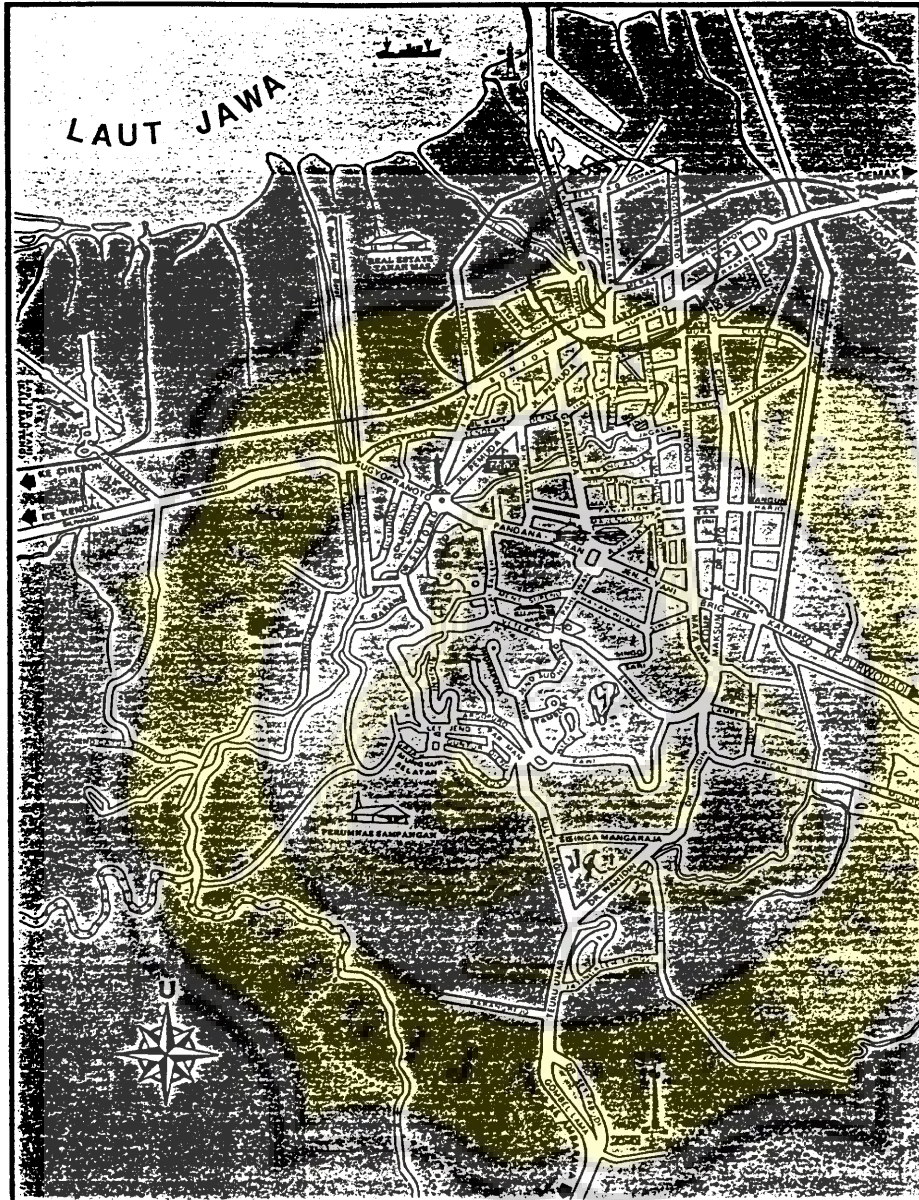


SEMARANG



Lampiran 2. Data Mentah

warung	jam	ul	jumlah bakteri (CFU/g)		jumlah bakteri (log CFU/g)	
			tot.bakteri	e.coli	tot.bakteri	e.coli
w1	9	1	1.20×10^5	0.31×10^5	5.08	4.5
		2	1.07×10^5	0.24×10^5	5.02	4.4
	12	1	1.61×10^5	0.65×10^5	5.2	4.81
		2	1.47×10^5	0.56×10^5	5.16	4.74
	15	1	2.23×10^5	1.12×10^5	5.34	5.05
		2	2.04×10^5	0.90×10^5	5.3	4.95
w2	9	1	1.13×10^5	0.31×10^5	5.05	4.49
		2	1.01×10^5	0.12×10^5	5	4.07
	12	1	1.74×10^5	1.03×10^5	5.24	5.01
		2	1.62×10^5	0.60×10^5	5.2	4.77
	15	1	2.68×10^5	1.22×10^5	5.42	5.08
		2	2.19×10^5	0.93×10^5	5.34	4.96
w3	9	1	1.29×10^5	0.95×10^5	5.11	4.97
		2	1.03×10^5	0.70×10^5	5.01	4.84
	12	1	1.31×10^5	0.99×10^5	5.11	4.99
		2	1.23×10^5	0.81×10^5	5.08	4.9
	15	1	1.77×10^5	1.10×10^5	5.24	5.04
		2	1.40×10^5	0.92×10^5	5.14	4.96
w4	9	1	1.10×10^5	0.37×10^5	5.04	4.56
		2	0.96×10^5	0.12×10^5	4.98	4.07
	12	1	1.59×10^5	0.43×10^5	5.2	4.63
		2	1.08×10^5	0.32×10^5	5.03	4.5
	15	1	2.15×10^5	0.66×10^5	5.33	4.81
		2	1.39×10^5	0.54×10^5	5.14	4.73
w5	9	1	1.21×10^5	0.34×10^5	5.08	4.53
		2	1.02×10^5	0.11×10^5	5	4.04
	12	1	1.86×10^5	0.55×10^5	5.26	4.74
		2	1.36×10^5	0.41×10^5	5.13	4.61
	15	1	2.81×10^5	0.62×10^5	5.44	4.79
		2	1.97×10^5	0.49×10^5	5.29	4.69
w6	9	1	1.23×10^5	1.03×10^5	5.08	5.01
		2	1.00×10^5	0.86×10^5	5	4.93
	12	1	1.46×10^5	1.21×10^5	5.16	5.08
		2	1.11×10^5	0.93×10^5	5.04	4.96
	15	1	1.62×10^5	1.43×10^5	5.2	5.15
		2	1.25×10^5	0.99×10^5	5.09	4.99
w7	9	1	1.82×10^5	1.25×10^5	5.26	5.09
		2	1.73×10^5	0.85×10^5	5.23	4.92
	12	1	2.16×10^5	1.36×10^5	5.33	5.13
		2	1.93×10^5	0.98×10^5	5.28	4.99

