The CONTENTS Procedure

Data Set Name	S.STAPH	Observations	1447
Member Type	DATA	Variables	154
Engine	V9	Indexes	0
Created	06/02/2025 00:37:00	Observation Length	1064
Last Modified	06/02/2025 00:37:00	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

	Alphabetic List of Variables and Attributes							
#	Variable	Туре	Len	Format	Informat			
20	ABSC	Num	8	BEST12.	BEST32.			
113	ABX	Char	2	\$2.	\$2.			
116	ABXDAY1	Char	2	\$2.	\$2.			
118	ABXDAY2	Char	2	\$2.	\$2.			
120	ABXDAY3	Char	2	\$2.	\$2.			
115	ABXNM1	Char	2	\$2.	\$2.			
117	ABXNM2	Char	2	\$2.	\$2.			
119	ABXNM3	Char	2	\$2.	\$2.			
17	BAL	Num	8	BEST12.	BEST32.			
36	BJI	Num	8	BEST12.	BEST32.			
11	BLACK	Num	8	BEST12.	BEST32.			
26	BLOOD	Num	8	BEST12.	BEST32.			
29	BODYSITE	Num	8	BEST12.	BEST32.			
70	BOIL	Num	8	BEST12.	BEST32.			
34	BONE	Num	8	BEST12.	BEST32.			
128	BROCUL	Char	2	\$2.	\$2.			
129	BROPOS	Char	2	\$2.	\$2.			
35	BSI	Char	5	\$5.	\$5.			
95	CACASE	Num	8	BEST12.	BEST32.			
110	CATH	Num	8	BEST12.	BEST32.			
66	CAUSAL11	Num	8	BEST12.	BEST32.			
101	CDIAL9	Num	8	BEST12.	BEST32.			
71	CIRR	Num	8	BEST12.	BEST32.			
37	CNS	Num	8	BEST12.	BEST32.			
61	COLLECT	Num	8	BEST12.	BEST32.			
24	COLNIZ	Num	8	BEST12.	BEST32.			
72	CPD11	Num	8	BEST12.	BEST32.			
74	CSBREAK9	Num	8	BEST12.	BEST32.			
27	CSF	Num	8	BEST12.	BEST32.			
76	CTD11	Num	8	BEST12.	BEST32.			
78	CVA	Num	8	BEST12.	BEST32.			
104	CVC9	Num	8	BEST12.	BEST32.			
38	CVI	Num	8	BEST12.	BEST32.			
79	CYSTIC9	Num	8	BEST12.	BEST32.			
81	DEMENT9	Num	8	BEST12.	BEST32.			

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	
105	DEVICE	Num	8	BEST12.	BEST32.	
82	DIABETES	Char	5	\$5.	\$5.	
65	DISLTACH10	Num	8	BEST12.	BEST32.	
64	DISLTC8	Num	8	BEST12.	BEST32.	
112	DRAIN	Num	8	BEST12.	BEST32.	
90	DRUG7	Num	8	BEST12.	BEST32.	
80	DULCER7	Num	8	BEST12.	BEST32.	
39	ENT	Char	4	\$4.	\$4.	
19	EYE	Num	8	BEST12.	BEST32.	
3	FACTYPE	Char	6	\$6.	\$6.	
85	FLU	Num	8	BEST12.	BEST32.	
23	FLUID	Num	8	BEST12.	BEST32.	
40	GI	Num	8	BEST12.	BEST32.	
143	HACO_onset	Num	8	BEST12.	BEST32.	
75	HEART	Num	8	BEST12.	BEST32.	
41	HEB	Num	8	BEST12.	BEST32.	
83	HEMAP9	Num	8	BEST12.	BEST32.	
84	HIV	Num	8	BEST12.	BEST32.	
54	но	Num	8	BEST12.	BEST32.	
58	HOMELESS9	Num	8	BEST12.	BEST32.	
2	HOSPID	Char	7	\$7.	\$7.	
52	HOSPITAL	Num	8	BEST12.	BEST32.	
42	IAB	Num	8	BEST12.	BEST32.	
53	ICU16	Num	8	BEST12.	BEST32.	
121	IMGRP	Char	2	\$2.	\$2.	
122	IMG_BP	Char	2	\$2.	\$2.	
123	IMG_CO	Char	2	\$2.	\$2.	
124	IMG_NOEV	Char	2	\$2.	\$2.	
125	IMG_OTH	Char	2	\$2.	\$2.	
59	INCERC9	Num	8	BEST12.	BEST32.	
6	INVASIVE	Char	5	\$5.	\$5.	
86	IVDU	Num	8	BEST12.	BEST32.	
33	JOINT	Num	8	BEST12.	BEST32.	
43	LRI	Num	8	BEST12.	BEST32.	
57	LTACH10	Num	8	BEST12.	BEST32.	
103	LTACYR11	Num	8	BEST12.	BEST32.	
56	LTCF9	Num	8	BEST12.	BEST32.	
102	LTCYR	Num	8	BEST12.	BEST32.	
88	MI11	Num	8	BEST12.	BEST32.	
25	NIOTHSITE	Num	8	BEST12.	BEST32.	
114	NUMABX	Char	2	\$2.	\$2.	
89	OBESITY	Num	8	BEST12.	BEST32.	
145	OTHERrace	Num	8	BEST12.	BEST32.	
62	OTHPOS	Num	8	BEST12.	BEST32.	
30	OTHSITE	Num	8	BEST12.	BEST32.	
63	OUTCOME	Num	8	BEST12.	BEST32.	
107	PACE	Num	8	BEST12.	BEST32.	
91	PEPTIC9	Num	8	BEST12.	BEST32.	

