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			
Design Correction	1.1336			
Rao-Scott Chi-Square	11.8010			
DF	1			
Pr > ChiSq	0.0006			
F Value	11.8010			
Num DF	1			
Den DF	1446			
Pr > F	0.0006			
Sample Size = 1447				

Odds Ratio and Relative Risks (Row1/Row2)					
Statistic Estimate 95% Confidence Limit					
<b>Odds Ratio</b> 1.4985 1.1885 1.8					
Column 1 Relative Risk	1.1538	1.0629	1.2525		
<b>Column 2 Relative Risk</b> 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 59.97					
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 <.000					
Sample Size = 1447					

Odds Ratio and Relative Risks (Row1/Row2)						
Statistic Estimate 95% Confidence Limits						
<b>Odds Ratio</b> 0.3996 0.3100 0.515						
Column 1 Relative Risk	0.6927	0.6172	0.7775			
<b>Column 2 Relative Risk</b> 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 118.1					
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% Confidence Limits					
Odds Ratio	Ratio 7.0486 4.5941 10.814				
<b>Column 1 Relative Risk</b> 2.8750 2.1017 3.9					
<b>Column 2 Relative Risk</b> 0.4079 0.3577 0.4651					
Sample Size = 1447					

Table of DIABETES by hosp							
DIABETES	hosp	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
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	
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 173.0					
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 <.0					
Sample Size = 1447					

Odds Ratio and Relative Risks (Row1/Row2)							
Statistic Estimate 95% Confidence Limits							
Odds Ratio	5.6183	183 4.1719 7.5660					
Column 1 Relative Risk	2.2493	93 1.8751 2.698					
<b>Column 2 Relative Risk</b> 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		
	<b>Yes</b> 71		1555	57.08056	35.6406	1.3469		
	Total	1447	4363	53.60645	100.0000			

Rao-Scott Chi-Square Test					
52.2877					
1.1826					
44.2155					
1					
<.0001					
44.2155					
1					
1446					
<.0001					
Sample Size = 1447					

Odds Ratio and Relative Risks (Row1/Row2)							
Statistic Estimate 95% Confidence Limits							
Odds Ratio	2.9808 2.1385 4.15						
Column 1 Relative Risk	Relative Risk 1.6338 1.3596 1.9						
<b>Column 2 Relative Risk</b> 0.5481 0.4698 0.63							
Sample Size = 1447							

	Table of BSI by hosp								
BSI	hosp	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
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 Limits							
Odds Ratio	42.8230	30 25.7204 71.2980					
Column 1 Relative Risk	13.0244 8.1727 20.756						
<b>Column 2 Relative Risk</b> 0.3041 0.2750 0.3364							
Sample Size = 1447							

	Table of WOUND by hosp								
WOUND	hosp	Frequency	Weighted Frequency	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					
15.9023					
1.2392					
12.8327					
1					
0.0003					
12.8327					
1					
1446					
0.0004					
Sample Size = 1447					

Odds Ratio and Relative Risks (Row1/Row2)							
Statistic Estimate 95% Confidence Limits							
Odds Ratio	n 1.6480 1.2494 2.173						
Column 1 Relative Risk	<b>/e Risk</b> 1.2128 1.0786 1.36						
<b>Column 2 Relative Risk</b> 0.7359 0.6264 0.8645							
Sample Size = 1447							

#### The SURVEYMEANS Procedure

Data Summary	
Number of Observations	1447
Sum of Weights	4363

				Statistics			
Variable	Label	N Miss	Mean	Std Error of Mean	Var of Mean	Lower 95% One-Sided CL for Mean	Upper 95% One-Sided CL for Mean
newage	Age (years)	0	44.241577	0.655820	0.430100	43.162157	45.320997

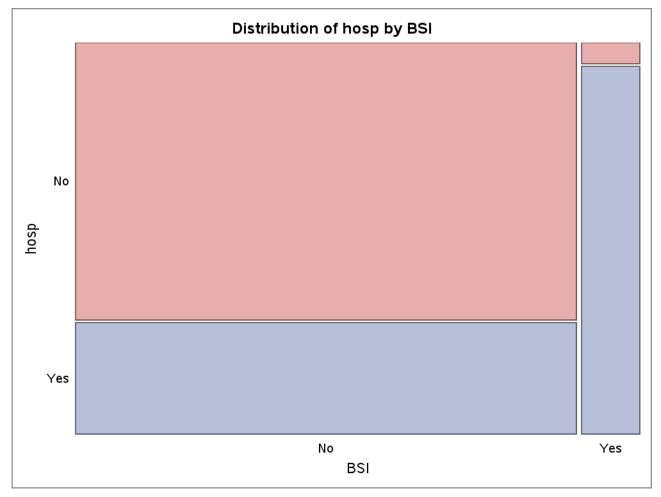
Quantiles							
Variable	riable Label Percentile Estimate Error 95% Confidence Limit			ence Limits			
newage	Age (years)	50	Median	44.617188	1.105049	42.4495167	46.7848583

Data Summary				
Number of Observations	1447			
Sum of Weights	4363			

	Table of hosp						
hosp	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
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			

	Table of hosp by BSI						
hosp	BSI	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
No	No	2783	75.59388	63.7864	1.3507		
	Yes	25.00000	6.04924	0.5730	0.1397		
	Total	2808	75.19838	64.3594	1.3469		
Yes	No	1123	58.39357	25.7392	1.2844		
	Yes	432.00000	22.79004	9.9014	0.5965		
	Total	1555	57.08056	35.6406	1.3469		
Total	No	3906	69.29320	89.5256	0.6141		
	Yes	457.00000	23.26030	10.4744	0.6141		
	Total	4363	53.60645	100.0000			

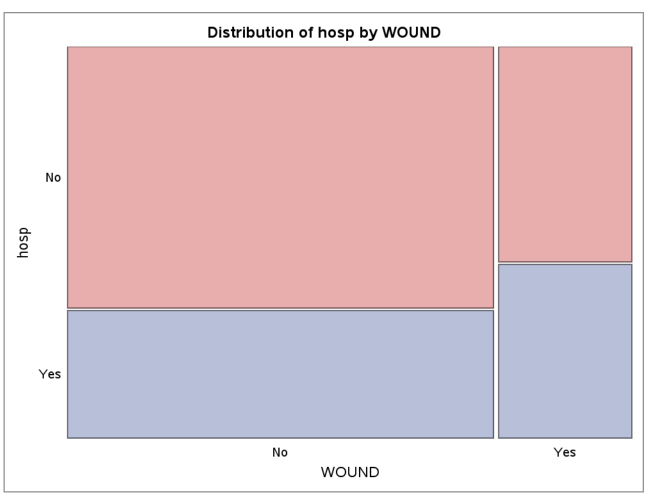
## SAS Exploratory Data Analysis (EDA) Output Weighted Chi-Square tests: risk factor by hospitalization



Rao-Scott Chi-Square Test					
Pearson Chi-Square 255.954					
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				
<b>Pr &gt; F</b> <.000					
Sample Size = 1447					

## SAS Exploratory Data Analysis (EDA) Output Weighted Chi-Square tests: risk factor by hospitalization

	Table of hosp by WOUND							
hosp	WOUND	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
No	No	2232	73.19042	51.1575	1.4484			
	Yes	576.00000	45.56478	13.2019	1.0189			
	Total	2808	75.19838	64.3594	1.3469			
Yes	No	1091	47.43384	25.0057	1.1549			
	Yes	464.00000	41.33271	10.6349	0.9292			
	Total	1555	57.08056	35.6406	1.3469			
Total	No	3323	65.10562	76.1632	1.2740			
	Yes	1040	58.43700	23.8368	1.2740			
	Total	4363	53.60645	100.0000				



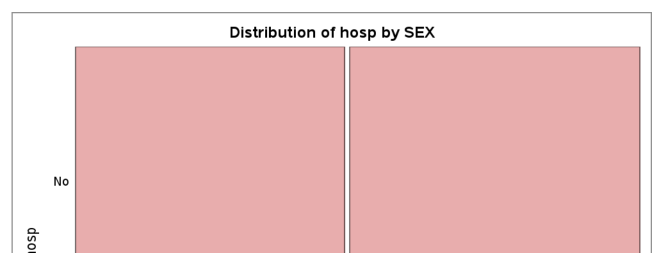
# SAS Exploratory Data Analysis (EDA) Output Weighted Chi-Square tests: risk factor by hospitalization

#### The SURVEYFREQ Procedure

#### Table of hosp by WOUND

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				
<b>Pr &gt; F</b> 0.00					
Sample Size = 1447					

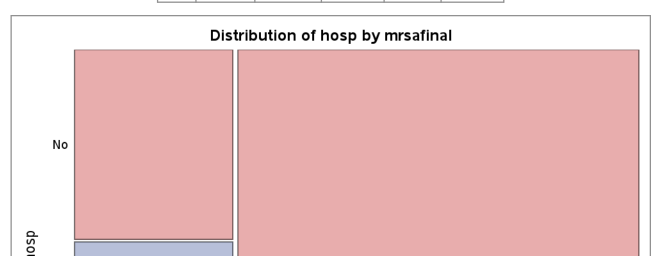
	Table of hosp by SEX						
hosp	SEX	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
No	Female	1450	65.72655	33.2340	1.3956		
	Male	1358	63.70503	31.1254	1.3689		
	Total	2808	75.19838	64.3594	1.3469		
Yes	Female	647.00000	41.26600	14.8292	0.9600		
	Male	908.00000	48.66068	20.8114	1.1251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



