

GET

FILE='C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidroasi\Q18.sav'.
 DATASET NAME DataSet1 WINDOW=FRONT.

CROSSTABS

/TABLES=PHClippingT2 BY FBClippinT2 AHClippingT2 CFHClippingT2
 /FORMAT= AVALUE TABLES
 /STATISTIC=CHISQ
 /CELLS= COUNT ROW
 /COUNT ROUND CELL .

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidroasi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PH Clipping T2 *	123	99.2%	1	0.8%	124	100.0%
FB Clipping T2						
PH Clipping T2 *	123	99.2%	1	0.8%	124	100.0%
AH Clipping T2						
PH Clipping T2 *	123	99.2%	1	0.8%	124	100.0%
CFH Clipping T2						

PH Clipping T2 * FB Clipping T2

Crosstab

			FB Clipping T2		Total
			0	1	
PH Clipping T2	0	Count	85	28	113
		% within PH Clipping T2	75.2%	24.8%	100.0%
	1	Count	3	7	10
		% within PH Clipping T2	30.0%	70.0%	100.0%
Total		Count	88	35	123
		% within PH Clipping T2	71.5%	28.5%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	9.228 ^b	1	0.002		
Continuity Correction ^a	7.141	1	0.008		
Likelihood Ratio	8.159	1	0.004		
Fisher's Exact Test				0.006	0.006
Linear-by-Linear Association	9.153	1	0.002		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 2.85.

PH Clipping T2 * AH Clipping T2

Crosstab

			AH Clipping T2		Total
			0	1	
PH Clipping T2	0	Count	113	0	113
		% within PH Clipping T2	100.0%	0.0%	100.0%
	1	Count	5	5	10
		% within PH Clipping T2	50.0%	50.0%	100.0%
Total		Count	118	5	123
		% within PH Clipping T2	95.9%	4.1%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	58.894 ^b	1	0.000		
Continuity Correction ^a	46.771	1	0.000		
Likelihood Ratio	27.958	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	58.415	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 2 cells (50.0%) have expected count less than 5. The minimum expected count is .41.

PH Clipping T2 * CFH Clipping T2

Crosstab

			CFH Clipping T2		Total
			0	1	
PH Clipping T2	0	Count	92	21	113
		% within PH Clipping T2	81.4%	18.6%	100.0%
	1	Count	4	6	10
		% within PH Clipping T2	40.0%	60.0%	100.0%
Total		Count	96	27	123
		% within PH Clipping T2	78.0%	22.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	9.198 ^b	1	0.002		
Continuity Correction ^a	6.939	1	0.008		
Likelihood Ratio	7.496	1	0.006		
Fisher's Exact Test				0.007	0.007
Linear-by-Linear Association	9.123	1	0.003		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 2.20.

```
CROSSTABS
  /TABLES=AHClippingT2 BY CFHClippingT2
  /FORMAT= AVALUE TABLES
  /STATISTIC=CHISQ
```

/CELLS= COUNT ROW
/COUNT ROUND CELL .

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
AH Clipping T2 * CFH Clipping T2	123	99.2%	1	0.8%	124	100.0%

AH Clipping T2 * CFH Clipping T2 Crosstabulation

			CFH Clipping T2		Total
			0	1	
AH Clipping T2	0	Count	96	22	118
		% within AH Clipping T2	81.4%	18.6%	100.0%
	1	Count	0	5	5
		% within AH Clipping T2	0.0%	100.0%	100.0%
Total		Count	96	27	123
		% within AH Clipping T2	78.0%	22.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	18.531 ^b	1	0.000		
Continuity Correction ^a	14.087	1	0.000		
Likelihood Ratio	15.946	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	18.380	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 2 cells (50.0%) have expected count less than 5. The minimum expected count is 1.10.

CROSSTABS

```
/TABLES=PHClippingT3 BY AHClippingT3 FBClippingT3 CFHClippingT3
/FORMAT= AVALUE TABLES
/STATISTIC=CHISQ
/CELLS= COUNT ROW
/COUNT ROUND CELL .
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PH Clipping T3 * AH Clipping T3	123	99.2%	1	0.8%	124	100.0%
PH Clipping T3 * FB Clipping T3	123	99.2%	1	0.8%	124	100.0%
PH Clipping T3 * CFH Clipping T3	123	99.2%	1	0.8%	124	100.0%

PH Clipping T3 * AH Clipping T3

Crosstab

			AH Clipping T3		Total
			0	2	
PH Clipping T3	0	Count	80	3	83
		% within PH Clipping T3	96.4%	3.6%	100.0%
	2	Count	11	29	40
		% within PH Clipping T3	27.5%	72.5%	100.0%
Total		Count	91	32	123
		% within PH Clipping T3	74.0%	26.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	66.544 ^b	1	0.000		
Continuity Correction ^a	63.013	1	0.000		
Likelihood Ratio	68.149	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	66.003	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 10.41.

PH Clipping T3 * FB Clipping T3

Crosstab

			FB Clipping T3		Total
			0	2	
PH Clipping T3	0	Count	78	5	83
		% within PH Clipping T3	94.0%	6.0%	100.0%
	2	Count	21	19	40
		% within PH Clipping T3	52.5%	47.5%	100.0%
Total		Count	99	24	123
		% within PH Clipping T3	80.5%	19.5%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	29.566 ^b	1	0.000		
Continuity Correction ^a	26.984	1	0.000		
Likelihood Ratio	28.279	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	29.325	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.80.

PH Clipping T3 * CFH Clipping T3

Crosstab

			CFH Clipping T3		Total
			0	2	
PH Clipping T3	0	Count	76	7	83
		% within PH Clipping T3	91.6%	8.4%	100.0%
	2	Count	22	18	40
		% within PH Clipping T3	55.0%	45.0%	100.0%
Total		Count	98	25	123
		% within PH Clipping T3	79.7%	20.3%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	22.286 ^b	1	0.000		
Continuity Correction ^a	20.086	1	0.000		
Likelihood Ratio	21.135	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	22.105	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8.13.