15	1	2.80×10^5	1.43×10^5	5.44	5.15
	2	2.69×10^5	1.03×10^5	5.42	5.01



Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
					Lower Bound	Upper Bound
TOT.BAK jam 9	2	5.0500	4.243E-02	3.000E-02	4.6688	5.4312
TOT.BAK jam 12	2	5.1800	2.828E-02	2.000E-02	4.9259	5.4341
TOT.BAK jam 15	2	5.3200	2.828E-02	2.000E-02	5.0659	5.5741
TOT.BAK Total	6	5.1833	.1236	5.044E-02	5.0537	5.3130
E.COLI jam 9	2	4.4500	7.071E-02	5.000E-02	3.8147	5.0853
E.COLI jam 12	2	4.7750	4.950E-02	3.500E-02	4.3303	5.2197
E.COLI jam 15	2	5.0000	7.071E-02	5.000E-02	4.3647	5.6353
E.COLI Total	6	4.7417	.2523	.1030	4.4769	5.0064



Descriptives

		Minimum	Maximum
TOT.BAK	jam 9	5.02	5.08
	jam 12	5.16	5.20
	jam 15	5.30	5.34
	Total	5.02	5.34
E.COLI	jam 9	4.40	4.50
	jam 12	4.74	4.81
	jam 15	4.95	5.05
	Total	4.40	5.05

Test of Homogeneity of Variances^{a,t}

- a. Test of homogeneity of variances cannot be performed for TOT.BAK because the sum of caseweights is less than the number of groups.
- b. Test of homogeneity of variances cannot be performed for E.COLI because the sum of caseweights is less than the number of groups.

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
TOT.BAK	Between Groups	7.293E-02	2	3.647E-02	32.176	.009
	Within Groups	3.400E-03	3	1.133E-03		
	Total	7.633E-02	5			
E.COLI	Between Groups	.306	2	.153	36.847	.008
	Within Groups	1.245E-02	3	4.150E-03		
	Total	.318	5			

Post Hoc Tests

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	Mean Difference	Std. Error	Sig.
				(I-J)		
TOT.BAK	LSD	jam 9	jam 12	-.1300*	3.367E-02	.031
			jam 15	-.2700*	3.367E-02	.004
		jam 12	jam 9	.1300*	3.367E-02	.031
			jam 15	-.1400*	3.367E-02	.025
		jam 15	jam 9	.2700*	3.367E-02	.004
			jam 12	.1400*	3.367E-02	.025
E.COLI	LSD	jam 9	jam 12	-.3250*	6.442E-02	.015
			jam 15	-.5500*	6.442E-02	.003
		jam 12	jam 9	.3250*	6.442E-02	.015
			jam 15	-.2250*	6.442E-02	.040
		jam 15	jam 9	.5500*	6.442E-02	.003
			jam 12	.2250*	6.442E-02	.040

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	95% Confidence Interval	
				Lower Bound	Upper Bound
TOT.BAK	LSD	jam 9	jam 12	-.2371	-2.2863E-02
			jam 15	-.3771	-.1629
		jam 12	jam 9	2.286E-02	.2371
			jam 15	-.2471	-3.2863E-02
		jam 15	jam 9	.1629	.3771
			jam 12	3.286E-02	.2471
E.COLI	LSD	jam 9	jam 12	-.5300	-.1200
			jam 15	-.7550	-.3450
		jam 12	jam 9	.1200	.5300
			jam 15	-.4300	-1.9985E-02
		jam 15	jam 9	.3450	.7550
			jam 12	1.999E-02	.4300

*. The mean difference is significant at the .05 level.

Homogeneous Subsets

TOT.BAK

JAM	N	Subset for alpha = .05		
		1	2	3
Duncan ^a jam 9	2	5.0500		
jam 12	2		5.1800	
jam 15	2			5.3200
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

E.COLI

JAM	N	Subset for alpha = .05		
		1	2	3
Duncan ^a jam 9	2	4.4500		
jam 12	2		4.7750	
jam 15	2			5.0000
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

Oneway

Lampiran 4. Perhitungan Mean \pm Standar Deviasi Pada Warung 2

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
					Lower Bound	Upper Bound
TOT.BAK jam 9	2	5.0250	3.536E-02	2.500E-02	4.7073	5.3427
jam 12	2	5.2200	2.828E-02	2.000E-02	4.9659	5.4741
jam 15	2	5.3800	5.657E-02	4.000E-02	4.8718	5.8882
Total	6	5.2083	.1623	6.625E-02	5.0380	5.3786
E.COLI jam 9	2	4.2800	.2970	.2100	1.6117	6.9483
jam 12	2	4.8900	.1697	.1200	3.3653	6.4147
jam 15	2	5.0200	8.485E-02	6.000E-02	4.2576	5.7824
Total	6	4.7300	.3869	.1580	4.3239	5.1361



Descriptives

		Minimum	Maximum
TOT.BAK	jam 9	5.00	5.05
	jam 12	5.20	5.24
	jam 15	5.34	5.42
	Total	5.00	5.42
E.COLI	jam 9	4.07	4.49
	jam 12	4.77	5.01
	jam 15	4.96	5.08
	Total	4.07	5.08

Test of Homogeneity of Variances^{a,t}

- a. Test of homogeneity of variances cannot be performed for TOT.BAK because the sum of caseweights is less than the number of groups.
- b. Test of homogeneity of variances cannot be performed for E.COLI because the sum of caseweights is less than the number of groups.

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
TOT.BAK	Between Groups	.126	2	6.322E-02	36.124	.008
	Within Groups	5.250E-03	3	1.750E-03		
	Total	.132	5			
E.COLI	Between Groups	.624	2	.312	7.541	.068
	Within Groups	.124	3	4.140E-02		
	Total	.749	5			

Post Hoc Tests

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	Mean Difference (I-J)	Std. Error	Sig.
TOT.BAK	LSD	jam 9	jam 12	-.1950*	4.183E-02	.019
			jam 15	-.3550*	4.183E-02	.003
		jam 12	jam 9	.1950*	4.183E-02	.019
			jam 15	-.1600*	4.183E-02	.031
		jam 15	jam 9	.3550*	4.183E-02	.003
			jam 12	.1600*	4.183E-02	.031
E.COLI	LSD	jam 9	jam 12	-.6100	.2035	.058
			jam 15	-.7400*	.2035	.036
		jam 12	jam 9	.6100	.2035	.058
			jam 15	-.1300	.2035	.568
		jam 15	jam 9	.7400*	.2035	.036
			jam 12	.1300	.2035	.568

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	95% Confidence Interval	
				Lower Bound	Upper Bound
TOT.BAK	LSD	jam 9	jam 12	-.3281	-6.1869E-02
			jam 15	-.4881	-.2219
		jam 12	jam 9	6.187E-02	.3281
			jam 15	-.2931	-2.6869E-02
		jam 15	jam 9	.2219	.4881
			jam 12	2.687E-02	.2931
E.COLI	LSD	jam 9	jam 12	-1.2575	3.753E-02
			jam 15	-1.3875	-9.2468E-02
		jam 12	jam 9	-3.7532E-02	1.2575
			jam 15	-.7775	.5175
		jam 15	jam 9	9.247E-02	1.3875
			jam 12	-.5175	.7775

*. The mean difference is significant at the .05 level.

