

3. Out Put SPSS

```

CROSSTABS
  /TABLES=PERAN BY PERILAKU
  /FORMAT=AVALUE TABLES
  /STATISTICS=CHISQ CC RISK
  /CELLS=COUNT ROW
  /COUNT ROUND CELL.

```

Crosstabs

		Notes	
Output Created			06-Oct-2018 03:18:14
Comments			
Input	Data	D:\UCI CIPTIASRINI\10.LPPM\KEMAJUAN PENELITIAN PENDIDIKAN SEKS\laporan kemajuan bab dan lampiran\spss untu.sav	
	Active Dataset	DataSet1	
	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File		91
Missing Value Handling	Definition of Missing Cases Used	User-defined missing values are treated as missing. 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=PERAN BY PERILAKU /FORMAT=AVALUE TABLES /STATISTICS=CHISQ CC RISK /CELLS=COUNT ROW /COUNT ROUND CELL.	
Resources	Processor Time		00:00:00.031
	Elapsed Time		00:00:00.023
	Dimensions Requested		2

Notes

Output Created		06-Oct-2018 03:18:14
Comments		
Input	Data	D:\UCI CIPTIASRINI\10.LPPM\KEMAJUAN PENELITIAN PENDIDIKAN SEKS\laporan kemajuan bab dan lampiran\spss untu.sav
	Active Dataset	DataSet1
	Filter	<none>
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Resources	Processor Time	00:00:00.031
	Elapsed Time	00:00:00.023
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] D:\UCI CIPTIASRINI\10.LPPM\KEMAJUAN PENELITIAN PENDIDIKAN SEKS\laporan kemajuan bab dan lampiran\spss untu.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
peran * perilaku	91	100.0%	0	.0%	91	100.0%

peran * perilaku Crosstabulation

		perilaku		Total
		kurang baik	baik	
peran	kurang baik	Count 9	7	16
		% within peran 56.3%	43.8%	100.0%
	baik	Count 14	61	75
		% within peran 18.7%	81.3%	100.0%
Total		Count 23	68	91
		% within peran 25.3%	74.7%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	9.862 ^a	1	.002		
Continuity Correction ^b	7.973	1	.005		
Likelihood Ratio	8.758	1	.003		
Fisher's Exact Test				.004	.004
Linear-by-Linear Association	9.754	1	.002		
N of Valid Cases	91				

a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.04.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	.313	.002
N of Valid Cases		91	

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for peran (kurang baik / baik)	5.602	1.781	17.619
For cohort perilaku = kurang baik	3.013	1.589	5.716
For cohort perilaku = baik	.538	.305	.947
N of Valid Cases	91		

```

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  /CELLS=COUNT ROW
  /COUNT ROUND CELL.

```

Crosstabs

Notes

Output Created			06-Oct-2018 03:01:35
Comments			
Input	Data	D:\UCI CIPTIASRINI\10.LPPM\KEMAJUAN PENELITIAN PENDIDIKAN SEKS\laporan kemajuan bab dan lampiran\spss untu.sav	
	Active Dataset	DataSet1	
	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File		91
Missing Value Handling	Definition of Missing Cases Used	User-defined missing values are treated as missing. 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=PRESEPSI BY PERILAKU /FORMAT=AVALUE TABLES /STATISTICS=CHISQ CC RISK /CELLS=COUNT ROW /COUNT ROUND CELL.	
Resources	Processor Time		00:00:00.031
	Elapsed Time		00:00:00.020
	Dimensions Requested		2
	Cells Available		174762

[DataSet1] D:\UCI CIPTIASRINI\10.LPPM\KEMAJUAN PENELITIAN PENDIDIKAN SEKS\laporan kemajuan bab dan lampiran\spss untu.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
presepsi * perilaku	91	100.0%	0	.0%	91	100.0%

presepsi * perilaku Crosstabulation

		perilaku		Total
		kurang baik	baik	
presepsi negatif	Count	17	21	38
	% within presepsi	44.7%	55.3%	100.0%
positif	Count	6	47	53
	% within presepsi	11.3%	88.7%	100.0%
Total	Count	23	68	91
	% within presepsi	25.3%	74.7%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	13.085 ^a	1	.000		
Continuity Correction ^b	11.376	1	.001		
Likelihood Ratio	13.197	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	12.941	1	.000		
N of Valid Cases	91				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.60.

b. Computed only for a 2x2 table

CROSSTABS

```

/TABLES=PERAN BY PERILAKU
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ CC RISK
/CELLS=COUNT ROW
/COUNT ROUND CELL.

```

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	.355	.000
N of Valid Cases		91	

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for presepsi (negatif / positif)	6.341	2.189	18.366
For cohort perilaku = kurang baik	3.952	1.719	9.083
For cohort perilaku = baik	.623	.461	.843
N of Valid Cases	91		