#### Table of hosp by SEX

Rao-Scott Chi-Square Test				
Pearson Chi-Square	13.3776			
Design Correction	1.1336			
Rao-Scott Chi-Square	11.8010			
DF	1			
Pr > ChiSq	0.0006			
F Value	11.8010			
Num DF	1			
Den DF	1446			
Pr > F	0.0006			
Sample Size = 1447				

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



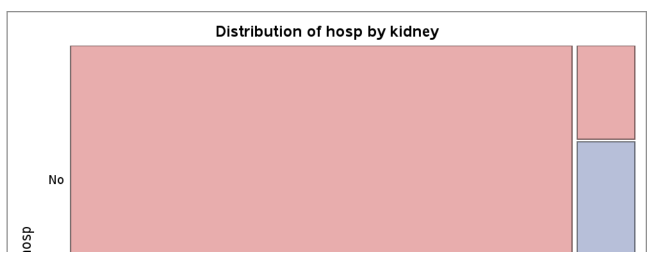
# SAS Exploratory Data Analysis (EDA) Output Weighted Chi-Square tests: risk factor by hospitalization

#### The SURVEYFREQ Procedure

#### Table of hosp by mrsafinal

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			
<b>Pr &gt; F</b> <.0001				
Sample Size = 1447				

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



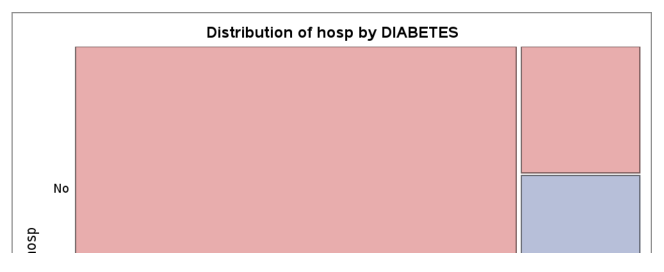
# SAS Exploratory Data Analysis (EDA) Output Weighted Chi-Square tests: risk factor by hospitalization

#### The SURVEYFREQ Procedure

#### Table of hosp by kidney

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			

Table of hosp by DIABETES					
hosp	DIABETES	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
No	No	2508	74.78567	57.4834	1.4150
	Yes	300.00000	33.20488	6.8760	0.7534
	Total	2808	75.19838	64.3594	1.3469
Yes	No	930.00000	48.35180	21.3156	1.1259
	Yes	625.00000	41.52393	14.3250	0.9594
	Total	1555	57.08056	35.6406	1.3469
Total	No	3438	68.59107	78.7990	1.1552
	Yes	925.00000	50.67016	21.2010	1.1552
	Total	4363	53.60645	100.0000	



#### **Table of hosp by DIABETES**

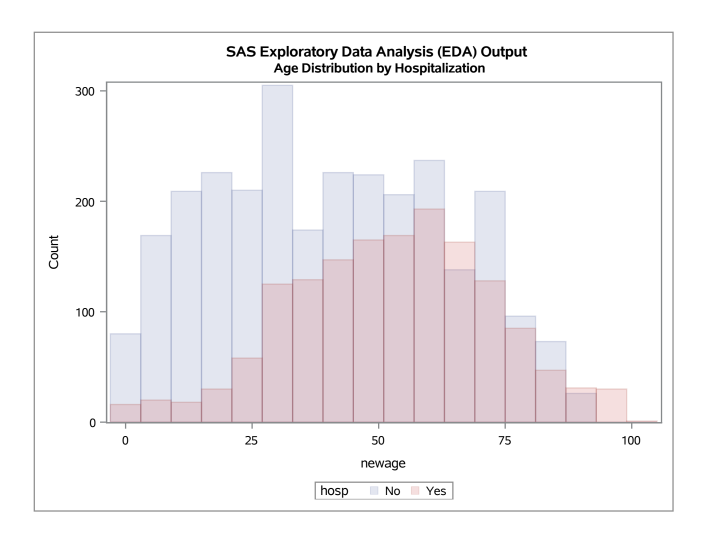
Rao-Scott Chi-Square Test			
Pearson Chi-Square	173.0064		
Design Correction	1.1876		
Rao-Scott Chi-Square	145.6779		
DF	1		
Pr > ChiSq	<.0001		
F Value	145.6779		
Num DF	1		
Den DF	1446		
Pr > F	<.0001		
Sample Size = 1447			

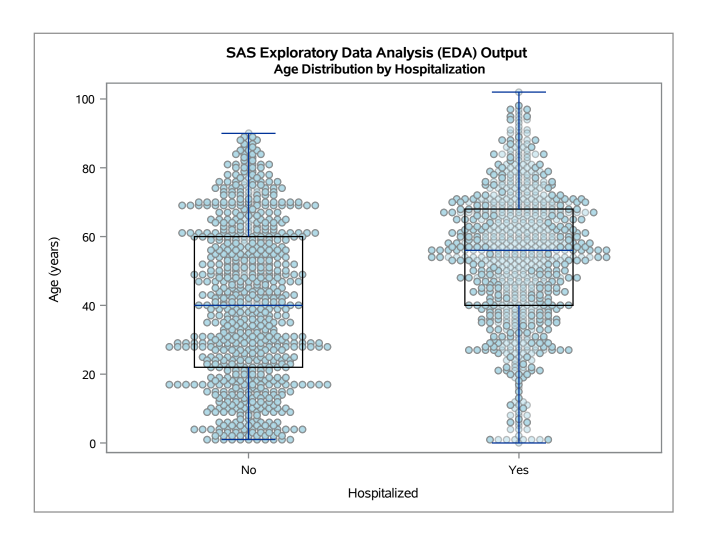
Table of hosp by SMOKER					
hosp	SMOKER	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
No	No	2557	74.84909	58.6065	1.4065
	Yes	251.00000	30.66122	5.7529	0.6965
	Total	2808	75.19838	64.3594	1.3469
Yes	No	1203	53.22418	27.5728	1.2425
	Yes	352.00000	31.79734	8.0678	0.7335
	Total	1555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