	Alphabetic Lis	t of Va-	iahlee :	and Attribu	toe
#	Variable Variable	Type	Len	Format	Informat
32	PERICRD	Num	Len 8	BEST12.	BEST32.
31	PERITNL	Num	8	BEST12.	BEST32.
28	PLEURAL	Num	8	BEST12.	BEST32.
44	PNF	Num	8	BEST12.	BEST32.
96	PREVSA12mo	Num	8	BEST12	BEST32.
99	PRIORSX	Char	2	\$2.	\$2.
55	PRIVRES9	Num	8	BEST12.	BEST32.
100	PROC	Char	2	\$2.	\$2.
92	PVD	Num	8	BEST12.	BEST32.
67	READMIT	Num	8	BEST12.	BEST32.
109	RENABN	Num	8	BEST12.	BEST32
73	RENAI	Num	8	BEST12.	BEST32.
45	REP	Char	4	\$4.	\$4.
111	SATX	Char	3	\$4.	\$4.
106	SCDEV	Num	8	BEST12.	BEST32.
106	SEX	Char	8	\$8.	\$8.
22	SKIN	Num	8	BEST12.	BEST32.
77	SMOKER	Char	5	\$5	\$5
68	SPECSYN	Char	2	\$2.	\$2.
126	SPUCUL	Char	2	\$2.	\$2.
127	SPUPOS	Char	2	\$2.	\$2.
16	SPUTUM	Num	- 8	BEST12.	BEST32.
130	SSABC	Num	8	BEST12.	BEST32.
131	SSAIW	Num	8	BEST12.	BEST32.
132	SSBI	Num	8	BEST12	BEST32
133	SSCFI	Num	8	BEST12	BEST32
134	SSCHR	Num	8	BEST12.	BEST32.
135	SSHER	Num	8	BEST12	BEST32.
46	SSI	Char	3	\$3.	\$3.
136	SSINF	Num	8	BEST12.	BEST32.
137	SSMAS	Num	8	BEST12.	BEST32.
138	SSMYO	Num	8	BEST12.	BEST32.
139	SSNF	Num	8	BEST12.	BEST32.
140	SSPUS	Num	8	BEST12.	BEST32.
47	SST	Char	3	\$3.	\$3.
7	STUDYID	Char	10	\$10.	\$10.
98	SURG1	Char	2	\$2.	\$2.
97	SURGYR9	Num	8	BEST12.	BEST32.
60	TRANSF9	Num	8	BEST12.	BEST32.
87	TUMOR9	Num	8	BEST12.	BEST32.
4	TXHOSP	Char	7	\$7.	\$7.
49	UND	Num	8	BEST12.	BEST32.
8	UNIQUEID	Num	8	BEST12.	BEST32.
50	UNK	Num	8	BEST12.	BEST32.
12	UNKRACE	Num	8	BEST12.	BEST32.
18	URINE	Num	8	BEST12.	BEST32.
48	UTIT	Num	8	BEST12.	BEST32.
1	VAR1	Char	4	\$4.	\$4.

Alphabetic List of Variables and Attributes						
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#	Variable	Type	Len	Format	Informat	
153	VAR160	Char	5	\$5.	\$5.	
108	VENT	Num	8	BEST12.	BEST32.	
5	WEIGHT	Num	8	BEST12.	BEST32.	
10	WHITE	Num	8	BEST12.	BEST32.	
21	WOUND	Char	4	\$4.	\$4.	
144	age_category	Num	8	BEST12.	BEST32.	
93	anyhealth2	Num	8	BEST12.	BEST32.	
151	со	Char	23	\$23.	\$23.	
142	comm_onset	Num	8	BEST12.	BEST32.	
146	ethnicity_real	Num	8	BEST12.	BEST32.	
150	hosp	Char	5	\$5.	\$5.	
141	hosp_onset	Num	8	BEST12.	BEST32.	
152	kidney	Char	5	\$5.	\$5.	
51	mrsafinal	Char	6	\$6.	\$6.	
148	newBLACK	Num	8	BEST12.	BEST32.	
147	newWHITE	Num	8	BEST12.	BEST32.	
13	newage	Num	8	BEST12.	BEST32.	
14	newbmi11	Char	2	\$2.	\$2.	
15	newethnic	Num	8	BEST12.	BEST32.	
94	newhospyrd8	Num	8	BEST12.	BEST32.	
149	onset_type	Num	8	BEST12.	BEST32.	
69	priorinvasive	Num	8	BEST12.	BEST32.	
154	resp	Num	8	BEST12.	BEST32.	

