CROSSTABS
/TABLES=diagPca BY g6983
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT
/COUNT ROUND CELL.

## **Crosstabs**

#### **Notes**

|                        | 0                                 | 00 1:- 0040 40 40 00  |
|------------------------|-----------------------------------|---|
|                        | Output Created                    | 22-lip-2012 12:10:28  |
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.          |
| Resources              | Processor Time                    | 0:00:00.015   |
|                        | Elapsed Time                      | 0:00:00.016   |
|                        | 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 \* g6983, 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 |
| diagPca * g6983 | 300   | 75,0%   | 100     | 25,0%   | 400   | 100,0%  |

## diagPca \* g6983 Crosstabulation

## Count

| Count   |       |                |       |    |       |  |
|---------|-------|----------------|-------|----|-------|--|
|         |       |                | g6983 |    |       |  |
|         |       | GG TG TT Total |       |    | Total |  |
| diagPca | no    | 44             | 80    | 26 | 150   |  |
|         | yes   | 53             | 80    | 17 | 150   |  |
|         | Total | 97             | 160   | 43 | 300   |  |

## **Chi-Square Tests**

|                                 | Value              | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|--------------------|----|--------------------------|
| Pearson Chi-Square              | 2,719 <sup>a</sup> | 2  | ,257                     |
| Likelihood Ratio                | 2,734              | 2  | ,255                     |
| Linear-by-Linear<br>Association | 1,684              | 1  | ,194                     |
| N of Valid Cases                | 300                |    |                          |

## **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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

# **Crosstabs**

|       |                                   | _  |
|-------|-----------------------------------|--|
|       | Output Created                    | 22-lip-2012 12:10:28   |
|       | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.   |
| Resources              | Processor Time        | 0:00:00.015   |
|                        | Elapsed Time          | 0:00:00.018   |
|                        | 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 \* g6983, 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     |
|                        | Ν     | Percent | Ν    | Percent | Z   | Percent |
| cmDiagPca0Kont * g6983 | 250   | 62,5%   | 150  | 37,5%   | 400 | 100,0%  |

## cmDiagPca0Kont \* g6983 Crosstabulation

#### Count

| Count          |         |    |       |    |       |
|----------------|---------|----|-------|----|-------|
|                |         |    | g6983 |    |       |
|                |         | GG | TG    | TT | Total |
| cmDiagPca0Kont | no      | 44 | 80    | 26 | 150   |
|                | control | 25 | 49    | 26 | 100   |
|                | Total   | 69 | 129   | 52 | 250   |

## **Chi-Square Tests**

|                                 | Value              | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|--------------------|----|--------------------------|
| Pearson Chi-Square              | 2,793 <sup>a</sup> | 2  | ,247                     |
| Likelihood Ratio                | 2,755              | 2  | ,252                     |
| Linear-by-Linear<br>Association | 1,057              | 1  | ,304                     |
| N of Valid Cases                | 250                |    |                          |

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 20,80.

## **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=cmDiagPca1Kont BY g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

## **Notes**

|                        | Output Created                    | 22-lip-2012 12:10:28  |
|------------------------|-----------------------------------|---|
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.   |
| Resources              | Processor Time                    | 0:00:00.000   |
|                        | Elapsed Time                      | 0:00:00.023   |
|                        | 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 \* g6983, 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 Percent |                     |     |       |     |        |  |
| cmDiagPca1Kont * g6983 | 250                           | 62,5%               | 150 | 37,5% | 400 | 100,0% |  |

## cmDiagPca1Kont \* g6983 Crosstabulation

## Count

|                |         |    | g6983    |    |     |  |  |  |
|----------------|---------|----|----------|----|-----|--|--|--|
|                |         | GG | GG TG TT |    |     |  |  |  |
| cmDiagPca1Kont | yes     | 53 | 80       | 17 | 150 |  |  |  |
|                | control | 25 | 49       | 26 | 100 |  |  |  |
|                | Total   | 78 | 129      | 43 | 250 |  |  |  |

## **Chi-Square Tests**

|                                 | Value              | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|--------------------|----|--------------------------|
| Pearson Chi-Square              | 9,776 <sup>a</sup> | 2  | ,008                     |
| Likelihood Ratio                | 9,632              | 2  | ,008                     |
| Linear-by-Linear<br>Association | 4,678              | 1  | ,031                     |
| 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<br>cmDiagPca1Kont (yes /<br>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 g6983

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ RISK CMH(1)

/CELLS=COUNT

/COUNT ROUND CELL.

