

Your trial period for SPSS for Windows will expire in 14 days.

```

GET
FILE='C:\Users\Endang\Documents\KULIAH\SKIPSI\18 KONSUL\endangs.sav'.
DATASET NAME DataSet1 WINDOW=FRONT.
CROSSTABS
/TABLES=Jeniskelamin statusmerokok aktivitasfisik riwayatpenyakit UsiaResponden Indeksmasatubuh BY DM
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ CC RISK
/CELLS=COUNT ROW
/COUNT ROUND CELL.

```

## Crosstabs

[DataSet1] C:\Users\Endang\Documents\KULIAH\SKIPSI\18 KONSUL\endangs.sav

**Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Jeniskelamin * DM	112	100.0%	0	.0%	112	100.0%
statusmerokok * DM	112	100.0%	0	.0%	112	100.0%
aktivitasfisik * DM	112	100.0%	0	.0%	112	100.0%
riwayatpenyakit * DM	112	100.0%	0	.0%	112	100.0%
usia respoonden * DM	112	100.0%	0	.0%	112	100.0%
Indeksmasatubuh * DM	112	100.0%	0	.0%	112	100.0%

### Jeniskelamin \* DM

**Crosstab**

Jeniskelamin	LK	Count	DM		Total
			Berisiko	tidak berisiko	
			% within Jeniskelamin		
			11	68	79
			13.9%	86.1%	100.0%
	PR	Count	1	32	33

**Crosstab**

Jeniskelamin	PR	% within Jeniskelamin	DM		Total
			Berisiko	tidak berisiko	
Jeniskelamin	PR	% within Jeniskelamin	3.0%	97.0%	100.0%
Total	Count		12	100	112
	% within Jeniskelamin		10.7%	89.3%	100.0%

**Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2.888 <sup>a</sup>	1	.089		
Continuity ...	1.861	1	.173		
Likelihood Ratio	3.544	1	.060		
Fisher's Exact Test				.106	.079
N of Valid Cases <sup>b</sup>	112				

a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 3,54.

b. Computed only for a 2x2 table

**Symmetric Measures**

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	.159	.089
N of Valid Cases		112	

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Jeniskelamin (LK / PR)	5.176	.640	41.843
For cohort DM = Berisiko	4.595	.618	34.170
For cohort DM = tidak berisiko	.888	.797	.988
N of Valid Cases	112		

**statusmerokok \* DM****Crosstab**

statusmerokok	merokok	Count	DM		Total
			Berisiko	tidak berisiko	
statusmerokok	merokok	Count	3	20	23

## Crosstab

			DM		Total
		Berisiko	tidak berisiko		
statusmerokok	merokok	% within statusmerokok	13.0%	87.0%	100.0%
	tidak merokok	Count	9	80	89
		% within statusmerokok	10.1%	89.9%	100.0%
Total		Count	12	100	112
		% within statusmerokok	10.7%	89.3%	100.0%

## Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.164a	1	.685		
Continuity Correction b	.001	1	.978		
Likelihood Ratio	.157	1	.692		
Fisher's Exact Test				.709	.465
Linear-by-Linear Association	.163	1	.687		
N of Valid Cases b	112				

a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 2,46.

b. Computed only for a 2x2 table

## Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	.038	.685
N of Valid Cases		112	

## Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for statusmerokok (merokok / tidak merokok)	1.333	.330	5.383
For cohort DM = Berisiko	1.290	.379	4.385
For cohort DM = tidak berisiko	.967	.814	1.150
N of Valid Cases	112		

## aktivitasfisik \* DM

## Crosstab

			DM		Total
			Berisiko	tidak berisiko	
aktivitasfisik	tidak Berisiko	Count	12	100	112
		% within aktivitasfisik	10.7%	89.3%	100.0%
Total		Count	12	100	112
		% within aktivitasfisik	10.7%	89.3%	100.0%

## Chi-Square Tests

	Value
Pearson Chi-Square	.a
N of Valid Cases	112

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

## Symmetric Measures

	Value
Nominal by Nominal	Contingency Coefficient
N of Valid Cases	.a 112

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

## Risk Estimate

	Value
Odds Ratio for aktivitasfisik (tidak Berisiko / .)	.a

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

## riwayatpenyakit \* DM

## Crosstab

			DM		Total
			Berisiko	tidak berisiko	
riwayatpenyakit	ada	Count	12	34	46
		% within riwayatpenyakit	26.1%	73.9%	100.0%
	tidak ada	Count	0	66	66
		% within riwayatpenyakit	.0%	100.0%	100.0%
Total		Count	12	100	112
		% within riwayatpenyakit	10.7%	89.3%	100.0%

## Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	19.283 <sup>a</sup>	1	.000		
Continuity Correction <sup>b</sup>	16.653	1	.000		
Likelihood Ratio	23.467	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association					
N of Valid Cases <sup>b</sup>	19.111 112	1	.000		

a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.93.

b. Computed only for a 2x2 table

## Symmetric Measures

Nominal by Nominal	Contingency Coefficient	Value	Approx. Sig.
N of Valid Cases		.383 112	.000

## Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
For cohort DM = tidak berisiko	.739	.623	.878
N of Valid Cases	112		

## usia respoonden \* DM

## Crosstab

usia respoonden	Berisiko	Count	DM		Total
			Berisiko	tidak berisiko	
Berisiko	% within usia respoonden		5	24	29
			17.2%	82.8%	100.0%
tidak Berisiko	Count		7	76	83
	% within usia respoonden		8.4%	91.6%	100.0%
Total	Count		12	100	112
	% within usia respoonden		10.7%	89.3%	100.0%

**Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.743 <sup>a</sup>	1	.187		
Continuity Correction <sup>b</sup>	.944	1	.331		
Likelihood Ratio	1.596	1	.206		
Fisher's Exact Test				.292	.164
Linear-by-Linear Association	1.727	1	.189		
N of Valid Cases <sup>b</sup>	112				

a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 3,11.

b. Computed only for a 2x2 table

**Symmetric Measures**

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	.124	.187
N of Valid Cases		112	

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for usia respoondent (Berisiko / tidak Berisiko)	2.262	.657	7.785
For cohort DM = Berisiko	2.044	.703	5.942
For cohort DM = tidak berisiko	.904	.756	1.080
N of Valid Cases	112		

**Indeksmasatubuh \* DM****Crosstab**

Indeksmasatubuh	Berisiko	Count	DM		Total
			Berisiko	tidak berisiko	
Indeksmasatubuh	Berisiko	Count	11	28	39
	Tidak Berisiko	% within Indeksmasatubuh	28.2%	71.8%	100.0%
Tidak Berisiko	Count	1	72	73	
	% within Indeksmasatubuh	1.4%	98.6%	100.0%	

**Crosstab**

		DM		Total
		Berisiko	tidak berisiko	
Total	Count	12	100	112
	% within Indeksmasatubuh	10.7%	89.3%	100.0%

**Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	19.135 <sup>a</sup>	1	.000		
Continuity Correction <sup>b</sup>	16.433	1	.000		
Likelihood Ratio	19.304	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	18.964	1	.000		
N of Valid Cases <sup>b</sup>	112				

- a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.18.  
 b. Computed only for a 2x2 table

**Symmetric Measures**

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	.382	.000
N of Valid Cases		112	

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Indeksmasatubuh (Berisiko / Tidak Berisiko)	28.286	3.488	229.407
For cohort DM = Berisiko	20.590	2.759	153.647
For cohort DM = tidak berisiko	.728	.597	.888
N of Valid Cases	112		

**CROSSTABS**

```
/TABLES=statusmerokok BY DM BY Indeksmasatubuh
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK
/CELLS=COUNT ROW
```

## Chi-Square Tests

Indeksmasatubuh		Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Berisiko	Pearson Chi-Square	.028 <sup>a</sup>	1	.866		
	Continuity Correction <sup>b</sup>	.000	1	1.000		
	Likelihood Ratio	.029	1	.866		
	Fisher's Exact Test				1.000	
	Linear-by-Linear Association	.028	1	.868		
	N of Valid Cases <sup>b</sup>	39				.582
Tidak Berisiko	Pearson Chi-Square	4.273 <sup>c</sup>	1	.039		
	Continuity Correction <sup>b</sup>	.621	1	.431		

- a. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 4,23.  
 b. Computed only for a 2x2 table  
 c. 2 cells (50,0%) have expected count less than 5. The minimum expected count is ,19.

## Chi-Square Tests

Indeksmasatubuh		Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Tidak Berisiko	Likelihood Ratio	3.362	1	.067		
	Fisher's Exact Test				.192	
	Linear-by-Linear Association	4.214	1	.040		
	N of Valid Cases <sup>b</sup>	73				.192

- a. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 4,23.  
 b. Computed only for a 2x2 table  
 c. 2 cells (50,0%) have expected count less than 5. The minimum expected count is ,19.