Table 1 Weighted Categorical Statistics

The SURVEYFREQ Procedure

Data Summary			
Number of Observations 1447			
Sum of Weights	4363		

	Table of SEX by hosp							
SEX	hosp	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Female	No	370	1450	65.72655	33.2340	1.3956		
	Yes	311	647.00000	41.26600	14.8292	0.9600		
	Total	681	2097	68.74069	48.0633	1.4506		
Male	No	365	1358	63.70503	31.1254	1.3689		
	Yes	401	908.00000	48.66068	20.8114	1.1251		
	Total	766	2266	68.70742	51.9367	1.4506		
Total	No	735	2808	75.19838	64.3594	1.3469		
	Yes	712	1555	57.08056	35.6406	1.3469		
	Total	1447	4363	53.60645	100.0000			

Rao-Scott Chi-Square Test					
Pearson Chi-Square	13.3776				
Sample Size = 1447					

Rao-Scott Chi-Square Test					
1.1336					
11.8010					
1					
0.0006					
11.8010					
1					
1446					
0.0006					
Sample Size = 1447					

Odds Ratio and Relative Risks (Row1/Row2)						
Statistic Estimate 95% Confidence Limits						
Odds Ratio 1.4985 1.1885 1.8893						
Column 1 Relative Risk 1.1538 1.0629 1.252						
Column 2 Relative Risk 0.7700 0.6622 0.8953						
Sample Size = 1447						

	Table of mrsafinal by hosp							
mrsafinal	hosp	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
MRSA	No	161	602.00000	46.01099	13.7978	1.0300		
	Yes	298	631.00000	41.09750	14.4625	0.9538		
	Total	459	1233	57.27668	28.2604	1.2893		
MSSA	No	574	2206	73.31162	50.5615	1.4499		
	Yes	414	924.00000	48.74023	21.1781	1.1296		
	Total	988	3130	70.22049	71.7396	1.2893		
Total	No	735	2808	75.19838	64.3594	1.3469		
	Yes	712	1555	57.08056	35.6406	1.3469		
	Total	1447	4363	53.60645	100.0000			

Rao-Scott Chi-Square Test					
Pearson Chi-Square	59.9755				
Design Correction	1.1647				
Rao-Scott Chi-Square	51.4953				
DF	1				
Pr > ChiSq	<.0001				
F Value	51.4953				
Num DF	1				
Den DF	1446				
Pr > F	<.0001				
Sample Size = 1447					

Odds Ratio and Relative Risks (Row1/Row2)						
Statistic Estimate 95% Confidence Limits						
Sample Size = 1447						

Odds Ratio and Relative Risks (Row1/Row2)					
Statistic Estimate 95% Confidence Limits					
Odds Ratio	0.3996	0.3996 0.3100 0.5150			
Column 1 Relative Risk	olumn 1 Relative Risk 0.6927 0.6172 0.777				
Column 2 Relative Risk 1.7336 1.5018 2.0010					
Sample Size = 1447					

Table of kidney by hosp							
kidney	hosp	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
No	No	702	2700	75.21902	61.8840	1.3750	
	Yes	532	1213	54.05718	27.8020	1.2530	
	Total	1234	3913	63.64121	89.6860	0.8203	
Yes	No	33	108.00000	20.00539	2.4754	0.4572	
	Yes	180	342.00000	30.16284	7.8386	0.7004	
	Total	213	450.00000	35.48134	10.3140	0.8203	
Total	No	735	2808	75.19838	64.3594	1.3469	
	Yes	712	1555	57.08056	35.6406	1.3469	
	Total	1447	4363	53.60645	100.0000		

Rao-Scott Chi-Square Test					
Pearson Chi-Square	118.1689				
Design Correction	1.1889				
Rao-Scott Chi-Square	99.3910				
DF	1				
Pr > ChiSq	<.0001				
F Value	99.3910				
Num DF	1				
Den DF	1446				
Pr > F	<.0001				
Sample Size = 1447					

Odds Ratio and Relative Risks (Row1/Row2)					
Statistic	Estimate	95% Confid	dence Limits		
Odds Ratio	7.0486	3 4.5941 10.814			
Column 1 Relative Risk 2.8750 2.1017 3.9					
Column 2 Relative Risk 0.4079 0.3577 0.4651					
Sam	nple Size = 1	1447			

Table of DIABETES by hosp								
DIABETES hosp Frequency Weighted Std Err of Percent Pe								
No	No	651	2508	74.78567	57.4834	1.4150		
	Yes	429	930.00000	48.35180	21.3156	1.1259		
	Total	1080	3438	68.59107	78.7990	1.1552		
Yes	No	84	300.00000	33.20488	6.8760	0.7534		
	Yes	283	625.00000	41.52393	14.3250	0.9594		
	Total	367	925.00000	50.67016	21.2010	1.1552		

	Table of DIABETES by hosp						
DIABETES hosp Frequency Frequency Weighted Wgt Freq Percent Percent							
Total	No	735	2808	75.19838	64.3594	1.3469	
	Yes	712	1555	57.08056	35.6406	1.3469	
	Total	1447	4363	53.60645	100.0000		

Rao-Scott Chi-Square Test				
Pearson Chi-Square	173.0064			
Design Correction	1.1876			
Rao-Scott Chi-Square	145.6779			
DF	1			
Pr > ChiSq	<.0001			
F Value	145.6779			
Num DF	1			
Den DF	1446			
Pr > F	<.0001			
Sample Size = 1447				

Odds Ratio and Relative Risks (Row1/Row2)						
Statistic	Estimate	95% Confid	ence Limits			
Odds Ratio	5.6183	3 4.1719 7.5660				
Column 1 Relative Risk	2.2493	3 1.8751 2.698				
Column 2 Relative Risk 0.4003 0.3508 0.4570						
Sample Size = 1447						