Homogeneous Subsets

TOT.BAK

JAM	N	Subset for alpha = .05		
		1	2	3
Duncan ^a jam 9	2	5.0250		
jam 12	2		5.2200	
jam 15	2			5.3800
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

E.COLI

JAM	N	Subset for alpha = .05	
		1	2
Duncan ^a jam 9	2	4.2800	
jam 12	2	4.8900	4.8900
jam 15	2		5.0200
Sig.		.058	.568

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

Oneway

Lampiran 5. Perhitungan Mean \pm Standar Deviasi Pada Warung 3

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
					Lower Bound	Upper Bound
TOT.BAK jam 9	2	5.0600	7.071E-02	5.000E-02	4.4247	5.6953
jam 12	2	5.0950	2.121E-02	1.500E-02	4.9044	5.2856
jam 15	2	5.1900	7.071E-02	5.000E-02	4.5547	5.8253
Total	6	5.1150	7.556E-02	3.085E-02	5.0357	5.1943
E.COLI jam 9	2	4.9050	9.192E-02	6.500E-02	4.0791	5.7309
jam 12	2	4.9450	6.364E-02	4.500E-02	4.3732	5.5168
jam 15	2	5.0000	5.657E-02	4.000E-02	4.4918	5.5082
Total	6	4.9500	7.043E-02	2.875E-02	4.8761	5.0239



Descriptives

		Minimum	Maximum
TOT.BAK	jam 9	5.01	5.11
	jam 12	5.08	5.11
	jam 15	5.14	5.24
	Total	5.01	5.24
E.COLI	jam 9	4.84	4.97
	jam 12	4.90	4.99
	jam 15	4.96	5.04
	Total	4.84	5.04

Test of Homogeneity of Variances^{a,t}

- a. Test of homogeneity of variances cannot be performed for TOT.BAK because the sum of caseweights is less than the number of groups.
- b. Test of homogeneity of variances cannot be performed for E.COLI because the sum of caseweights is less than the number of groups.

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
TOT.BAK	Between Groups	1.810E-02	2	9.050E-03	2.598	.221
	Within Groups	1.045E-02	3	3.483E-03		
	Total	2.855E-02	5			
E.COLI	Between Groups	9.100E-03	2	4.550E-03	.869	.504
	Within Groups	1.570E-02	3	5.233E-03		
	Total	2.480E-02	5			

Post Hoc Tests

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	Mean Difference	Std. Error	Sig.
				(I-J)		
TOT.BAK	LSD	jam 9	jam 12	-3.5000E-02	5.902E-02	.595
			jam 15	-.1300	5.902E-02	.115
		jam 12	jam 9	3.5000E-02	5.902E-02	.595
			jam 15	-9.5000E-02	5.902E-02	.206
		jam 15	jam 9	.1300	5.902E-02	.115
			jam 12	9.5000E-02	5.902E-02	.206
E.COLI	LSD	jam 9	jam 12	-4.0000E-02	7.234E-02	.619
			jam 15	-9.5000E-02	7.234E-02	.281
		jam 12	jam 9	4.0000E-02	7.234E-02	.619
			jam 15	-5.5000E-02	7.234E-02	.502
		jam 15	jam 9	9.5000E-02	7.234E-02	.281
			jam 12	5.5000E-02	7.234E-02	.502

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	95% Confidence Interval	
				Lower Bound	Upper Bound
TOT.BAK	LSD	jam 9	jam 12	-.2228	.1528
			jam 15	-.3178	5.783E-02
		jam 12	jam 9	-.1528	.2228
			jam 15	-.2828	9.283E-02
		jam 15	jam 9	-5.7827E-02	.3178
			jam 12	-9.2827E-02	.2828
E.COLI	LSD	jam 9	jam 12	-.2702	.1902
			jam 15	-.3252	.1352
		jam 12	jam 9	-.1902	.2702
			jam 15	-.2852	.1752
		jam 15	jam 9	-.1352	.3252
			jam 12	-.1752	.2852

Homogeneous Subsets

TOT.BAK

		N	Subset for alpha = .05
JAM			1
Duncan ^a	jam 9	2	5.0600
	jam 12	2	5.0950
	jam 15	2	5.1900
	Sig.		.115

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

E.COLI

		N	Subset for alpha = .05
JAM			1
Duncan ^a	jam 9	2	4.9050
	jam 12	2	4.9450
	jam 15	2	5.0000
	Sig.		.279

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

Oneway

Lampiran 6. Perhitungan Mean \pm Standar Deviasi Pada Warung 4

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
						Lower Bound	Upper Bound
TOT.BAK	jam 9	2	5.0100	4.243E-02	3.000E-02	4.6288	5.3912
	jam 12	2	5.1150	.1202	8.500E-02	4.0350	6.1950
	jam 15	2	5.2350	.1344	9.500E-02	4.0279	6.4421
	Total	6	5.1200	.1304	5.323E-02	4.9832	5.2568
E.COLI	jam 9	2	4.3150	.3465	.2450	1.2020	7.4280
	jam 12	2	4.5650	9.192E-02	6.500E-02	3.7391	5.3909
	jam 15	2	4.7700	5.657E-02	4.000E-02	4.2618	5.2782
	Total	6	4.5500	.2605	.1064	4.2766	4.8234



Descriptives

		Minimum	Maximum
TOT.BAK	jam 9	4.98	5.04
	jam 12	5.03	5.20
	jam 15	5.14	5.33
	Total	4.98	5.33
E.COLI	jam 9	4.07	4.56
	jam 12	4.50	4.63
	jam 15	4.73	4.81
	Total	4.07	4.81

Test of Homogeneity of Variances^{a,c}

- a. Test of homogeneity of variances cannot be performed for TOT.BAK because the sum of caseweights is less than the number of groups.
- b. Test of homogeneity of variances cannot be performed for E.COLI because the sum of caseweights is less than the number of groups.

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
TOT.BAK	Between Groups	5.070E-02	2	2.535E-02	2.217	.256
	Within Groups	3.430E-02	3	1.143E-02		
	Total	8.500E-02	5			
E.COLI	Between Groups	.208	2	.104	2.366	.242
	Within Groups	.132	3	4.390E-02		
	Total	.339	5			

Post Hoc Tests

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	Mean Difference (I-J)	Std. Error	Sig.
TOT.BAK	LSD	jam 9	jam 12	-.1050	.1069	.399
			jam 15	-.2250	.1069	.126
		jam 12	jam 9	.1050	.1069	.399
			jam 15	-.1200	.1069	.343
		jam 15	jam 9	.2250	.1069	.126
			jam 12	.1200	.1069	.343
E.COLI	LSD	jam 9	jam 12	-.2500	.2095	.319
			jam 15	-.4550	.2095	.118
		jam 12	jam 9	.2500	.2095	.319
			jam 15	-.2050	.2095	.400
		jam 15	jam 9	.4550	.2095	.118
			jam 12	.2050	.2095	.400

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	95% Confidence Interval	
				Lower Bound	Upper Bound
TOT.BAK	LSD	jam 9	jam 12	-.4453	.2353
			jam 15	-.5653	.1153
		jam 12	jam 9	-.2353	.4453
			jam 15	-.4603	.2203
		jam 15	jam 9	-.1153	.5653
			jam 12	-.2203	.4603
E.COLI	LSD	jam 9	jam 12	-.9168	.4168
			jam 15	-1.1218	.2118
		jam 12	jam 9	-.4168	.9168
			jam 15	-.8718	.4618
		jam 15	jam 9	-.2118	1.1218
			jam 12	-.4618	.8718

