

LAMPIRAN 1. Anova Kadar Air Roti Tawar

Oneway

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2.71E+31	4	6.768E+30	21.849	.000
Within Groups	3.10E+30	10	3.098E+29		
Total	3.02E+31	14			

AIR11

Post Hoc Tests

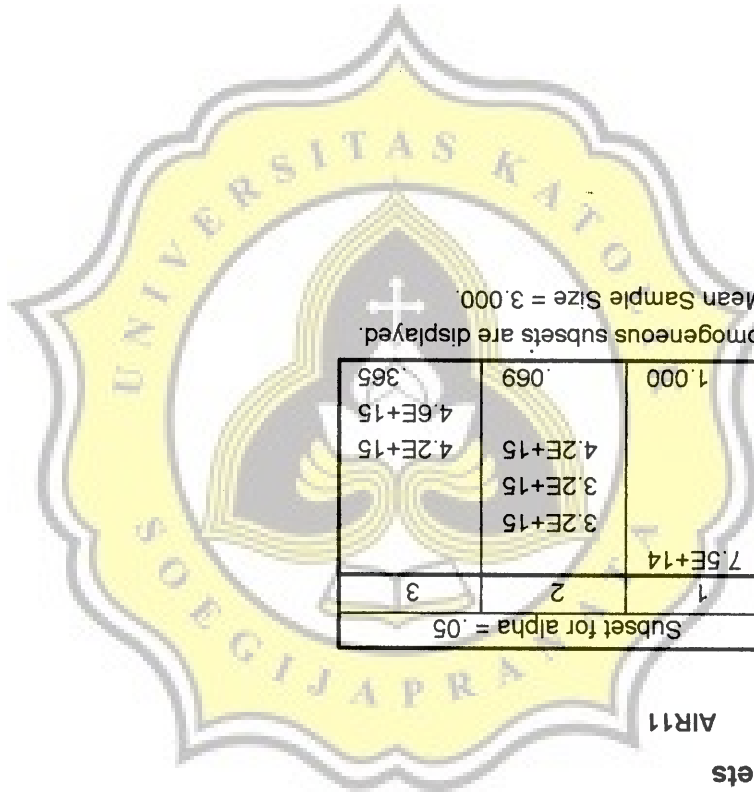
Homogeneous Subsets

AIR11

KONS	N	Subset for alpha = .05		
		1	2	3
1.00	3	7.5E+14		
2.00	3	3.2E+15		
3.00	3	3.2E+15		
4.00	3	4.2E+15		
5.00	3	4.2E+15		
Sig.		1.000	.069	.365

Duncan<sup>a</sup>

Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 3.000.



# LAMPIRAN 2. Anova Kadar Abu Roti Tawar

Oneway

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	7.431E-02	4	1.858E-02	59.287	.000
Within Groups	3.133E-03	10	3.133E-04		
Total	7.744E-02	14			

K.ABU

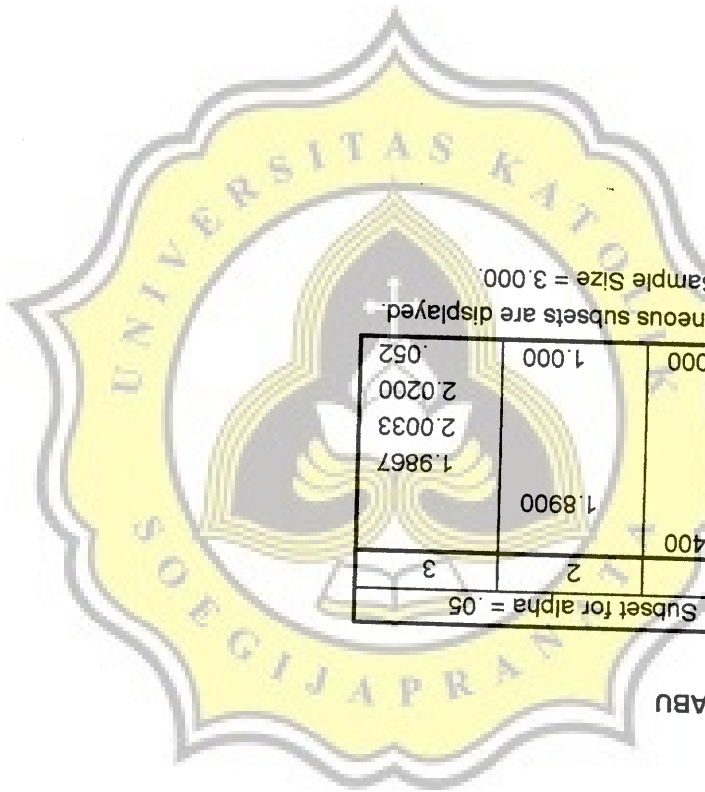
Post Hoc Tests  
Homogeneous Subsets

K.ABU

Duncan<sup>a</sup>

Subset for alpha = .05		Subset for alpha = .05	
KONS	N	1	2
1.00	3	1.8400	1.8900
2.00	3		1.9867
3.00	3		2.0033
4.00	3		2.0200
5.00	3		1.000
Sig.			.052

Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 3.000.