```
CROSSTABS
  /TABLES=AHClippingT3 BY CFHClippingT3
  /FORMAT= AVALUE TABLES
  /STATISTIC=CHISQ
  /CELLS= COUNT ROW
  /COUNT ROUND CELL .
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
AH Clipping T3 * CFH Clipping T3	123	99.2%	1	0.8%	124	100.0%

AH Clipping T3 * CFH Clipping T3 Crosstabulation

			CFH Clipping T3		Total
			0	2	
AH Clipping T3	0	Count	82	9	91
		% within AH Clipping T3	90.1%	9.9%	100.0%
	2	Count	16	16	32
		% within AH Clipping T3	50.0%	50.0%	100.0%
Total		Count	98	25	123
		% within AH Clipping T3	79.7%	20.3%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	23.520 ^b	1	0.000		
Continuity Correction ^a	21.108	1	0.000		
Likelihood Ratio	21.114	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	23.329	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6.50.

CROSSTABS

```

/TABLES=PHClippingT4 BY AHClippingT4 FBClippingT4 CFHClippingT4
/FORMAT= AVALUE TABLES
/STATISTIC=CHISQ
/CELLS= COUNT ROW
/COUNT ROUND CELL .
    
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidroxi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PH Clipping T4 * AH Clipping T4	123	99.2%	1	0.8%	124	100.0%
PH Clipping T4 * FB Clipping T4	123	99.2%	1	0.8%	124	100.0%
PH Clipping T4 * CFH Clipping T4	123	99.2%	1	0.8%	124	100.0%

PH Clipping T4 * AH Clipping T4

Crosstab

			AH Clipping T4		Total
			0	3	
PH Clipping T4	0	Count	78	12	90
		% within PH Clipping T4	86.7%	13.3%	100.0%
	3	Count	11	22	33
		% within PH Clipping T4	33.3%	66.7%	100.0%
Total		Count	89	34	123
		% within PH Clipping T4	72.4%	27.6%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	34.339 ^b	1	0.000		
Continuity Correction ^a	31.724	1	0.000		
Likelihood Ratio	32.336	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	34.060	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.12.

PH Clipping T4 * FB Clipping T4

Crosstab

			FB Clipping T4		Total
			0	3	
PH Clipping T4	0	Count	89	1	90
		% within PH Clipping T4	98.9%	1.1%	100.0%
	3	Count	27	6	33
		% within PH Clipping T4	81.8%	18.2%	100.0%
Total		Count	116	7	123
		% within PH Clipping T4	94.3%	5.7%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	13.110 ^b	1	0.000		
Continuity Correction ^a	10.123	1	0.001		
Likelihood Ratio	11.440	1	0.001		
Fisher's Exact Test				0.001	0.001
Linear-by-Linear Association	13.004	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.88.

PH Clipping T4 * CFH Clipping T4

Crosstab

			CFH Clipping T4		Total
			0	3	
PH Clipping T4	0	Count	89	1	90
		% within PH Clipping T4	98.9%	1.1%	100.0%
	3	Count	26	7	33
		% within PH Clipping T4	78.8%	21.2%	100.0%
Total		Count	115	8	123
		% within PH Clipping T4	93.5%	6.5%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	16.044 ^b	1	0.000		
Continuity Correction ^a	12.909	1	0.000		
Likelihood Ratio	14.098	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	15.913	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 2.15.

CROSSTABS

```

/TABLES=AHClippingT4 BY CFHClippingT4
/FORMAT= AVALUE TABLES
/STATISTIC=CHISQ
/CELLS= COUNT ROW
/COUNT ROUND CELL .
    
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
AH Clipping T4 * CFH Clipping T4	123	99.2%	1	0.8%	124	100.0%

AH Clipping T4 * CFH Clipping T4 Crosstabulation

			CFH Clipping T4		Total
			0	3	
AH Clipping T4	0	Count	89	0	89
		% within AH Clipping T4	100.0%	0.0%	100.0%
	3	Count	26	8	34
		% within AH Clipping T4	76.5%	23.5%	100.0%
Total		Count	115	8	123
		% within AH Clipping T4	93.5%	6.5%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	22.398 ^b	1	0.000		
Continuity Correction ^a	18.696	1	0.000		
Likelihood Ratio	22.091	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	22.216	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 2.21.

CROSSTABS

/TABLES=FBClippingT5 CFHClippingT5 BY AHClippingT5

/FORMAT= AVALUE TABLES

/STATISTIC=CHISQ

/CELLS= COUNT ROW

/COUNT ROUND CELL .

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
FB Clipping T5 * AH Clipping T5	123	99.2%	1	0.8%	124	100.0%
CFH Clipping T5 * AH Clipping T5	123	99.2%	1	0.8%	124	100.0%

FB Clipping T5 * AH Clipping T5

Crosstab

			AH Clipping T5		Total
			0	4	
FB Clipping T5	0	Count	110	10	120
		% within FB Clipping T5	91.7%	8.3%	100.0%
	4	Count	1	2	3
		% within FB Clipping T5	33.3%	66.7%	100.0%
Total		Count	111	12	123
		% within FB Clipping T5	90.2%	9.8%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	11.312 ^b	1	0.001	0.025	0.025
Continuity Correction ^a	5.657	1	0.017		
Likelihood Ratio	5.984	1	0.014		
Fisher's Exact Test					
Linear-by-Linear Association	11.220	1	0.001		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 2 cells (50.0%) have expected count less than 5. The minimum expected count is 0.29.

