CROSSTABS
/TABLES=diagPca BY g786NOS3
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT
/COUNT ROUND CELL.

### **Crosstabs**

#### **Notes**

	Output Created	22-lip-2012 12:20:30
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=diagPca BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.000
	Elapsed Time	0:00:00.025
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for diagPca \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

### **Case Processing Summary**

		Cases				
	Valid		Missing		Total	
	N	Percent	Ν	Percent	Ν	Percent
diagPca * g786NOS3	300	75,0%	100	25,0%	400	100,0%

### diagPca \* g786NOS3 Crosstabulation

#### Count

Count						
			g786NOS3			
		CC	TC	TT	Total	
diagPca	no	20	73	57	150	
	yes	28	68	54	150	
	Total	48	141	111	300	

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1,592 <sup>a</sup>	2	,451
Likelihood Ratio	1,598	2	,450
Linear-by-Linear Association	1,424	1	,233
N of Valid Cases	300		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is  $24,\!00.\,$ 

#### **Risk Estimate**

	Value
Odds Ratio for diagPca (no / yes)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

#### CROSSTABS

/TABLES=cmDiagPca0Kont BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

# **Crosstabs**

		_
	Output Created	22-lip-2012 12:20:30
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400

Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=cmDiagPca0Kont BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.000
	Elapsed Time	0:00:00.013
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

#### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for cmDiagPca0Kont \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

### **Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
cmDiagPca0Kont * g786NOS3	250	62,5%	150	37,5%	400	100,0%

### cmDiagPca0Kont \* g786NOS3 Crosstabulation

#### Count

Count					
			g786NOS3		
		CC	TC	TT	Total
cmDiagPca0Kont	no	20	73	57	150
	control	15	51	34	100
	Total	35	124	91	250

#### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	,449 <sup>a</sup>	2	,799
Likelihood Ratio	,450	2	,799
Linear-by-Linear Association	,265	1	,607
N of Valid Cases	250		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 14,00.

#### **Risk Estimate**

	Value
Odds Ratio for cmDiagPca0Kont (no / control)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

CROSSTABS

/TABLES=cmDiagPcalKont BY g786NOS3
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT
/COUNT ROUND CELL.

# **Crosstabs**

#### **Notes**

	Output Created	22-lip-2012 12:20:31
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=cmDiagPca1Kont BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.015
	Elapsed Time	0:00:00.017
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for cmDiagPca1Kont \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

### **Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
cmDiagPca1Kont * g786NOS3	250	62,5%	150	37,5%	400	100,0%

### cmDiagPca1Kont \* g786NOS3 Crosstabulation

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	.(	" 1	11

Count					
		СС	TC	TT	Total
cmDiagPca1Kont	yes	28	68	54	150
	control	15	51	34	100
	Total	43	119	88	250

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	,942 <sup>a</sup>	2	,624
Likelihood Ratio	,947	2	,623
Linear-by-Linear Association	,321	1	,571
N of Valid Cases	250		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 17,20.

#### **Risk Estimate**

	Value
Odds Ratio for cmDiagPca1Kont (yes / control)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

#### CROSSTABS

/TABLES=kontrol BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

	Output Created	22-lip-2012 12:20:31
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=kontrol BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.015
	Elapsed Time	0:00:00.017
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

## Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for kontrol \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

### **Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	Ν	Percent
kontrol * g786NOS3	400	100,0%	0	,0%	400	100,0%

### kontrol \* g786NOS3 Crosstabulation

#### Count

Count					
		CC	TC	TT	Total
kontrol	no control	48	141	111	300
	control	15	51	34	100
	Total	63	192	145	400

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	,484 <sup>a</sup>	2	,785
Likelihood Ratio	,484	2	,785
Linear-by-Linear Association	,003	1	,959
N of Valid Cases	400		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 15,75.

#### **Risk Estimate**

	Value
Odds Ratio for kontrol (no control / control)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

### CROSSTABS

/TABLES=cmTStadOnly12 BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

# **Crosstabs**

	Output Created	22-lip-2012 12:20:31
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=cmTStadOnly12 BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

Resources	Processor Time	0:00:00.015	T
	Elapsed Time	0:00:00.520	l
	Dimensions Requested	2	ı
	Cells Available	174762	l

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

#### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for cmTStadOnly12 \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

#### **Case Processing Summary**

	Cases							
	Va	lid	Missing		Total			
	N	Percent	N	Percent	N	Percent		
cmTStadOnly12 * g786NOS3	100	25,0%	300	75,0%	400	100,0%		

### cmTStadOnly12 \* g786NOS3 Crosstabulation

#### Count

Count							
		СС	сс тс тт				
cmTStadOnly12	T1	4	14	10	28		
	T2	17	33	22	72		
	Total	21	47	32	100		

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1,077 <sup>a</sup>	2	,584
Likelihood Ratio	1,140	2	,566
Linear-by-Linear Association	1,055	1	,304
N of Valid Cases	100		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,88.