Homogeneous Subsets

TOT.BAK

JAM	N	Subset for alpha = .05	
		1	
Duncan ^a			
jam 9	2	5.0100	
jam 12	2	5.1150	
jam 15	2	5.2350	
Sig.			.126

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

E.COLI

JAM	N	Subset for alpha = .05	
		1	
Duncan ^a			
jam 9	2	4.3150	
jam 12	2	4.5650	
jam 15	2	4.7700	
Sig.			.118

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

One-way

Lampiran 7. Perhitungan Mean \pm Standar Deviasi Pada Warung 5

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
					Lower Bound	Upper Bound
TOT.BAK jam 9	2	5.0400	5.657E-02	4.000E-02	4.5318	5.5482
jam 12	2	5.1950	9.192E-02	6.500E-02	4.3691	6.0209
jam 15	2	5.3650	.1061	7.500E-02	4.4120	6.3180
Total	6	5.2000	.1604	6.547E-02	5.0317	5.3683
E.COLI jam 9	2	4.2850	.3465	.2450	1.1720	7.3980
jam 12	2	4.6750	9.192E-02	6.500E-02	3.8491	5.5009
jam 15	2	4.7400	7.071E-02	5.000E-02	4.1047	5.3753
Total	6	4.5667	.2741	.1119	4.2790	4.8543



Descriptives

		Minimum	Maximum
TOT.BAK	jam 9	5.00	5.08
	jam 12	5.13	5.26
	jam 15	5.29	5.44
	Total	5.00	5.44
E.COLI	jam 9	4.04	4.53
	jam 12	4.61	4.74
	jam 15	4.69	4.79
	Total	4.04	4.79

Test of Homogeneity of Variances^{a, b}

- a. Test of homogeneity of variances cannot be performed for TOT.BAK because the sum of caseweights is less than the number of groups.
- b. Test of homogeneity of variances cannot be performed for E.COLI because the sum of caseweights is less than the number of groups.

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
TOT.BAK	Between Groups	.106	2	5.285E-02	6.924	.075
	Within Groups	2.290E-02	3	7.633E-03		
	Total	.129	5			
E.COLI	Between Groups	.242	2	.121	2.722	.212
	Within Groups	.134	3	4.450E-02		
	Total	.376	5			

Post Hoc Tests

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	Mean Difference	Std. Error	Sig.
				(I-J)		
TOT.BAK	LSD	jam 9	jam 12	-.1550	8.737E-02	.174
			jam 15	-.3250*	8.737E-02	.034
		jam 12	jam 9	.1550	8.737E-02	.174
			jam 15	-.1700	8.737E-02	.147
		jam 15	jam 9	.3250*	8.737E-02	.034
			jam 12	.1700	8.737E-02	.147
E.COLI	LSD	jam 9	jam 12	-.3900	.2110	.162
			jam 15	-.4550	.2110	.120
		jam 12	jam 9	.3900	.2110	.162
			jam 15	-6.5000E-02	.2110	.778
		jam 15	jam 9	.4550	.2110	.120
			jam 12	6.500E-02	.2110	.778

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	95% Confidence Interval	
				Lower Bound	Upper Bound
TOT.BAK	LSD	jam 9	jam 12	-.4330	.1230
			jam 15	-.6030	-4.6953E-02
		jam 12	jam 9	-.1230	.4330
			jam 15	-.4480	.1080
		jam 15	jam 9	4.695E-02	.6030
			jam 12	-.1080	.4480
E.COLI	LSD	jam 9	jam 12	-1.0613	.2813
			jam 15	-1.1263	.2163
		jam 12	jam 9	-.2813	1.0613
			jam 15	-.7363	.6063
		jam 15	jam 9	-.2163	1.1263
			jam 12	-.6063	.7363

*. The mean difference is significant at the .05 level.

Homogeneous Subsets

TOT.BAK

JAM	N	Subset for alpha = .05	
		1	2
Duncan ^a jam 9	2	5.0400	
jam 12	2	5.1950	5.1950
jam 15	2		5.3650
Sig.		.174	.147

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

E.COLI

JAM	N	Subset for alpha = .05	
		1	2
Duncan ^a jam 9	2	4.2850	
jam 12	2	4.6750	
jam 15	2	4.7400	
Sig.		.120	

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

Oneway

Lampiran 8. Perhitungan Mean \pm Standar Deviasi Pada Warung 6

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
						Lower Bound	Upper Bound
TOT.BAK	jam 9	2	5.0400	5.657E-02	4.000E-02	4.5318	5.5482
	jam 12	2	5.1000	8.485E-02	6.000E-02	4.3376	5.8624
	jam 15	2	5.1450	7.778E-02	5.500E-02	4.4462	5.8438
	Total	6	5.0950	7.423E-02	3.030E-02	5.0171	5.1729
E.COLI	jam 9	2	4.9700	5.657E-02	4.000E-02	4.4618	5.4782
	jam 12	2	5.0200	8.485E-02	6.000E-02	4.2576	5.7824
	jam 15	2	5.0700	.1131	8.000E-02	4.0535	6.0865
	Total	6	5.0200	8.149E-02	3.327E-02	4.9345	5.1055



Descriptives

		Minimum	Maximum
TOT.BAK	jam 9	5.00	5.08
	jam 12	5.04	5.16
	jam 15	5.09	5.20
	Total	5.00	5.20
E.COLI	jam 9	4.93	5.01
	jam 12	4.96	5.08
	jam 15	4.99	5.15
	Total	4.93	5.15

Test of Homogeneity of Variances^{a,t}

- a. Test of homogeneity of variances cannot be performed for TOT.BAK because the sum of caseweights is less than the number of groups.
- b. Test of homogeneity of variances cannot be performed for E.COLI because the sum of caseweights is less than the number of groups.