LAMPIRAN 3. Anova Kadar Lemak Roti Tawar

Oneway

ANOVA

K.LEMAK

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	57,059	4	14,265	17,484	,000
Within Groups	8,159	10	,816		
Total	65,218	14			

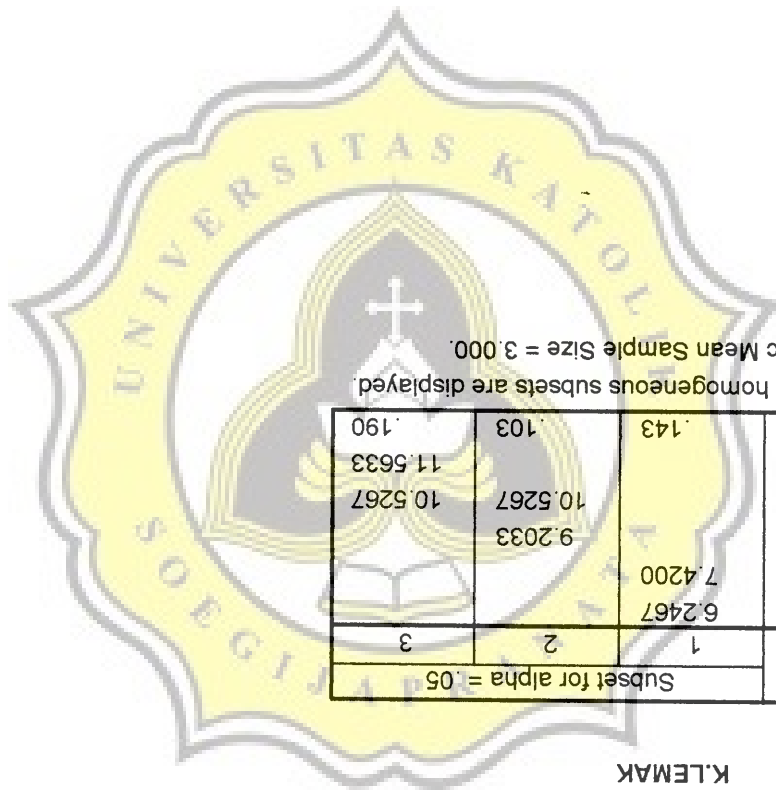
Post Hoc Tests  
Homogeneous Subsets

K.LEMAK

Duncan<sup>a</sup>

Subset for alpha = .05		KONS		N		Sig.	
1	2	3	1,00	2,00	3,00	4,00	5,00
6,2467	7,4200	9,2033	10,5267	11,5633	11,90		

Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 3,000.



LAMPIRAN 4. Anova Kadar Protein Roti Tawar

Oneway

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6.448E-04	4	1.612E-04	18.312	.000
Within Groups	8.803E-05	10	8.803E-06		
Total	7.328E-04	14			

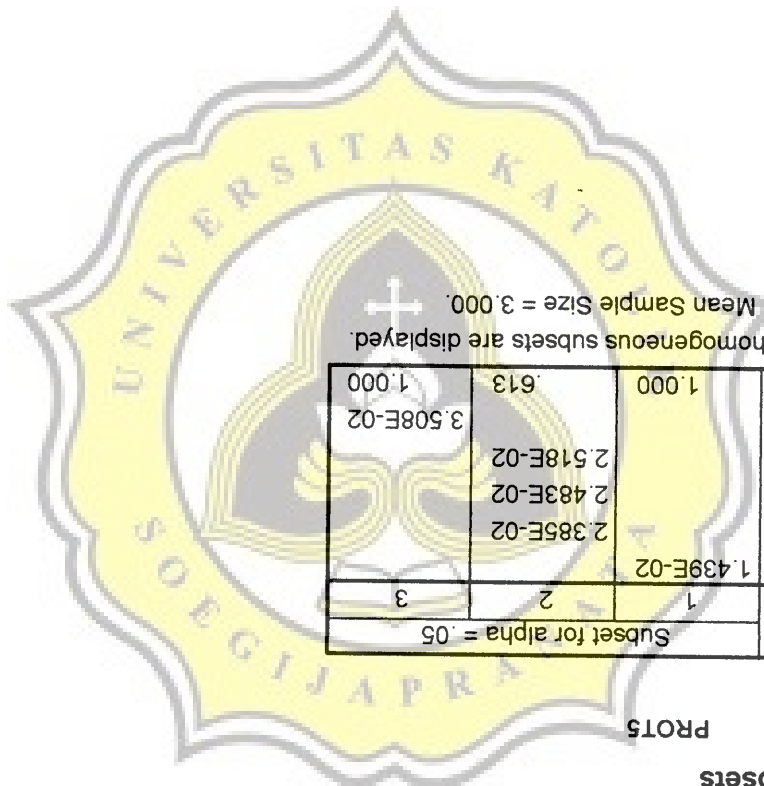
PROTS

Post Hoc Tests  
Homogeneous Subsets

PROTS

KONS	N	Subset for alpha = .05		
		1	2	3
5.00	3	1.439E-02		
4.00	3	2.385E-02		
3.00	3	2.483E-02		
2.00	3	2.518E-02		
1.00	3		3.508E-02	1.000

Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 3.000.



LAMPIRAN 5. Anova Kadar Serat Kasar Roti Tawar

Oneway

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	70837,857	4	17709,464	6,706	,007
Within Groups	26409,061	10	2640,906		
Total	97246,918	14			