#### **Risk Estimate**

	Value
Odds Ratio for cmTStadOnly12 (T1 / T2)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

/TABLES=cmTStadOnly13 BY g786NOS3
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT
/COUNT ROUND CELL.

## **Crosstabs**

#### **Notes**

	Output Created	22-lip-2012 12:20:32
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=cmTStadOnly13 BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.015
	Elapsed Time	0:00:00.013
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for cmTStadOnly13 \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

## cmTStadOnly13 \* g786NOS3 Crosstabulation

### Count

		CC	Total		
cmTStadOnly13	T1	4	14	10	28

## cmTStadOnly13 \* g786NOS3 Crosstabulation

#### Count

			g786NOS3				
		CC	CC TC TT				
cmTStadOnly13	T3,T4	7	21	22	50		
	Total	11	35	32	78		

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	,557 <sup>a</sup>	2	,757
Likelihood Ratio	,560	2	,756
Linear-by-Linear Association	,060	1	,807
N of Valid Cases	78		

a. 1 cells (16,7%) have expected count less than 5. The minimum expected count is 3,95.

#### **Risk Estimate**

	Value
Odds Ratio for cmTStadOnly13 (T1 / T3, T4)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

CROSSTABS

/TABLES=cmTStadOnly23 BY g786NOS3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ RISK CMH(1)

/CELLS=COUNT

/COUNT ROUND CELL.

## **Crosstabs**

	Output Created	22-lip-2012 12:20:32
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400

Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=cmTStadOnly23 BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.015
	Elapsed Time	0:00:00.094
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for cmTStadOnly23 \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

### **Case Processing Summary**

		Cases						
	Va	ılid	Missing		Total			
	N	Percent	N	Percent	N	Percent		
cmTStadOnly23 * g786NOS3	122	30,5%	278	69,5%	400	100,0%		

### cmTStadOnly23 \* g786NOS3 Crosstabulation

#### Count

Count						
		CC	Total			
cmTStadOnly23	T2	17	33	22	72	
	T3,T4	7	21	22	50	
	Total	24	54	44	122	

#### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	2,962 <sup>a</sup>	2	,227
Likelihood Ratio	2,997	2	,224
Linear-by-Linear Association	2,369	1	,124
N of Valid Cases	122		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 9.84.

#### **Risk Estimate**

	Value
Odds Ratio for cmTStadOnly23 (T2 / T3, T4)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

CROSSTABS

/TABLES=cmPsaLT10vs10to20FonPCA1 BY g786NOS3
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT
/COUNT ROUND CELL.

# **Crosstabs**

#### **Notes**

	Output Created	22-lip-2012 12:20:32
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=cmPsaLT10vs10to20Fon PCA1 BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.016
	Elapsed Time	0:00:00.014
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for cmPsaLT10vs10to20FonPCA1 \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

### **Case Processing Summary**

	Cases					
	Valid Missing Total				tal	
	N	Percent	N	Percent	N	Percent
cmPsaLT10vs10to20Fon PCA1 * g786NOS3	88	22,0%	312	78,0%	400	100,0%

### cmPsaLT10vs10to20FonPCA1 \* g786NOS3 Crosstabulation

#### Count

Count						
			g786NOS3			
		CC	TC	TT	Total	
cmPsaLT10vs10to20Fon	<10	8	25	16	49	
PCA1	10-20	6	21	12	39	
	Total	14	46	28	88	

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	,070 <sup>a</sup>	2	,966
Likelihood Ratio	,070	2	,966
Linear-by-Linear Association	,003	1	,958
N of Valid Cases	88		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 6,20.

#### **Risk Estimate**

	Value
Odds Ratio for cmPsaLT10vs10to20Fon PCA1 (<10 / 10-20)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

#### CROSSTABS

/TABLES=cmPsaLT10vsGT20FonPCA1 BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1)

/CELLS=COUNT

/COUNT ROUND CELL.