## **Crosstabs**

|                        | Output Created                    | 22-lip-2012 12:10:28  |
|------------------------|-----------------------------------|---|
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.          |
| Resources              | Processor Time                    | 0:00:00.016   |
|                        | Elapsed Time                      | 0:00:00.016   |
|                        | 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 \* g6983, 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 Percent |                     |   |     |     |        |  |  |
| kontrol * g6983 | 400                           | 100,0%              | 0 | ,0% | 400 | 100,0% |  |  |

## kontrol \* g6983 Crosstabulation

#### Count

| Count   |            |     |               |    |     |  |  |  |  |
|---------|------------|-----|---------------|----|-----|--|--|--|--|
|         |            | GG  | GG TG TT Tota |    |     |  |  |  |  |
| kontrol | no control | 97  | 160           | 43 | 300 |  |  |  |  |
|         | control    | 25  | 49            | 26 | 100 |  |  |  |  |
|         | Total      | 122 | 209           | 69 | 400 |  |  |  |  |

## **Chi-Square Tests**

|                                 | Value              | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|--------------------|----|--------------------------|
| Pearson Chi-Square              | 7,510 <sup>a</sup> | 2  | ,023                     |
| Likelihood Ratio                | 7,061              | 2  | ,029                     |
| Linear-by-Linear<br>Association | 3,180              | 1  | ,075                     |
| N of Valid Cases                | 400                |    |                          |

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 17,25.

## **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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

|                        | Notes                             |   |
|------------------------|-----------------------------------|---|
|                        | Output Created                    | 22-lip-2012 12:10:29  |
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.    |

| Resources | Processor Time       | 0:00:00.015 |
|-----------|----------------------|-------------|
|           | Elapsed Time         | 0:00:00.019 |
|           | 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 cmTStadOnly12 \* g6983, 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 Perc |                     |     |       |     | Percent |  |
| cmTStadOnly12 * g6983 | 100                        | 25,0%               | 300 | 75,0% | 400 | 100,0%  |  |

## cmTStadOnly12 \* g6983 Crosstabulation

## Count

|               |       |    | g6983 |    |       |  |  |
|---------------|-------|----|-------|----|-------|--|--|
|               |       | GG | TG    | TT | Total |  |  |
| cmTStadOnly12 | T1    | 9  | 17    | 2  | 28    |  |  |
|               | T2    | 27 | 34    | 11 | 72    |  |  |
|               | Total | 36 | 51    | 13 | 100   |  |  |

## **Chi-Square Tests**

|                                 | Value              | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|--------------------|----|--------------------------|
| Pearson Chi-Square              | 1,907 <sup>a</sup> | 2  | ,385                     |
| Likelihood Ratio                | 2,016              | 2  | ,365                     |
| Linear-by-Linear<br>Association | ,085               | 1  | ,771                     |
| N of Valid Cases                | 100                |    |                          |

a. 1 cells (16,7%) have expected count less than 5. The minimum expected count is 3,64.

## **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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

## **Notes**

|                        | Output Created                    | 22-lip-2012 12:10:29  |
|------------------------|-----------------------------------|---|
|                        | 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<br>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 g6983 /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 \* g6983, 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 T     |       |     |       | To  | tal     |  |
|                       | N Percent N Percent |       |     |       | Ν   | Percent |  |
| cmTStadOnly13 * g6983 | 78                  | 19,5% | 322 | 80,5% | 400 | 100,0%  |  |

## cmTStadOnly13 \* g6983 Crosstabulation

## Count

| Count         |       |             |    |   |    |  |
|---------------|-------|-------------|----|---|----|--|
|               |       |             |    |   |    |  |
|               |       | GG TG TT To |    |   |    |  |
| cmTStadOnly13 | T1    | 9           | 17 | 2 | 28 |  |
|               | T3,T4 | 17          | 29 | 4 | 50 |  |
|               | Total | 26          | 46 | 6 | 78 |  |

## **Chi-Square Tests**

|                                 | Value             | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|-------------------|----|--------------------------|
| Pearson Chi-Square              | ,058 <sup>a</sup> | 2  | ,971                     |
| Likelihood Ratio                | ,058              | 2  | ,971                     |
| Linear-by-Linear<br>Association | ,020              | 1  | ,888,                    |
| N of Valid Cases                | 78                |    |                          |

a. 2 cells (33,3%) have expected count less than 5. The minimum expected count is 2,15.

