

LAMPIRAN (Output SPSS)

A. Hubungan angka insiden DBD dengan kepadatan penduduk

Correlations

		Angka Insiden (per 100.000 pend.)	Kepadatan Penduduk (jiwa/km2)
Angka Insiden (per 100.000 pend.)	Pearson Correlation	1	,309(*)
	Sig. (2-tailed)		,026
	N	52	52
Kepadatan Penduduk (jiwa/km2)	Pearson Correlation	,309(*)	1
	Sig. (2-tailed)	,026	
	N	52	52

* Correlation is significant at the 0.05 level (2-tailed).

B. Hubungan angka insiden DBD dengan penyelidikan epidemiologi

Correlations

		angka insiden	persentasi penyelidikan epidemiologi
angka insiden	Pearson Correlation	1	-,244
	Sig. (2-tailed)		,081
	N	52	52
persentasi penyelidikan epidemiologi	Pearson Correlation	-,244	1
	Sig. (2-tailed)	,081	
	N	52	52

C. Hubungan angka insiden DBD dengan PJB

Test Statistics^b

	Angka Insiden (per 100.000 pend.)
Mann-Whitney U	62,000
Wilcoxon W	233,000
Z	-,556
Asymp. Sig. (2-tailed)	,579
Exact Sig. [2*(1-tailed Sig.)]	,605 ^a

a. Not corrected for ties.

b. Grouping Variable: Pemantauan Jentik Berkala (PJB)

Descriptives			
Pemantauan Jentik		Statistic	Std. Error
Angka Insiden (per 100.000 pend.)	Mean 95% Confidence Interval for Mean	178,3400 65,9730 290,7070	47,52001
	5% Trimmed Mean	172,2611	
	Median	161,4450	
	Variance	18065,208	
	Std. Deviation	134,40688	
	Minimum	18,14	
	Maximum	447,96	
	Range	429,82	
	Interquartile Range	162,99	
	Skewness	1,095	,752
	Kurtosis	1,573	1,481
tidak dilaksanakan	Mean 95% Confidence Interval for Mean	163,1133 91,0882 235,1384	34,13811
	5% Trimmed Mean	147,6620	
	Median	138,0150	
	Variance	20977,390	
	Std. Deviation	144,83573	
	Minimum	9,24	
	Maximum	595,11	
	Range	585,87	
	Interquartile Range	182,75	
	Skewness	1,645	,536
	Kurtosis	3,683	1,038

D. Hubungan angka insiden DBD dengan *Fogging*

Test Statistics^b

	Angka Insiden (per 100.000 pend.)
Mann-Whitney U	5,000
Wilcoxon W	15,000
Z	-2,006
Asymp. Sig. (2-tailed)	,045
Exact Sig. [2*(1-tailed Sig.)]	,050 ^a

a. Not corrected for ties.

b. Grouping Variable: Fogging

Descriptives				
	Fogging		Statistic	Std. Error
Angka Insiden (per 100.000 pend.)	dilaksanakan	Mean 95% Confidence Interval for Mean	138,0644 80,7660 195,3629	24,84749
		5% Trimmed Mean Median Variance Std. Deviation Minimum Maximum Range Interquartile Range Skewness Kurtosis	138,1610 143,8800 5556,581 74,54248 38,90 235,49 196,59 149,80 -,180 -,717 -1,367	1,400
	tidak dilaksanakan	Mean 95% Confidence Interval for Mean	52,9725 -20,9947 126,9397	23,24224
		5% Trimmed Mean Median Variance Std. Deviation Minimum Maximum Range Interquartile Range Skewness Kurtosis	51,8494 42,8650 2160,807 46,48449 13,83 112,33 98,50 86,24 ,730 -1,878	1,014 2,619

E. Hubungan angka insiden DBD dengan ABJ

Correlations

			Angka Insiden (per 100.000 pend.)	Angka Bebas Jentik (%)
Spearman's rho	Angka Insiden (per 100.000 pend.)	Correlation Coefficient Sig. (2-tailed) N	1,000 .8	-,310 ,456 8
	Angka Bebas Jentik (%)	Correlation Coefficient Sig. (2-tailed) N	-,310 ,456 8	1,000 .8 8

F. Hubungan angka insiden DBD dengan temperatur

Correlations

			Angka Insiden (per 100.000 pend.)	Temperatur (C)
Spearman's rho	Angka Insiden (per 100.000 pend.)	Correlation Coefficient Sig. (2-tailed) N	1,000 .48	-,313* ,030 48
	Temperatur (C)	Correlation Coefficient Sig. (2-tailed) N	-,313* ,030 48	1,000 .48

*. Correlation is significant at the 0.05 level (2-tailed).

G. Hubungan angka insiden DBD dengan curah hujan

Correlations

			Angka Insiden (per 100.000 pend.)	Curah Hujan (mm)		
Spearman's rho	Angka Insiden (per 100.000 pend.)		Correlation Coefficient	1,000		
			Sig. (2-tailed)	,355*		
			N	,013		
	Curah Hujan (mm)		Correlation Coefficient	48		
			Sig. (2-tailed)	,355*		
			N	,013		
				48		
				48		

*. Correlation is significant at the 0.05 level (2-tailed).

H. Hubungan angka insiden DBD dengan kelembaban

Correlations

			Angka Insiden (per 100.000 pend.)	Kelembaban (%)		
Spearman's rho	Angka Insiden (per 100.000 pend.)		Correlation Coefficient	1,000		
			Sig. (2-tailed)	,376**		
			N	,008		
	Kelembaban (%)		Correlation Coefficient	48		
			Sig. (2-tailed)	,376**		
			N	,008		
				48		
				48		

**. Correlation is significant at the 0.01 level (2-tailed).