CFH Clipping T5 * AH Clipping T5

Crosstab

			AH Clipping T5		Total
			0	4	
CFH Clipping T5	0	Count	110	10	120
		% within CFH Clipping T5	91.7%	8.3%	100.0%
	4	Count	1	2	3
		% within CFH Clipping T5	33.3%	66.7%	100.0%
Total		Count	111	12	123
		% within CFH Clipping T5	90.2%	9.8%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	11.312 ^b	1	0.001	0.025	0.025
Continuity Correction ^a	5.657	1	0.017		
Likelihood Ratio	5.984	1	0.014		
Fisher's Exact Test					
Linear-by-Linear Association	11.220	1	0.001		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 2 cells (50.0%) have expected count less than 5. The minimum expected count is 0.29.

CROSSTABS

/TABLES=FBClippingT5 BY CFHClippingT5

/FORMAT= AVALUE TABLES

/STATISTIC=CHISQ

/CELLS= COUNT ROW

/COUNT ROUND CELL .

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
FB Clipping T5 * CFH Clipping T5	123	99.2%	1	0.8%	124	100.0%

FB Clipping T5 * CFH Clipping T5 Crosstabulation

		CFH Clipping T5		Total
		0	4	
FB Clipping T5	0	Count 120	Count 0	Count 120
		% within FB Clipping T5 100.0%	% within FB Clipping T5 0.0%	% within FB Clipping T5 100.0%
	4	Count 0	Count 3	Count 3
		% within FB Clipping T5 .0%	% within FB Clipping T5 100.0%	% within FB Clipping T5 100.0%
Total		Count 120	Count 3	Count 123
		% within FB Clipping T5 97.6%	% within FB Clipping T5 2.4%	% within FB Clipping T5 100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	123.000 ^b	1	0.000		
Continuity Correction ^a	84.565	1	0.000		
Likelihood Ratio	28.208	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	122.000	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 3 cells (75.0%) have expected count less than 5. The minimum expected count is 0.07.

CROSSTABS

```

/TABLES=PHClippingT6 BY AHClippingT6 FBClippingT6 CFHClippingT6
/FORMAT=AVALUE TABLES
/STATISTIC=CHISQ
/CELLS= COUNT ROW
/COUNT ROUND CELL .

```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidroxi\Q18.sav

Warnings

No measures of association are computed for the crosstabulation of PH Clipping T6 * AH Clipping T6. At least one variable in each 2-way table upon which measures of association are computed is a constant.

No measures of association are computed for the crosstabulation of PH Clipping T6 * FB Clipping T6. At least one variable in each 2-way table upon which measures of association are computed is a constant.

No measures of association are computed for the crosstabulation of PH Clipping T6 * CFH Clipping T6. At least one variable in each 2-way table upon which measures of association are computed is a constant.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PH Clipping T6 * AH Clipping T6	123	99.2%	1	0.8%	124	100.0%
PH Clipping T6 * FB Clipping T6	123	99.2%	1	0.8%	124	100.0%
PH Clipping T6 * CFH Clipping T6	123	99.2%	1	0.8%	124	100.0%

PH Clipping T6 * AH Clipping T6

Crosstab

		AH Clipping T6	
		0	Total
PH Clipping T6	0	Count	123
		% within PH Clipping T6	100.0%
Total		Count	123
		% within PH Clipping T6	100.0%

Chi-Square Tests

	Value
Pearson Chi-Square	. ^a
N of Valid Cases	123

a. No statistics are computed because PH Clipping T6 and AH Clipping T6 are constants.

PH Clipping T6 * FB Clipping T6

Crosstab

		FB Clipping T6	
		0	Total
PH Clipping T6	0	Count	123
		% within PH Clipping T6	100.0%
Total		Count	123
		% within PH Clipping T6	100.0%

Chi-Square Tests

	Value
Pearson Chi-Square	. ^a
N of Valid Cases	123

a. No statistics are computed because PH Clipping T6 and FB Clipping T6 are constants.

PH Clipping T6 * CFH Clipping T6

Crosstab

		CFH Clipping T6	
		0	Total
PH Clipping T6	0	Count	123
		% within PH Clipping T6	100.0%
Total		Count	123
		% within PH Clipping T6	100.0%

Chi-Square Tests

	Value
Pearson Chi-Square	. ^a
N of Valid Cases	123

a. No statistics are computed because PH Clipping T6 and CFH Clipping T6 are constants.

```
CROSSTABS
  /TABLES=AHClippingT6 BY CFHClippingT6
  /FORMAT= AVALUE TABLES
  /STATISTIC=CHISQ
  /CELLS= COUNT ROW
  /COUNT ROUND CELL .
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidroisi\Q18.sav

Warnings

No measures of association are computed for the crosstabulation of AH Clipping T6 * CFH Clipping T6. At least one variable in each 2-way table upon which measures of association are computed is a constant.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
AH Clipping T6 * CFH Clipping T6	123	99.2%	1	0.8%	124	100.0%

AH Clipping T6 * CFH Clipping T6 Crosstabulation

		CFH Clipping T6	
		0	Total
AH Clipping T6	0	Count	123
		% within AH Clipping T6	100.0%
Total		Count	123
		% within AH Clipping T6	100.0%

Chi-Square Tests

	Value
Pearson Chi-Square	. ^a
N of Valid Cases	123

a. No statistics are computed because AH Clipping T6 and CFH Clipping T6 are constants.