## **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 g6983

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ RISK CMH(1)

/CELLS=COUNT

/COUNT ROUND CELL.

## **Crosstabs**

|       | Output Created                    | 22-lip-2012 12:10:29   |
|-------|-----------------------------------|--|
|       | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.    |
| Resources              | Processor Time        | 0:00:00.016   |
|                        | Elapsed Time          | 0:00:00.019   |
|                        | 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 \* g6983, 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 |     |        |
| cmTStadOnly23 * g6983 | 122                 | 30,5% | 278 | 69,5%   | 400 | 100,0% |

## cmTStadOnly23 \* g6983 Crosstabulation

## Count

|               |       | GG | TG | TT | Total |
|---------------|-------|----|----|----|-------|
| cmTStadOnly23 | T2    | 27 | 34 | 11 | 72    |
|               | T3,T4 | 17 | 29 | 4  | 50    |
|               | Total | 44 | 63 | 15 | 122   |

## **Chi-Square Tests**

|                                 | Value              | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|--------------------|----|--------------------------|
| Pearson Chi-Square              | 2,035 <sup>a</sup> | 2  | ,361                     |
| Likelihood Ratio                | 2,098              | 2  | ,350                     |
| Linear-by-Linear<br>Association | ,032               | 1  | ,858                     |
| N of Valid Cases                | 122                |    |                          |

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 6,15.

## **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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

#### **Notes**

|                        | Output Created                    | 22-lip-2012 12:10:29   |
|------------------------|-----------------------------------|--|
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL. |
| Resources              | Processor Time                    | 0:00:00.015  |
|                        | Elapsed Time                      | 0:00:00.052  |
|                        | 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 \* g6983, 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 |
| cmPsaLT10vs10to20Fon<br>PCA1 * g6983 | 88    | 22,0%   | 312  | 78,0%   | 400 | 100,0%  |

## cmPsaLT10vs10to20FonPCA1 \* g6983 Crosstabulation

#### Count

| Oddit                |       |       |    |    |       |
|----------------------|-------|-------|----|----|-------|
|                      |       | g6983 |    |    |       |
|                      |       | GG    | TG | TT | Total |
| cmPsaLT10vs10to20Fon | <10   | 15    | 26 | 8  | 49    |
| PCA1                 | 10-20 | 15    | 22 | 2  | 39    |
|                      | Total | 30    | 48 | 10 | 88    |

## **Chi-Square Tests**

|                                 | Value              | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|--------------------|----|--------------------------|
| Pearson Chi-Square              | 2,834 <sup>a</sup> | 2  | ,242                     |
| Likelihood Ratio                | 3,050              | 2  | ,218                     |
| Linear-by-Linear<br>Association | ,972               | 1  | ,324                     |
| N of Valid Cases                | 88                 |    |                          |

a. 1 cells (16,7%) have expected count less than 5. The minimum expected count is 4,43.

## **Risk Estimate**

|  | Value |
|--|-------|
| Odds Ratio for<br>cmPsaLT10vs10to20Fon<br>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 g6983
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT
/COUNT ROUND CELL.

