

UJI STATISTIKA SPSS

1. Uji normalitas Shapiro-wilk

	Tests of Normality			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Kontrol (0 jam)	.254	5	.200*	.803	5	.086
Suhu Ruang 2 jam	.287	5	.200*	.914	5	.490
Suhu Ruang 4 jam	.136	5	.200*	.987	5	.967
Suhu Ruang 6 jam	.452	5	.001	.632	5	.002
Suhu Dingin 2 jam	.227	5	.200*	.910	5	.468
Suhu Dingin 4 jam	.434	5	.002	.636	5	.002
Suhu Dingin 6 jam	.349	5	.046	.771	5	.046

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

2. Uji Nonparametrik (*Friedman Test*)

	N	Mean	Descriptive Statistics				Percentiles		
			Std.			25th	50th	(Median)	75th
			Deviation	Minimum	Maximum	25th	50th		
Kontrol (0 jam)	5	18400.00	1516.575	17000	20000	17000.00	18000.00	20000.00	
Suhu Ruang 2 jam	5	27800.00	1643.168	26000	30000	26500.00	27000.00	29500.00	
Suhu Ruang 4 jam	5	39000.00	1581.139	37000	41000	37500.00	39000.00	40500.00	
Suhu Ruang 6 jam	5	129000.00	202743.681	5000	490000	27500.00	50000.00	270000.00	
Suhu Dingin 2 jam	5	22000.00	2121.320	20000	25000	20000.00	22000.00	24000.00	
Suhu Dingin 4 jam	5	31200.00	12235.195	24000	53000	25000.00	26000.00	40000.00	
Suhu Dingin 6 jam	5	27600.00	894.427	27000	29000	27000.00	27000.00	28500.00	

Ranks	
	Mean Rank
Kontrol (0 jam)	1.20
Suhu Ruang 2 jam	4.40
Suhu Ruang 4 jam	6.00
Suhu Ruang 6 jam	5.60
Suhu Dingin 2 jam	2.20
Suhu Dingin 4 jam	4.20
Suhu Dingin 6 jam	4.40

Test Statistics ^a	
N	5
Chi-Square	19.565
df	6
Asymp. Sig.	.003

a. Friedman Test