```
CROSSTABS
  /TABLES=PHNerveResectionBelowT6  BY AHClippingBelow6 FBClippingBelowT6
  CFHClippingBelowT6
  /FORMAT= AVALUE TABLES
  /STATISTIC=CHISQ
  /CELLS= COUNT ROW
  /COUNT ROUND CELL .
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidroasi\Q18.sav

```
CROSSTABS
  /TABLES=PHClippingBelowT6  BY AHClippingBelow6 FBClippingBelowT6
  CFHClippingBelowT6
  /FORMAT= AVALUE TABLES
  /STATISTIC=CHISQ
  /CELLS= COUNT ROW
  /COUNT ROUND CELL .
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidroasi\Q18.sav

Warnings

No measures of association are computed for the crosstabulation of PH Clipping Below T6 * AH Clipping Below 6. At least one variable in each 2-way table upon which measures of association are computed is a constant.

No measures of association are computed for the crosstabulation of PH Clipping Below T6 * FB Clipping Below T6. At least one variable in each 2-way table upon which measures of association are computed is a constant.

No measures of association are computed for the crosstabulation of PH Clipping Below T6 * CFH Clipping Below T6. At least one variable in each 2-way table upon which measures of association are computed is a constant.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PH Clipping Below T6 * AH Clipping Below 6	123	99.2%	1	0.8%	124	100.0%
PH Clipping Below T6 * FB Clipping Below T6	123	99.2%	1	0.8%	124	100.0%
PH Clipping Below T6 * CFH Clipping Below T6	123	99.2%	1	0.8%	124	100.0%

PH Clipping Below T6 * AH Clipping Below 6

Crosstab

		AH Clipping Below 6		Total
		0		
PH Clipping Below T6	0	Count	123	123
		% within PH Clipping Below T6	100.0%	100.0%
Total		Count	123	123
		% within PH Clipping Below T6	100.0%	100.0%

Chi-Square Tests

	Value
Pearson Chi-Square	. ^a
N of Valid Cases	123

a. No statistics are computed because PH Clipping Below T6 and AH Clipping Below 6 are constants.

PH Clipping Below T6 * FB Clipping Below T6

Crosstab

		FB Clipping Below T6		Total	
		0	6		
PH Clipping Below T6	0	Count	122	1	123
		% within PH Clipping Below T6	99.2%	0.8%	100.0%
Total		Count	122	1	123
		% within PH Clipping Below T6	99.2%	0.8%	100.0%

Chi-Square Tests

	Value
Pearson Chi-Square	. ^a
N of Valid Cases	123

a. No statistics are computed because PH Clipping Below T6 is a constant.

PH Clipping Below T6 * CFH Clipping Below T6

Crosstab

		CFH Clipping Below T6		Total	
		0	6		
PH Clipping Below T6	0	Count	122	1	123
		% within PH Clipping Below T6	99.2%	0.8%	100.0%
Total		Count	122	1	123
		% within PH Clipping Below T6	99.2%	0.8%	100.0%

Chi-Square Tests

	Value
Pearson Chi-Square	. ^a
N of Valid Cases	123

a. No statistics are computed because PH Clipping Below T6 is a constant.

```
CROSSTABS
  /TABLES=AHClippingBelow6 BY CFHClippingBelowT6
  /FORMAT= AVALUE TABLES
  /STATISTIC=CHISQ
  /CELLS= COUNT ROW
  /COUNT ROUND CELL .
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Warnings

No measures of association are computed for the crosstabulation of AH Clipping Below 6 * CFH Clipping Below T6. At least one variable in each 2-way table upon which measures of association are computed is a constant.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
AH Clipping Below 6 * CFH Clipping Below T6	123	99.2%	1	0.8%	124	100.0%

AH Clipping Below 6 * CFH Clipping Below T6 Crosstabulation

			CFH Clipping Below T6		Total
			0	6	
AH Clipping Below 6	0	Count	122	1	123
		% within AH Clipping Below 6	99.2%	0.8%	100.0%
Total		Count	122	1	123
		% within AH Clipping Below 6	99.2%	0.8%	100.0%

Chi-Square Tests

	Value
Pearson Chi-Square	. ^a
N of Valid Cases	123

a. No statistics are computed because AH Clipping Below 6 is a constant.

```
CROSSTABS
  /TABLES=PHNerveResectionT2 BY AHNerveResectionT2 FBNerveResectionT2
  CFHNerveResectionT2
  /FORMAT= AVALUE TABLES
  /STATISTIC=CHISQ
  /CELLS= COUNT ROW
  /COUNT ROUND CELL .
```


Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidroxi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PHNerveResection T2 * AHNerveResection T2	122	98.4%	2	1.6%	124	100.0%
PHNerveResection T2 * FB Nerve Resection T2	123	99.2%	1	0.8%	124	100.0%
PHNerveResection T2 * CFH Nerve Resection T2	123	99.2%	1	0.8%	124	100.0%

PHNerveResection T2 * AHNerveResection T2

Crosstab

			AHNerveResection T2		Total
			0	1	
PHNerveResection T2	0	Count	95	4	99
		% within PHNerveResection T2	96.0%	4.0%	100.0%
	1	Count	4	19	23
		% within PHNerveResection T2	17.4%	82.6%	100.0%
Total		Count	99	23	122
		% within PHNerveResection T2	81.1%	18.9%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	75.310 ^b	1	0.000		
Continuity Correction ^a	70.262	1	0.000		
Likelihood Ratio	63.354	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	74.693	1	0.000		
N of Valid Cases	122				

a. Computed only for a 2x2 table

b. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.34.