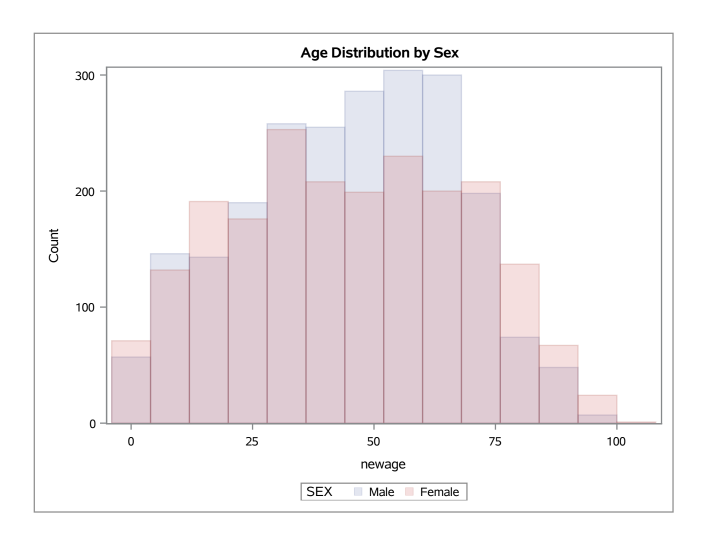


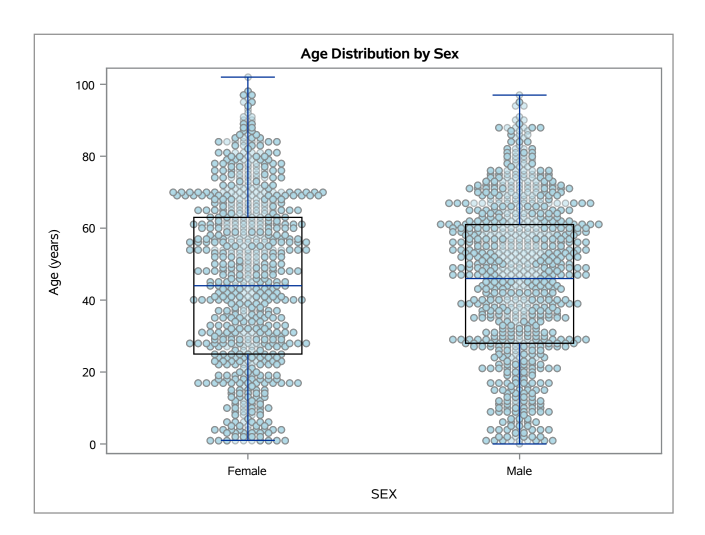
#### Table of hosp by SMOKER

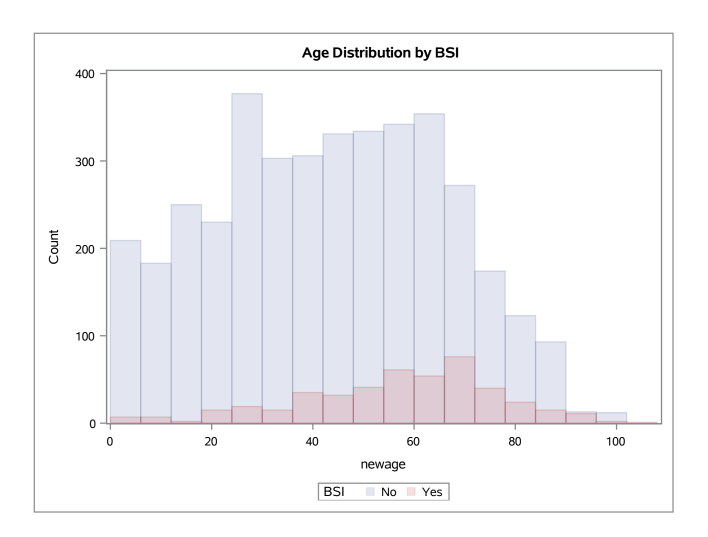
Rao-Scott Chi-Square Test			
Pearson Chi-Square	52.2877		
Design Correction	1.1826		
Rao-Scott Chi-Square	44.2155		
DF	1		
Pr > ChiSq	<.0001		
F Value	44.2155		
Num DF	1		
Den DF	1446		
Pr > F	<.0001		
Sample Size = 1447			