Table of SMOKER by hosp						
SMOKER	hosp	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
No	No	667	2557	74.84909	58.6065	1.4065
	Yes	546	1203	53.22418	27.5728	1.2425
	Total	1213	3760	64.65760	86.1792	0.9756
Yes	No	68	251.00000	30.66122	5.7529	0.6965
	Yes	166	352.00000	31.79734	8.0678	0.7335
	Total	234	603.00000	42.76657	13.8208	0.9756
Total	No	735	2808	75.19838	64.3594	1.3469
	Yes	712	1555	57.08056	35.6406	1.3469
	Total	1447	4363	53.60645	100.0000	

Rao-Scott Chi-Square Test				
Pearson Chi-Square 52.28				
Design Correction	1.1826			
Rao-Scott Chi-Square	44.2155			
DF	1			
Pr > ChiSq	<.0001			
Sample Size = 1447				

Rao-Scott Chi-Square Test				
F Value	44.2155			
Num DF	1			
Den DF	1446			
Pr > F <.0001				
Sample Size = 1447				

Odds Ratio and Relative Risks (Row1/Row2)						
Statistic Estimate 95% Confidence Limit						
Odds Ratio	2.9808	2.1385	4.1549			
Column 1 Relative Risk	1.6338	1.3596	1.9631			
Column 2 Relative Risk 0.5481 0.4698 0.6395						
Sample Size = 1447						

	Table of BSI by hosp								
BSI hosp Frequency Frequency Wgt Freq Percent Pe									
No	No	713	2783	75.59388	63.7864	1.3507			
	Yes	334	1123	58.39357	25.7392	1.2844			
	Total	1047	3906	69.29320	89.5256	0.6141			
Yes	No	22	25.00000	6.04924	0.5730	0.1397			
	Yes	378	432.00000	22.79004	9.9014	0.5965			
	Total	400	457.00000	23.26030	10.4744	0.6141			
Total	No	735	2808	75.19838	64.3594	1.3469			
	Yes	712	1555	57.08056	35.6406	1.3469			
	Total	1447	4363	53.60645	100.0000				

Rao-Scott Chi-Square Test						
Pearson Chi-Square	255.9545					
Design Correction	0.6271					
Rao-Scott Chi-Square	408.1769					
DF	1					
Pr > ChiSq	<.0001					
F Value	408.1769					
Num DF	1					
Den DF	1446					
Pr > F	<.0001					
Sample Size = 1447						

Odds Ratio and Relative Risks (Row1/Row2)						
Statistic Estimate 95% Confidence Limit						
Odds Ratio	42.8230	25.7204	71.2980			
Column 1 Relative Risk	13.0244	8.1727	20.7562			
Column 2 Relative Risk 0.3041 0.2750 0.3364						
Sample Size = 1447						

Table of WOUND by hosp							
WOUND	hosp	110.0		Std Err of Wgt Freq Percent		Std Err of Percent	
No	No	591	2232	73.19042	51.1575	1.4484	
	Yes	596	1091	47.43384	25.0057	1.1549	
	Total	1187	3323	65.10562	76.1632	1.2740	
Yes	No	144	576.00000	45.56478	13.2019	1.0189	
	Yes	116	464.00000	41.33271	10.6349	0.9292	
	Total	260	1040	58.43700	23.8368	1.2740	
Total	No	735	2808	75.19838	64.3594	1.3469	
	Yes	712	1555	57.08056	35.6406	1.3469	
	Total	1447	4363	53.60645	100.0000		

Rao-Scott Chi-Square Test						
Pearson Chi-Square	15.9023					
Design Correction	1.2392					
Rao-Scott Chi-Square	12.8327					
DF	1					
Pr > ChiSq	0.0003					
F Value	12.8327					
Num DF	1					
Den DF	1446					
Pr > F	0.0004					
Sample Size = 1447						

Odds Ratio and Relative Risks (Row1/Row2)						
Statistic Estimate 95% Confidence						
Odds Ratio	1.6480	1.2494	2.1738			
Column 1 Relative Risk	1.2128	1.0786	1.3635			
Column 2 Relative Risk 0.7359 0.6264 0.8645						
Sample Size = 1447						

Table 2 Weighted Interval Statistics

The SURVEYMEANS Procedure

Data Summary	
Number of Observations	1447
Sum of Weights	4363

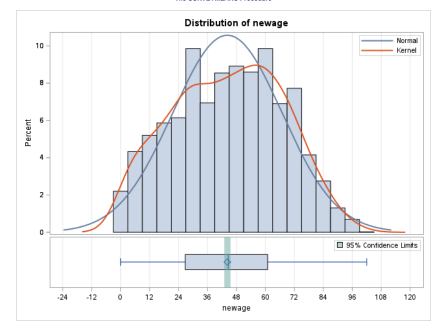
Statistics							
Variable N Miss Var of Mean Lower 95% One-Sided CL for Mean Uppe				Upper 95% One-Sided CL for Mean			
newage	0	0.430100	43.162157	45.320997			

Quantiles							
	Variable	Percentile	Estimate	Std Error	95% Confidence Limits		

Quantiles							
	Variable Percentile newage 50 Median		Estimate	Std Error	95% Confid	ence Limits	
			44.617188	1.105049	42.4495167	46.7848583	