PHNerveResection T2 * FB Nerve Resection T2

Crosstab

			FB Nerve Resection T2		Total
			0	1	
PHNerveResection T2	0	Count % within PHNerveResection T2	60 60.0%	40 40.0%	100 100.0%
	1	Count % within PHNerveResection T2	6 26.1%	17 73.9%	23 100.0%
Total		Count % within PHNerveResection T2	66 53.7%	57 46.3%	123 100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	8.649 ^b	1	0.003		
Continuity Correction ^a	7.339	1	0.007		
Likelihood Ratio	8.850	1	0.003		
Fisher's Exact Test				0.005	0.003
Linear-by-Linear Association	8.578	1	0.003		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 10.66.

PHNerveResection T2 * CFH Nerve Resection T2

Crosstab

			CFH Nerve Resection T2		Total
			0	1	
PHNerveResection T2	0	Count % within PHNerveResection T2	73 73.0%	27 27.0%	100 100.0%
	1	Count % within PHNerveResection T2	12 52.2%	11 47.8%	23 100.0%
Total		Count % within PHNerveResection T2	85 69.1%	38 30.9%	123 100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3.799 ^b	1	0.051		
Continuity Correction ^a	2.886	1	0.089		
Likelihood Ratio	3.597	1	0.058		
Fisher's Exact Test				0.078	0.047
Linear-by-Linear Association	3.768	1	0.052		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.11.

CROSSTABS

/TABLES=AHNerveResectionT2 BY CFHNerveResectionT2

/FORMAT= AVALUE TABLES

/STATISTIC=CHISQ

/CELLS= COUNT ROW

/COUNT ROUND CELL .

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
AHNerveResection T2 * CFH Nerve Resection T2	122	98.4%	2	1.6%	124	100.0%

AHNerveResection T2 * CFH Nerve Resection T2 Crosstabulation

			CFH Nerve Resection T2		Total
			0	1	
AHNerveResection T2	0	Count	74	25	99
		% within AHNerveResection T2	74.7%	25.3%	100.0%
	1	Count	11	12	23
		% within AHNerveResection T2	47.8%	52.2%	100.0%
Total		Count	85	37	122
		% within AHNerveResection T2	69.7%	30.3%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	6.402 ^b	1	0.011		
Continuity Correction ^a	5.191	1	0.023		
Likelihood Ratio	5.993	1	0.014		
Fisher's Exact Test				0.021	0.013
Linear-by-Linear Association	6.349	1	0.012		
N of Valid Cases	122				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6.98.

```
CROSSTABS
  /TABLES=PHNerveResectionT3 BY AHNerveResectionT3 FBNerveResectionT3
  CFHNerveResectionT3
  /FORMAT= AVALUE TABLES
  /STATISTIC=CHISQ
  /CELLS= COUNT ROW
  /COUNT ROUND CELL .
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PHNerveResection T3 * AHNerveResection T3	123	99.2%	1	0.8%	124	100.0%
PHNerveResection T3 * FB Nerve Resection T3	123	99.2%	1	0.8%	124	100.0%
PHNerveResection T3 * CFH Nerve Resection T3	123	99.2%	1	0.8%	124	100.0%

PHNerveResection T3 * AHNerveResection T3

Crosstab

		AHNerveResection T3		Total	
		0	2		
PHNerveResection T3	0	Count	33	2	35
		% within PHNerveResection T3	94.3%	5.7%	100.0%
	2	Count	30	58	88
		% within PHNerveResection T3	34.1%	65.9%	100.0%
Total		Count	63	60	123
		% within PHNerveResection T3	51.2%	48.8%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	36.315 ^b	1	0.000		
Continuity Correction ^a	33.945	1	0.000		
Likelihood Ratio	42.181	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	36.019	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 17.07.

PHNerveResection T3 * FB Nerve Resection T3

Crosstab

			FB Nerve Resection T3		Total
			0	2	
PHNerveResection T3	0	Count	29	6	35
		% within PHNerveResection T3	82.9%	17.1%	100.0%
	2	Count	53	35	88
		% within PHNerveResection T3	60.2%	39.8%	100.0%
Total		Count	82	41	123
		% within PHNerveResection T3	66.7%	33.3%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	5.771 ^b	1	0.016		
Continuity Correction ^a	4.797	1	0.029		
Likelihood Ratio	6.226	1	0.013		
Fisher's Exact Test				0.020	0.012
Linear-by-Linear Association	5.724	1	0.017		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 11.67.

PHNerveResection T3 * CFH Nerve Resection T3

Crosstab

			CFH Nerve Resection T3		Total
			0	2	
PHNerveResection T3	0	Count % within PHNerveResection T3	29 82.9%	6 17.1%	35 100.0%
	2	Count % within PHNerveResection T3	60 68.2%	28 31.8%	88 100.0%
Total		Count % within PHNerveResection T3	89 72.4%	34 27.6%	123 100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2.696 ^b	1	0.101		
Continuity Correction ^a	2.012	1	0.156		
Likelihood Ratio	2.871	1	0.090		
Fisher's Exact Test				0.121	0.075
Linear-by-Linear Association	2.674	1	0.102		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.67.

CROSSTABS

```

/TABLES=AHNerveResectionT3 BY CFHNerveResectionT3
/FORMAT= AVALUE TABLES
/STATISTIC=CHISQ
/CELLS= COUNT ROW
/COUNT ROUND CELL .
    