## Risk Estimate

Indeksmasatubuh		Value	95% Confidence Interval	
			Lower	Upper
Berisiko	Odds Ratio for usia respoondent (Berisiko / tidak Berisiko)	.883	.208	3.741
	For cohort DM = Berisiko	.914	.321	2.601
	For cohort DM = tidak berisiko	1.035	.695	1.543
	N of Valid Cases	39		
Tidak Berisiko	For cohort DM = tidak berisiko	.929	.803	1.074
	N of Valid Cases	73		

## Chi-Square Tests

Indeksmasatubuh		Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Berisiko	Pearson Chi-Square	.092 <sup>a</sup>	1	.762		
	Continuity Correction <sup>b</sup>	.000	1	1.000		
	Likelihood Ratio	.090	1	.765		
	Fisher's Exact Test				1.000	
	Linear-by-Linear Association	.090	1	.765		.553

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,69.

b. Computed only for a 2x2 table

c. 2 cells (50,0%) have expected count less than 5. The minimum expected count is ,23.

## Chi-Square Tests

Indeksmasatubuh		Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Berisiko	N of Valid Cases <sup>b</sup>	39				
	Pearson Chi-Square	3.340 <sup>c</sup>	1	.068		
	Continuity Correction <sup>b</sup>	.405	1	.525		
	Likelihood Ratio	2.961	1	.085		
	Fisher's Exact Test				.233	
	Linear-by-Linear Association	3.294	1	.070		.233
N of Valid Cases <sup>b</sup>		73				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,69.

b. Computed only for a 2x2 table

c. 2 cells (50,0%) have expected count less than 5. The minimum expected count is ,23.

## Risk Estimate

Indeksmasatubuh		Value	95% Confidence Interval	
			Lower	Upper
Berisiko	Odds Ratio for statusmerokok (merokok / tidak merokok)	1.333	.207	8.584
	For cohort DM = Berisiko	1.222	.346	4.315
	For cohort DM = tidak berisiko	.917	.502	1.676
	N of Valid Cases	39		
Tidak Berisiko	For cohort DM = tidak berisiko	.941	.836	1.060
	N of Valid Cases	73		

CROSSTABS

```
/TABLES=statusmerokok BY DM BY riwayatpenyakit
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK
/CELLS=COUNT ROW
/COUNT ROUND CELL.
```

**Crosstabs**

[DataSet1] C:\Users\Endang\Documents\KULIAH\SKIPSI\18 KONSUL\endangs.sav

**Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
statusmerokok * DM * riwayatpenyakit	112	100.0%	0	.0%	112	100.0%

**statusmerokok \* DM \* riwayatpenyakit Crosstabulation**

riwayatpenyakit			DM		Total
			Berisiko	tidak berisiko	
ada	statusmerokok	merokok	Count	3	6
			% within statusmerokok	50.0%	100.0%
	tidak merokok	Count	9	31	40
		% within statusmerokok	22.5%	77.5%	100.0%
tidak ada	statusmerokok	merokok	Count	12	46
			% within statusmerokok	26.1%	73.9%
	tidak merokok	Count	17	17	100.0%
		% within statusmerokok		100.0%	100.0%
	Total	Count	49	49	
		% within statusmerokok	100.0%	100.0%	
	Total	Count	66	66	
		% within statusmerokok	100.0%	100.0%	

## Chi-Square Tests

riwayatpenyakit		Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
ada	Pearson Chi-Square	2.046 <sup>a</sup>	1	.153		
	Continuity Correction <sup>b</sup>	.869	1	.351		
	Likelihood Ratio	1.834	1	.176		
	Fisher's Exact Test				.173	.173
	Linear-by-Linear Association	2.002	1	.157		
	N of Valid Cases <sup>b</sup>	46				
tidak ada	Pearson Chi-Square	. <sup>c</sup>				
	N of Valid Cases <sup>b</sup>	66				

a. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,57.

b. Computed only for a 2x2 table

c. No statistics are computed because DM is a constant.