## **Crosstabs**

|                        | Output Created                    | 22-lip-2012 12:10:30   |
|------------------------|-----------------------------------|--|
|                        | 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<br>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 g6983 /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 cmPsaLT10vsGT20FonPCA1 \* g6983, 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 |
| cmPsaLT10vsGT20Fon<br>PCA1 * g6983 | 111   | 27,8%   | 289  | 72,3%   | 400 | 100,0%  |

## cmPsaLT10vsGT20FonPCA1 \* g6983 Crosstabulation

| Count              |       |    |       |    |       |
|--------------------|-------|----|-------|----|-------|
|                    |       |    | g6983 |    |       |
|                    |       | GG | TG    | TT | Total |
| cmPsaLT10vsGT20Fon | <10   | 15 | 26    | 8  | 49    |
| PCA1               | >20   | 23 | 32    | 7  | 62    |
|                    | Total | 38 | 58    | 15 | 111   |

## **Chi-Square Tests**

|                                 | Value             | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|-------------------|----|--------------------------|
| Pearson Chi-Square              | ,861 <sup>a</sup> | 2  | ,650                     |
| Likelihood Ratio                | ,859              | 2  | ,651                     |
| Linear-by-Linear<br>Association | ,636              | 1  | ,425                     |
| N of Valid Cases                | 111               |    |                          |

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 6,62.

## **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

/TABLES=cmPsa10to20vsGT20FonPCA1 BY g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

|                        | Output Created                    | 22-lip-2012 12:10:30  |
|------------------------|-----------------------------------|---|
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL. |
|-----------|----------------------|--|
| Resources | Processor Time       | 0:00:00.031  |
|           | Elapsed Time         | 0:00:00.141  |
|           | 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 \* g6983, 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 |
| cmPsa10to20vsGT20Fon<br>PCA1 * g6983 | 101   | 25,3%   | 299     | 74,8%   | 400   | 100,0%  |

## cmPsa10to20vsGT20FonPCA1 \* g6983 Crosstabulation

#### Count

| Count                |       |    |       |    |       |
|----------------------|-------|----|-------|----|-------|
|                      |       |    | g6983 |    |       |
|                      |       | GG | TG    | TT | Total |
| cmPsa10to20vsGT20Fon | 10-20 | 15 | 22    | 2  | 39    |
| PCA1                 | >20   | 23 | 32    | 7  | 62    |
|                      | Total | 38 | 54    | 9  | 101   |

## **Chi-Square Tests**

|                                 | Value              | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|--------------------|----|--------------------------|
| Pearson Chi-Square              | 1,135 <sup>a</sup> | 2  | ,567                     |
| Likelihood Ratio                | 1,218              | 2  | ,544                     |
| Linear-by-Linear<br>Association | ,078               | 1  | ,780                     |
| N of Valid Cases                | 101                |    |                          |

a. 1 cells (16,7%) have expected count less than 5. The minimum expected count is 3,48.

## **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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

#### **Notes**

|                        | Output Created                    | 22-lip-2012 12:10:31  |
|------------------------|-----------------------------------|---|
|                        | 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<br>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 g6983 /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 cmPsaLT20vsGT20onPCA1 \* g6983, 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 |
| cmPsaLT20vsGT20on<br>PCA1 * g6983 | 150   | 37,5%   | 250     | 62,5%   | 400   | 100,0%  |

## cmPsaLT20vsGT20onPCA1 \* g6983 Crosstabulation

#### Count

| Count             |       |       |    |    |       |
|-------------------|-------|-------|----|----|-------|
|                   |       | g6983 |    |    |       |
|                   |       | GG    | TG | TT | Total |
| cmPsaLT20vsGT20on | ,00   | 30    | 48 | 10 | 88    |
| PCA1              | <10   | 23    | 32 | 7  | 62    |
|                   | Total | 53    | 80 | 17 | 150   |

## **Chi-Square Tests**

|                                 | Value             | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|-------------------|----|--------------------------|
| Pearson Chi-Square              | ,152 <sup>a</sup> | 2  | ,927                     |
| Likelihood Ratio                | ,152              | 2  | ,927                     |
| Linear-by-Linear<br>Association | ,130              | 1  | ,719                     |
| N of Valid Cases                | 150               |    |                          |

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 7,03.