Table 2 Weighted Interval Statistics

The SURVEYMEANS Procedure



Check Age distribution for normality

The UNIVARIATE Procedure Variable: newage

Weight: WEIGHT

Weighted Moments							
N	1447	Sum Weights	4363				
Mean	44.2415769	Sum Observations	193026				
Std Deviation	39.3275371	Variance	1546.65517				
Skewness	-0.1043969	Kurtosis	-0.4038695				
Uncorrected SS	10776238	Corrected SS	2236463.38				
Coeff Variation	88.8927109	Std Error Mean	0.59539357				

Weighted Basic Statistical Measures		
Location	Variability	

	Weighted Basic Statistical Measures					
Loc	ation	Variability				
Mean	44.24158	Std Deviation	39.32754			
Median	45.00000	Variance	1547			
Mode	61.00000	Range	102.00000			
		Interquartile Range	34.00000			

Weighte	d T	ests for Loc	ation: Mu	10=0
Test		Statistic	p Va	alue
Student's t	t	74.30644	Pr > t	<.0001

Weighted Quantiles				
Level	Quantile			
100% Max	102			
99%	89			
95%	80			
90%	73			
75% Q3	61			
50% Median	45			
25% Q1	27			
10%	12			
5%	6			
1%	1			
0% Min	0			

Extreme Observations					
Low	est	Highest			
Value	Obs	Value	Obs		
0	107	97	406		
1	1250	97	982		
1	1171	97	1259		
1	1147	98	560		
1	1142	102	366		

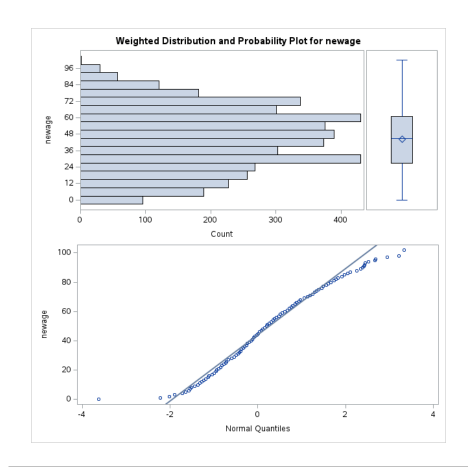


Table 3 Weighted two-sample t-test of age by hospital status

The TTEST Procedure

Variable: newage Weight: WEIGHT

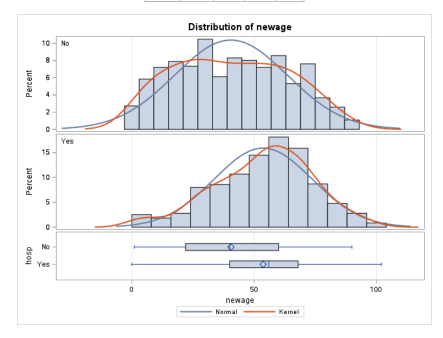
hosp	Method	N	Mean	Std Dev	Std Err	Minimum	Maximum
No		735	39.9014	44.8881	0.8471	1.0000	90.0000
Yes		712	52.0791	29.2687	0.7422	0	102.0
Diff (1-2)	Pooled		-12.1777	38.0134	1.2016		
Diff (1-2)	Satterthwaite		-12.1777		1.1263		

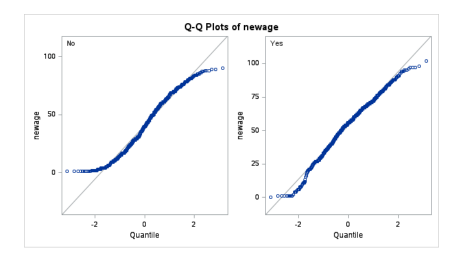
hosp	Method	Mean	95% CL	95% CL Mean		95% CL	Std Dev
No		39.9014	38.2383	41.5644	44.8881	42.7048	47.3085
Yes		52.0791	50.6219	53.5363	29.2687	27.8234	30.8735
Diff (1-2)	Pooled	-12.1777	-14.5348	-9.8207	38.0134	36.6767	39.4519

hosp	Method	Mean	95% CL	95% CL Mean		95% CL	Std Dev
Diff (1-2)	Satterthwaite	-12.1777	-14.3871	-9.9684			

Method	Variances	DF	t Value	Pr > t
Pooled	Equal	1445	-10.13	<.0001
Satterthwaite	Unequal	1426	-10.81	<.0001

Equality of Variances						
Method	Num DF	Den DF	F Value	Pr > F		
Folded F	734	711	2.35	<.0001		





Binary Weighted Surveylogistic Reg Model

The SURVEYLOGISTIC Procedure

Model Information				
S.STAPH				
hosp				
2				
INVASIVE				
2				
WEIGHT				
Binary Logit				
Newton-Raphson				
Degrees of Freedom (DF)				

Variance Estimation			
Method	Taylor Series		
Variance Adjustment	Degrees of Freedom (DF)		

Number of Observations Read	1447
Number of Observations Used	1447
Sum of Weights Read	4363
Sum of Weights Used	4363

Response Profile					
Ordered Value	hosp	Total Frequency	Total Weight		
1	No	735	2808.0000		
2	Yes	712	1555.0000		

Probability modeled is hosp='Yes'.