## **Crosstabs**

	Output Created	22-lip-2012 12:20:33
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=cmPsaLT10vsGT20Fon PCA1 BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.015
	Elapsed Time	0:00:00.014
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\ rad b01 x dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for cmPsaLT10vsGT20FonPCA1 \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

### **Case Processing Summary**

	Cases					
	Va	lid	Missing		Total	
	N	Percent	N	Percent	N	Percent
cmPsaLT10vsGT20Fon PCA1 * g786NOS3	111	27,8%	289	72,3%	400	100,0%

## cmPsaLT10vsGT20FonPCA1 \* g786NOS3 Crosstabulation

Count					
		g786NOS3			
		CC	TC	TT	Total
cmPsaLT10vsGT20Fon	<10	8	25	16	49
PCA1	>20	14	22	26	62
	Total	22	47	42	111

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	2,724 <sup>a</sup>	2	,256
Likelihood Ratio	2,727	2	,256
Linear-by-Linear Association	,199	1	,656
N of Valid Cases	111		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 9,71.

#### **Risk Estimate**

	Value
Odds Ratio for cmPsaLT10vsGT20Fon PCA1 (<10 / >20)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

### CROSSTABS

 $/ \verb|TABLES| = \verb|cmPsa10to20vsGT20FonPCA1| BY g786NOS3|$ 

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ RISK CMH(1)

/CELLS=COUNT

/COUNT ROUND CELL.

### **Crosstabs**

	Output Created	22-lip-2012 12:20:33
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.

	Syntax	CROSSTABS /TABLES=cmPsa10to20vsGT20Fon PCA1 BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.015
	Elapsed Time	0:00:00.014
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

#### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for cmPsa10to20vsGT20FonPCA1 \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

#### **Case Processing Summary**

	Cases					
	Va	lid	Miss	sing	То	tal
	N	Percent	N	Percent	N	Percent
cmPsa10to20vsGT20Fon PCA1 * g786NOS3	101	25,3%	299	74,8%	400	100,0%

### cmPsa10to20vsGT20FonPCA1 \* g786NOS3 Crosstabulation

#### Count

Count					
			g786NOS3		
		CC	TC	TT	Total
cmPsa10to20vsGT20Fon	10-20	6	21	12	39
PCA1	>20	14	22	26	62
	Total	20	43	38	101

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	3,315 <sup>a</sup>	2	,191
Likelihood Ratio	3,312	2	,191
Linear-by-Linear Association	,218	1	,640
N of Valid Cases	101		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 7,72.

#### **Risk Estimate**

	Value
Odds Ratio for cmPsa10to20vsGT20Fon PCA1 (10-20 / >20)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

CROSSTABS

/TABLES=cmPsaLT20vsGT20onPCA1 BY g786NOS3
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT
/COUNT ROUND CELL.

# **Crosstabs**

#### **Notes**

	Output Created	22-lip-2012 12:20:33
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=cmPsaLT20vsGT20on PCA1 BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.016
	Elapsed Time	0:00:00.014
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for cmPsaLT20vsGT20onPCA1 \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

### **Case Processing Summary**

	Cases					
	Va	lid	Miss	sing	То	tal
	N	Percent	N	Percent	N	Percent
cmPsaLT20vsGT20on PCA1 * g786NOS3	150	37,5%	250	62,5%	400	100,0%

### cmPsaLT20vsGT20onPCA1 \* g786NOS3 Crosstabulation

#### Count

Count					
			g786NOS3		
		CC	TC	TT	Total
cmPsaLT20vsGT20on	,00	14	46	28	88
PCA1	<10	14	22	26	62
	Total	28	68	54	150

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	4,163 <sup>a</sup>	2	,125
Likelihood Ratio	4,200	2	,122
Linear-by-Linear Association	,310	1	,578
N of Valid Cases	150		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 11,57.

#### **Risk Estimate**

	Value
Odds Ratio for cmPsaLT20vsGT20on PCA1 (,00 / <10)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

#### CROSSTABS

/TABLES=cmGgLtvsGt7F BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

	Output Created	22-lip-2012 12:20:34
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=cmGgLtvsGt7F BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.031
	Elapsed Time	0:00:00.272
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\ rad b01 x dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for cmGgLtvsGt7F \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

### **Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
cmGgLtvsGt7F * g786NOS3	93	23,3%	307	76,8%	400	100,0%

### cmGgLtvsGt7F \* g786NOS3 Crosstabulation

Count					
		CC	TC	TT	Total
cmGgLtvsGt7F	<7	10	35	26	71
	>7	6	7	9	22
	Total	16	42	35	93

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	2,916 <sup>a</sup>	2	,233
Likelihood Ratio	2,837	2	,242
Linear-by-Linear Association	1,287	1	,257
N of Valid Cases	93		

a. 1 cells (16,7%) have expected count less than 5. The minimum expected count is 3,78.