## Risk Estimate

riwayatpenyakit		Value	95% Confidence Interval	
			Lower	Upper
ada	Odds Ratio for statusmerokok (merokok / tidak merokok)	3.444	.590	20.101
	For cohort DM = Berisiko	2.222	.830	5.953
	For cohort DM = tidak berisiko	.645	.285	1.461
	N of Valid Cases	46		
tidak ada	Odds Ratio for statusmerokok (merokok / tidak merokok)	. <sup>a</sup>		

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

## CROSSTABS

```
/TABLES=UsiaResponden BY DM BY riwayatpenyakit
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK
/CELLS=COUNT ROW
/COUNT ROUND CELL.
```

## Crosstabs

[DataSet1] C:\Users\Endang\Documents\KULIAH\SKIPSI\18\_KONSUL\endangs.sav

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
usia respoonden * DM * riwayatpenyakit	112	100.0%	0	.0%	112	100.0%

### usia respoonden \* DM \* riwayatpenyakit Crosstabulation

riwayatpenyakit			DM		Total
			Berisiko	tidak berisiko	
ada	usia respoonden	Berisiko	Count	5	25
			% within usia respoonden	20.0%	80.0%
		tidak Berisiko	Count	7	21
	Total		% within usia respoonden	33.3%	66.7%
		Count	12	34	46
		% within usia respoonden	26.1%	73.9%	100.0%
tidak ada	usia respoonden	Berisiko	Count		4
			% within usia respoonden		100.0%
		tidak Berisiko	Count	62	62
	Total		% within usia respoonden		100.0%
		Count		66	66
		% within usia respoonden		100.0%	100.0%

**Chi-Square Tests**

riwayatpenyakit		Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
ada	Pearson Chi-Square	1.052 <sup>a</sup>	1	.305		
	Continuity Correction <sup>b</sup>	.474	1	.491		
	Likelihood Ratio	1.051	1	.305		
	Fisher's Exact Test				.335	.245
	Linear-by-Linear Association	1.029	1	.310		
	N of Valid Cases <sup>b</sup>	46				
tidak ada	Pearson Chi-Square	. <sup>c</sup>				
	N of Valid Cases <sup>b</sup>	66				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5,48.

b. Computed only for a 2x2 table

c. No statistics are computed because DM is a constant.

**Risk Estimate**

riwayatpenyakit	Value	95% Confidence Interval		
		Lower	Upper	
ada	Odds Ratio for usia respoonden (Berisiko / tidak Berisiko)	.500	.132	1.901
	For cohort DM = Berisiko	.600	.223	1.615
	For cohort DM = tidak berisiko	1.200	.837	1.721
	N of Valid Cases	46		
tidak ada	Odds Ratio for usia respoonden (Berisiko / tidak Berisiko)	. <sup>a</sup>		

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

**CROSSTABS**

```
/TABLES=UsiaResponden BY DM BY Indeksmasatubuh
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ RISK
/CELLS=COUNT ROW
/COUNT ROUND CELL.
```

**Crosstabs**

[DataSet1] C:\Users\Endang\Documents\KULIAH\SKIPSI\18\_KONSUL\endangs.sav

#### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
usia respoonden * DM * Indeksmasatubuh	112	100.0%	0	.0%	112	100.0%

#### usia respoonden \* DM \* Indeksmasatubuh Crosstabulation

Indeksmasatubuh				DM		Total
				Berisiko	tidak berisiko	
Berisiko	usia respoonden	Berisiko	Count	4	11	15
			% within usia respoonden	26.7%	73.3%	100.0%
		tidak Berisiko	Count	7	17	24
	Total	Berisiko	% within usia respoonden	29.2%	70.8%	100.0%
			Count	11	28	39
			% within usia respoonden	28.2%	71.8%	100.0%
Tidak Berisiko	usia respoonden	Berisiko	Count	1	13	14
			% within usia respoonden	7.1%	92.9%	100.0%
		tidak Berisiko	Count	0	59	59
	Total	Berisiko	% within usia respoonden	.0%	100.0%	100.0%
			Count	1	72	73
			% within usia respoonden	1.4%	98.6%	100.0%

## Crosstabs

[DataSet1] C:\Users\Endang\Documents\KULIAH\SKIPSI\18 KONSUL\endangs.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
statusmerokok * DM * Indeksmasatubuh	112	100.0%	0	.0%	112	100.0%

statusmerokok \* DM \* Indeksmasatubuh Crosstabulation

Indeksmasatubuh			DM		Total
			Berisiko	tidak berisiko	
Berisiko	statusmerokok	merokok	Count	2	6
			% within statusmerokok	33.3%	100.0%
		tidak merokok	Count	9	33
	Total		% within statusmerokok	27.3%	100.0%
		Count	11	28	39
		% within statusmerokok	28.2%	71.8%	100.0%
Tidak Berisiko	statusmerokok	merokok	Count	1	17
			% within statusmerokok	5.9%	100.0%
		tidak merokok	Count	0	56
	Total		% within statusmerokok	.0%	100.0%
		Count	1	72	73
		% within statusmerokok	1.4%	98.6%	100.0%