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
AHNerveResection T3 * CFH Nerve Resection T3	123	99.2%	1	0.8%	124	100.0%

AHNerveResection T3 * CFH Nerve Resection T3 Crosstabulation

		CFH Nerve Resection T3		Total
		0	2	
AHNerveResection T3	0	Count 51	Count 12	63
		% within AHNerveResection T3 81.0%	% within AHNerveResection T3 19.0%	100.0%
	2	Count 38	Count 22	60
		% within AHNerveResection T3 63.3%	% within AHNerveResection T3 36.7%	100.0%
Total		Count 89	Count 34	123
		% within AHNerveResection T3 72.4%	% within AHNerveResection T3 27.6%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4.770 ^b	1	0.029		
Continuity Correction ^a	3.929	1	0.047		
Likelihood Ratio	4.818	1	0.028		
Fisher's Exact Test				0.043	0.023
Linear-by-Linear Association	4.731	1	0.030		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 16.59.

CROSSTABS

```

/TABLES=PHNerveResectionT4 BY AHNerveResectionT4 FBNerveResectionT4
CFHNerveResectionT4
/FORMAT= AVALUE TABLES
/STATISTIC=CHISQ
/CELLS= COUNT ROW
/COUNT ROUND CELL .
    
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidroxi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PHNerveResection T4 * AHNerveResection T4	121	97.6%	3	2.4%	124	100.0%
PHNerveResection T4 * FB Nerve Resection T4	122	98.4%	2	1.6%	124	100.0%
PHNerveResection T4 * CFH Nerve Resection T4	122	98.4%	2	1.6%	124	100.0%

PHNerveResection T4 * AHNerveResection T4

Crosstab

			AHNerveResection T4		Total
			0	3	
PHNerveResection T4	0	Count % within PHNerveResection T4	36 67.9%	17 32.1%	53 100.0%
	3	Count % within PHNerveResection T4	14 20.6%	54 79.4%	68 100.0%
Total		Count % within PHNerveResection T4	50 41.3%	71 58.7%	121 100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	27.525 ^b	1	0.000		
Continuity Correction ^a	25.608	1	0.000		
Likelihood Ratio	28.421	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	27.298	1	0.000		
N of Valid Cases	121				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 21.90.

PHNerveResection T4 * FB Nerve Resection T4

Crosstab

			FB Nerve Resection T4		Total
			0	3	
PHNerveResection T4	0	Count % within PHNerveResection T4	54 100.0%	0 0.0%	54 100.0%
	3	Count % within PHNerveResection T4	59 86.8%	9 13.2%	68 100.0%
Total		Count % within PHNerveResection T4	113 92.6%	9 7.4%	122 100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	7.716 ^b	1	0.005	0.004	0.004
Continuity Correction ^a	5.901	1	0.015		
Likelihood Ratio	11.088	1	0.001		
Fisher's Exact Test					
Linear-by-Linear Association	7.653	1	0.006		
N of Valid Cases	122				

a. Computed only for a 2x2 table

b. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 3.98.

PHNerveResection T4 * CFH Nerve Resection T4

Crosstab

			CFH Nerve Resection T4		Total
			0	3	
PHNerveResection T4	0	Count	54	0	54
		% within PHNerveResection T4	100.0%	0.0%	100.0%
	3	Count	57	11	68
		% within PHNerveResection T4	83.8%	16.2%	100.0%
Total		Count	111	11	122
		% within PHNerveResection T4	91.0%	9.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	9.601 ^b	1	0.002	0.001	0.001
Continuity Correction ^a	7.730	1	0.005		
Likelihood Ratio	13.720	1	.000		
Fisher's Exact Test					
Linear-by-Linear Association	9.522	1	0.002		
N of Valid Cases	122				

a. Computed only for a 2x2 table

b. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.87.

```
CROSSTABS
  /TABLES=AHNerveResectionT4 BY CFHNerveResectionT4
  /FORMAT= AVALUE TABLES
  /STATISTIC=CHISQ
  /CELLS= COUNT ROW
  /COUNT ROUND CELL .
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
AHNerveResection T4 * CFH Nerve Resection T4	122	98.4%	2	1.6%	124	100.0%

AHNerveResection T4 * CFH Nerve Resection T4 Crosstabulation

			CFH Nerve Resection T4		Total
			0	3	
AHNerveResection T4	0	Count	51	0	51
		% within AHNerveResection T4	100.0%	0.0%	100.0%
	3	Count	60	11	71
		% within AHNerveResection T4	84.5%	15.5%	100.0%
Total		Count	111	11	122
		% within AHNerveResection T4	91.0%	9.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	8.684 ^b	1	0.003		
Continuity Correction ^a	6.899	1	0.009		
Likelihood Ratio	12.686	1	0.000		
Fisher's Exact Test				0.003	0.002
Linear-by-Linear Association	8.613	1	0.003		
N of Valid Cases	122				