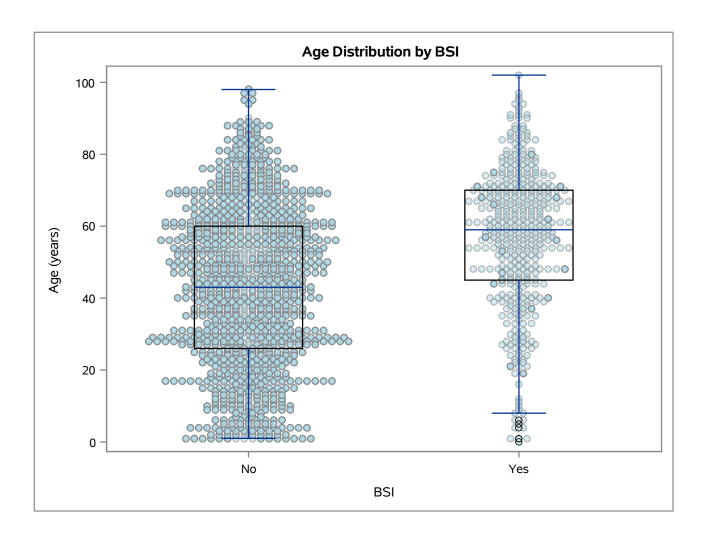


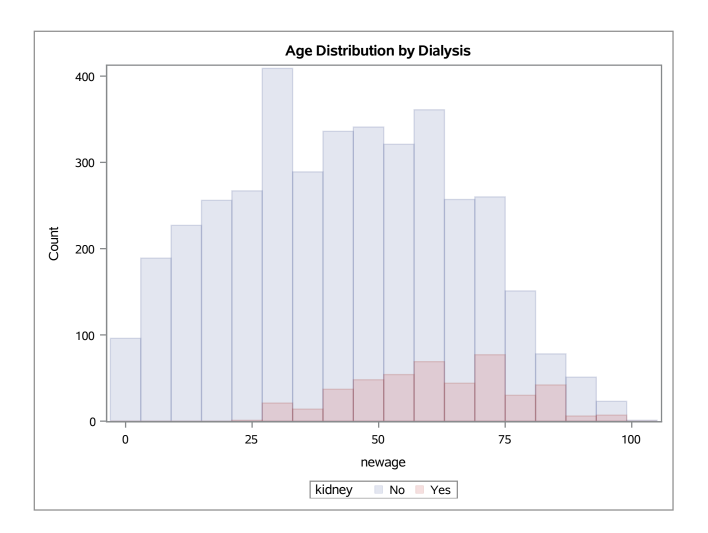


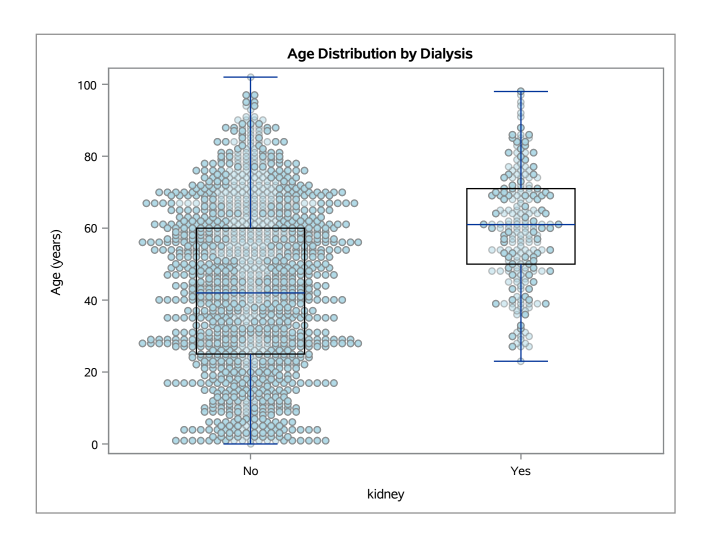


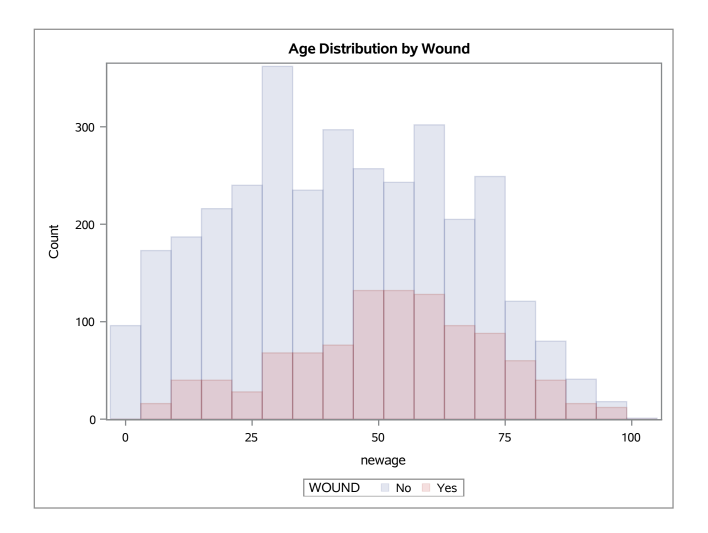


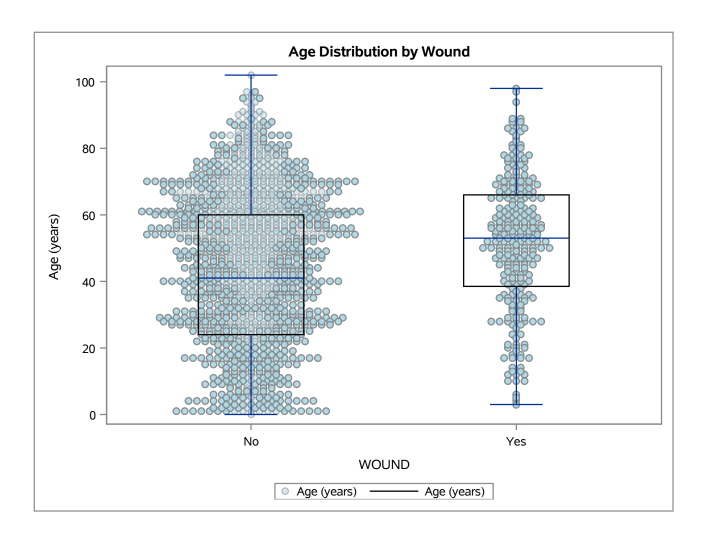


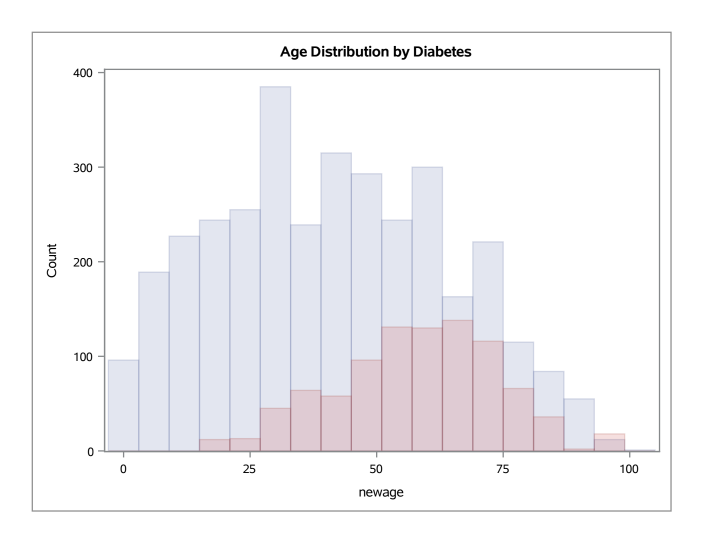


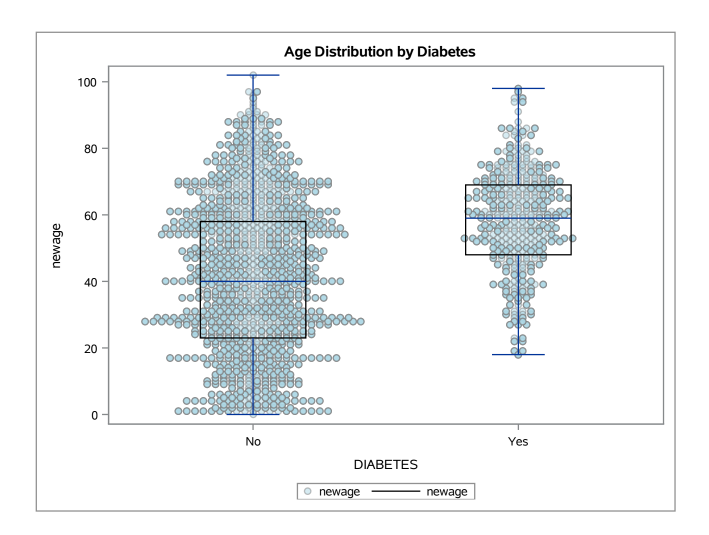


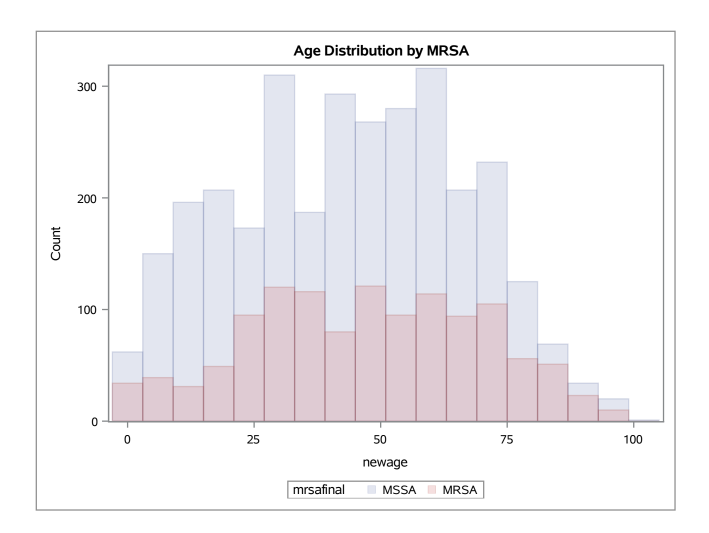


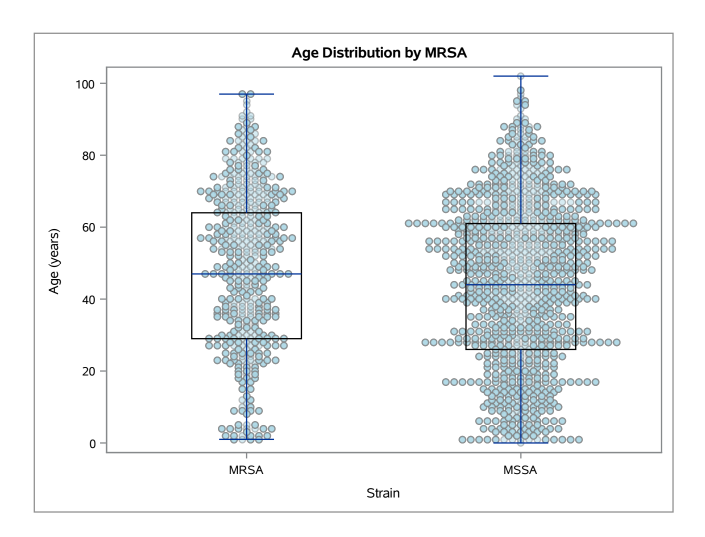


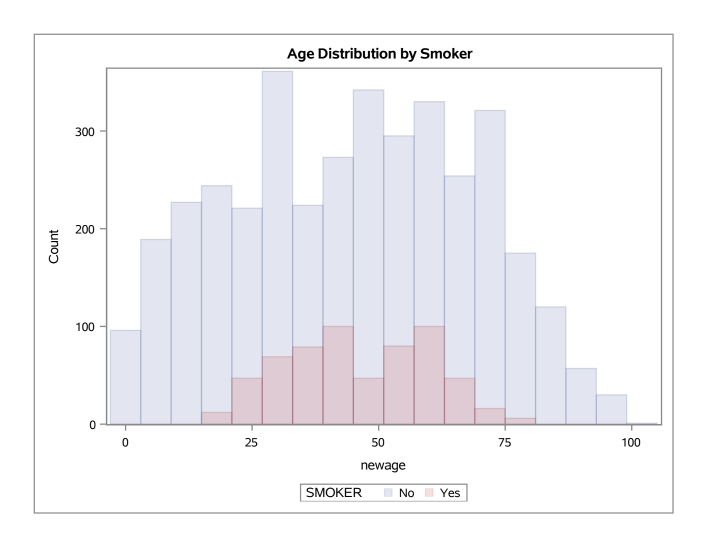


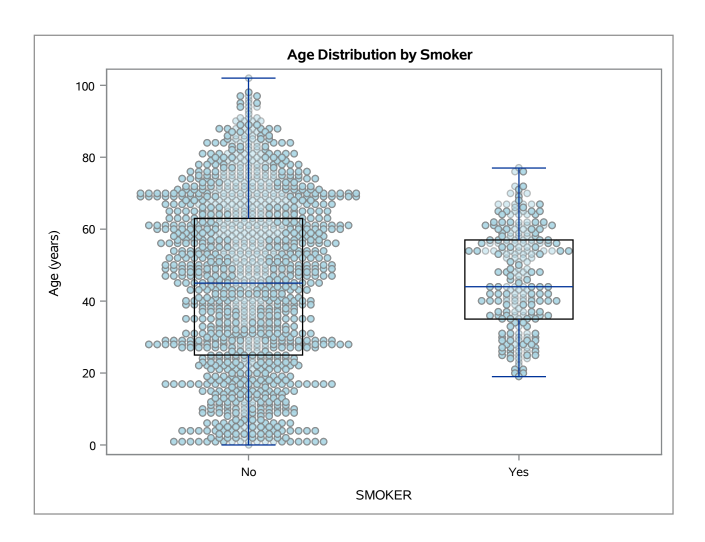


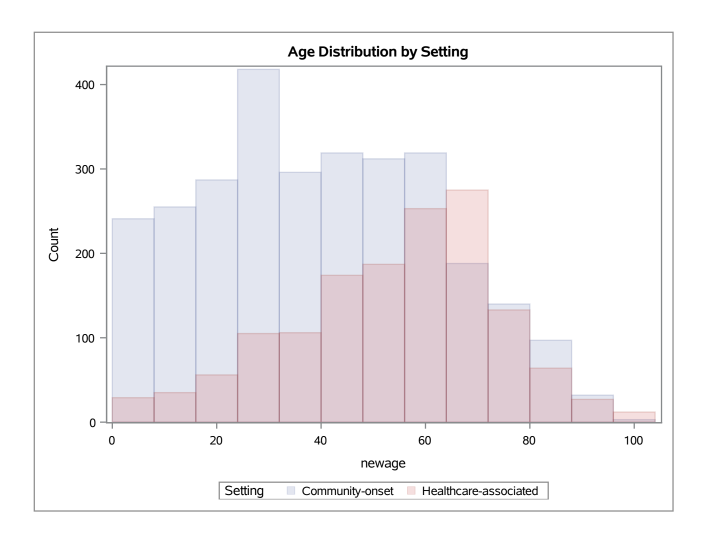


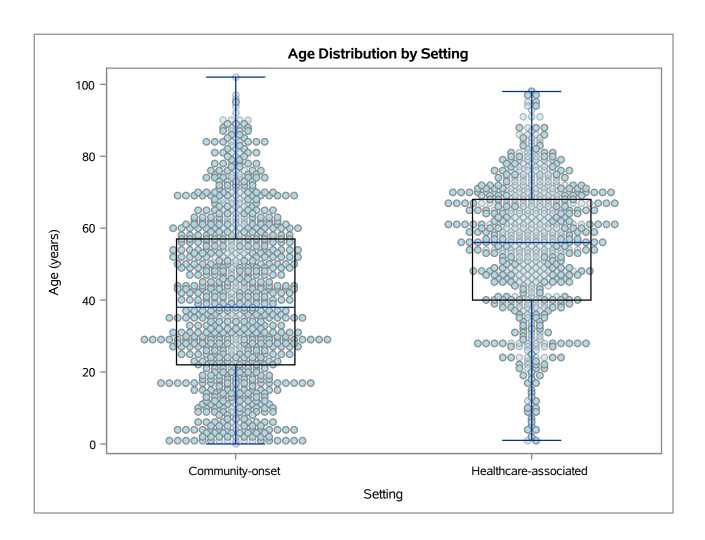












#### The MEANS Procedure

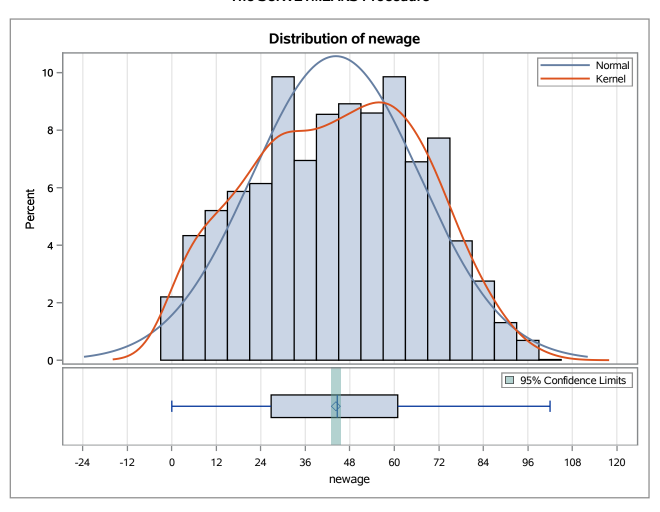
Analysis Variable : newage				
N	Mean	Median	Std Dev	Quartile Range
1447	44.2	45.0	39.3	34.0

#### The MEANS Procedure

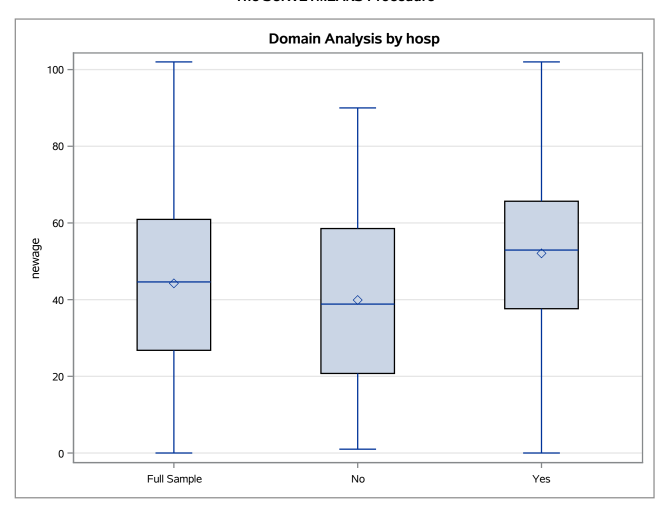
Analysis Variable : newage						
TXHOSP	N Obs	N	Mean	Median	Std Dev	Quartile Range
GA071	16	16	5.9	4.0	10.9	9.0
GA015	15	15	7.9	7.0	8.7	11.0
GA027	18	18	9.3	9.0	10.1	9.0
GA066	1	1	24.0	24.0		0.0
GA029	1	1	28.0	28.0		0.0
GA040	59	59	34.8	30.0	44.8	31.0
GA030	3	3	38.0	31.0	58.3	57.0
GA048	2	2	24.4	18.0	28.6	0.0
GA008	13	13	36.9	38.0	24.2	9.0
GA308	2	2	40.0	40.0	1.4	2.0
GA003	10	10	48.2	41.0	44.4	12.0