#### **Risk Estimate**

	Value
Odds Ratio for cmGgLtvsGt7F (<7 / >7)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

### CROSSTABS

/TABLES=cmGgLt7vsEq7F BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

# **Crosstabs**

	Output Created	22-lip-2012 12:20:34
	•	22-11p-2012 12:20:04
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=cmGgLt7vsEq7F BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

Resources	Processor Time	0:00:00.016
	Elapsed Time	0:00:00.017
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

#### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for cmGgLt7vsEq7F \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

#### **Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
cmGgLt7vsEq7F * g786NOS3	128	32,0%	272	68,0%	400	100,0%

## cmGgLt7vsEq7F \* g786NOS3 Crosstabulation

#### Count

Count					
		g786NOS3			
		CC	TC	TT	Total
cmGgLt7vsEq7F	<7	10	35	26	71
	=7	12	26	19	57
	Total	22	61	45	128

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1,080 <sup>a</sup>	2	,583
Likelihood Ratio	1,074	2	,585
Linear-by-Linear Association	1,019	1	,313
N of Valid Cases	128		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 9,80.

### **Risk Estimate**

	Value
Odds Ratio for cmGgLt7vsEq7F (<7 / =7)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

/TABLES=cmGgEq7vsGt7F BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

#### **Notes**

	Output Created	22-lip-2012 12:20:34
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=cmGgEq7vsGt7F BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.031
	Elapsed Time	0:00:00.143
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for cmGgEq7vsGt7F \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

## cmGgEq7vsGt7F \* g786NOS3 Crosstabulation

### Count

		g786NOS3				
	CC	Total				
cmGgEq7vsGt7F =7	12	57				

### cmGgEq7vsGt7F \* g786NOS3 Crosstabulation

#### Count

		g786NOS3					
		CC TC TT Total					
cmGgEq7vsGt7F	>7	6	7	9	22		
	Total	18 33 28 79					

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1,250 <sup>a</sup>	2	,535
Likelihood Ratio	1,274	2	,529
Linear-by-Linear Association	,127	1	,721
N of Valid Cases	79		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,01.

#### **Risk Estimate**

	Value
Odds Ratio for cmGgEq7vsGt7F (=7 / >7)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

CROSSTABS

/TABLES=mMeta BY g786NOS3
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT
/COUNT ROUND CELL.

# **Crosstabs**

	Output Created	22-lip-2012 12:20:34
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400

Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=mMeta BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.016
	Elapsed Time	0:00:00.014
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for mMeta \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

#### **Case Processing Summary**

	Cases					
	Valid Missing Total				tal	
	N	N Percent N Percent N				Percent
mMeta * g786NOS3	150	37,5%	250	62,5%	400	100,0%

### mMeta \* g786NOS3 Crosstabulation

## Count

			g786NOS3					
		CC	CC TC TT					
mMeta	no	20	46	29	95			
	yes	8	22	25	55			
	Total	28	68	54	150			

#### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	3,491 <sup>a</sup>	2	,175
Likelihood Ratio	3,469	2	,177
Linear-by-Linear Association	1,815	1	,178
N of Valid Cases	150		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 10,27.

#### **Risk Estimate**

	Value
Odds Ratio for mMeta (no / yes)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

CROSSTABS

/TABLES=mRiskEAU BY g786NOS3
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT
/COUNT ROUND CELL.

## **Crosstabs**

#### **Notes**

	Output Created	22-lip-2012 12:20:35
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=mRiskEAU BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.031
	Elapsed Time	0:00:00.106
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for mRiskEAU \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

### **Case Processing Summary**

	Cases					
	Va	Valid Missing Total				
	N Percent N Percent N				Ν	Percent
mRiskEAU * g786NOS3	150	37,5%	250	62,5%	400	100,0%

### mRiskEAU \* g786NOS3 Crosstabulation

#### Count

Count							
			g786NOS3				
		CC	CC TC TT				
mRiskEAU	low	1	8	5	14		
	medium	11	30	14	55		
	high	16	30	35	81		
	Total	28	68	54	150		

#### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	6,659 <sup>a</sup>	4	,155
Likelihood Ratio	7,076	4	,132
Linear-by-Linear Association	,080,	1	,777
N of Valid Cases	150		

a. 1 cells (11,1%) have expected count less than 5. The minimum expected count is 2,61.