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
TOT.BAK	Between Groups	1.110E-02	2	5.550E-03	1.012	.461
	Within Groups	1.645E-02	3	5.483E-03		
	Total	2.755E-02	5			
E.COLI	Between Groups	1.000E-02	2	5.000E-03	.647	.584
	Within Groups	2.320E-02	3	7.733E-03		
	Total	3.320E-02	5			

Post Hoc Tests

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	Mean Difference (I-J)	Std. Error	Sig.
TOT.BAK	LSD	jam 9	jam 12	-6.0000E-02	7.405E-02	.477
			jam 15	-.1050	7.405E-02	.251
		jam 12	jam 9	6.0000E-02	7.405E-02	.477
			jam 15	-4.5000E-02	7.405E-02	.586
		jam 15	jam 9	.1050	7.405E-02	.251
			jam 12	4.5000E-02	7.405E-02	.586
E.COLI	LSD	jam 9	jam 12	-5.0000E-02	8.794E-02	.609
			jam 15	-.1000	8.794E-02	.338
		jam 12	jam 9	5.0000E-02	8.794E-02	.609
			jam 15	-5.0000E-02	8.794E-02	.609
		jam 15	jam 9	.1000	8.794E-02	.338
			jam 12	5.0000E-02	8.794E-02	.609

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	95% Confidence Interval	
				Lower Bound	Upper Bound
TOT.BAK	LSD	jam 9	jam 12	-.2957	.1757
			jam 15	-.3407	.1307
		jam 12	jam 9	-.1757	.2957
			jam 15	-.2807	.1907
		jam 15	jam 9	-.1307	.3407
			jam 12	-.1907	.2807
E.COLI	LSD	jam 9	jam 12	-.3299	.2299
			jam 15	-.3799	.1799
		jam 12	jam 9	-.2299	.3299
			jam 15	-.3299	.2299
		jam 15	jam 9	-.1799	.3799
			jam 12	-.2299	.3299

Homogeneous Subsets

TOT.BAK

		N	Subset for alpha = .05
JAM			1
Duncan ^a	jam 9	2	5.0400
	jam 12	2	5.1000
	jam 15	2	5.1450
	Sig.		.250

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

E.COLI

		N	Subset for alpha = .05
JAM			1
Duncan ^a	jam 9	2	4.9700
	jam 12	2	5.0200
	jam 15	2	5.0700
	Sig.		.336

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

Oneway

Lampiran 9. Perhitungan Mean \pm Standar Deviasi Pada Warung 7

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
						Lower Bound	Upper Bound
TOT.BAK	jam 9	2	5.2450	2.121E-02	1.500E-02	5.0544	5.4356
	jam 12	2	5.3050	3.536E-02	2.500E-02	4.9873	5.6227
	jam 15	2	5.4300	1.414E-02	1.000E-02	5.3029	5.5571
	Total	6	5.3267	8.664E-02	3.537E-02	5.2357	5.4176
E.COLI	jam 9	2	5.0050	.1202	8.500E-02	3.9250	6.0850
	jam 12	2	5.0600	9.899E-02	7.000E-02	4.1706	5.9494
	jam 15	2	5.0800	9.899E-02	7.000E-02	4.1906	5.9694
	Total	6	5.0483	8.954E-02	3.655E-02	4.9544	5.1423



Descriptives

		Minimum	Maximum
TOT.BAK	jam 9	5.23	5.26
	jam 12	5.28	5.33
	jam 15	5.42	5.44
	Total	5.23	5.44
E.COLI	jam 9	4.92	5.09
	jam 12	4.99	5.13
	jam 15	5.01	5.15
	Total	4.92	5.15

Test of Homogeneity of Variances^{a,t}

- a. Test of homogeneity of variances cannot be performed for TOT.BAK because the sum of caseweights is less than the number of groups.
- b. Test of homogeneity of variances cannot be performed for E.COLI because the sum of caseweights is less than the number of groups.

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
TOT.BAK	Between Groups	3.563E-02	2	1.782E-02	28.132	.011
	Within Groups	1.900E-03	3	6.333E-04		
	Total	3.753E-02	5			
E.COLI	Between Groups	6.033E-03	2	3.017E-03	.266	.783
	Within Groups	3.405E-02	3	1.135E-02		
	Total	4.008E-02	5			

Post Hoc Tests

Multiple Comparisons

Dependent Variable	(I) JAM	(J) JAM	Mean Difference (I-J)	Std. Error	Sig.	
TOT.BAK	LSD	jam 9	jam 12	-6.0000E-02	2.517E-02	.097
		jam 15	-.1850*	2.517E-02	.005	
		jam 12	jam 9	6.0000E-02	2.517E-02	.097
		jam 15	-.1250*	2.517E-02	.016	
		jam 15	jam 9	.1850*	2.517E-02	.005
		jam 12	.1250*	2.517E-02	.016	
E.COLI	LSD	jam 9	jam 12	-5.5000E-02	.1065	.641
		jam 15	-7.5000E-02	.1065	.532	
		jam 12	jam 9	5.5000E-02	.1065	.641
		jam 15	-2.0000E-02	.1065	.863	
		jam 15	jam 9	7.5000E-02	.1065	.532
		jam 12	2.0000E-02	.1065	.863	

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	95% Confidence Interval	
				Lower Bound	Upper Bound
TOT.BAK	LSD	jam 9	jam 12	-.1401	2.009E-02
			jam 15	-.2651	-.1049
		jam 12*	jam 9	-2.0090E-02	.1401
			jam 15	-.2051	-4.4910E-02
		jam 15	jam 9	.1049	.2651
			jam 12	4.491E-02	.2051
E.COLI	LSD	jam 9	jam 12	-.3940	.2840
			jam 15	-.4140	.2640
		jam 12	jam 9	-.2840	.3940
			jam 15	-.3590	.3190
		jam 15	jam 9	-.2640	.4140
			jam 12	-.3190	.3590

*. The mean difference is significant at the .05 level.

Homogeneous Subsets

TOT.BAK

JAM	N	Subset for alpha = .05	
		1	2
Duncan ^a jam 9	2	5.2450	
jam 12	2	5.3050	
jam 15	2		5.4300
Sig.		.097	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

E.COLI

JAM	N	Subset for alpha = .05
		1
Duncan ^a jam 9	2	5.0050
jam 12	2	5.0600
jam 15	2	5.0800
Sig.		.529

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
						Lower Bound	Upper Bound
TOT.BAK	jam 9	14	5.0671	8.489E-02	2.269E-02	5.0181	5.1162
	jam 12	14	5.1400	9.695E-02	2.591E-02	5.0840	5.1960
	jam 15	14	5.2614	.1251	3.344E-02	5.1892	5.3337
	Total	42	5.1562	.1297	2.001E-02	5.1158	5.1966
E.COLI	jam 9	14	4.6014	.3677	9.828E-02	4.3891	4.8138
	jam 12	14	4.8471	.1904	5.089E-02	4.7372	4.9571
	jam 15	14	4.9593	.1496	3.998E-02	4.8729	5.0457
	Total	42	4.8026	.2904	4.481E-02	4.7121	4.8931



Descriptives

		Minimum	Maximum
TOT.BAK	jam 9	4.98	5.26
	jam 12	5.03	5.33
	jam 15	5.07	5.44
	Total	4.98	5.44
E.COLI	jam 9	4.04	5.09
	jam 12	4.50	5.13
	jam 15	4.69	5.15
	Total	4.04	5.15

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
TOT.BAK	1.927	2	39	.159
E.COLI	8.419	2	39	.001

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
TOT.BAK	Between Groups	.270	2	.135	12.540	.000
	Within Groups	.419	39	1.076E-02		
	Total	.689	41			
E.COLI	Between Groups	.938	2	.469	7.258	.002
	Within Groups	2.520	39	6.462E-02		
	Total	3.458	41			

