The FREQ Procedure

Frequency Percent Row Pct Col Pct

Table of H010 by miyn			
LIO10/A enivin	miyn(MI)		
H010(Aspirin Use)	No	Yes	Total
No Aspirin Use	1593 52.33 94.77 57.91	88 2.89 5.23 30.03	1681 55.22
Aspirin Use	1158 38.04 84.96 42.09	205 6.73 15.04 69.97	1363 44.78
Total	2751 90.37	293 9.63	3044 100.00

Statistics for Table of H010 by miyn

Statistic	DF	Value	Prob
Chi-Square	1	83.1914	<.0001
Likelihood Ratio Chi-Square	1	83.8406	<.0001
Continuity Adj. Chi-Square	1	82.0680	<.0001
Mantel-Haenszel Chi-Square	1	83.1640	<.0001
Phi Coefficient		0.1653	
Contingency Coefficient		0.1631	
Cramer's V		0.1653	

Fisher's Exact Test		
Cell (1,1) Frequency (F)	1593	
Left-sided Pr <= F	1.0000	
Right-sided Pr >= F	<.0001	
Table Probability (P)	<.0001	
Two-sided Pr <= P	<.0001	

Sample Size = 3044

The FREQ Procedure

Frequency Percent Row Pct Col Pct

Table of H010 by cerebvascyn			
H010/Acnivin	cerebvascyn(Cerebrovascular Disease)		
H010(Aspirin Use)	No	Yes	Total
No Aspirin Use	1584 52.04 94.23 55.83	97 3.19 5.77 46.86	1681 55.22
Aspirin Use	1253 41.16 91.93 44.17	110 3.61 8.07 53.14	1363 44.78
Total	2837 93.20	207 6.80	3044 100.00

Statistics for Table of H010 by cerebvascyn

Statistic	DF	Value	Prob
Chi-Square	1	6.2828	0.0122
Likelihood Ratio Chi-Square	1	6.2422	0.0125
Continuity Adj. Chi-Square	1	5.9252	0.0149
Mantel-Haenszel Chi-Square	1	6.2808	0.0122
Phi Coefficient		0.0454	
Contingency Coefficient		0.0454	
Cramer's V		0.0454	

Fisher's Exact Test		
Cell (1,1) Frequency (F)	1584	
Left-sided Pr <= F	0.9949	
Right-sided Pr >= F	0.0076	
Table Probability (P)	0.0025	
Two-sided Pr <= P	0.0137	

Sample Size = 3044

The FREQ Procedure

Frequency Percent Row Pct Col Pct

Table of H010 by chfbl				
LIO10/A enivin	chfbl			
H010(Aspirin Use)	No Yes Total			
No Aspirin Use	1652 54.27 98.27 55.51	29 0.95 1.73 42.65	1681 55.22	
Aspirin Use	1324 43.50 97.14 44.49	39 1.28 2.86 57.35	1363 44.78	
Total	2976 97.77	68 2.23	3044 100.00	

Statistics for Table of H010 by chfbl

Statistic	DF	Value	Prob
Chi-Square	1	4.4489	0.0349
Likelihood Ratio Chi-Square	1	4.4186	0.0355
Continuity Adj. Chi-Square	1	3.9439	0.0470
Mantel-Haenszel Chi-Square	1	4.4475	0.0350
Phi Coefficient		0.0382	
Contingency Coefficient		0.0382	
Cramer's V		0.0382	

Fisher's Exact Test		
Cell (1,1) Frequency (F)	1652	
Left-sided Pr <= F	0.9870	
Right-sided Pr >= F	0.0238	
Table Probability (P)	0.0108	
Two-sided Pr <= P	0.0365	

Sample Size = 3044

The FREQ Procedure

Frequency Percent Row Pct Col Pct

Table of H010 by afibcurr				
LIO10/A on ivin	afibcurr(Current AFIB)			
H010(Aspirin Use)	No Yes Total			
No Aspirin Use	1637 53.78 97.38 55.08	44 1.45 2.62 61.11	1681 55.22	
Aspirin Use	1335 43.86 97.95 44.92	28 0.92 2.05 38.89	1363 44.78	
Total	2972 97.63	72 2.37	3044 100.00	

Statistics for Table of H010 by afibcurr

Statistic	DF	Value	Prob
Chi-Square	1	1.0338	0.3093
Likelihood Ratio Chi-Square	1	1.0447	0.3067
Continuity Adj. Chi-Square	1	0.8043	0.3698
Mantel-Haenszel Chi-Square	1	1.0335	0.3093
Phi Coefficient		-0.0184	
Contingency Coefficient		0.0184	
Cramer's V		-0.0184	

Fisher's Exact Test		
Cell (1,1) Frequency (F)	1637	
Left-sided Pr <= F	0.1852	
Right-sided Pr >= F	0.8725	
Table Probability (P)	0.0577	
Two-sided Pr <= P	0.3386	

Sample Size = 3044

The FREQ Procedure

Frequency Percent Row Pct Col Pct

Table of H010 by afibhist					
LIO10/A enivin	afibhist(Histoy of AFIB)				
H010(Aspirin Use)	No	Yes	Total		
No Aspirin Use	1585 52.07 94.29 55.91	96 3.15 5.71 45.93	1681 55.22		
Aspirin Use	1250 41.06 91.71 44.09	113 3.71 8.29 54.07	1363 44.78		
Total	2835 93.13	209 6.87	3044 100.00		

Statistics for Table of H010 by afibhist

Statistic	DF	Value	Prob
Chi-Square	1	7.8330	0.0051
Likelihood Ratio Chi-Square	1	7.7810	0.0053
Continuity Adj. Chi-Square	1	7.4348	0.0064
Mantel-Haenszel Chi-Square	1	7.8305	0.0051
Phi Coefficient		0.0507	
Contingency Coefficient		0.0507	
Cramer's V		0.0507	

Fisher's Exact Test			
Cell (1,1) Frequency (F)	1585		
Left-sided Pr <= F	0.9979		
Right-sided Pr >= F	0.0033		
Table Probability (P)	0.0012		
Two-sided Pr <= P	0.0061		

Sample Size = 3044