Class Level Information			
Class	Value	Design Variables	
SEX	Female	1	
	Male	0	
mrsafinal	MRSA	1	
	MSSA	0	
kidney	No	0	
	Yes	1	
DIABETES	No	0	
	Yes	1	
SMOKER	No	0	
	Yes	1	
BSI	No	0	
	Yes	1	
WOUND	No	0	
	Yes	1	

Stratum Information			
Stratum Index	INVASIVE	N Obs	
1	No	953	
2	Yes	494	

Model Convergence Status

Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics				
Criterion Intercept Only Intercept and Covariates				
AIC	5685.439	4151.051		
sc	5691.820	4202.098		
-2 Log L	5683.439	4135.051		

Testing Global Null Hypothesis: BETA=0					
Test	F Value	Num DF	Den DF	Pr > F	
Likelihood Ratio	73.35	7.0000	10115	<.0001	
Score	118.59	7	1439	<.0001	
Wald	38.66	7	1439	<.0001	
NOTE: Second-order Rao-Scott design correction 0.0000 applied to the Likelihood Ratio test.					

	Type 3 Analysis of Effects					
Effect	F Value	Num DF	Den DF	Pr > F		
SEX	4.18	1	1445	0.0410		
SMOKER	19.97	1	1445	<.0001		
mrsafinal	21.81	1	1445	<.0001		
kidney	17.11	1	1445	<.0001		
DIABETES	44.38	1	1445	<.0001		
BSI	167.69	1	1445	<.0001		
WOUND	19.19	1	1445	<.0001		

Analysis of Maximum Likelihood Estimates					
Parameter		Estimate	Standard Error	t Value	Pr > t
Intercept		-1.7448	0.1372	-12.71	<.0001
SEX	Female	-0.3076	0.1504	-2.05	0.0410
SMOKER	Yes	0.9733	0.2178	4.47	<.0001
mrsafinal	MRSA	0.7514	0.1609	4.67	<.0001
kidney	Yes	1.1831	0.2860	4.14	<.0001
DIABETES	Yes	1.2669	0.1902	6.66	<.0001
BSI	Yes	3.7143	0.2868	12.95	<.0001
WOUND	Yes	0.7351	0.1678	4.38	<.0001
NOTE: The degrees of freedom for the t tests is 1445.					

Odds Ratio Estimates				
Point Estimate 95% Confidence Limits		ence Limits		
0.735	0.547	0.988		
2.647	1.726	4.057		
2.120	1.546	2.907		
3.265	1.863	5.721		
3.550	2.444	5.155		
41.031	23.375	72.023		
2.086	1.501	2.899		
	Point Estimate 0.735 2.647 2.120 3.265 3.550 41.031	Point Estimate 95% Confid 0.735 0.547 2.647 1.726 2.120 1.546 3.265 1.863 3.550 2.444 41.031 23.375		

Association of Predicted Probabilities and Observed Responses				
Percent Concordant	84.8	Somers' D	0.729	
Percent Discordant	11.9	Gamma	0.753	
Percent Tied	3.2	Tau-a	0.365	
Pairs	523320	С	0.864	

Full Weighted Surveylogistic Reg Model

The SURVEYLOGISTIC Procedure

Model Information			
Data Set	S.STAPH		
Response Variable	hosp		
Number of Response Levels	2		
Stratum Variable	INVASIVE		
Number of Strata	2		
Weight Variable	WEIGHT		
Model	Binary Logit		
Optimization Technique	Newton-Raphson		
Variance Adjustment	Degrees of Freedom (DF)		

Variance Estimation		
Method	Taylor Series	
Variance Adjustment	Degrees of Freedom (DF)	

Number of Observations Read 1447

Number of Observations Used	1447
Sum of Weights Read	4363
Sum of Weights Used	4363

Response Profile				
Ordered Value	hosp	Total Frequency	Total Weight	
1	No	735	2808.0000	
2	Yes	712	1555.0000	

Probability modeled is hosp='Yes'.

Class Level Information			
Class	Value	Design Variables	
mrsafinal	MRSA	1	
	MSSA	0	
kidney	No	0	
	Yes	1	
DIABETES	No	0	
	Yes	1	
SMOKER	No	0	
	Yes	1	
BSI	No	0	
	Yes	1	
WOUND	No	0	
	Yes	1	

Stratum Information			
Stratum Index INVASIVE N		N Obs	
1	No	953	
2	Yes	494	

Model Convergence Status Convergence criterion (GCONV=1E-8) satisfied.

	Model Fit Statistics			
Criterion Intercept Only Intercept a		Intercept and Covariates		
AIC	5685.439	4134.144		
sc	5691.820	4185.191		
-2 Log L	5683.439	4118.144		

Testing Global Null Hypothesis: BETA=0				
Test	F Value	Num DF	Den DF	Pr > F
Likelihood Ratio	74.16	7.0000	10115	<.0001
Score	121.72	7	1439	<.0001
Wald	39.21	7	1439	<.0001
NOTE: Second-order Rao-	Scott design correction	n 0.0000 applied t	o the Likelihoo	d Ratio test.