Post Hoc Tests

Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	Mean Difference (I-J)	Std. Error	Sig.
TOT.BAK	LSD	jam 9	jam 12	-7.2857E-02	3.920E-02	.071
			jam 15	-.1943*	3.920E-02	.000
		jam 12	jam 9	7.286E-02	3.920E-02	.071
			jam 15	-.1214*	3.920E-02	.004
		jam 15	jam 9	.1943*	3.920E-02	.000
			jam 12	.1214*	3.920E-02	.004
E.COLI	LSD	jam 9	jam 12	-.2457*	9.608E-02	.015
			jam 15	-.3579*	9.608E-02	.001
		jam 12	jam 9	.2457*	9.608E-02	.015
			jam 15	-.1121	9.608E-02	.250
		jam 15	jam 9	.3579*	9.608E-02	.001
			jam 12	.1121	9.608E-02	.250



Multiple Comparisons

Dependent Variable		(I) JAM	(J) JAM	95% Confidence Interval	
				Lower Bound	Upper Bound
TOT.BAK	LSD	jam 9	jam 12	-.1521	6.428E-03
			jam 15	-.2736	-.1150
		jam 12	jam 9	-6.4280E-03	.1521
			jam 15	-.2007	-4.2143E-02
		jam 15	jam 9	.1150	.2736
			jam 12	4.214E-02	.2007
E.COLI	LSD	jam 9	jam 12	-.4401	-5.1375E-02
			jam 15	-.5522	-.1635
		jam 12	jam 9	5.137E-02	.4401
			jam 15	-.3065	8.220E-02
		jam 15	jam 9	.1635	.5522
			jam 12	-8.2197E-02	.3065

*. The mean difference is significant at the .05 level.

Homogeneous Subsets

TOT.BAK

JAM	N	Subset for alpha = .05	
		1	2
Duncan ^a jam 9	14	5.0671	
jam 12	14	5.1400	
jam 15	14		5.2614
Sig.		.071	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 14.000.

E.COLI

JAM	N	Subset for alpha = .05	
		1	2
Duncan ^a jam 9	14	4.6014	
jam 12	14		4.8471
jam 15	14		4.9593
Sig.		1.000	.250

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 14.000.

Lampiran 11. Perhitungan Jumlah Total Mikroba Pada Tiap Warung

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		
					Lower Bound	Upper Bound	
TOT.BAK							
warung 1	6	5.1433	.1401	5.719E-02	4.9963	5.2904	
warung 2	6	5.0933	8.091E-02	3.303E-02	5.0084	5.1782	
warung 3	6	5.1150	7.556E-02	3.085E-02	5.0357	5.1943	
warung 4	6	5.1200	.1304	5.323E-02	4.9832	5.2568	
warung 5	6	5.2000	.1604	6.547E-02	5.0317	5.3683	
warung 6	6	5.0950	7.423E-02	3.030E-02	5.0171	5.1729	
warung 7	6	5.3267	8.664E-02	3.537E-02	5.2357	5.4176	
Total	42	5.1562	.1297	2.001E-02	5.1158	5.1966	
E.COLI							
warung 1	6	4.7417	.2523	.1030	4.4769	5.0064	
warung 2	6	4.7300	.3869	.1580	4.3239	5.1361	
warung 3	6	4.9500	7.043E-02	2.875E-02	4.8761	5.0239	
warung 4	6	4.5500	.2605	.1064	4.2766	4.8234	
warung 5	6	4.5667	.2741	.1119	4.2790	4.8543	
warung 6	6	5.0317	8.134E-02	3.321E-02	4.9463	5.1170	
warung 7	6	5.0483	8.954E-02	3.655E-02	4.9544	5.1423	
Total	42	4.8026	.2904	4.481E-02	4.7121	4.8931	



Descriptives

		Minimum	Maximum
TOT.BAK	warung 1	5.02	5.34
	warung 2	5.00	5.22
	warung 3	5.01	5.24
	warung 4	4.98	5.33
	warung 5	5.00	5.44
	warung 6	5.00	5.20
	warung 7	5.23	5.44
	Total	4.98	5.44
E.COLI	warung 1	4.40	5.05
	warung 2	4.07	5.08
	warung 3	4.84	5.04
	warung 4	4.07	4.81
	warung 5	4.04	4.79
	warung 6	4.93	5.15
	warung 7	4.92	5.15
	Total	4.04	5.15

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
TOT.BAK	2.121	6	35	.075
E.COLI	2.685	6	35	.030

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
TOT.BAK	Between Groups	.251	6	4.185E-02	3.343	.010
	Within Groups	.438	35	1.252E-02		
	Total	.689	41			
E.COLI	Between Groups	1.578	6	.263	4.897	.001
	Within Groups	1.880	35	5.371E-02		
	Total	3.458	41			

Post Hoc Tests

Multiple Comparisons

Dependent Variable		(I) WARUNG	(J) WARUNG	Mean Difference (I-J)	Std. Error	Sig.		
TOT.BAK	LSD	warung 1	warung 2	5.000E-02	6.459E-02	.444		
			warung 3	2.833E-02	6.459E-02	.664		
			warung 4	2.333E-02	6.459E-02	.720		
			warung 5	-5.6667E-02	6.459E-02	.386		
			warung 6	4.833E-02	6.459E-02	.459		
			warung 7	-.1833*	6.459E-02	.008		
			warung 2	warung 1	-5.0000E-02	6.459E-02	.444	
		warung 3		-2.1667E-02	6.459E-02	.739		
		warung 4		-2.6667E-02	6.459E-02	.682		
		warung 5		-.1067	6.459E-02	.108		
		warung 6		-1.6667E-03	6.459E-02	.980		
		warung 7		-.2333*	6.459E-02	.001		
		warung 3	warung 1	-2.8333E-02	6.459E-02	.664		
			warung 2	2.167E-02	6.459E-02	.739		
			warung 4	-5.0000E-03	6.459E-02	.939		
			warung 5	-8.5000E-02	6.459E-02	.197		
			warung 6	2.000E-02	6.459E-02	.759		
			warung 7	-.2117*	6.459E-02	.002		
			warung 4	warung 1	-2.3333E-02	6.459E-02	.720	
		warung 2		2.667E-02	6.459E-02	.682		
		warung 3		5.000E-03	6.459E-02	.939		
		warung 5		-8.0000E-02	6.459E-02	.224		
		warung 6		2.500E-02	6.459E-02	.701		
		warung 7		-.2067*	6.459E-02	.003		
		warung 5		warung 1	5.667E-02	6.459E-02	.386	
			warung 2	.1067	6.459E-02	.108		
			warung 3	8.500E-02	6.459E-02	.197		
			warung 4	8.000E-02	6.459E-02	.224		
			warung 6	.1050	6.459E-02	.113		
			warung 7	-.1267	6.459E-02	.058		
			warung 6	warung 1	-4.8333E-02	6.459E-02	.459	
		warung 2		1.667E-03	6.459E-02	.980		
		warung 3		-2.0000E-02	6.459E-02	.759		
		warung 4		-2.5000E-02	6.459E-02	.701		
		warung 5		-.1050	6.459E-02	.113		
		warung 7		-.2317*	6.459E-02	.001		
		warung 7		warung 1	.1833*	6.459E-02	.008	
			warung 2	.2333*	6.459E-02	.001		
			warung 3	.2117*	6.459E-02	.002		
			warung 4	.2067*	6.459E-02	.003		
			warung 5	.1267	6.459E-02	.058		
			warung 6	.2317*	6.459E-02	.001		
			E.COLI	LSD	warung 1	warung 2	1.167E-02	.1338
		warung 3				-.2083	.1338	.128
		warung 4				.1917	.1338	.161
		warung 5				.1750	.1338	.199
		warung 6				-.2900*	.1338	.037
		warung 7				-.3067*	.1338	.028