SERAT13

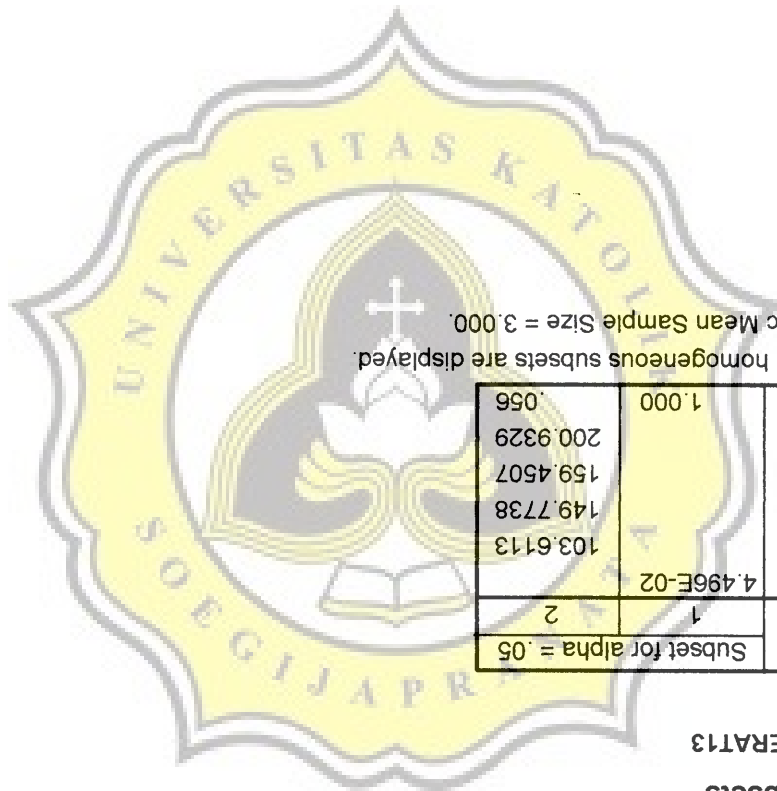
Post Hoc Tests  
Homogeneous Subsets

SERAT13

Duncan<sup>a</sup>

Subset for alpha = .05		N	Sig.
1	2		
1.00	2.00	3	4,496E-02
1.00	3.00	3	103,6113
2.00	3.00	3	149,7738
3.00	4.00	3	159,4507
3.00	5.00	3	200,9329
3.00	6.00	3	1.000

Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 3,000.



LAMPIRAN 6. Anova Kadar Karbohidrat Roti Tawar

Onway

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4.485E-03	4	1.121E-03	246.709	.000
Within Groups	4.545E-05	10	4.545E-06		
Total	4.531E-03	14			

KH4

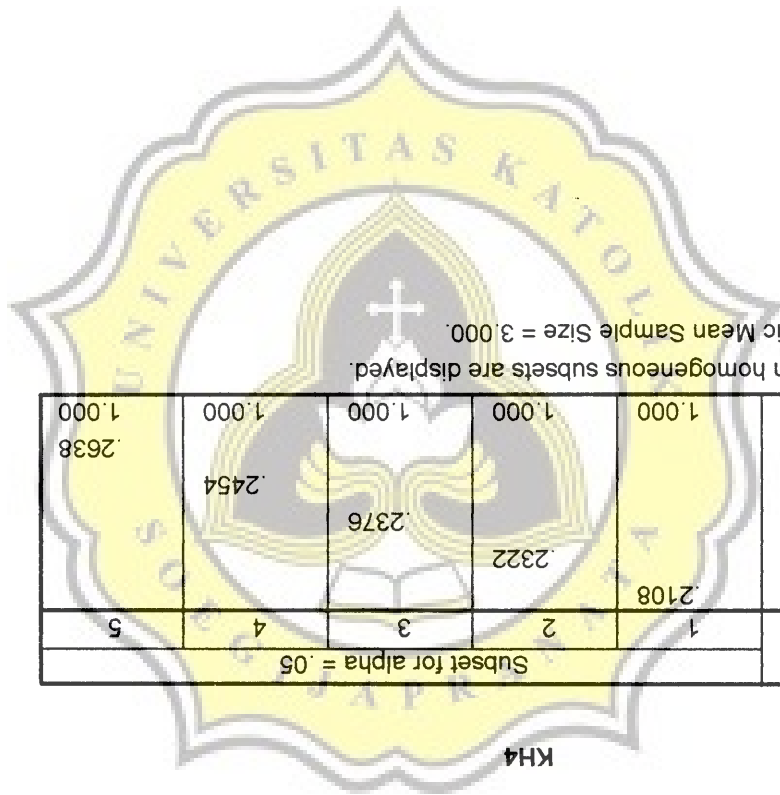
Post Hoc Tests  
Homogeneous Subsets

KONS	N	Subset for alpha = .05				
		1	2	3	4	5
1.00	3	.2108	.2322	.2376	.2454	.2638
2.00	3					
3.00	3					
4.00	3					
5.00	3					
Sig.		1.000	1.000	1.000	1.000	1.000

Duncan<sup>a</sup>

KH4

Means for groups in homogeneous subsets are displayed:  
a. Uses Harmonic Mean Sample Size = 3.000.



LAMPIRAN 7. Anova Persentase Pengembangan

Oneway

ANOVA

pengembangan					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	21197,7	4	5299,430	186,991	,000
Within Groups	12753,400	45	283,409		
Total	224733,1	49			