GAMDO	447	447	42.0	43.0	47.3	41.0
GA013	6	6	41.2	35.0	26.2	30.0
GA018	14	14	43.7	35.0	44.2	57.5
GA069	2	2	48.0	48.0	31.1	44.0
GA010	68	68	46.9	48.0	27.1	28.0
GA020	57	57	46.6	44.0	35.6	36.0
GA011	219	219	44.5	47.0	30.9	29.0
GA059	43	43	48.4	47.0	31.5	30.0
GA032	35	35	51.9	53.0	26.1	32.0
GA021	64	64	52.2	55.0	31.5	25.0
GA004	121	121	52.8	52.0	26.8	30.0
GA006	3	3	49.6	57.0	25.2	20.0
GA070	24	24	57.2	57.5	32.7	37.0
GA046	10	10	58.4	57.0	21.5	17.0
GA009	23	23	47.4	44.0	30.4	39.0
GA024	81	81	52.7	56.0	27.6	28.0
GA050	1	1	60.0	60.0		0.0
GA034	25	25	56.8	56.0	19.5	19.5
GA026	47	47	57.9	59.0	32.0	33.0
GA016	1	1	62.0	62.0		0.0
GA002	11	11	62.8	69.0	20.9	25.0
GA065	2	2	73.0	73.0	1.4	2.0
OSODC	1	1	73.0	73.0		0.0
GA056	2	2	89.0	89.0	2.8	4.0

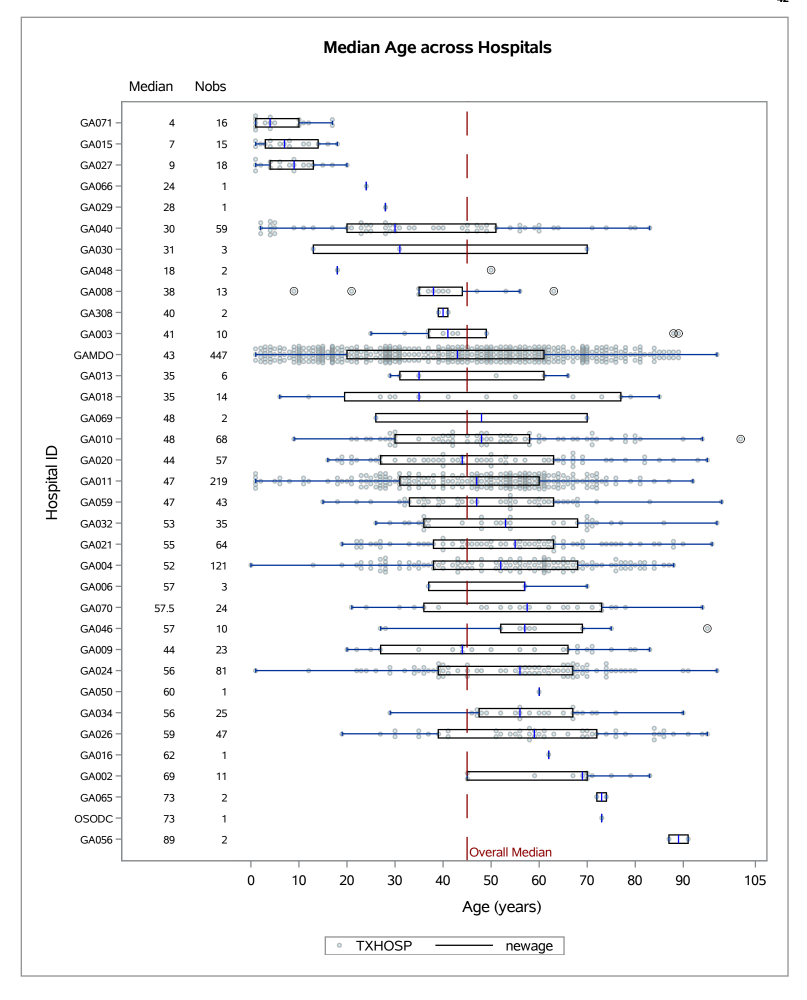
Data Summary	
Number of Observations	1447
Sum of Weights	4363

Statistics						
Variable N Mean of Mean		95% CL	for Mean			
newage	1447	44.241577	0.655820	42.9551162	45.5280376	



Statistics for hosp Domains							
hosp	Variable	N	Mean	Std Error of Mean	95% CL for Mean		
No	newage	735	39.901353	0.860364	38.2136588	41.5890478	
Yes	newage	712	52.079100	0.884959	50.3431594	53.8150399	





#### The TTEST Procedure

Variable: newage (Age (years))