Multiple Comparisons

Dependent Variable		(I) WARUNG	(J) WARUNG	Mean Difference (I-J)	Std. Error	Sig.	
E.COLI	LSD	warung 2	warung 1	-1.1667E-02	.1338	.931	
			warung 3	-.2200	.1338	.109	
			warung 4	.1800	.1338	.187	
			warung 5	.1633	.1338	.230	
			warung 6	-.3017*	.1338	.031	
			warung 7	-.3183*	.1338	.023	
			warung 3	warung 1	.2083	.1338	.128
		warung 2	.2200	.1338	.109		
		warung 4	.4000*	.1338	.005		
		warung 5	.3833*	.1338	.007		
		warung 6	-8.1667E-02	.1338	.546		
		warung 7	-9.8333E-02	.1338	.467		
		warung 4	warung 1	-.1917	.1338	.161	
			warung 2	-.1800	.1338	.187	
			warung 3	-.4000*	.1338	.005	
			warung 5	-1.6667E-02	.1338	.902	
			warung 6	-.4817*	.1338	.001	
			warung 7	-.4983*	.1338	.001	
			warung 5	warung 1	-.1750	.1338	.199
				warung 2	-.1633	.1338	.230
				warung 3	-.3833*	.1338	.007
				warung 4	1.667E-02	.1338	.902
				warung 6	-.4650*	.1338	.001
				warung 7	-.4817*	.1338	.001
			warung 6	warung 1	.2900*	.1338	.037
				warung 2	.3017*	.1338	.031
				warung 3	8.167E-02	.1338	.546
				warung 4	.4817*	.1338	.001
			warung 5	.4650*	.1338	.001	
			warung 7	-1.6667E-02	.1338	.902	
		warung 7	warung 1	.3067*	.1338	.028	
			warung 2	.3183*	.1338	.023	
			warung 3	9.833E-02	.1338	.467	
			warung 4	.4983*	.1338	.001	
			warung 5	.4817*	.1338	.001	
			warung 6	1.667E-02	.1338	.902	

Multiple Comparisons

Dependent Variable		(I) WARUNG	(J) WARUNG	95% Confidence Interval	
				Lower Bound	Upper Bound
TOT.BAK	LSD	warung 1	warung 2	-8.1133E-02	.1811
			warung 3	-.1028	.1595
			warung 4	-.1078	.1545
			warung 5	-.1878	7.447E-02
			warung 6	-8.2799E-02	.1795
			warung 7	-.3145	-5.2201E-02
			warung 2	warung 1	-.1811
		warung 3		-.1528	.1095
		warung 4		-.1578	.1045
		warung 5		-.2378	2.447E-02
		warung 6		-.1328	.1295
		warung 3	warung 1	-.1595	.1028
			warung 2	-.1095	.1528
			warung 4	-.1361	.1261
			warung 5	-.2161	4.613E-02
			warung 6	-.1111	.1511
			warung 7	-.3428	-8.0534E-02
		warung 4	warung 1	-.1545	.1078
			warung 2	-.1045	.1578
			warung 3	-.1261	.1361
			warung 5	-.2111	5.113E-02
			warung 6	-.1061	.1561
			warung 7	-.3378	-7.5534E-02
		warung 5	warung 1	-7.4466E-02	.1878
			warung 2	-2.4466E-02	.2378
			warung 3	-4.6133E-02	.2161
			warung 4	-5.1133E-02	.2111
			warung 6	-2.6133E-02	.2361
			warung 7	-.2578	4.466E-03
		warung 6	warung 1	-.1795	8.280E-02
			warung 2	-.1295	.1328
			warung 3	-.1511	.1111
			warung 4	-.1561	.1061
			warung 5	-.2361	2.613E-02
			warung 7	-.3628	-.1005
		warung 7	warung 1	5.220E-02	.3145
			warung 2	.1022	.3645
			warung 3	8.053E-02	.3428
			warung 4	7.553E-02	.3378
			warung 5	-4.4661E-03	.2578
			warung 6	.1005	.3628
		E.COLI	LSD	warung 1	warung 2
warung 3	-.4800				6.331E-02
warung 4	-7.9978E-02				.4633
warung 5	-9.6645E-02				.4466
warung 6	-.5616				-1.8355E-02
warung 7	-.5783				-3.5022E-02

Multiple Comparisons

Dependent Variable		(I) WARUNG	(J) WARUNG	95% Confidence Interval	
				Lower Bound	Upper Bound
E.COLI	LSD	warung 2	warung 1	-.2833	.2600
			warung 3	-.4916	5.164E-02
			warung 4	-9.1645E-02	.4516
			warung 5	-.1083	.4350
			warung 6	-.5733	-3.0022E-02
			warung 7	-.5900	-4.6688E-02
			warung 3	warung 1	-6.3312E-02
		warung 2		-5.1645E-02	.4916
		warung 4		.1284	.6716
		warung 5		.1117	.6550
		warung 6		-.3533	.1900
		warung 4	warung 1	-.4633	7.998E-02
			warung 2	-.4516	9.164E-02
			warung 3	-.6716	-.1284
			warung 5	-.2883	.2550
			warung 6	-.7533	-.2100
			warung 7	-.7700	-.2267
			warung 5	warung 1	-.4466
		warung 2		-.4350	.1083
		warung 3		-.6550	-.1117
		warung 4		-.2550	.2883
		warung 6		-.7366	-.1934
		warung 7		-.7533	-.2100
		warung 6		warung 1	1.836E-02
			warung 2	3.002E-02	.5733
			warung 3	-.1900	.3533
			warung 4	.2100	.7533
			warung 5	.1934	.7366
			warung 7	-.2883	.2550
			warung 7	warung 1	3.502E-02
		warung 2		4.669E-02	.5900
		warung 3		-.1733	.3700
		warung 4		.2267	.7700
		warung 5		.2100	.7533
		warung 6		-.2550	.2883

homogeneous subsets

TOT.BAK

WARUNG	N	Subset for alpha = .05	
		1	2
Duncan ^a warung 2	6	5.0933	
warung 6	6	5.0950	
warung 3	6	5.1150	
warung 4	6	5.1200	
warung 1	6	5.1433	
warung 5	6	5.2000	5.2000
warung 7	6		5.3267
Sig.		.156	.058

Means for groups in homogeneous subsets are displayed.