Post Hoc Tests

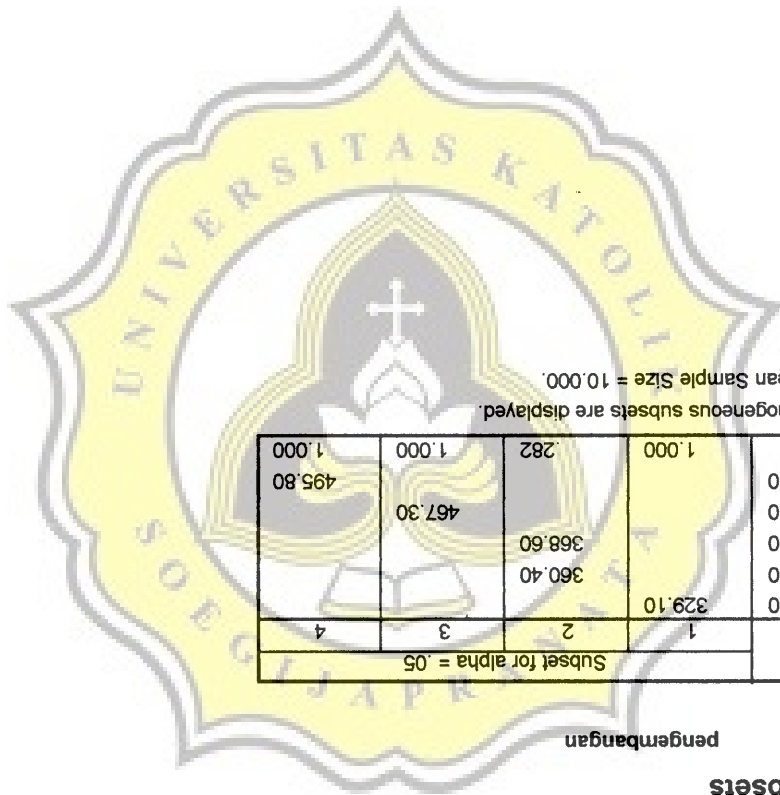
Homogeneous Subsets

pengembangan

Duncan<sup>a</sup>

Subset for alpha = ,05					
Konsentrasi	N	1	2	3	4
5	10	329,10	360,40	368,60	467,30
4	10				495,80
3	10				
2	10				
1	10				
Sig.		1,000	,282	1,000	1,000

Means for groups in homogeneous subsets are displayed  
 a. Uses Harmonic Mean Sample Size = 10,000.



LAMPIRAN 8. Anova Densitas Roti Tawar

Oneway

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.201	4	5.025E-02	275.428	
Within Groups	8.211E-03	45	1.825E-04		
Total	.209	49			

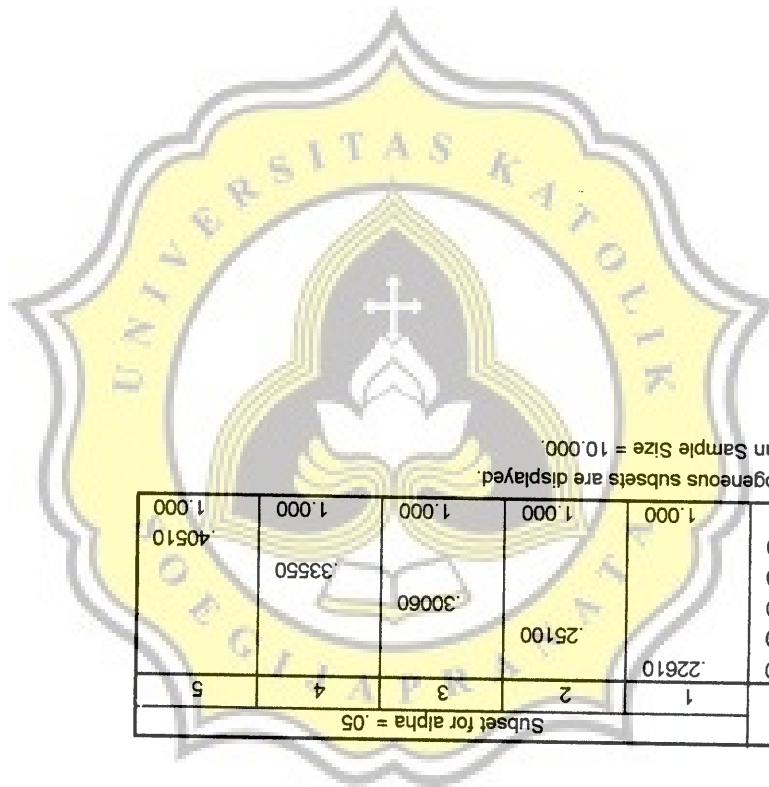
densitas

Post Hoc Tests  
Homogeneous Subsets

densitas

Duncan <sup>a</sup>		Subset for alpha = .05				
konsentrasi	N	1	2	3	4	5
1	10	.22610				
2	10		.25100			
3	10			.30060		
4	10				.33550	
5	10					.40510
Sig.		1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 10.000.





# LAMPIRAN 9. Anova Kapasitas Penyempapan Air Roti Tawar

## Univariate Analysis of Variance

### Tests of Between-Subjects Effects

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	3.249E-04 <sup>a</sup>	24	1.354E-05	326.833	.000
Intercept	183.445	1	183.445	4.4E+09	.000
KONS	1.920E-04	4	4.800E-05	1158.968	.000
PENY	1.224E-04	4	3.061E-05	739.047	.000
KONS * PENY	1.043E-05	16	6.521E-07	15.745	.000
Error	2.071E-06	50	4.142E-08		
Total	183.445	75			
Corrected Total	3.269E-04	74			

a. R Squared = .994 (Adjusted R Squared = .991)

### Post Hoc Tests

#### konsentrasi

#### Homogeneous Subsets

kpa

Duncan<sup>a,b</sup>

konsentrasi		Subset			
5.00	4.00	3.00	2.00	1.00	4
15	15	15	15	15	1
1.5626	1.5627	1.5635	1.5640	1.5670	3
1.000	1.000	1.000	1.000	1.000	2
1.43	-	-	-	-	1
Sig.	1.00	2.00	3.00	4.00	5.00

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = 4.142E-08.

a. Uses Harmonic Mean Sample Size = 15.000.

b. Alpha = .05.

penyimpanan Homogeneous Subsets

kpa

Duncan<sup>a,b</sup>

penyimpanan	N	1	2	3	4	5
1.00	15	1.5622				
2.00	15		1.5630			
3.00	15			1.5639		
4.00	15				1.5651	
5.00	15					1.5656
Sig.		1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = 4.142E-08

a. Uses Harmonic Mean Sample Size = 15.000.

b. Alpha = .05.