#### **Risk Estimate**

	Value
Odds Ratio for mRiskEAU (low / medium)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

#### CROSSTABS

/TABLES=mRiskEAULowMedium BY g786NOS3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ RISK CMH(1)

/CELLS=COUNT

/COUNT ROUND CELL.

## **Crosstabs**

	Output Created	22-lip-2012 12:20:35
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=mRiskEAULowMedium BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.016
	Elapsed Time	0:00:00.021
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\ rad b01 x dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for mRiskEAULowMedium \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

## **Case Processing Summary**

	Cases						
	Va	lid	Missing		Total		
	N	Percent	N	Percent	N	Percent	
mRiskEAULowMedium * g786NOS3	69	17,3%	331	82,8%	400	100,0%	

### mRiskEAULowMedium \* g786NOS3 Crosstabulation

Count						
			g786NOS3			
		СС	TC	TT	Total	
mRiskEAULowMedium	low	1	8	5	14	
	medium	11	30	14	55	
	Total	12	38	19	69	

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1,501 <sup>a</sup>	2	,472
Likelihood Ratio	1,708	2	,426
Linear-by-Linear Association	1,452	1	,228
N of Valid Cases	69		

a. 2 cells (33,3%) have expected count less than 5. The minimum expected count is 2,43.

#### **Risk Estimate**

	Value
Odds Ratio for mRiskEAULowMedium (low / medium)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

### CROSSTABS

/TABLES=mRiskEAULowHigh BY g786NOS3
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT
/COUNT ROUND CELL.

## **Crosstabs**

	Output Created	22-lip-2012 12:20:35
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.

Syntax		CROSSTABS /TABLES=mRiskEAULowHigh BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.032
	Elapsed Time	0:00:00.022
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for mRiskEAULowHigh \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

#### **Case Processing Summary**

	Cases						
	Valid Missing				То	Total	
	N	Percent	N	Percent	N	Percent	
mRiskEAULowHigh * g786NOS3	95	23,8%	305	76,3%	400	100,0%	

### mRiskEAULowHigh \* g786NOS3 Crosstabulation

#### Count

Count							
			g786NOS3				
		СС	Total				
mRiskEAULowHigh	low	1	8	5	14		
	high	16	30	35	81		
	Total	17	38	40	95		

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	2,426 <sup>a</sup>	2	,297
Likelihood Ratio	2,581	2	,275
Linear-by-Linear Association	,681	1	,409
N of Valid Cases	95		

a. 1 cells (16,7%) have expected count less than 5. The minimum expected count is 2,51.

#### **Risk Estimate**

	Value
Odds Ratio for mRiskEAULowHigh (low / high)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

CROSSTABS

/TABLES=mRiskEAUMediumHigh BY g786NOS3
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT
/COUNT ROUND CELL.

# **Crosstabs**

#### **Notes**

	Output Created	22-lip-2012 12:20:36
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=mRiskEAUMediumHigh BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.000
	Elapsed Time	0:00:00.218
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for mRiskEAUMediumHigh \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

### **Case Processing Summary**

	Cases					
	Va	lid	Miss	sing	To	tal
	N	Percent	N	Percent	N	Percent
mRiskEAUMediumHigh * g786NOS3	136	34,0%	264	66,0%	400	100,0%

### mRiskEAUMediumHigh \* g786NOS3 Crosstabulation

#### Count

Count					
			g786NOS3		
		СС	TC	TT	Total
mRiskEAUMediumHigh	medium	11	30	14	55
	high	16	30	35	81
	Total	27	60	49	136

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	5,143 <sup>a</sup>	2	,076
Likelihood Ratio	5,228	2	,073
Linear-by-Linear Association	,341	1	,559
N of Valid Cases	136		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 10,92.

#### **Risk Estimate**

	Value
Odds Ratio for mRiskEAUMediumHigh (medium / high)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

#### CROSSTABS

/TABLES=mRiskMed BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

	Output Created	22-lip-2012 12:20:36
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=mRiskMed BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.015
	Elapsed Time	0:00:00.010
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for mRiskMed \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

### **Case Processing Summary**

	Cases					
	Va	lid	Miss	sing	To	tal
	N	Percent	N	Percent	Ν	Percent
mRiskMed * g786NOS3	150	37,5%	250	62,5%	400	100,0%

### mRiskMed \* g786NOS3 Crosstabulation

#### Count

Count					
		CC	TC	TT	Total
mRiskMed	low	9	28	18	55
	high	19	40	36	95
	Total	28	68	54	150

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1,101 <sup>a</sup>	2	,577
Likelihood Ratio	1,100	2	,577
Linear-by-Linear Association	,095	1	,758
N of Valid Cases	150		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 10,27.