## **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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

|                        | Output Created                    | 22-lip-2012 12:10:31  |
|------------------------|-----------------------------------|---|
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.     |
| Resources              | Processor Time                    | 0:00:00.016   |
|                        | Elapsed Time                      | 0:00:00.152   |
|                        | 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 \* g6983, 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 Tota    |       |  |  | tal |         |  |
|                      | N Percent N Percent N |       |  |  |     | Percent |  |
| cmGgLtvsGt7F * g6983 | 93                    |       |  |  |     |         |  |

## cmGgLtvsGt7F \* g6983 Crosstabulation

## Count

| Count        |       |    |    |    |       |
|--------------|-------|----|----|----|-------|
|              |       | GG | TG | TT | Total |
| cmGgLtvsGt7F | <7    | 29 | 35 | 7  | 71    |
|              | >7    | 4  | 14 | 4  | 22    |
|              | Total | 33 | 49 | 11 | 93    |

## **Chi-Square Tests**

|                                 | Value              | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|--------------------|----|--------------------------|
| Pearson Chi-Square              | 4,070 <sup>a</sup> | 2  | ,131                     |
| Likelihood Ratio                | 4,330              | 2  | ,115                     |
| Linear-by-Linear<br>Association | 3,967              | 1  | ,046                     |
| N of Valid Cases                | 93                 |    |                          |

a. 1 cells (16,7%) have expected count less than 5. The minimum expected count is 2,60.

## **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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

|                        | Output Created                    | 22-lip-2012 12:10:31  |
|------------------------|-----------------------------------|---|
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.    |

| Resources | Processor Time       | 0:00:00.016 | T        |
|-----------|----------------------|-------------|----------|
|           | Elapsed Time         | 0:00:00.014 | 1        |
|           | Dimensions Requested | 2           | <u> </u> |
|           | 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 \* g6983, 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 |     |         |     | tal     |
|                       | N     | Percent       | N   | Percent | Ν   | Percent |
| cmGgLt7vsEq7F * g6983 | 128   | 32,0%         | 272 | 68,0%   | 400 | 100,0%  |

## cmGgLt7vsEq7F \* g6983 Crosstabulation

#### Count

|               |       |    | g6983 |    |     |  |  |
|---------------|-------|----|-------|----|-----|--|--|
|               |       | GG | Total |    |     |  |  |
| cmGgLt7vsEq7F | <7    | 29 | 35    | 7  | 71  |  |  |
|               | =7    | 20 | 31    | 6  | 57  |  |  |
|               | Total | 49 | 66    | 13 | 128 |  |  |

## **Chi-Square Tests**

|                                 | Value             | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|-------------------|----|--------------------------|
| Pearson Chi-Square              | ,446 <sup>a</sup> | 2  | ,800                     |
| Likelihood Ratio                | ,448              | 2  | ,799                     |
| Linear-by-Linear<br>Association | ,421              | 1  | ,516                     |
| N of Valid Cases                | 128               |    |                          |

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,79.

## **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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

## **Notes**

|                        | Output Created                    | 22-lip-2012 12:10:32  |
|------------------------|-----------------------------------|---|
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.    |
| Resources              | Processor Time                    | 0:00:00.015   |
|                        | Elapsed Time                      | 0:00:00.242   |
|                        | 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 \* g6983, 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 | Ν     | Percent |  |  |
| cmGgEq7vsGt7F * g6983 | 79 | 19,8%   | 321     | 80,3%   | 400   | 100,0%  |  |  |

## cmGgEq7vsGt7F \* g6983 Crosstabulation

#### Count

| Count         |       |    |    |    |       |  |
|---------------|-------|----|----|----|-------|--|
|               |       |    |    |    |       |  |
|               |       | GG | TG | TT | Total |  |
| cmGgEq7vsGt7F | =7    | 20 | 31 | 6  | 57    |  |
|               | >7    | 4  | 14 | 4  | 22    |  |
|               | Total | 24 | 45 | 10 | 79    |  |

## **Chi-Square Tests**

|                                 | Value              | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|--------------------|----|--------------------------|
| Pearson Chi-Square              | 2,467 <sup>a</sup> | 2  | ,291                     |
| Likelihood Ratio                | 2,573              | 2  | ,276                     |
| Linear-by-Linear<br>Association | 2,336              | 1  | ,126                     |
| N of Valid Cases                | 79                 |    |                          |

a. 1 cells (16,7%) have expected count less than 5. The minimum expected count is 2,78.