Oneway

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
KPA0	151035.4	4	37758.851	1414.698	.000
Between Groups	266.904	10	26.690		
Within Groups	151302.3	14			
Total	4579.676	4	1144.919	108.688	.000
KPA8	4579.676	4	1144.919	108.688	.000
Between Groups	105.340	10	10.534		
Within Groups	4685.016	14			
Total	7886.425	4	1971.606	150.211	.000
KPA10	7886.425	4	1971.606	150.211	.000
Between Groups	131.256	10	13.126		
Within Groups	8017.680	14			
Total	8524.683	4	2131.171	108.834	.000
KPA12	8524.683	4	2131.171	108.834	.000
Between Groups	195.818	10	19.582		
Within Groups	8720.501	14			
Total	11189.559	4	2797.390	174.900	.000
KPA14	11189.559	4	2797.390	174.900	.000
Between Groups	159.942	10	15.994		
Within Groups	11349.501	14			
Total					

**Post Hoc Tests**  
**Homogeneous Subsets**

KPA0

Duncan<sup>a</sup>

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3,000

RTTI	N	1	2	3	4	5
1,00	3	160,2000				
2,00	3		220,8167			
3,00	3			289,8300		
4,00	3				389,1467	
5,00	3					428,4800
Sig.		1,000	1,000	1,000	1,000	1,000

Subset for alpha = .05

Duncan<sup>a</sup>

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3,000

RTTI	N	1	2	3	4	5
1,00	3	125,7067				
2,00	3		137,3833			
3,00	3			146,5533		
4,00	3				163,9600	
5,00	3					173,9100
Sig.		1,000	1,000	1,000	1,000	1,000

Subset for alpha = .05

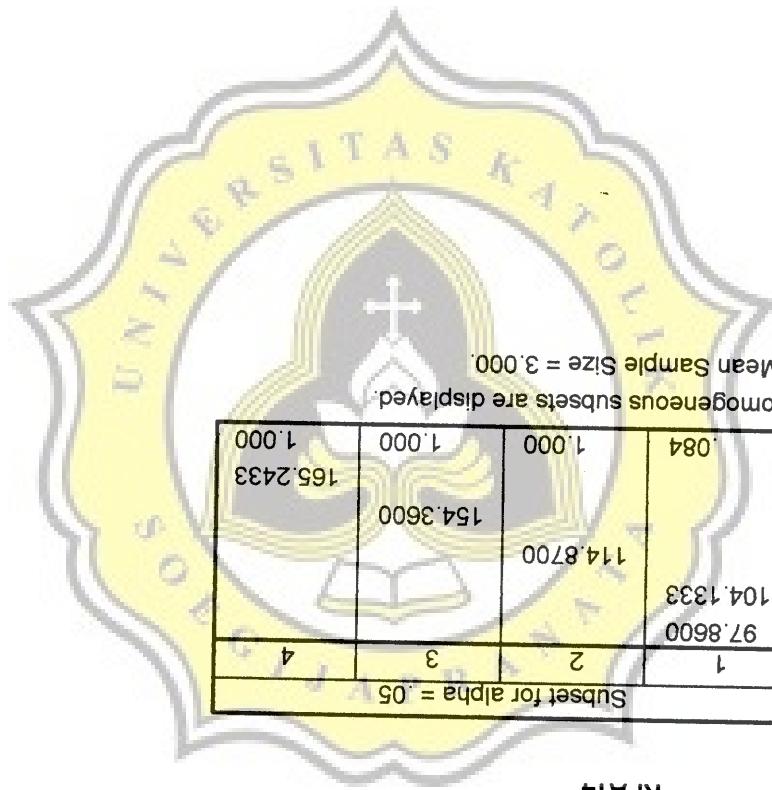
Duncan<sup>a</sup>

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3,000

RTTI	N	1	2	3	4	5
1,00	3	110,1133				
2,00	3		125,0200			
3,00	3			136,1633		
4,00	3				156,2267	
5,00	3					175,1367
Sig.		1,000	1,000	1,000	1,000	1,000

Subset for alpha = .05



a. Uses Harmonic Mean Sample Size = 3,000.

Means for groups in homogeneous subsets are displayed.

ROT1	N	1	2	3	4
1.00	3	97.8600			
2.00	3	104.1333	114.8700		
3.00	3			154.3600	
4.00	3				165.2433
5.00	3				1.000
Sig.		.084	1.000	1.000	1.000

Duncan<sup>a</sup>

KPA14

a. Uses Harmonic Mean Sample Size = 3,000.

Means for groups in homogeneous subsets are displayed.

ROT1	N	1	2	3	4
1.00	3	103.1967			
2.00	3	105.3700	121.1967		
3.00	3			141.4733	
4.00	3				166.5667
5.00	3				1.000
Sig.		.561	1.000	1.000	1.000

Duncan<sup>a</sup>

KPA12

# LAMPIRAN 10. Anova Kekerasan Roti Tawar

## Univariate Analysis of Variance

### Tests of Between-Subjects Effects

Dependent Variable: KERAS

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	2.749 <sup>a</sup>	24	.115	64.419	.000
Intercept	9.761	1	9.761	5490.810	.000
KONS	2.658	4	.664	373.733	.000
PENY	6.046E-02	4	1.511E-02	8.502	.000
KONS * PENY	3.044E-02	16	1.903E-03	1.070	.385
Error	.400	225	1.778E-03		
Total	12.910	250			
Corrected Total	3.149	249			

a. R Squared = .873 (Adjusted R Squared = .859)

### Post Hoc Tests

#### KONSENTRASI

KERAS

Sig.	N	Subset		
		1	2	3
2	50	8.200E-02	2	4
1	50	8.500E-02	2	4
3	50	.2130	3	4
4	50	.2580	3	4
5	50	1.000	3	4

Duncan<sup>a,b</sup>

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = 1.778E-03.

a. Uses Harmonic Mean Sample Size = 50.000.

b. Alpha = .05.

