.**
2111	51	5.44
2112	13	1.39
2113	<= 10	**.**
2121	<= 10	**.**
2211	60	6.40
2212	29	3.09
2213	21	2.24
2221	31	3.30
2222	31	3.30
2223	31	3.30
2231	<= 10	**.**
2232	17	1.81
2233	<= 10	**.**
2321	<= 10	**.**
2323	<= 10	**.**
3111	<= 10	**.**
3112	12	1.28
3113	<= 10	**.**
3121	<= 10	**.**
3122	<= 10	**.**
3123	<= 10	**.**

		Percent
STRAT_ST	Frequency	of Total
3133	<= 10	**.**
3211	<= 10	**.**
3212	12	1.28
3213	12	1.28
3221	20	2.13
3222	25	2.67
3223	34	3.62
3231	<= 10	**.**
3232	12	1.28
3233	<= 10	**.**
3311	<= 10	**.**
3312	11	1.17
3313	<= 10	**.**
3321	15	1.60
3322	30	3.20
3323	16	1.71
4111	28	2.99
4121	<= 10	**.**
4122	<= 10	**.**
4123	<= 10	**.**
4131	<= 10	**.**
4132	<= 10	**.**
4211	22	2.35
4212	<= 10	**.**
4213	<= 10	**.**
4221	14	1.49
4222	26	2.77
4223	18	1.92
4231	11	1.17
4232	<= 10	**.**
4233	<= 10	**.**
4312	<= 10	**.**
4321	12	1.28
4322	<= 10	**.**

The UNIVARIATE Procedure Variable: DISCWT_U (H:Weight to discharges in universe)

Moments			
N	938	Sum Weights	938
Mean	5.64598614	Sum Observations	5295.935
Std Deviation	3.35830074	Variance	11.2781838
Skewness	5.75821307	Kurtosis	38.3737572
Uncorrected SS	40468.4339	Corrected SS	10567.6582
Coeff Variation	59.4812076	Std Error Mean	0.10965241

Basic Statistical Measures					
Location Variability					
Mean	5.645986	Std Deviation	3.35830		
Median	4.955700	Variance	11.27818		
Mode	4.547400	Range	31.29440		
		Interquartile Range	1.00530		

Tests for Location: Mu0=0						
Test	Statistic p Value					
Student's t	t	51.48985	Pr > t	<.0001		
Sign	M	469	Pr >= M	<.0001		
Signed Rank	S	220195.5	Pr >= S	<.0001		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	32.3654			
99%	21.6535			
95%	8.9526			
90%	6.9278			
75% Q3	5.5527			
50% Median	4.9557			
25% Q1	4.5474			
10%	3.9579			
5%	3.6319			

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The UNIVARIATE Procedure
Variable: DISCWT_U (H:Weight to discharges in universe)

Quantiles (Definition 5)			
Quantile Estimate			
1%	2.0000		
0% Min	1.0710		

The UNIVARIATE Procedure
Variable: HOSPWT_U (H:Weight to hosps in the universe)

Moments					
N	938	Sum Weights	938		
Mean	5.60767644	Sum Observations	5260.0005		
Std Deviation	2.61416374	Variance	6.83385206		
Skewness	5.43808314	Kurtosis	35.8721577		
Uncorrected SS	35899.7003	Corrected SS	6403.31938		
Coeff Variation	46.6175923	Std Error Mean	0.08535547		

Basic Statistical Measures				
Location Variability				
Mean	5.607676	Std Deviation	2.61416	
Median	5.000000	Variance	6.83385	
Mode	5.000000	Range	24.50000	
		Interquartile Range	0.79110	

Tests for Location: Mu0=0					
Test Statistic p Value					
Student's t	t 65.69791		Pr > t	<.0001	
Sign	M	469	Pr >= M	<.0001	
Signed Rank	S	220195.5	Pr >= S	<.0001	

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	25.5000			
99%	25.5000			
95%	8.6667			
90%	7.5000			
75% Q3	5.5152			
50% Median	5.0000			
25% Q1	4.7241			
10%	4.6000			
5%	4.2500			

The UNIVARIATE Procedure Variable: HOSPWT_U (H:Weight to hosps in the universe)

Quantiles (Definition 5)			
Quantile Estimate			
1%	2.5000		
0% Min	1.0000		

The UNIVARIATE Procedure Variable: N_DISC_U (H:Num. universe discharges in STRATUM)

Moments					
N	938	Sum Weights	938		
Mean	630184.783	Sum Observations	591113326		
Std Deviation	685258.848	Variance	4.6958E11		
Skewness	1.92878274	Kurtosis	3.5216628		
Uncorrected SS	8.12507E14	Corrected SS	4.39996E14		
Coeff Variation	108.739352	Std Error Mean	22374.4945		