Type 3 Analysis of Effects				
Effect	F Value	Num DF	Den DF	Pr > F
SMOKER	22.54	1	1445	<.0001

Type 3 Analysis of Effects				
Effect	F Value	F Value Num DF Den DF		Pr > F
mrsafinal	22.41	1	1445	<.0001
kidney	13.38	1	1445	0.0003
DIABETES	35.62	1	1445	<.0001
BSI	158.48	1	1445	<.0001
WOUND	15.02	1	1445	0.0001
newage	9.69	1	1445	0.0019

An	Analysis of Maximum Likelihood Estimates				
Parameter		Estimate	Standard Error	t Value	Pr > t
Intercept		-2.3264	0.1864	-12.48	<.0001
SMOKER	Yes	1.0095	0.2126	4.75	<.0001
mrsafinal	MRSA	0.7667	0.1620	4.73	<.0001
kidney	Yes	1.0379	0.2838	3.66	0.0003
DIABETES	Yes	1.1657	0.1953	5.97	<.0001
BSI	Yes	3.6303	0.2884	12.59	<.0001
WOUND	Yes	0.6579	0.1697	3.88	0.0001
newage		0.0108	0.00346	3.11	0.0019
NOTE: The degrees of freedom for the t tests is 1445.					

Odds Ratio Estimates					
Point Estimate	95% Confidence Limits				
2.744	1.808	4.164			
2.153	1.567	2.958			
2.823	1.618	4.926			
3.208	2.187	4.706			
BSI Yes vs No 37.725 21.427 66.420					
WOUND Yes vs No 1.931 1.384 2.69					
1.011	1.004	1.018			
	Point Estimate 2.744 2.153 2.823 3.208 37.725 1.931	Point Estimate 95% Confid 2.744 1.808 2.153 1.567 2.823 1.618 3.208 2.187 37.725 21.427 1.931 1.384			

Association of Predicted Probabilities and Observed Responses				
Percent Concordant	86.4	Somers' D	0.731	
Percent Discordant	13.4	Gamma	0.732	
Percent Tied	0.2	Tau-a	0.366	
Pairs	523320	С	0.865	

Community-onset model

The SURVEYLOGISTIC Procedure

Model Information		
Data Set WORK.COMM		
Response Variable	hosp	
Number of Response Levels	2	
Stratum Variable	INVASIVE	
Number of Strata	2	
Weight Variable	WEIGHT	

Model Information			
Model Binary Logit			
Optimization Technique	Newton-Raphson		
Variance Adjustment	Degrees of Freedom (DF)		

Variance Estimation			
Method	Taylor Series		
Variance Adjustment	Degrees of Freedom (DF)		

Number of Observations Read	846
Number of Observations Used	846
Sum of Weights Read	2907
Sum of Weights Used	2907

	Response Profile				
Ordered Total To Value hosp Frequency Weig					
1	No	590	2285.0000		
2	Yes	256	622.0000		

Probability modeled is hosp='Yes'.

Class Level Information			
Class	Value Design Variables		
mrsafinal	MRSA	1	
	MSSA	0	
kidney	No	0	
	Yes	1	
DIABETES	No	0	
	Yes	1	
SMOKER	No	0	
	Yes	1	
BSI	No	0	
	Yes	1	
WOUND	No	0	
	Yes	1	

Stratum Information					
Stratum Index INVASIVE N Obs					
1	679				
2 Yes 167					

Model Convergence Status
Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics					
Criterion Intercept Only Intercept and Covaria					
AIC	3020.422	2305.886			
sc	3026.397	2347.710			
-2 Log L	3018.422	2291.886			

Testing Global Null Hypothesis: BETA=0					
Test F Value Num DF Den DF Pr >					
Likelihood Ratio	35.21	6.0000	5063.98	<.0001	
Score	42.38	6	839	<.0001	
Wald	28.63	6	839	<.0001	
NOTE: Second order Dec Scott design correction 0.0000 emplied to the Likelihood Detic test					

Type 3 Analysis of Effects						
Effect F Value Num DF Den DF Pr > F						
SMOKER	20.57	1	844	<.0001		
mrsafinal	8.87	1	844	0.0030		
kidney	2.98	1	844	0.0845		
DIABETES 22.16 1 844 <.0001						
BSI	127.84	1	844	<.0001		
WOUND	9.16	1	844	0.0025		

Analysis of Maximum Likelihood Estimates						
Parameter Estimate Standard Error t Value Pr >						
Intercept		-2.4038	0.1607	-14.96	<.0001	
SMOKER	Yes	1.2186	0.2687	4.54	<.0001	
mrsafinal	MRSA	0.6762	0.2270	2.98	0.0030	
kidney	Yes	0.8235	0.4768	1.73	0.0845	
DIABETES	Yes	1.2675	0.2693	4.71	<.0001	
BSI	Yes	4.6364	0.4101	11.31	<.0001	
WOUND	Yes	0.7242	0.2393	3.03	0.0025	

Odds Ratio Estimates					
Effect	Point Estimate 95% Confidence Limits				
SMOKER Yes vs No	3.382	1.996	5.731		
mrsafinal MRSA vs MSSA	1.966	1.259	3.071		
kidney Yes vs No	2.279	0.894	5.809		
DIABETES Yes vs No	3.552	2.094	6.026		
BSI Yes vs No 103.172 46.134 230.728					
WOUND Yes vs No	2.063	1.290	3.300		
NOTE: The degrees of freedom in computing the confidence limits is 844.					