#### PENYIMPANAN

#### Homogeneous Subsets

KERAS

Sig.	N	Subset		
		1	2	3
1	50	.1780	2	3
2	50	.1860	2	3
3	50	.1940	2	3
4	50	.2090	2	3
5	50	.2210	2	3

Duncan<sup>a,b</sup>

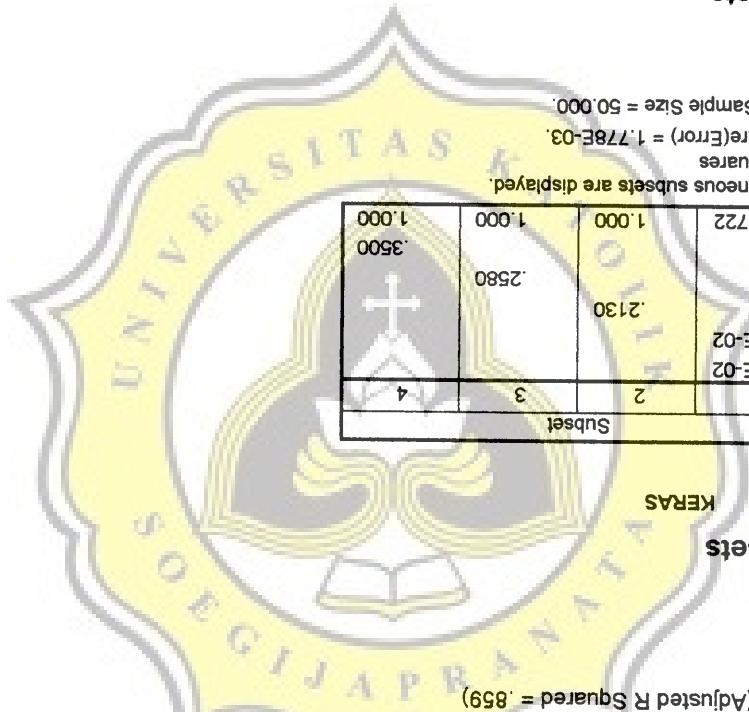
Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = 1.778E-03.

a. Uses Harmonic Mean Sample Size = 50.000.

b. Alpha = .05.



ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
KERAS0	Between Groups 6.500E-03	4	1.625E-03	.815	.522
	Within Groups 8.975E-02	45	1.994E-03		
	Total 9.625E-02	49			
KERAS8	Between Groups 3.300E-03	4	8.250E-04	.614	.655
	Within Groups 6.050E-02	45	1.344E-03		
	Total 6.380E-02	49			
KERAS10	Between Groups 3.800E-03	4	9.500E-04	.568	.687
	Within Groups 7.525E-02	45	1.672E-03		
	Total 7.905E-02	49			
KERAS12	Between Groups 6.530E-02	4	1.632E-02	9.603	.000
	Within Groups 7.650E-02	45	1.700E-03		
	Total .142	49			
KERAS14	Between Groups 1.200E-02	4	3.000E-03	1.378	.257
	Within Groups 9.800E-02	45	2.178E-03		
	Total .110	49			

Post Hoc Tests  
Homogeneous Subsets

KERAS0

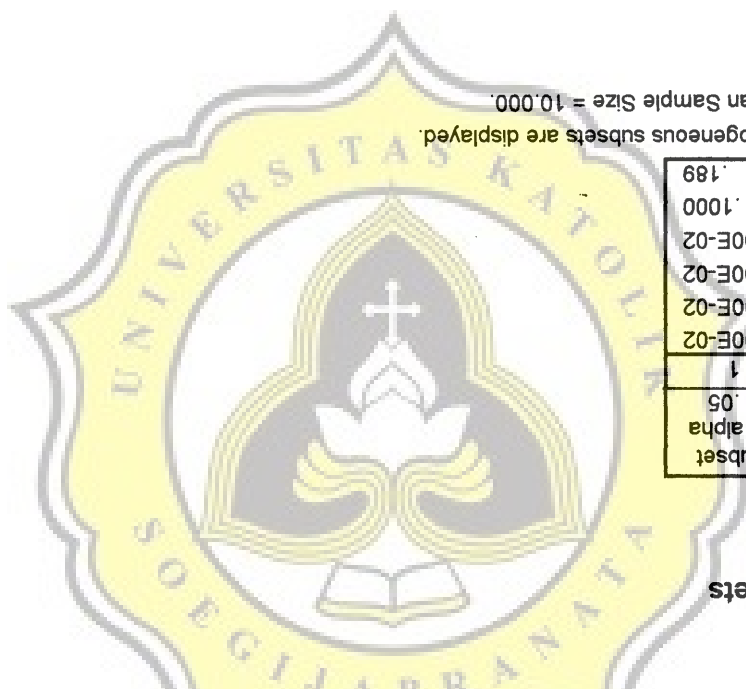
Subset for alpha = .05		N	Sig.
Duncan <sup>a</sup>			
1	7.000E-02	10	.189
2	7.500E-02	10	
3	8.500E-02	10	
4	9.500E-02	10	.1000
5		10	
Total		1	

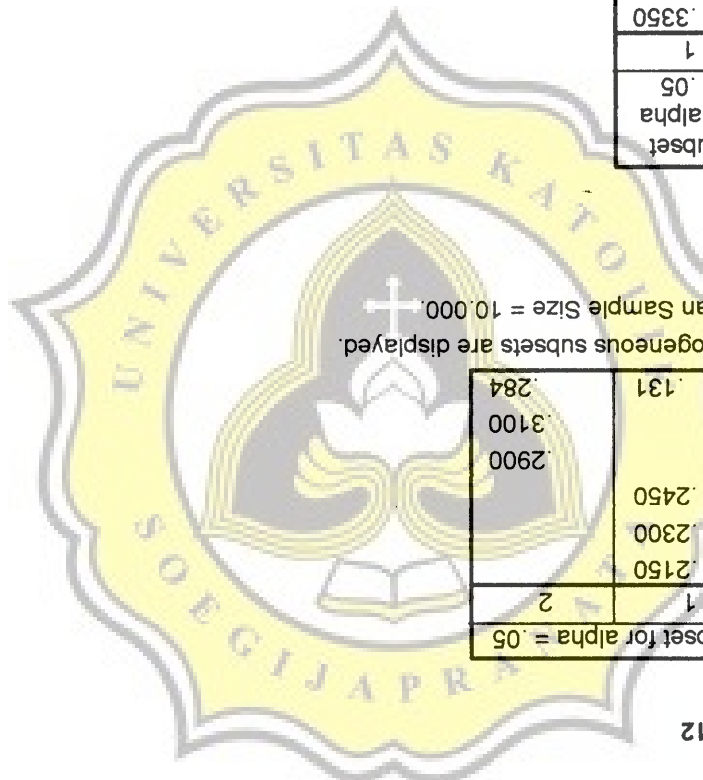
Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 10.000.