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		

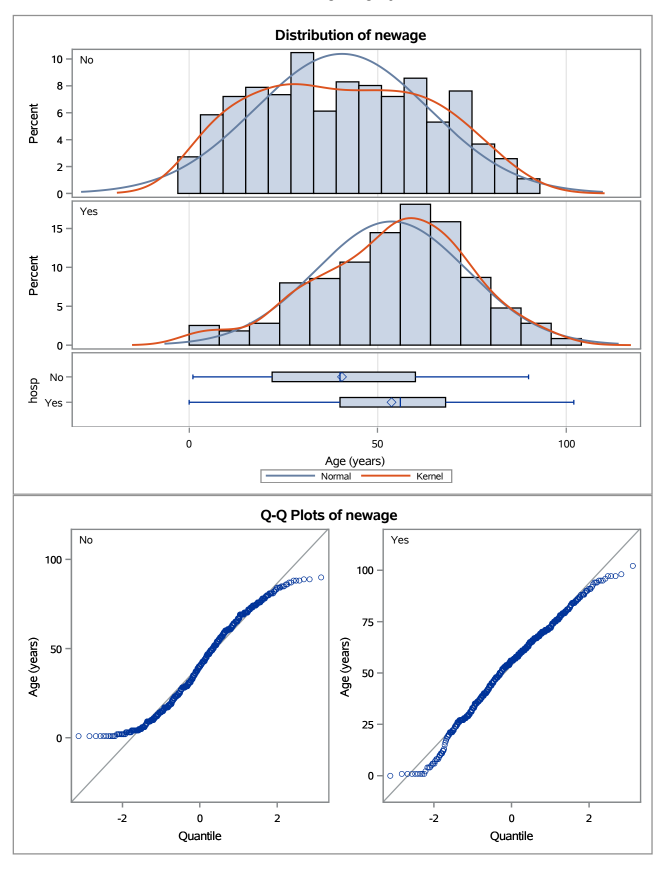
hosp	Method	Mean	95% CL Mean		Std Dev	95% CL Std Dev	
No		39.9014	38.2383	41.5644	44.8881	42.7048	47.3085
Yes		52.0791	50.6219	53.5363	29.2687	27.8234	30.8735
Diff (1-2)	Pooled	-12.1777	-14.5348	-9.8207	38.0134	36.6767	39.4519
Diff (1-2)	Satterthwaite	-12.1777	-14.3871	-9.9684			

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		

**The TTEST Procedure** 

Variable: newage (Age (years))



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			
Female	No	370	1450	65.72655			
	Yes	311	647.00000	41.26600			
	Total	681	2097	68.74069			
Male	No	365	1358	63.70503			
	Yes	401	908.00000	48.66068			
	Total	766	2266	68.70742			
Total	No	735	2808	75.19838			
	Yes	712	1555	57.08056			
	Total	1447	4363	53.60645			

Rao-Scott Likelihood Ratio Test				
Likelihood Ratio Chi-Square	13.4262			
Design Correction	1.1336			
Rao-Scott Chi-Square	11.8439			
DF	1			
Pr > ChiSq	0.0006			
F Value	11.8439			
Num DF	1			
Den DF	1446			
Pr > F	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	1.2525		
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
MRSA	No	161	602.00000	46.01099
	Yes	298	631.00000	41.09750
	Total	459	1233	57.27668
MSSA	No	574	2206	73.31162
	Yes	414	924.00000	48.74023
	Total	988	3130	70.22049
Total	No	735	2808	75.19838
	Yes	712	1555	57.08056
	Total	1447	4363	53.60645

Rao-Scott Likelihood Ratio Test			
Likelihood Ratio Chi-Square	58.5605		
Design Correction	1.1647		
Rao-Scott Chi-Square	50.2804		
DF	1		
Pr > ChiSq	<.0001		
F Value	50.2804		
Num DF	1		
Den DF	1446		
Pr > F	<.0001		
Sample Size = 1447			

Odds Ratio and Relative Risks (Row1/Row2)				
Statistic	Estimate 95% Confidence Limits			
Odds Ratio	0.3996 0.3100 0.5150			
Column 1 Relative Risk	0.6927 0.6172 0.7775			
<b>Column 2 Relative Risk</b> 1.7336 1.5018 2.0010				
Sample Size = 1447				

	Table of kidney by hosp					
kidney	hosp	Frequency	Weighted Frequency	Std Err of Wgt Freq		
No	No	702	2700	75.21902		
	Yes	532	1213	54.05718		
	Total	1234	3913	63.64121		
Yes	No	33	108.00000	20.00539		
	Yes	180	342.00000	30.16284		
	Total	213	450.00000	35.48134		
Total	No	735	2808	75.19838		
	Yes	712	1555	57.08056		
	Total	1447	4363	53.60645		

Rao-Scott Likelihood Ratio Test			
Likelihood Ratio Chi-Square 113.568			
Design Correction	1.1889		
Rao-Scott Chi-Square	95.5219		
DF	1		
Pr > ChiSq	<.0001		
F Value	95.5219		
Num DF	1		
Den DF	1446		
Pr > F	<.0001		
Sample Size = 1447			

Odds Ratio and Relative Risks (Row1/Row2)				
Statistic Estimate 95% Confidence Limits				
Odds Ratio	7.0486 4.5941 10.8145			
Column 1 Relative Risk	2.8750	2.1017	3.9328	
<b>Column 2 Relative Risk</b> 0.4079 0.3577 0.4651				
Sample Size = 1447				

	Table of DIABETES by hosp				
DIABETES	hosp	Frequency	Weighted Frequency	Std Err of Wgt Freq	
No	No	651	2508	74.78567	
	Yes	429	930.00000	48.35180	
	Total	1080	3438	68.59107	
Yes	No	84	300.00000	33.20488	
	Yes	283	625.00000	41.52393	
	Total	367	925.00000	50.67016	
Total	No	735	2808	75.19838	
	Yes	712	1555	57.08056	
	Total	1447	4363	53.60645	

Rao-Scott Likelihood Ratio Test			
Likelihood Ratio Chi-Square	167.0981		
Design Correction	1.1876		
Rao-Scott Chi-Square	140.7029		
DF	1		
Pr > ChiSq	<.0001		
F Value	140.7029		
Num DF	1		
Den DF	1446		
Pr > F	<.0001		
Sample Size = 1447			

Odds Ratio and Relative Risks (Row1/Row2)				
Statistic	Estimate 95% Confidence Limits			
Odds Ratio	5.6183 4.1719 7.5660			
Column 1 Relative Risk	2.2493 1.8751 2.6981			
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	
No	No	667	2557	74.84909	
	Yes	546	1203	53.22418	
	Total	1213	3760	64.65760	
Yes	No	68	251.00000	30.66122	
	Yes	166	352.00000	31.79734	
	Total	234	603.00000	42.76657	
Total	No	735	2808	75.19838	
	Yes	712	1555	57.08056	
	Total	1447	4363	53.60645	

Rao-Scott Likelihood Ratio Test			
Likelihood Ratio Chi-Square 49.994			
Design Correction	1.1826		
Rao-Scott Chi-Square	42.2763		
DF	1		
Pr > ChiSq	<.0001		
F Value	42.2763		
Num DF	1		
Den DF	1446		
Pr > F	<.0001		
Sample Size = 1447			

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

	Table of BSI by hosp						
BSI	hosp	Frequency	Weighted Frequency	Std Err of Wgt Freq			
No	No	713	2783	75.59388			
	Yes	334	1123	58.39357			
	Total	1047	3906	69.29320			
Yes	No	22	25.00000	6.04924			
	Yes	378	432.00000	22.79004			
	Total	400	457.00000	23.26030			
Total	No	735	2808	75.19838			
	Yes	712	1555	57.08056			
	Total	1447	4363	53.60645			

Rao-Scott Likelihood Ratio Test		
Likelihood Ratio Chi-Square	266.3478	
Design Correction	0.6271	
Rao-Scott Chi-Square	424.7514	
DF	1	
Pr > ChiSq	<.0001	
F Value	424.7514	
Num DF	1	
Den DF	1446	
Pr > F	<.0001	
Sample Size = 1447		

Odds Ratio and Relative Risks (Row1/Row2)				
Statistic	Estimate 95% Confidence Limits			
Odds Ratio	42.8230	25.7204 71.2980		
Column 1 Relative Risk	Column 1 Relative Risk 13.0244 8.1727 20.75			
<b>Column 2 Relative Risk</b> 0.3041 0.2750 0.3364				
Sample Size = 1447				

	Table of WOUND by hosp					
WOUND hosp		Frequency	Weighted Frequency	Std Err of Wgt Freq		
No	No	591	2232	73.19042		
	Yes	596	1091	47.43384		
	Total	1187	3323	65.10562		
Yes	No	144	576.00000	45.56478		
	Yes	116	464.00000	41.33271		
	Total	260	1040	58.43700		
Total	No	735	2808	75.19838		
	Yes	712	1555	57.08056		
	Total	1447	4363	53.60645		

Rao-Scott Likelihood Ratio Test		
Likelihood Ratio Chi-Square 15.583		
Design Correction	1.2392	
Rao-Scott Chi-Square	12.5752	
DF	1	
Pr > ChiSq	0.0004	
F Value	12.5752	
Num DF	1	
Den DF	1446	
Pr > F	0.0004	
Sample Size = 1447		

Odds Ratio and Relative Risks (Row1/Row2)				
Statistic Estimate 95% Confidence Limits				
Odds Ratio	1.6480 1.2494 2.1738			
Column 1 Relative Risk	<b>Column 1 Relative Risk</b> 1.2128 1.0786 1.363			
<b>Column 2 Relative Risk</b> 0.7359 0.6264 0.8645				
Sample Size = 1447				

Data Summary		
Number of Observations	1447	
Sum of Weights	4363	

	Table of SEX by co				
SEX	со	Frequency	Weighted Frequency	Std Err of Wgt Freq	
Female	Community-onset	404	1412	63.78844	
	Healthcare-associated	277	685.00000	44.65539	
	Total	681	2097	68.74069	
Male	Community-onset	442	1495	64.53903	
	Healthcare-associated	324	771.00000	46.36460	
	Total	766	2266	68.70742	
Total	Community-onset	846	2907	72.90100	
	Healthcare-associated	601	1456	58.42348	
	Total	1447	4363	53.60645	

