VENTILASI

Case Processing Summary

	Cases					
	Va	lid	Missing		Total	
	N Percent		N	Percent	N	Percent
VENTILASI * KEJADIAN_TB	100	100.0%	0	.0%	100	100.0%

VENTILASI * KEJADIAN_TB Crosstabulation

Count				
		KEJAD		
		KASUS	KONTROL	Total
VENTILASI	TMS	38	4	42
	MS	12	46	58
Total		50	50	100

	Value	df	Asymp. Sig. (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	47.455 ^a	1	.000		
Continuity Correction ^b	44.704	1	.000		
Likelihood Ratio	53.073	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	46.980	1	.000		
N of Valid Cases ^b	100				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 21.00.

b. Computed only for a 2x2 table

Tests of Homogeneity of the Odds Ratio

	Chi-Squared	df	Asymp. Sig. (2- sided)
Breslow-Day	.000	0	
Tarone's	.000	0	

Tests of Conditional Independence

			Asymp. Sig. (2-
	Chi-Squared	df	sided)
Cochran's	47.455	1	.000
Mantel-Haenszel	44.257	1	.000

Under the conditional independence assumption, Cochran's statistic is asymptotically distributed as a 1 df chi-squared distribution, only if the number of strata is fixed, while the Mantel-Haenszel statistic is always asymptotically distributed as a 1 df chi-squared distribution. Note that the continuity correction is removed from the Mantel-Haenszel statistic when the sum of the differences between the observed and the expected is 0.

Ma	ntel-Haenszel Common Od	ds Ratio Estimate	
Estimate			36.417
In(Estimate)			3.595
Std. Error of In(Estimate)			.618
Asymp. Sig. (2-sided)			.000
Asymp. 95% Confidence	Common Odds Ratio	Lower Bound	10.855
Interval		Upper Bound	122.173
	In(Common Odds Ratio)	Lower Bound	2.385
		Upper Bound	4.805

The Mantel-Haenszel common odds ratio estimate is asymptotically normally distributed under the common odds ratio of 1.000 assumption. So is the natural log of the estimate.

SUHU

Case Processing Summary

	Cases					
	Va	llid	Missing		Total	
	Ν	Percent	N	Percent	N	Percent
SUHU_RUANGAN * KEJADIAN_TB	100	100.0%	0	.0%	100	100.0%

SUHU_RUANGAN * KEJADIAN_TB Crosstabulation

Count				
		KEJADIAN_TB		
		KASUS	KONTROL	Total
SUHU_RUANGAN	TMS	36	11	47
	MS	14	39	53
Total		50	50	100

Chi-Square Tests

			Asymp. Sig. (2-	Exact Sig. (2-	Exact Sig. (1-
	Value	df	sided)	sided)	sided)
Pearson Chi-Square	25.090 ^a	1	.000		
Continuity Correction ^b	23.123	1	.000		
Likelihood Ratio	26.283	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	24.839	1	.000		
N of Valid Cases ^b	100				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 23.50.

b. Computed only for a 2x2 table

Tests of Homogeneity of the Odds Ratio

	Chi-Squared	df	Asymp. Sig. (2- sided)
Breslow-Day	.000	0	
Tarone's	.000	0	

Tests of Conditional Independence

	Chi-Squared	df	Asymp. Sig. (2- sided)
Cochran's	25.090	1	.000
Mantel-Haenszel	22.892	1	.000

Tests of Conditional Independence

			Asymp. Sig. (2-
	Chi-Squared	df	sided)
Cochran's	25.090	1	.000
Mantel-Haenszel	22.892	1	.000

Under the conditional independence assumption, Cochran's statistic is asymptotically distributed as a 1 df chi-squared distribution, only if the number of strata is fixed, while the Mantel-Haenszel statistic is always asymptotically distributed as a 1 df chi-squared distribution. Note that the continuity correction is removed from the Mantel-Haenszel statistic when the sum of the differences between the observed and the expected is 0.

Ма	intel-Haenszel Common Od	ds Ratio Estimate	
Estimate			9.117
In(Estimate)			2.210
Std. Error of In(Estimate)			.464
Asymp. Sig. (2-sided)			.000
Asymp. 95% Confidence	Common Odds Ratio	Lower Bound	3.668
Interval		Upper Bound	22.658
	In(Common Odds Ratio)	Lower Bound	1.300
		Upper Bound	3.121

Case Processing Summary

	Cases					
	Va	ılid	Missing		Total	
	Ν	Percent	N	Percent	N	Percent
KELEMBABAN * KEJADIAN_TB	100	100.0%	0	.0%	100	100.0%

KELEMBABAN * KEJADIAN_TB Crosstabulation

Count				
		KEJAD		
		KASUS	KONTROL	Total
KELEMBABAN	TMS	29	16	45
	MS	21	34	55
Total		50	50	100

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	6.828 ^a	1	.009		
Continuity Correction ^b	5.818	1	.016		
Likelihood Ratio	6.912	1	.009		
Fisher's Exact Test				.015	.008
Linear-by-Linear Association	6.760	1	.009		
N of Valid Cases ^b	100				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 22.50.

b. Computed only for a 2x2 table

Chi-SquaredAsymp. Sig. (2-
sided)Breslow-Day.0000Tarone's.0000

Tests of Homogeneity of the Odds Ratio

Tests of Conditional Independer	nce
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			Asymp. Sig. (2-
	Chi-Squared	df	sided)
Cochran's	6.828	1	.009
Mantel-Haenszel	5.760	1	.016

Under the conditional independence assumption, Cochran's statistic is asymptotically distributed as a 1 df chi-squared distribution, only if the number of strata is fixed, while the Mantel-Haenszel statistic is always asymptotically distributed as a 1 df chi-squared distribution. Note that the continuity correction is removed from the Mantel-Haenszel statistic when the sum of the differences between the observed and the expected is 0.