a. Computed only for a 2x2 table

b. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.60.

```
CROSSTABS
  /TABLES=FBNerveResectionT5 BY CFHNerveResectionT5 PHNerveResectionT5
  AHNerveResectionT5
  /FORMAT= AVALUE TABLES
  /STATISTIC=CHISQ
  /CELLS= COUNT ROW
  /COUNT ROUND CELL .
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidroisi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
FB Nerve Resection T5 * CFH Nerve Resection T5	123	99.2%	1	0.8%	124	100.0%
FB Nerve Resection T5 * PHNerveResection T5	123	99.2%	1	0.8%	124	100.0%
FB Nerve Resection T5 * AHNerveResection T5	123	99.2%	1	0.8%	124	100.0%

FB Nerve Resection T5 * CFH Nerve Resection T5

Crosstab

			CFH Nerve Resection T5		Total
			0	4	
FB Nerve Resection T5	0	Count % within FB Nerve Resection T5	120 99.2%	1 0.8%	121 100.0%
	4	Count % within FB Nerve Resection T5	0 0.0%	2 100.0%	2 100.0%
Total		Count % within FB Nerve Resection T5	120 97.6%	3 2.4%	123 100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	81.322 ^b	1	0.000		
Continuity Correction ^a	44.985	1	0.000		
Likelihood Ratio	16.624	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	80.661	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 3 cells (75.0%) have expected count less than 5. The minimum expected count is 0.05.

FB Nerve Resection T5 * PHNerveResection T5

Crosstab

			PHNerveResection T5		Total
			0	4	
FB Nerve Resection T5	0	Count % within FB Nerve Resection T5	115 95.0%	6 5.0%	121 100.0%
	4	Count % within FB Nerve Resection T5	0 0.0%	2 100.0%	2 100.0%
Total		Count % within FB Nerve Resection T5	115 93.5%	8 6.5%	123 100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	29.225 ^b	1	0.000		
Continuity Correction ^a	15.686	1	0.000		
Likelihood Ratio	11.446	1	0.001		
Fisher's Exact Test				0.004	0.004
Linear-by-Linear Association	28.988	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 2 cells (50.0%) have expected count less than 5. The minimum expected count is 0.13.

FB Nerve Resection T5 * AHNerveResection T5

Crosstab

			AHNerveResection T5		Total
			0	4	
FB Nerve Resection T5	0	Count % within FB Nerve Resection T5	93 76.9%	28 23.1%	121 100.0%
	4	Count % within FB Nerve Resection T5	0 0.0%	2 100.0%	2 100.0%
Total		Count % within FB Nerve Resection T5	93 75.6%	30 24.4%	123 100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	6.302 ^b	1	0.012	0.058	0.058
Continuity Correction ^a	2.824	1	0.093		
Likelihood Ratio	5.748	1	0.017		
Fisher's Exact Test					
Linear-by-Linear Association	6.251	1	0.012		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 2 cells (50.0%) have expected count less than 5. The minimum expected count is 0.49.

CROSSTABS

/TABLES=CFHNerveResectionT5 BY AHNerveResectionT5

/FORMAT= AVALUE TABLES

/STATISTIC=CHISQ

/CELLS= COUNT ROW

/COUNT ROUND CELL .

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
CFH Nerve Resection T5 * AHNerveResection T5	123	99.2%	1	0.8%	124	100.0%

CFH Nerve Resection T5 * AHNerveResection T5 Crosstabulation

			AHNerveResection T5		Total
			0	4	
CFH Nerve Resection T5	0	Count	93	27	120
		% within CFH Nerve Resection T5	77.5%	22.5%	100.0%
	4	Count	0	3	3
		% within CFH Nerve Resection T5	0.0%	100.0%	100.0%
Total		Count	93	30	123
		% within CFH Nerve Resection T5	75.6%	24.4%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	9.533 ^b	1	0.002		
Continuity Correction ^a	5.793	1	0.016		
Likelihood Ratio	8.703	1	0.003		
Fisher's Exact Test				0.013	0.013
Linear-by-Linear Association	9.455	1	0.002		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 2 cells (50.0%) have expected count less than 5. The minimum expected count is 0.73.

CROSSTABS

```

/TABLES=PHNerveResectionT6 BY AHNerveResectionT6 FBNerveResectionT6
CFHNerveResectionT6
/FORMAT= AVALUE TABLES
/STATISTIC=CHISQ
/CELLS= COUNT ROW
/COUNT ROUND CELL .

```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Warnings

No measures of association are computed for the crosstabulation of PHNerveResection T6 * AHNerveResection T6. At least one variable in each 2-way table upon which measures of association are computed is a constant.

No measures of association are computed for the crosstabulation of PHNerveResection T6 * FB Nerve Resection T6. At least one variable in each 2-way table upon which measures of association are computed is a constant.

No measures of association are computed for the crosstabulation of PHNerveResection T6 * CFH Nerve Resection T6. At least one variable in each 2-way table upon which measures of association are computed is a constant.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PHNerveResection T6 * AHNerveResection T6	123	99.2%	1	0.8%	124	100.0%
PHNerveResection T6 * FB Nerve Resection T6	123	99.2%	1	0.8%	124	100.0%
PHNerveResection T6 * CFH Nerve Resection T6	123	99.2%	1	0.8%	124	100.0%

PHNerveResection T6 * AHNerveResection T6

Crosstab

		AHNerve Resection T6		Total
		0		
PHNerveResection T6	0	Count	123	123
		% within PHNerveResection T6	100.0%	100.0%
Total		Count	123	123
		% within PHNerveResection T6	100.0%	100.0%

Chi-Square Tests

	Value
Pearson Chi-Square	. ^a
N of Valid Cases	123

a. No statistics are computed because PHNerveResection T6 and AHNerveResection T6 are constants.

PHNerveResection T6 * FB Nerve Resection T6

Crosstab

		FB Nerve Resection T6		Total
		0		
PHNerveResection T6	0	Count	123	123
		% within PHNerveResection T6	100.0%	100.0%
Total		Count	123	123
		% within PHNerveResection T6	100.0%	100.0%

Chi-Square Tests

	Value
Pearson Chi-Square	. ^a
N of Valid Cases	123

a. No statistics are computed because PHNerveResection T6 and FB Nerve Resection T6 are constants.

PHNerveResection T6 * CFH Nerve Resection T6

Crosstab

		CFH Nerve Resection T6		Total
		0		
PHNerveResection T6	0	Count	123	123
		% within PHNerveResection T6	100.0%	100.0%
Total		Count	123	123
		% within PHNerveResection T6	100.0%	100.0%

Chi-Square Tests

	Value
Pearson Chi-Square	. ^a
N of Valid Cases	123

a. No statistics are computed because PHNerveResection T6 and CFH Nerve Resection T6 are constants.