Association of Predicted Probabilities and Observed Responses						
Percent Concordant 78.3 Somers' D 0.669						
Percent Discordant	11.4 Gamma 0.746					
Percent Tied	nt Tied 10.3 Tau-a 0.283					
Pairs 151040 c 0.836						

Hospital-associated model

The SURVEYLOGISTIC Procedure

Model Information		
Data Set	S.STAPH	

Model Information			
Response Variable	hosp		
Number of Response Levels	2		
Stratum Variable	INVASIVE		
Number of Strata	2		
Weight Variable	WEIGHT		
Model	Binary Logit		
Optimization Technique	Newton-Raphson		
Variance Adjustment	Degrees of Freedom (DF)		

Variance Estimation				
Method Taylor Series				
Variance Adjustment	Degrees of Freedom (DF)			

Number of Observations Read	1447
Number of Observations Used	1447
Sum of Weights Read	4363
Sum of Weights Used	4363

	Response Profile				
Ordered Total Total Value hosp Frequency Weight					
1	No	735	2808.0000		
2	Yes	712	1555.0000		

Probability modeled is hosp='Yes'.

Class Level Information			
Class	Value	Design Variables	
SEX	Female	1	
	Male	0	
mrsafinal	MRSA	1	
	MSSA	0	
kidney	No	0	
	Yes	1	
DIABETES	No	0	
	Yes	1	
SMOKER	No	0	
	Yes	1	
BSI	No	0	
	Yes	1	
WOUND	No	0	
	Yes	1	

Stratum Information					
Stratum Index	Stratum Index INVASIVE N Obs				
1	No	953			
2	Yes	494			

Model Convergence Status

Model Convergence Status Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics				
Criterion Intercept Only Intercept and Covariates				
AIC	5685.439	4151.051		
sc	5691.820	4202.098		
-2 Log L	5683.439	4135.051		

Testing Global Null Hypothesis: BETA=0				
Test	F Value	Num DF	Den DF	Pr > F
Likelihood Ratio	73.35	7.0000	10115	<.0001
Score	118.59	7	1439	<.0001
Wald	38.66	7	1439	<.0001

Type 3 Analysis of Effects							
Effect F Value Num DF Den DF Pr > F							
SEX	4.18	1	1445	0.0410			
SMOKER	19.97 1 1445 <.		<.0001				
mrsafinal	afinal 21.81 1 1445		1445	<.0001			
kidney	17.11	1	1445	<.0001			
DIABETES	44.38	1	1445	<.0001			
BSI	167.69	1	1445	<.0001			
WOUND	19.19	1	1445	<.0001			

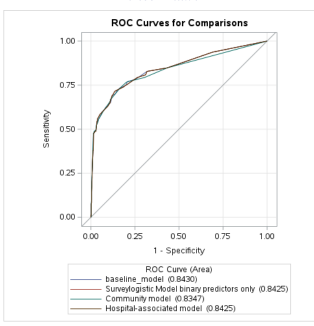
Analysis of Maximum Likelihood Estimates					
Parameter		Estimate	Standard Error	t Value	Pr > t
Intercept		-1.7448	0.1372	-12.71	<.0001
SEX	Female	-0.3076	0.1504	-2.05	0.0410
SMOKER	Yes	0.9733	0.2178	4.47	<.0001
mrsafinal	MRSA	0.7514	0.1609	4.67	<.0001
kidney	Yes	1.1831	0.2860	4.14	<.0001
DIABETES	Yes	1.2669	0.1902	6.66	<.0001
BSI	Yes	3.7143	0.2868	12.95	<.0001
WOUND	Yes	0.7351	0.1678	4.38	<.0001
NOTE: The degrees of freedom for the t tests is 1445.					

Odds Ratio Estimates							
Effect	Point Estimate	95% Confidence Limits					
SEX Female vs Male	0.735	0.547	0.988				
SMOKER Yes vs No	2.647	1.726	4.057				
mrsafinal MRSA vs MSSA	2.120	1.546	2.907				
kidney Yes vs No	3.265	1.863	5.721				
DIABETES Yes vs No	3.550	2.444	5.155				
BSI Yes vs No	41.031	23.375	72.023				
WOUND Yes vs No	2.086	1.501	2.899				
NOTE: The degrees of freedom in computing the confidence limits is 1445.							

Association of Predicted Probabilities and Observed Responses						
Percent Concordant	84.8	Somers' D	0.729			
Percent Discordant	11.9	Gamma	0.753			
Percent Tied	3.2	Tau-a	0.365			
Pairs	523320	С	0.864			

Hospital-associated model

The LOGISTIC Procedure



ROC Association Statistics											
	Mann-Whitney										
ROC Model	Area	Standard Error	95% Wald Confidence Limits		Somers' D	Gamma	Tau-a				
baseline_model	0.8430	0.0163	0.8111	0.8749	0.6861	0.7224	0.2899				
Surveylogistic Model binary predictors only	0.8425	0.0163	0.8106	0.8745	0.6851	0.7214	0.2895				
Community model	0.8347	0.0167	0.8020	0.8673	0.6694	0.7453	0.2828				
Hospital-associated model	0.8425	0.0163	0.8106	0.8745	0.6851	0.7214	0.2895				