Basic Statistical Measures					
Location Variability					
Mean	630184.8	Std Deviation	685259		
Median	296133.0	Variance	4.6958E11		
Mode	238414.0	Range	3011526		
		Interquartile Range	640039		

Tests for Location: Mu0=0						
Test	Statistic p Value					
Student's t	t	28.16532	Pr > t	<.0001		
Sign	M	469	Pr >= M	<.0001		
Signed Rank	S	220195.5	Pr >= S	<.0001		

Quantiles (Definition 5)		
Quantile	Estimate	
100% Max	3014719	
99%	3014719	
95%	2198743	
90%	1545717	
75% Q3	826184	
50% Median	296133	
25% Q1	186145	
10%	117511	
5%	79239	

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The UNIVARIATE Procedure

Variable: N_DISC_U (H:Num. universe discharges in STRATUM)

Quantiles (Definition 5)	
Quantile Estimate	
1% 15920	
0% Min 3193	

The UNIVARIATE Procedure Variable: N_HOSP_U (H:Num. universe hospitals in STRATUM)

	Moments			
N	938	Sum Weights	938	
Mean	114.760128	Sum Observations	107645	
Std Deviation	70.32637	Variance	4945.79832	
Skewness	0.7748124	Kurtosis	0.01508389	
Uncorrected SS	16987567	Corrected SS	4634213.03	
Coeff Variation	61.2811883	Std Error Mean	2.29623738	

	Basic Statistical Measures			
Location Variability				
Mean	114.7601	Std Deviation	70.32637	
Median	105.0000	Variance 494		
Mode	115.0000	Range 272.0000		
Interquartile Range 89.000		89.00000		

Tests for Location: Mu0=0				
Test	Statistic p Value			
Student's t	t 49.97747		Pr > t	<.0001
Sign	M	469	Pr >= M	<.0001
Signed Rank	S	220195.5	Pr >= S	<.0001

Quantiles (Definition 5)	
Quantile	Estimate
100% Max	274
99%	274
95%	274
90%	245
75% Q3	149
50% Median	105
25% Q1	60
10%	41
5%	14

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The UNIVARIATE Procedure Variable: N_HOSP_U (H:Num. universe hospitals in STRATUM)

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

The UNIVARIATE Procedure
Variable: S_DISC_U (H:Num. sample discharges in STRATUM)

	Moments		
N	938	Sum Weights	938
Mean	123978.964	Sum Observations	116292268
Std Deviation	136320.812	Variance	1.85834E10
Skewness	1.9794903	Kurtosis	4.02952125
Uncorrected SS	3.18304E13	Corrected SS	1.74126E13
Coeff Variation	109.954793	Std Error Mean	4451.03231

	Basic Statistical Measures			
Location Variability			у	
Mean	123979.0	Std Deviation	136321	
Median	64789.0	Variance	1.85834E10	
Mode	52429.0	Range	617535	
		Interquartile Range	133277	

Tests for Location: Mu0=0				
Test	Statistic p Value			
Student's t	t 27.85398		Pr > t	<.0001
Sign	M 469		Pr >= M	<.0001
Signed Rank	S	220195.5	Pr >= S	<.0001

Quantiles (Definition 5)		
Quantile	Estimate	
100% Max	618359	
99%	618359	
95%	394606	
90%	327359	
75% Q3	167624	
50% Median	64789	
25% Q1	34347	
10%	19123	
5%	10037	

The UNIVARIATE Procedure

Variable: S_DISC_U (H:Num. sample discharges in STRATUM)

Quantiles (Definition 5)		
Quantile Estimate		
1% 4537		
0% Min	824	

The UNIVARIATE Procedure
Variable: S_HOSP_U (H:Num. sample hospitals in STRATUM)

Moments				
N	938	Sum Weights	938	
Mean	21.803838	Sum Observations	20452	
Std Deviation	14.7266051	Variance	216.872899	
Skewness	1.04998911	Kurtosis	0.50280805	
Uncorrected SS	649142	Corrected SS	203209.906	
Coeff Variation	67.5413437	Std Error Mean	0.4808407	

	Basic Statistical Measures				
Location		Variability			
Mean	21.80384	Std Deviation	14.72661		
Median	19.00000	Variance	216.87290		
Mode	30.00000	Range	56.00000		
		Interquartile Range	19.00000		

Tests for Location: Mu0=0					
Test	Statistic		p Value		
Student's t	t	45.34524	Pr > t	<.0001	
Sign	M	469	Pr >= M	<.0001	
Signed Rank	S	220195.5	Pr >= S	<.0001	

Quantiles (Definition 5)		
Quantile	Estimate	
100% Max	58	
99%	58	
95%	58	
90%	51	
75% Q3	30	
50% Median	19	
25% Q1	11	
10%	7	
5%	3	

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The UNIVARIATE Procedure Variable: S_HOSP_U (H:Num. sample hospitals in STRATUM)

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