Mantel-Haenszel Common Odds Ratio Estimate

Estimate			2.935
In(Estimate)			1.077
Std. Error of In(Estimate)			.417
Asymp. Sig. (2-sided)			.010
Asymp. 95% Confidence	Common Odds Ratio	Lower Bound	1.296
Interval		Upper Bound	6.647
	In(Common Odds Ratio)	Lower Bound	.259
		Upper Bound	1.894

KEPADATAN HUNIAN

[DataSet0]

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	Ν	Percent	Ν	Percent	Ν	Percent
KEPADATAN_PENGHUNI * KEJADIAN_TB	100	100.0%	0	.0%	100	100.0%

KEPADATAN_PENGHUNI * KEJADIAN_TB Crosstabulation

Count				
		KEJADIAN_TB		
		KASUS	KONTROL	Total
KEPADATAN_PENGHUNI	TMS	31	7	38
	MS	19	43	62
Total		50	50	100

Chi-Square Tests

			Asymp. Sig. (2-	Exact Sig. (2-	Exact Sig. (1-
	Value	df	sided)	sided)	sided)
Pearson Chi-Square	24.448 ^a	1	.000		
Continuity Correction ^b	22.453	1	.000		
Likelihood Ratio	25.910	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	24.204	1	.000		
N of Valid Cases ^b	100				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 19.00.

b. Computed only for a 2x2 table

Tests of Homogeneity of the Odds Ratio

	Chi Squarod	đť	Asymp. Sig. (2-
	Chi-Squareu	u	sided)
Breslow-Day	.000	0	
Tarone's	.000	0	

Tests of Conditional Independence

			Asymp. Sig. (2-
	Chi-Squared	df	sided)
Cochran's	24.448	1	.000
Mantel-Haenszel	22.229	1	.000

Under the conditional independence assumption, Cochran's statistic is asymptotically distributed as a 1 df chi-squared distribution, only if the number of strata is fixed, while the Mantel-Haenszel statistic is always asymptotically distributed as a 1 df chi-squared distribution. Note that the continuity correction is removed from the Mantel-Haenszel statistic when the sum of the differences between the observed and the expected is 0.

Mantel-Haenszel Common Odds Ratio Estimate				
Estimate			10.023	
In(Estimate)			2.305	
Std. Error of In(Estimate)			.501	
Asymp. Sig. (2-sided)			.000	
Asymp. 95% Confidence	Common Odds Ratio	Lower Bound	3.754	
Interval		Upper Bound	26.757	
	In(Common Odds Ratio)	Lower Bound	1.323	
		Upper Bound	3.287	

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	Ν	Percent	Ν	Percent	Ν	Percent
PENCAHAYAAN * KEJADIAN_TB	100	100.0%	0	.0%	100	100.0%

PENCAHAYAAN * KEJADIAN_TB Crosstabulation

Count				
		KEJADIAN_TB		
		KASUS	KONTROL	Total
PENCAHAYAAN	TMS	27	10	37
	MS	23	40	63
Total		50	50	100

Chi-Square Tests

			Asymp. Sig. (2-	Exact Sig. (2-	Exact Sig. (1-
	Value	df	sided)	sided)	sided)
Pearson Chi-Square	12.398 ^a	1	.000		
Continuity Correction ^b	10.982	1	.001		
Likelihood Ratio	12.757	1	.000		
Fisher's Exact Test				.001	.000
Linear-by-Linear Association	12.274	1	.000		
N of Valid Cases ^b	100				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 18.50.

b. Computed only for a 2x2 table

Tests of Homogeneity of the Odds Ratio

	Chi-Squared	df	Asymp. Sig. (2- sided)
Breslow-Day	.000	0	

Tests of Homogeneity of the Odds Ratio

	Chi Squarod	đť	Asymp. Sig. (2-
	Chi-Squareu	u	sided)
Breslow-Day	.000	0	
Tarone's	.000	0	

Tests of Conditional Independence

			Asymp. Sig. (2-
	Chi-Squared	df	sided)
Cochran's	12.398	1	.000
Mantel-Haenszel	10.873	1	.001

Under the conditional independence assumption, Cochran's statistic is asymptotically distributed as a 1 df chi-squared distribution, only if the number of strata is fixed, while the Mantel-Haenszel statistic is always asymptotically distributed as a 1 df chi-squared distribution. Note that the continuity correction is removed from the Mantel-Haenszel statistic when the sum of the differences between the observed and the expected is 0.

Mantel-Haenszel Common Odds Ratio Estimate				
Estimate			4.696	
In(Estimate)			1.547	
Std. Error of In(Estimate)			.453	
Asymp. Sig. (2-sided)			.001	
Asymp. 95% Confidence	Common Odds Ratio	Lower Bound	1.931	
Interval		Upper Bound	11.418	
	In(Common Odds Ratio)	Lower Bound	.658	
		Upper Bound	2.435	