## **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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

# **Crosstabs**

|       | Output Created                    | 22-lip-2012 12:10:32   |
|-------|-----------------------------------|--|
|       | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.            |
| Resources              | Processor Time        | 0:00:00.016   |
|                        | Elapsed Time          | 0:00:00.015   |
|                        | 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 \* g6983, 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 Percei  |       |     |       | N   | Percent |
| mMeta * g6983 | 150                 | 37,5% | 250 | 62,5% | 400 | 100,0%  |

## mMeta \* g6983 Crosstabulation

## Count

|       |       |    | g6983 |    |     |  |  |
|-------|-------|----|-------|----|-----|--|--|
|       |       | GG | Total |    |     |  |  |
| mMeta | no    | 34 | 49    | 12 | 95  |  |  |
|       | yes   | 19 | 31    | 5  | 55  |  |  |
|       | Total | 53 | 80    | 17 | 150 |  |  |

## **Chi-Square Tests**

|                                 | Value             | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|-------------------|----|--------------------------|
| Pearson Chi-Square              | ,550 <sup>a</sup> | 2  | ,760                     |
| Likelihood Ratio                | ,562              | 2  | ,755                     |
| Linear-by-Linear<br>Association | ,002              | 1  | ,967                     |
| N of Valid Cases                | 150               |    |                          |

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 6,23.

## **Risk Estimate**

|                                 | Value |
|---------------------------------|-------|
| Odds Ratio for mMeta (no / yes) | a     |

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

CROSSTABS

/TABLES=mRiskEAU BY g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

## **Notes**

|                        | Output Created                    | 22-lip-2012 12:10:32  |
|------------------------|-----------------------------------|---|
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.         |
| Resources              | Processor Time                    | 0:00:00.031   |
|                        | Elapsed Time                      | 0:00:00.021   |
|                        | 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 mRiskEAU \* g6983, 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 |        |
| mRiskEAU * g6983 | 150                   | 37,5% | 250 | 62,5% | 400     | 100,0% |

## mRiskEAU \* g6983 Crosstabulation

### Count

| Count    |        |    |       |    |       |  |
|----------|--------|----|-------|----|-------|--|
|          |        |    | g6983 |    |       |  |
|          |        | GG | TG    | TT | Total |  |
| mRiskEAU | low    | 5  | 7     | 2  | 14    |  |
|          | medium | 20 | 28    | 7  | 55    |  |
|          | high   | 28 | 45    | 8  | 81    |  |
|          | Total  | 53 | 80    | 17 | 150   |  |

## **Chi-Square Tests**

|                                 | Value             | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|-------------------|----|--------------------------|
| Pearson Chi-Square              | ,549 <sup>a</sup> | 4  | ,969                     |
| Likelihood Ratio                | ,544              | 4  | ,969                     |
| Linear-by-Linear<br>Association | ,005              | 1  | ,946                     |
| N of Valid Cases                | 150               |    |                          |

a. 2 cells (22,2%) have expected count less than 5. The minimum expected count is 1,59.

## **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 g6983

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ RISK CMH(1)

/CELLS=COUNT

/COUNT ROUND CELL.

## **Crosstabs**

|                        | Output Created                    | 22-lip-2012 12:10:33   |
|------------------------|-----------------------------------|--|
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL. |
| Resources              | Processor Time                    | 0:00:00.031  |
|                        | Elapsed Time                      | 0:00:00.138  |
|                        | 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 \* g6983, 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 * g6983 | 69                  | 17,3% | 331     | 82,8%   | 400   | 100,0% |

## mRiskEAULowMedium \* g6983 Crosstabulation

| Count             |        |    |       |    |       |  |
|-------------------|--------|----|-------|----|-------|--|
|                   |        |    | g6983 |    |       |  |
|                   |        | GG | TG    | TT | Total |  |
| mRiskEAULowMedium | low    | 5  | 7     | 2  | 14    |  |
|                   | medium | 20 | 28    | 7  | 55    |  |
|                   | Total  | 25 | 35    | 9  | 69    |  |

## **Chi-Square Tests**

|                                 | Value             | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|-------------------|----|--------------------------|
| Pearson Chi-Square              | ,024 <sup>a</sup> | 2  | ,988                     |
| Likelihood Ratio                | ,023              | 2  | ,988                     |
| Linear-by-Linear<br>Association | ,005              | 1  | ,946                     |
| N of Valid Cases                | 69                |    |                          |

a. 1 cells (16,7%) have expected count less than 5. The minimum expected count is 1,83.