Rao-Scott Likelihood Ratio Test		
Likelihood Ratio Chi-Square	0.3001	
Design Correction	1.1655	
Rao-Scott Chi-Square	0.2575	
DF	1	
Pr > ChiSq	0.6118	
F Value	0.2575	
Num DF	1	
Den DF	1446	
Pr > F	0.6119	
Sample Size = 1447		

Odds Ratio and Relative Risks (Row1/Row2)				
Statistic Estimate 95% Confidence Limits				
Odds Ratio	1.0631 0.8392 1.3467			
Column 1 Relative Risk	1.0206	0.9433	1.1043	
<b>Column 2 Relative Risk</b> 0.9601 0.8200 1.1241				
Sample Size = 1447				

	Table of mrsafinal by co				
mrsafinal	со	Frequency	Weighted Frequency	Std Err of Wgt Freq	
MRSA	Community-onset	215	701.00000	48.03118	
	Healthcare-associated	244	532.00000	38.59321	
	Total	459	1233	57.27668	
MSSA	Community-onset	631	2206	71.73866	
	Healthcare-associated	357	924.00000	51.02713	
	Total	988	3130	70.22049	
Total	Community-onset	846	2907	72.90100	
	Healthcare-associated	601	1456	58.42348	
	Total	1447	4363	53.60645	

Rao-Scott Likelihood Ratio Test		
Likelihood Ratio Chi-Square	23.9513	
Design Correction	1.1572	
Rao-Scott Chi-Square	20.6974	
DF	1	
Pr > ChiSq	<.0001	
F Value	20.6974	
Num DF	1	
Den DF	1446	
Pr > F	<.0001	
Sample Size = 1447		

Odds Ratio and Relative Risks (Row1/Row2)				
Statistic	Estimate 95% Confidence Limits			
Odds Ratio	0.5519	0.4279	0.7119	
Column 1 Relative Risk	0.8067	0.7300	0.8913	
<b>Column 2 Relative Risk</b> 1.4616 1.2494 1.7098				
Sample Size = 1447				

	Table of kidney by co						
kidney	со	Frequency	Weighted Frequency	Std Err of Wgt Freq			
No	Community-onset	810	2787	73.01213			
	Healthcare-associated	424	1126	55.31640			
	Total	1234	3913	63.64121			
Yes	Community-onset	36	120.00000	21.12716			
	Healthcare-associated	177	330.00000	29.45064			
	Total	213	450.00000	35.48134			
Total	Community-onset	846	2907	72.90100			
	Healthcare-associated	601	1456	58.42348			
	Total	1447	4363	53.60645			

Rao-Scott Likelihood Ratio Test		
Likelihood Ratio Chi-Square	112.0880	
Design Correction	1.2036	
Rao-Scott Chi-Square	93.1264	
DF	1	
Pr > ChiSq	<.0001	
F Value	93.1264	
Num DF	1	
Den DF	1446	
Pr > F	<.0001	
Sample Size = 1447		

Odds Ratio and Relative Risks (Row1/Row2)				
Statistic Estimate 95% Confidence Limits				
Odds Ratio	6.8066	4.4932	10.3111	
Column 1 Relative Risk	2.6709	1.9957	3.5745	
Column 2 Relative Risk 0.3924 0.3409 0.4517				
Sample Size = 1447				

	Table of DIABETES by co					
DIABETES	со	Frequency	Weighted Frequency	Std Err of Wgt Freq		
No	Community-onset	721	2506	72.86721		
	Healthcare-associated	359	932.00000	51.23984		
	Total	1080	3438	68.59107		
Yes	Community-onset	125	401.00000	37.34751		
	Healthcare-associated	242	524.00000	38.25253		
	Total	367	925.00000	50.67016		
Total	Community-onset	846	2907	72.90100		
	Healthcare-associated	601	1456	58.42348		
	Total	1447	4363	53.60645		

Rao-Scott Likelihood Ratio Test		
Likelihood Ratio Chi-Square	90.4434	
Design Correction	1.1761	
Rao-Scott Chi-Square	76.8980	
DF	1	
Pr > ChiSq	<.0001	
F Value	76.8980	
Num DF	1	
Den DF	1446	
Pr > F <.00		
Sample Size = 1447		

Odds Ratio and Relative Risks (Row1/Row2)				
Statistic	Estimate 95% Confidence Limits			
Odds Ratio	3.5136	2.6507	4.6573	
Column 1 Relative Risk	1.6814	1.4572	1.9401	
Column 2 Relative Risk 0.4785 0.4128 0.5548				
Sample Size = 1447				

	Table of SMOKER by co						
SMOKER	со	Frequency	Weighted Frequency	Std Err of Wgt Freq			
No	Community-onset	730	2548	73.05446			
	Healthcare-associated	483	1212	55.81207			
	Total	1213	3760	64.65760			
Yes	Community-onset	116	359.00000	35.25324			
	Healthcare-associated	118	244.00000	26.59595			
	Total	234	603.00000	42.76657			
Total	Community-onset	846	2907	72.90100			
	Healthcare-associated	601	1456	58.42348			
	Total	1447	4363	53.60645			

Rao-Scott Likelihood Ratio Test		
Likelihood Ratio Chi-Square	5.1179	
Design Correction	1.1158	
Rao-Scott Chi-Square	4.5869	
DF	1	
Pr > ChiSq	0.0322	
F Value	4.5869	
Num DF	1	
Den DF	1446	
Pr > F	0.0324	
Sample Size = 1447		

Odds Ratio and Relative Risks (Row1/Row2)				
Statistic	Estimate 95% Confidence Limits			
Odds Ratio	1.4289	1.0337	1.9750	
Column 1 Relative Risk	1.1382	1.0024	1.2925	
Column 2 Relative Risk 0.7966 0.6540 0.9702				
Sample Size = 1447				

	Table of BSI by co					
BSI	со	Frequency	Weighted Frequency	Std Err of Wgt Freq		
No	Community-onset	720	2757	75.20597		
	Healthcare-associated	327	1149	59.38911		
	Total	1047	3906	69.29320		
Yes	Community-onset	126	150.00000	15.18585		
	Healthcare-associated	274	307.00000	19.34230		
	Total	400	457.00000	23.26030		
Total	Community-onset	846	2907	72.90100		
	Healthcare-associated	601	1456	58.42348		
	Total	1447	4363	53.60645		

Rao-Scott Likelihood Ratio Test		
Likelihood Ratio Chi-Square	81.3364	
Design Correction	0.6463	
Rao-Scott Chi-Square	125.8420	
DF	1	
Pr > ChiSq	<.0001	
F Value	125.8420	
Num DF	1	
Den DF	1446	
Pr > F	<.0001	
Sample Size = 1447		

Odds Ratio and Relative Risks (Row1/Row2)					
Statistic Estimate 95% Confidence Limits					
Odds Ratio	4.9109	3.7109 6.499			
Column 1 Relative Risk	2.1505	1.8154 2.547			
<b>Column 2 Relative Risk</b> 0.4379 0.3864 0.4963					
Sample Size = 1447					

Table of WOUND by co						
WOUND	со	Frequency	Weighted Frequency	Std Err of Wgt Freq		
No	Community-onset	713	2375	71.61280		
	Healthcare-associated	474	948.00000	47.16414		
	Total	1187	3323	65.10562		
Yes	Community-onset	133	532.00000	43.97434		
	Healthcare-associated	127	508.00000	43.06899		
	Total	260	1040	58.43700		
Total	Community-onset	846	2907	72.90100		
	Healthcare-associated	601	1456	58.42348		
	Total	1447	4363	53.60645		

Rao-Scott Likelihood Ratio Test				
Likelihood Ratio Chi-Square	47.0480			
Design Correction	1.2326			
Rao-Scott Chi-Square	38.1695			
DF	1			
Pr > ChiSq	<.0001			
F Value	38.1695			
Num DF	1			
Den DF	1446			
Pr > F	<.0001			
Sample Size = 1447				

Odds Ratio and Relative Risks (Row1/Row2)					
Statistic Estimate 95% Confidence Limits					
Odds Ratio	2.3923	1.8106 3.160			
Column 1 Relative Risk	1.3972	1.2330 1.583			
Column 2 Relative Risk 0.5840 0.4988 0.6838					
Sample Size = 1447					

Frequency Row Pct Col Pct

Table 1 of mrsafinal by hosp				
Controlling for co=Healthcare-associated				
	hosp			
mrsafinal	Yes	No	Total	
MRSA	408 76.69 43.73	124 23.31 23.71	532	
MSSA	525 56.82 56.27	399 43.18 76.29	924	
Total	933	523	1456	

# Statistics for Table 1 of mrsafinal by hosp Controlling for co=Healthcare-associated

Statistic	Value	ASE
Gamma	0.4287	0.0499
Kendall's Tau-b	0.1995	0.0245
Stuart's Tau-c	0.1843	0.0229
Somers' D C R	0.1987	0.0245
Somers' D R C	0.2002	0.0247
Pearson Correlation	0.1995	0.0245
Spearman Correlation	0.1995	0.0245
Lambda Asymmetric C R	0.0000	0.0000
Lambda Asymmetric R C	0.0000	0.0000
Lambda Symmetric	0.0000	0.0000
Uncertainty Coefficient C R	0.0315	0.0079
Uncertainty Coefficient R C	0.0314	0.0079
Uncertainty Coefficient Symmetric	0.0315	0.0079