KERAS8

Subset for alpha = .05		N	Sig.
Duncan <sup>a</sup>			
1	7.000E-02	10	.182
4	8.000E-02	10	
2	8.000E-02	10	
3	8.500E-02	10	
5	9.500E-02	10	
Total		1	

Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 10.000.





**KERAS10**

Duncan<sup>a</sup>

Subset for alpha = .05	N	1
ROTI		1
Sig.		
1	10	.2000
2	10	.2100
3	10	.2100
4	10	.2200
5	10	.2250
		.232

Means for groups in homogeneous subsets are displayed.  
 a. Uses Harmonic Mean Sample Size = 10.000.

**KERAS12**

Duncan<sup>a</sup>

Subset for alpha = .05	N	1	2
ROTI		1	2
Sig.			
1	10	.2150	
2	10	.2300	
3	10	.2450	
4	10	.2900	
5	10	.3100	
		.284	.131

Means for groups in homogeneous subsets are displayed.  
 a. Uses Harmonic Mean Sample Size = 10.000.

**KERAS14**

Duncan<sup>a</sup>

Subset for alpha = .05	N	1
ROTI		1
Sig.		
1	10	.3350
2	10	.3350
3	10	.3450
4	10	.3600
5	10	.3750
		.093

Means for groups in homogeneous subsets are displayed.  
 a. Uses Harmonic Mean Sample Size = 10.000.

LAMPIRAN 11. Anova Porositas Roti Tawar

Oneway

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.432	4	.358	33.437	.000
Within Groups	1.017	95	1.070E-02		
Total	2.449	99			

port1

Post Hoc Tests  
Homogeneous Subsets

Subset for alpha = .05					
5.00	20	1.1250	1.1668	1.2651	1.000
4.00	20				1.000
3.00	20				1.000
2.00	20				1.000
1.00	20				1.000
Sig.					

Duncan<sup>a</sup>

port1

Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 20.000

Oneway

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.430	4	.108	2.825	.052
Within Groups	.761	20	3.807E-02		
Total	1.191	24			
Between Groups	1.721E-03	4	4.302E-04	.103	.980
Within Groups	8.380E-02	20	4.190E-03		
Total	8.552E-02	24			
Between Groups	1.539E-02	4	3.847E-03	.126	.971
Within Groups	.612	20	3.062E-02		
Total	.628	24			
Between Groups	2.389E-02	4	5.972E-03	.129	.970
Within Groups	.927	20	4.634E-02		
Total	.951	24			
Between Groups	7.652E-04	4	1.913E-04	.019	.993
Within Groups	.198	20	9.893E-03		
Total	.199	24			



**Post Hoc Tests**  
**Homogeneous Subsets**

POR10

Duncan <sup>a</sup>		N	
Subst for alpha = .05	1	2	
1.00	1.64260	5	1.74160
2.00	1.74160	5	1.85140
4.00	1.85140	5	1.95880
5.00	1.95880	5	1.99220
3.00	1.99220	5	.076
Sig.	.124		

Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 5.000.

POR18

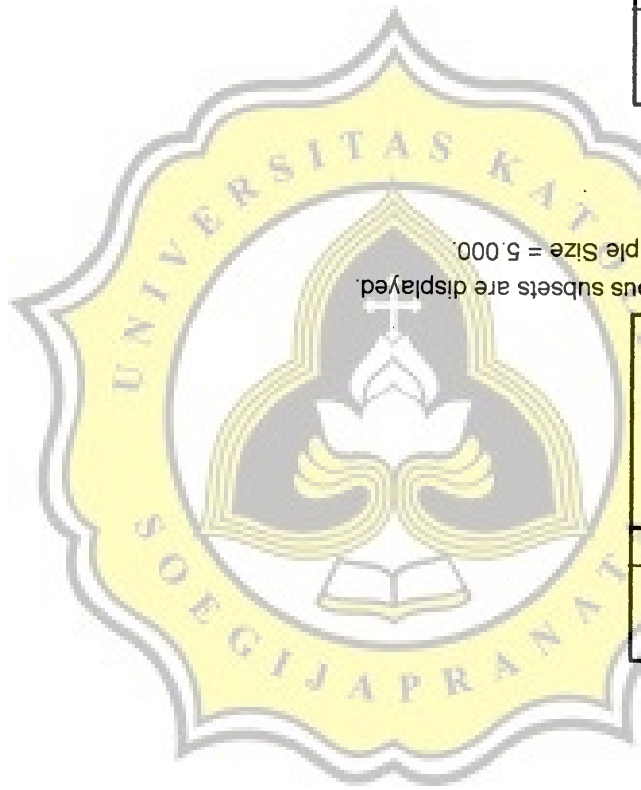
Duncan <sup>a</sup>		N	
Subst for alpha = .05	1		
2.00	1.61060	5	1.61160
4.00	1.61160	5	1.61340
3.00	1.61340	5	1.61460
1.00	1.61460	5	1.63300
5.00	1.63300	5	.629
Sig.			