## **Risk Estimate**

|   | Value |
|---|-------|
| Odds Ratio for<br>mRiskEAULowMedium<br>(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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

|                        | Output Created                    | 22-lip-2012 12:10:33  |
|------------------------|-----------------------------------|---|
|                        | 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<br>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. |

| Resources   | Syntax Processor Time | CROSSTABS /TABLES=mRiskEAULowHigh BY g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL. 0:00:00.015 |
|-------------|-----------------------|--|
| 11000011000 | 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 mRiskEAULowHigh \* g6983, 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 |
| mRiskEAULowHigh * g6983 | 95            | 23,8%   | 305 | 76,3%   | 400 | 100,0%  |

## mRiskEAULowHigh \* g6983 Crosstabulation

#### Count

| Count           |       |       |    |    |       |  |
|-----------------|-------|-------|----|----|-------|--|
|                 |       | g6983 |    |    |       |  |
|                 |       | GG    | TG | TT | Total |  |
| mRiskEAULowHigh | low   | 5     | 7  | 2  | 14    |  |
|                 | high  | 28    | 45 | 8  | 81    |  |
|                 | Total | 33    | 52 | 10 | 95    |  |

## **Chi-Square Tests**

|                                 | Value             | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|-------------------|----|--------------------------|
| Pearson Chi-Square              | ,292 <sup>a</sup> | 2  | ,864                     |
| Likelihood Ratio                | ,276              | 2  | ,871                     |
| Linear-by-Linear<br>Association | ,000              | 1  | ,998                     |
| N of Valid Cases                | 95                |    |                          |

a. 2 cells (33,3%) have expected count less than 5. The minimum expected count is 1,47.

## **Risk Estimate**

|   | Value |
|---|-------|
| Odds Ratio for<br>mRiskEAULowHigh (low /<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

#### **Notes**

|                        | Output Created                    | 22-lip-2012 12:10:33  |
|------------------------|-----------------------------------|---|
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL. |
| Resources              | Processor Time                    | 0:00:00.016   |
|                        | Elapsed Time                      | 0:00:00.211   |
|                        | 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 \* g6983, 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 |
| mRiskEAUMediumHigh * g6983 | 136   | 34,0%   | 264  | 66,0%   | 400 | 100,0%  |

## mRiskEAUMediumHigh \* g6983 Crosstabulation

#### Count

| Oddin              |        |    | q6983 |    |       |
|--------------------|--------|----|-------|----|-------|
|                    |        | GG | TG    | TT | Total |
| mRiskEAUMediumHigh | medium | 20 | 28    | 7  | 55    |
|                    | high   | 28 | 45    | 8  | 81    |
|                    | Total  | 48 | 73    | 15 | 136   |

## **Chi-Square Tests**

|                                 | Value             | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|-------------------|----|--------------------------|
| Pearson Chi-Square              | ,403 <sup>a</sup> | 2  | ,817                     |
| Likelihood Ratio                | ,400              | 2  | ,819                     |
| Linear-by-Linear<br>Association | ,015              | 1  | ,902                     |
| N of Valid Cases                | 136               |    |                          |

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 6,07.

## **Risk Estimate**

|   | Value |
|---|-------|
| Odds Ratio for<br>mRiskEAUMediumHigh<br>(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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

|                        | Output Created                    | 22-lip-2012 12:10:33  |
|------------------------|-----------------------------------|---|
|                        | 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<br>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 g6983 /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 mRiskMed \* g6983, 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 |         |
|                  | Ν     | Percent | Ν       | Percent | N     | Percent |
| mRiskMed * g6983 | 150   | 37,5%   | 250     | 62,5%   | 400   | 100,0%  |

## mRiskMed \* g6983 Crosstabulation

## Count

| Count    |       | g6983 |    |    |       |
|----------|-------|-------|----|----|-------|
|          |       |       |    |    | Total |
| mRiskMed | low   | 23    | 24 | 8  | 55    |
|          | high  | 30    | 56 | 9  | 95    |
|          | Total | 53    | 80 | 17 | 150   |

## **Chi-Square Tests**

|                                 | Value              | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|--------------------|----|--------------------------|
| Pearson Chi-Square              | 3,355 <sup>a</sup> | 2  | ,187                     |
| Likelihood Ratio                | 3,355              | 2  | ,187                     |
| Linear-by-Linear<br>Association | 1,093              | 1  | ,296                     |
| N of Valid Cases                | 150                |    |                          |

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 6,23.