```
CROSSTABS
  /TABLES=AHNerveResectionT6 BY CFHNerveResectionT6
  /FORMAT= AVALUE TABLES
  /STATISTIC=CHISQ
  /CELLS= COUNT ROW
  /COUNT ROUND CELL .
```

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidroisi\Q18.sav

Warnings

No measures of association are computed for the crosstabulation of AHNerveResection T6 * CFH Nerve Resection T6. At least one variable in each 2-way table upon which measures of association are computed is a constant.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
AHNerveResection T6 * CFH Nerve Resection T6	123	99.2%	1	0.8%	124	100.0%

AHNerveResection T6 * CFH Nerve Resection T6 Crosstabulation

		CFH Nerve Resection T6		Total
		0		
AHNerveResection T6	0	Count	123	123
		% within AHNerveResection T6	100.0%	100.0%
Total		Count	123	123
		% within AHNerveResection T6	100.0%	100.0%

Chi-Square Tests

	Value
Pearson Chi-Square	. ^a
N of Valid Cases	123

a. No statistics are computed because AHNerveResection T6 and CFH Nerve Resection T6 are constants.

```
CROSSTABS
  /TABLES=FBNerveResectionBelowT6 BY CFHNerveResectionBelowT6
  AHNerveResectionBelow6 PHNerveResectionBelowT6
  /FORMAT= AVALUE TABLES
  /STATISTIC=CHISQ
  /CELLS= COUNT ROW
  /COUNT ROUND CELL .
```


Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidroasi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
FB Nerve Resection Below T6 * CFH Nerve Resection Below T6	123	99.2%	1	0.8%	124	100.0%
FB Nerve Resection Below T6 * AHNerveResection Below T6	123	99.2%	1	0.8%	124	100.0%
FB Nerve Resection Below T6 * PHNerveResection Below T6	123	99.2%	1	0.8%	124	100.0%

FB Nerve Resection Below T6 * CFH Nerve Resection Below T6

Crosstab

			CFH Nerve Resection Below T6		Total
			0	6	
FB Nerve Resection Below T6	0	Count	122	0	122
		% within FB Nerve Resection Below T6	100.0%	0.0%	100.0%
	6	Count	0	1	1
		% within FB Nerve Resection Below T6	0.0%	100.0%	100.0%
Total		Count	122	1	123
		% within FB Nerve Resection Below T6	99.2%	0.8%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	123.000 ^b	1	0.000		
Continuity Correction ^a	30.248	1	0.000		
Likelihood Ratio	11.616	1	0.001		
Fisher's Exact Test				0.008	0.008
Linear-by-Linear Association	122.000	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 3 cells (75.0%) have expected count less than 5. The minimum expected count is .01.

FB Nerve Resection Below T6 * AHNerveResection Below T6

Crosstab

			AHNerveResection Below T6		Total
			0	6	
FB Nerve Resection Below T6	0	Count	122	0	122
		% within FB Nerve Resection Below T6	100.0%	0.0%	100.0%
	6	Count	0	1	1
		% within FB Nerve Resection Below T6	0.0%	100.0%	100.0%
Total		Count	122	1	123
		% within FB Nerve Resection Below T6	99.2%	0.8%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	123.000 ^b	1	0.000		
Continuity Correction ^a	30.248	1	0.000		
Likelihood Ratio	11.616	1	0.001		
Fisher's Exact Test				0.008	0.008
Linear-by-Linear Association	122.000	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 3 cells (75.0%) have expected count less than 5. The minimum expected count is 0.01.

FB Nerve Resection Below T6 * PHNerveResection Below T6

Crosstab

			PHNerveResection Below T6		Total
			0	6	
FB Nerve Resection Below T6	0	Count	122	0	122
		% within FB Nerve Resection Below T6	100.0%	0.0%	100.0%
	6	Count	0	1	1
		% within FB Nerve Resection Below T6	0.0%	100.0%	100.0%
Total		Count	122	1	123
		% within FB Nerve Resection Below T6	99.2%	0.8%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	123.000 ^b	1	0.000		
Continuity Correction ^a	30.248	1	0.000		
Likelihood Ratio	11.616	1	0.001		
Fisher's Exact Test				0.008	0.008
Linear-by-Linear Association	122.000	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 3 cells (75.0%) have expected count less than 5. The minimum expected count is 0.01.

CROSSTABS

/TABLES=AHNerveResectionBelow6 BY CFHNerveResectionBelowT6

/FORMAT= AVALUE TABLES

/STATISTIC=CHISQ

/CELLS= COUNT ROW

/COUNT ROUND CELL .

Crosstabs

[DataSet1] C:\Users\Marialuisa Lugaresi\Documents\Daddi\Iperidrosi\Q18.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
AHNerveResection Below T6 * CFH Nerve Resection Below T6	123	99.2%	1	0.8%	124	100.0%

AHNerveResection Below T6 * CFH Nerve Resection Below T6 Crosstabulation

			CFH Nerve Resection Below T6		Total
			0	6	
AHNerveResection Below T6	0	Count	122	0	122
		% within AHNerveResection Below T6	100.0%	0.0%	100.0%
	6	Count	0	1	1
		% within AHNerveResection Below T6	0.0%	100.0%	100.0%
Total		Count	122	1	123
		% within AHNerveResection Below T6	99.2%	0.8%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	123.000 ^b	1	0.000		
Continuity Correction ^a	30.248	1	0.000		
Likelihood Ratio	11.616	1	0.001		
Fisher's Exact Test				0.008	0.008
Linear-by-Linear Association	122.000	1	0.000		
N of Valid Cases	123				

a. Computed only for a 2x2 table

b. 3 cells (75.0%) have expected count less than 5. The minimum expected count is 0.01.