Odds Ratio and Relative Risks					
Statistic Value 95% Confidence Limit					
Odds Ratio	2.5006	1.9681 3.177			
Relative Risk (Column 1)	1.3498	1.2545 1.452			
Relative Risk (Column 2)	e Risk (Column 2) 0.5398 0.4549 0.64				

Sample Size = 1456

Frequency Row Pct Col Pct

Table 2 of mrsafinal by hosp						
Contro	olling for co	-Community	-onset			
		hosp				
mrsafinal	Yes No Total					
MRSA	223 31.81 35.85	478 68.19 20.92	701			
MSSA	399 18.09 64.15	1807 81.91 79.08	2206			
Total	622	2285	2907			

# Statistics for Table 2 of mrsafinal by hosp Controlling for co=Community-onset

Statistic	Value	ASE
Gamma	0.3575	0.0428
Kendall's Tau-b	0.1432	0.0201
Stuart's Tau-c	0.1005	0.0144
Somers' D C R	0.1372	0.0194
Somers' D R C	0.1493	0.0210
Pearson Correlation	0.1432	0.0201
Spearman Correlation	0.1432	0.0201
Lambda Asymmetric C R	0.0000	0.0000
Lambda Asymmetric R C	0.0000	0.0000
Lambda Symmetric	0.0000	0.0000
Uncertainty Coefficient C R	0.0185	0.0051
Uncertainty Coefficient R C	0.0174	0.0048
Uncertainty Coefficient Symmetric	0.0180	0.0049

Odds Ratio and Relative Risks					
Statistic Value 95% Confidence Limit					
Odds Ratio	2.1128	1.7430 2.561			
Relative Risk (Column 1)	1.7588	3 1.5289 2.023			
Relative Risk (Column 2)	elative Risk (Column 2) 0.8324 0.7885 0.8				

Sample Size = 2907

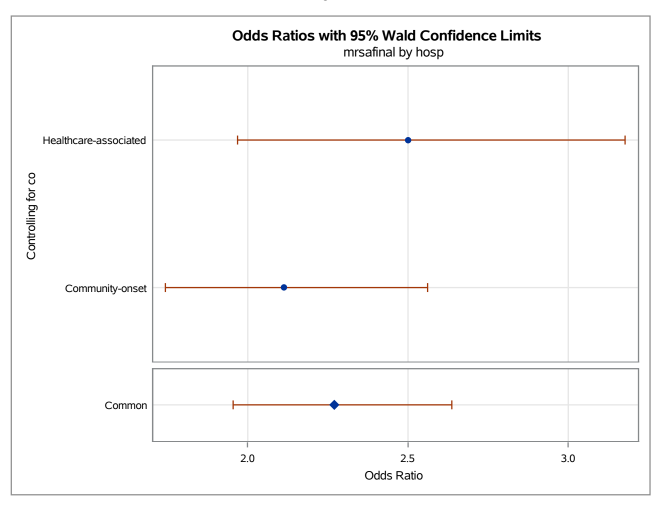
#### Summary Statistics for mrsafinal by hosp Controlling for co

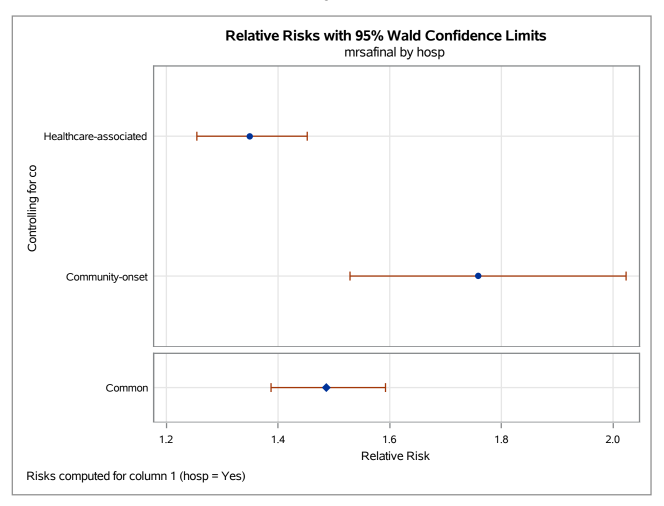
Co	Cochran-Mantel-Haenszel Statistics (Based on Table Scores)					
Statistic	Statistic Alternative Hypothesis DF Value Pro					
1	Nonzero Correlation	1	117.3581	<.0001		
2	Row Mean Scores Differ	1	117.3581	<.0001		
3	General Association	1	117.3581	<.0001		

Common Odds Ratio and Relative Risks					
Statistic	Method	Value	ue 95% Confidence Limit		
Odds Ratio	Mantel-Haenszel	2.2700	1.9544	2.6366	
	Logit	2.2572	1.9428	2.6225	
Relative Risk (Column 1)	Mantel-Haenszel	1.4864	1.3874	1.5924	
	Logit	1.4285	1.3388	1.5243	
Relative Risk (Column 2)	Mantel-Haenszel	0.7591	0.7179	0.8027	
	Logit	0.8001	0.7598	0.8426	

Breslow-Day Test for Homogeneity of Odds Ratios			
Chi-Square	1.1621		
DF	1		
Pr > ChiSq	0.2810		

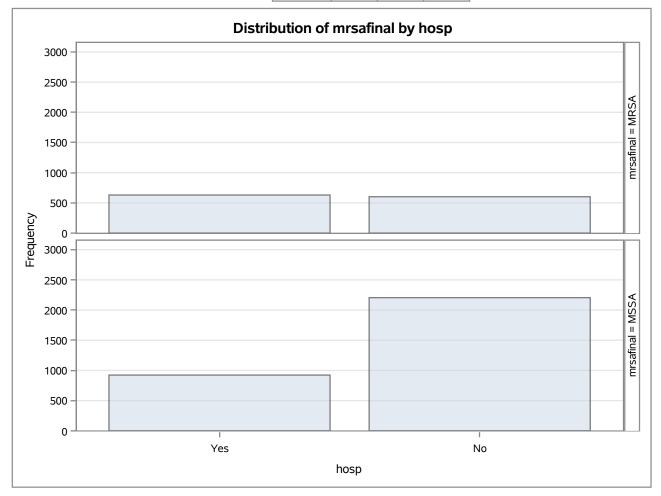
**Total Sample Size = 4363** 

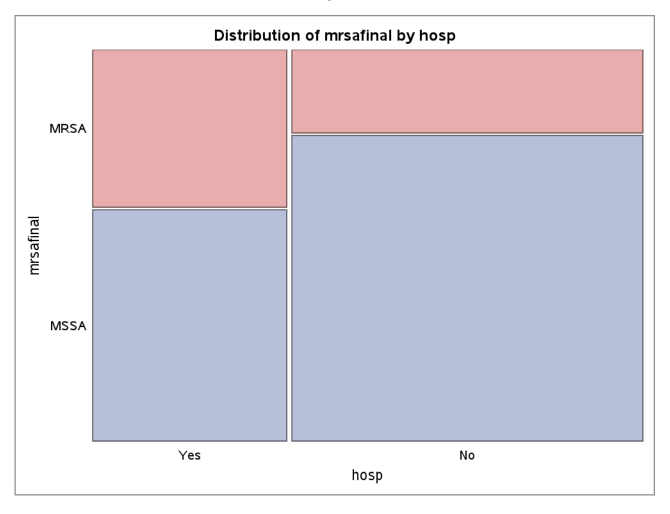




Frequency Row Pct

Table of mrsafinal by hosp					
	hosp				
mrsafinal	Yes	No	Total		
MRSA	631 51.18	602 48.82	1233		
MSSA	924 29.52	2206 70.48	3130		
Total	1555	2808	4363		





#### Statistics for Table of mrsafinal by hosp

Statistic	Value	ASE
Gamma	0.4290	0.0282
Kendall's Tau-b	0.2036	0.0154
Stuart's Tau-c	0.1756	0.0135
Somers' D C R	0.2166	0.0164
Somers' D R C	0.1914	0.0147
Pearson Correlation	0.2036	0.0154
Spearman Correlation	0.2036	0.0154
Lambda Asymmetric C R	0.0186	0.0224
Lambda Asymmetric R C	0.0000	0.0000
Lambda Symmetric	0.0104	0.0125
Uncertainty Coefficient C R	0.0311	0.0047
Uncertainty Coefficient R C	0.0340	0.0051
Uncertainty Coefficient Symmetric	0.0325	0.0049

Odds Ratio and Relative Risks					
Statistic	Value	95% Confidence Limits			
Odds Ratio	2.5025	2.1853	2.8657		
Relative Risk (Column 1)	1.7336	1.6054	1.8720		
Relative Risk (Column 2)	0.6927	0.6514	0.7367		

Sample Size = 4363