## **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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.

## **Crosstabs**

|                        | Output Created                    | 22-lip-2012 12:10:34   |
|------------------------|-----------------------------------|--|
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL. |

| Resources | Processor Time       | 0:00:00.000 | T |
|-----------|----------------------|-------------|---|
|           | Elapsed Time         | 0:00:00.143 | ı |
|           | Dimensions Requested | 2           | ı |
|           | Cells Available      | 174762      | ı |

[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 \* g6983, 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 \* g6983. 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 * g6983 | 55    | 13,8%   | 345     | 86,3%   | 400   | 100,0%  |

## mRiskMedLowMedium \* g6983 Crosstabulation

#### Count

| Count             |       |    |       |    |       |
|-------------------|-------|----|-------|----|-------|
|                   |       |    | g6983 |    |       |
|                   |       | GG | TG    | TT | Total |
| mRiskMedLowMedium | low   | 23 | 24    | 8  | 55    |
|                   | Total | 23 | 24    | 8  | 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 12:10:34  |
|------------------------|-----------------------------------|---|
|                        | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL.  |
| Resources              | Processor Time                    | 0:00:00.000   |
|                        | Elapsed Time                      | 0:00:00.016   |
|                        | 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 \* g6983, 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 | Z     | Percent |
| mRiskMedLowHigh * g6983 | 150   | 37,5%   | 250     | 62,5%   | 400   | 100,0%  |

## mRiskMedLowHigh \* g6983 Crosstabulation

## Count

| Count           |       |    |       |    |       |
|-----------------|-------|----|-------|----|-------|
|                 |       |    | g6983 |    |       |
|                 |       | GG | TG    | TT | Total |
| mRiskMedLowHigh | low   | 23 | 24    | 8  | 55    |
|                 | high  | 30 | 56    | 9  | 95    |
|                 | Total | 53 | 80    | 17 | 150   |

## **Chi-Square Tests**

|                                 | Value              | df | Asymp. Sig.<br>(2-sided) |
|---------------------------------|--------------------|----|--------------------------|
| Pearson Chi-Square              | 3,355 <sup>a</sup> | 2  | ,187                     |
| Likelihood Ratio                | 3,355              | 2  | ,187                     |
| Linear-by-Linear<br>Association | 1,093              | 1  | ,296                     |
| N of Valid Cases                | 150                |    |                          |

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 6,23.

## **Risk Estimate**

|   | Value |
|---|-------|
| Odds Ratio for<br>mRiskMedLowHigh (low /<br>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 g6983

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ RISK CMH(1)

/CELLS=COUNT

/COUNT ROUND CELL.

## **Crosstabs**

|       | Output Created                    | 22-lip-2012 12:10:34   |
|-------|-----------------------------------|--|
|       | 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<br>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 g6983 /FORMAT=AVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT /COUNT ROUND CELL. |
| Resources              | Processor Time        | 0:00:00.031   |
|                        | Elapsed Time          | 0:00:00.129   |
|                        | 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 \* g6983, 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 \* g6983. 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 * g6983 | 95    | 23,8%   | 305     | 76,3%   | 400   | 100,0%  |  |

## mRiskMedMediumHigh \* g6983 Crosstabulation

## Count

| Count              |       |       |    |    |       |  |
|--------------------|-------|-------|----|----|-------|--|
|                    |       | g6983 |    |    |       |  |
|                    |       | GG    | TG | TT | Total |  |
| mRiskMedMediumHigh | high  | 30    | 56 | 9  | 95    |  |
|                    | Total | 30    | 56 | 9  | 95    |  |

## **Chi-Square Tests**

|                    | Value |
|--------------------|-------|
| Pearson Chi-Square | a     |
| 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.