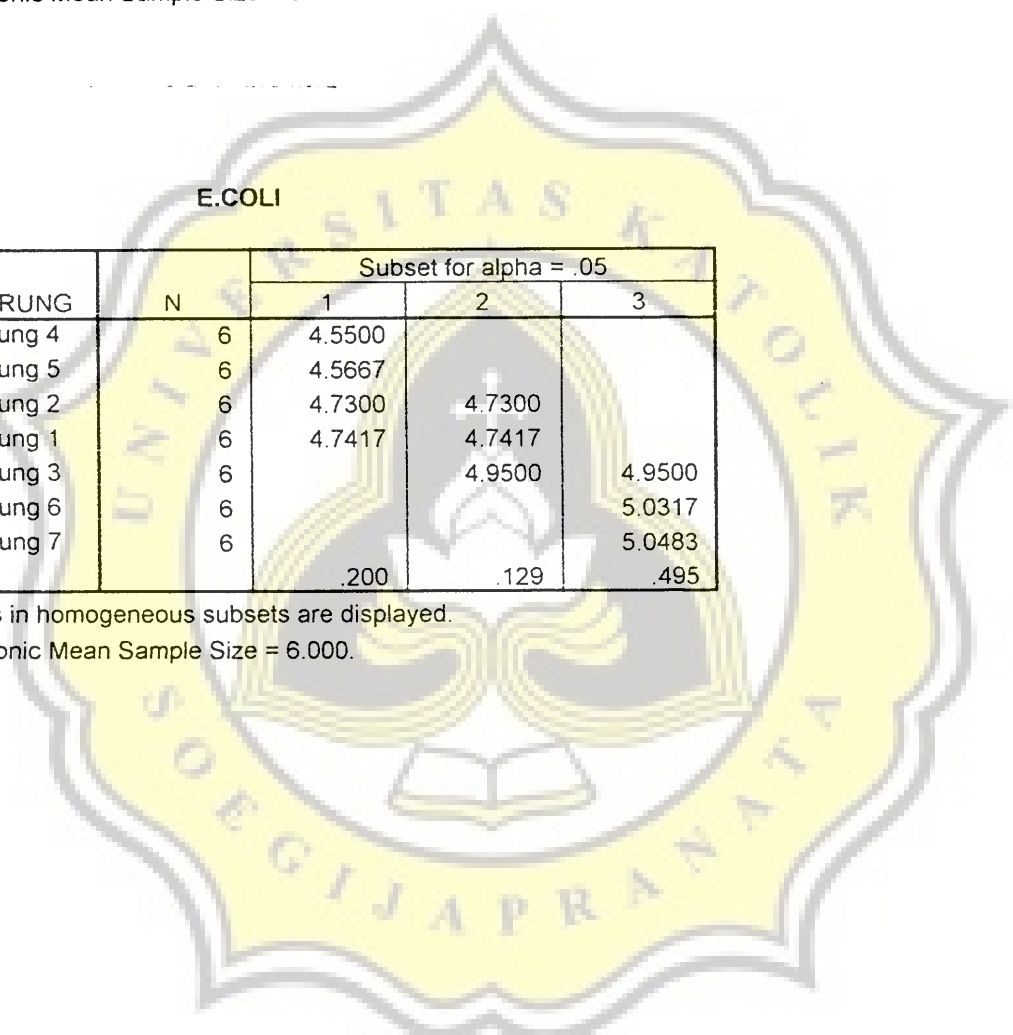
a. Uses Harmonic Mean Sample Size = 6.000.

E.COLI

WARUNG	N	Subset for alpha = .05		
		1	2	3
Duncan ^a warung 4	6	4.5500		
warung 5	6	4.5667		
warung 2	6	4.7300	4.7300	
warung 1	6	4.7417	4.7417	
warung 3	6		4.9500	4.9500
warung 6	6			5.0317
warung 7	6			5.0483
Sig.		.200	.129	.495

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.



Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
						Lower Bound	Upper Bound
BRT_PRSI	w1	3	169.6333	19.52187	11.27096	121.1383	218.1283
	w2	3	178.2667	20.52348	11.84924	127.2835	229.2498
	w3	3	172.5000	19.84313	11.45644	123.2069	221.7931
	w4	3	163.8667	18.84153	10.87816	117.0617	210.6716
	w5	3	172.5000	19.84313	11.45644	123.2069	221.7931
	w6	3	172.5000	19.84313	11.45644	123.2069	221.7931
	w7	3	201.2333	23.13144	13.35494	143.7717	258.6950
	Total	21	175.7857	20.42717	4.45757	166.4874	185.0841
PROTEIN	w1	3	8.7633	1.00917	.58265	6.2564	11.2703
	w2	3	4.7133	.54049	.31205	3.3707	6.0560
	w3	3	2.5867	.29870	.17130	1.8496	3.3237
	w4	3	8.5100	.97893	.56518	6.0782	10.9418
	w5	3	5.8633	.67273	.38843	4.1921	7.5346
	w6	3	3.2000	.36056	.20817	2.3043	4.0957
	w7	3	12.1900	1.40225	.80959	8.7066	15.6734
	Total	21	6.5467	1.33450	.72995	5.0240	8.0693
KALORI	w1	3	357.1300	41.07907	23.71701	255.0839	459.1761
	w2	3	251.9067	28.97625	16.72967	179.9247	323.8886
	w3	3	238.0500	27.36353	15.80989	170.0256	306.0744
	w4	3	370.4367	42.61171	24.60188	264.5833	476.2900
	w5	3	288.0733	33.13615	19.13116	205.7586	370.3881
	w6	3	251.5600	28.93507	16.70567	179.6813	323.4387
	w7	3	295.5500	33.99790	19.62870	211.0945	380.0055
	Total	21	293.2438	57.47077	12.54159	267.0825	319.4051

Descriptives

		Minimum	Maximum
BRT_PRSI	w1	147.50	184.40
	w2	155.00	193.80
	w3	150.00	187.50
	w4	142.50	178.10
	w5	150.00	187.50
	w6	150.00	187.50
	w7	175.00	218.70
	Total	142.50	218.70
PROTEIN	w1	7.62	9.53
	w2	4.10	5.12
	w3	2.25	2.81
	w4	7.40	9.25
	w5	5.10	6.37
	w6	2.80	3.50
	w7	10.60	13.25
	Total	2.25	13.25
KALORI	w1	310.55	388.18
	w2	219.05	273.81
	w3	207.00	258.75
	w4	322.12	402.65
	w5	250.50	313.12
	w6	218.75	273.43
	w7	257.00	321.25
	Total	207.00	402.65

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
BRT_PRSI	.056	6	14	.999
PROTEIN	2.711	6	14	.058
KALORI	.375	6	14	.883

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
BRT_PRSI	Between Groups	2598.119	6	433.020	1.055	.433
	Within Groups	5747.267	14	410.519		
	Total	8345.386	20			
PROTEIN	Between Groups	213.976	6	35.663	50.886	.000
	Within Groups	9.812	14	.701		
	Total	223.788	20			
KALORI	Between Groups	49694.672	6	8282.445	7.084	.001
	Within Groups	16367.703	14	1169.122		
	Total	66062.376	20			