#### **Risk Estimate**

	Value
Odds Ratio for mRiskMed (low / high)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

### CROSSTABS

/TABLES=mRiskMedLowMedium BY g786NOS3
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT
/COUNT ROUND CELL.

## **Crosstabs**

	0.1.101.1	00 1: 0040 40 00 00
	Output Created	22-lip-2012 12:20:36
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=mRiskMedLowMedium BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

Resources	Processor Time	0:00:00.016
	Elapsed Time	0:00:00.146
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

#### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for mRiskMedLowMedium \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

No measures of association are computed for the crosstabulation of mRiskMedLowMedium \* g786NOS3. 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
mRiskMedLowMedium * g786NOS3	55	13,8%	345	86,3%	400	100,0%

### mRiskMedLowMedium \* g786NOS3 Crosstabulation

#### Count

Gount					
			g786NOS3		
		CC	TC	TT	Total
mRiskMedLowMedium	low	9	28	18	55
	Total	9	28	18	55

### **Chi-Square Tests**

	Value
Pearson Chi-Square	а
N of Valid Cases	55

a. No statistics are computed because mRiskMedLowMedium is a constant.

### **Risk Estimate**

	Value
Odds Ratio for mRiskMedLowMedium (low / .)	а

a. No statistics are computed because mRiskMedLowMedium is a constant.

#### CROSSTABS

/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT
/COUNT ROUND CELL.

### **Crosstabs**

#### **Notes**

	Output Created	22-lip-2012 12:20:37
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=mRiskMedLowHigh BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.016
	Elapsed Time	0:00:00.014
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for mRiskMedLowHigh \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

### **Case Processing Summary**

		Cases				
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
mRiskMedLowHigh * g786NOS3	150	37,5%	250	62,5%	400	100,0%

### mRiskMedLowHigh \* g786NOS3 Crosstabulation

#### Count

Count					
			g786NOS3		
		CC	TC	TT	Total
mRiskMedLowHigh	low	9	28	18	55
	high	19	40	36	95
	Total	28	68	54	150

### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1,101 <sup>a</sup>	2	,577
Likelihood Ratio	1,100	2	,577
Linear-by-Linear Association	,095	1	,758
N of Valid Cases	150		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 10,27.

#### **Risk Estimate**

	Value
Odds Ratio for mRiskMedLowHigh (low / high)	а

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

CROSSTABS

/TABLES=mRiskMedMediumHigh BY g786NOS3

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ RISK CMH(1)

/CELLS=COUNT

/COUNT ROUND CELL.

## **Crosstabs**

	Output Created	22-lip-2012 12:20:37
	Comments	
Input	Data	U:\Personal Data\My Folders\Science\WorkCurrent\_rad_ b01_x_dsmbdmvf\rez\SPSS\Stat.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	400

Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
	Syntax	CROSSTABS /TABLES=mRiskMedMediumHigh BY g786NOS3 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.
Resources	Processor Time	0:00:00.015
	Elapsed Time	0:00:00.225
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] U:\Personal Data\My Folders\Science\WorkCurrent\\_rad\_b01\_x\_dsmb dmvf\rez\SPSS\Stat.sav

#### Warnings

The Tests for Homogeneity of the Odds Ratio table and the Mantel-Haenszel Common Odds Ratio Estimate table are not computed for mRiskMedMediumHigh \* g786NOS3, because either (1) the group variable does not have exactly two distinct non-missing values or/and (2) the response variable does not have exactly two distinct non-missing values.

No measures of association are computed for the crosstabulation of mRiskMedMediumHigh  $^{\star}$  g786NOS3. 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
mRiskMedMediumHigh * g786NOS3	95	23,8%	305	76,3%	400	100,0%

### mRiskMedMediumHigh \* g786NOS3 Crosstabulation

#### Count

Count					
		g786NOS3			
		СС	TC	TT	Total
mRiskMedMediumHigh	high	19	40	36	95
	Total	19	40	36	95

### **Chi-Square Tests**

	Value
Pearson Chi-Square	а
N of Valid Cases	95

a. No statistics are computed because mRiskMedMediumHigh is a constant.

### **Risk Estimate**

	Value
Odds Ratio for mRiskMedMediumHigh (high / .)	а

a. No statistics are computed because mRiskMedMediumHigh is a constant.