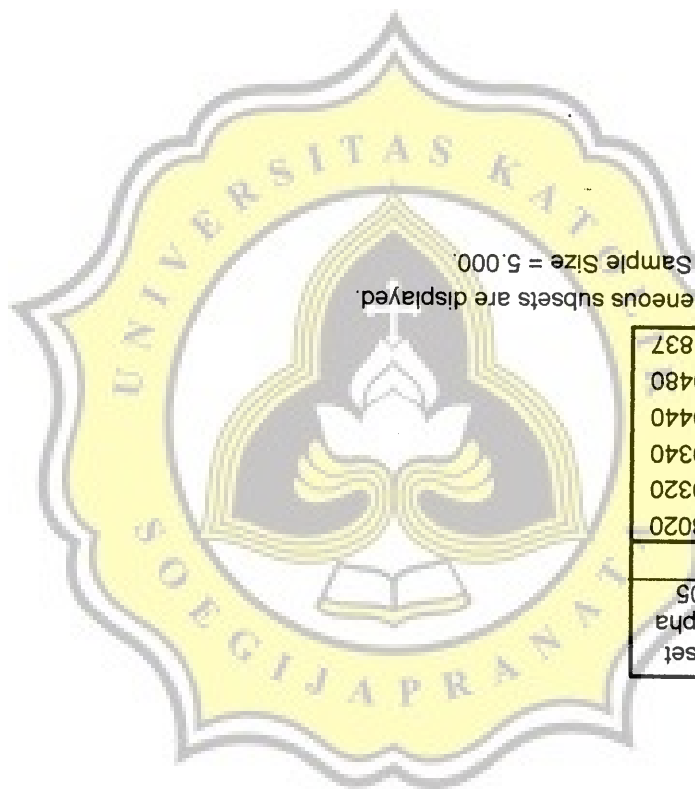
Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 5.000.

POR10

Duncan <sup>a</sup>		N	
Subst for alpha = .05	1		
1.00	1.43240	5	1.44400
2.00	1.44400	5	1.45480
3.00	1.45480	5	1.48540
4.00	1.48540	5	1.49780
5.00	1.49780	5	.602
Sig.			

Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 5.000.





Means for groups in homogeneous subsets are displayed.  
 a. Uses Harmonic Mean Sample Size = 5.000.

Subset for alpha = .05	N	3.00	5	1.32000
		1.00	5	1.32260
		4.00	5	1.32500
		2.00	5	1.34000
		5.00	5	1.40220
		Sig.		
Duncan <sup>a</sup>	ROTI			1

POR12

Means for groups in homogeneous subsets are displayed.  
 a. Uses Harmonic Mean Sample Size = 5.000.

Subset for alpha = .05	N	5.00	5	1.18020
		2.00	5	1.19320
		1.00	5	1.19340
		4.00	5	1.19440
		3.00	5	1.19480
		Sig.		
Duncan <sup>a</sup>	ROTI			1

POR14

# Correlations

## Correlations

	PENGENM	DENS	KPA	PORI	KERAS	AIR	ABU	LEMAK	PROTEIN	SERAT	KH
PENGENM	Pearson Correlation Sig. (2-tailed) N	1.000 .936* 5	.930* .022 5	.965** .008 5	-.949* .014 5	-.787 .114 5	-.523 .366 5	-.974** .005 5	-.780 .120 5	-.759 .137 5	.907* .033 5
DENS	Pearson Correlation Sig. (2-tailed) N	1.000 .936* 5	-.867 .057 5	-.964** .008 5	.978** .004 5	-.845 .072 5	.870 .055 5	-.974** .005 5	-.780 .120 5	.647 .238 5	-.925* .024 5
KPA	Pearson Correlation Sig. (2-tailed) N	-.867 .057 5	1.000 .945* 5	.945* .015 5	-.817 .092 5	-.957* .011 5	-.664 .375 5	-.933* .021 5	-.776 .123 5	-.933* .021 5	.972** .005 5
PORI	Pearson Correlation Sig. (2-tailed) N	.965** .008 5	-.964** .008 5	1.000 .945* 5	-.927* .023 5	-.845 .072 5	-.479 .414 5	-.997** .000 5	-.828 .083 5	.961* .013 5	-.859 .062 5
KERAS	Pearson Correlation Sig. (2-tailed) N	-.949* .014 5	.978** .004 5	-.817 .092 5	1.000 .927* 5	.627 .258 5	.477 .417 5	.952* .012 5	.723 .092 5	-.819* .028 5	-.859 .062 5
AIR	Pearson Correlation Sig. (2-tailed) N	-.787 .114 5	.723 .168 5	-.957* .011 5	-.845 .072 5	1.000 .258 5	.655 .230 5	.814 .093 5	-.787 .114 5	-.704 .185 5	-.919* .028 5
ABU	Pearson Correlation Sig. (2-tailed) N	-.523 .366 5	.515 .375 5	-.664 .221 5	-.479 .414 5	.655 .230 5	1.000 .400 5	.492 .400 5	.701 .187 5	.771 .127 5	-.704 .185 5
LEMAK	Pearson Correlation Sig. (2-tailed) N	-.974** .005 5	.978** .004 5	-.933* .021 5	-.997** .000 5	.814 .093 5	.492 .400 5	1.000 .069 5	.849 .069 5	.740 .152 5	-.946* .015 5
PROTEIN	Pearson Correlation Sig. (2-tailed) N	-.780 .120 5	.923* .025 5	-.776 .123 5	-.828 .083 5	.666 .220 5	.701 .187 5	.849 .069 5	1.000 .069 5	.618 .266 5	-.896* .040 5
SERAT	Pearson Correlation Sig. (2-tailed) N	-.759 .137 5	.647 .238 5	-.933* .021 5	-.764 .132 5	.969** .006 5	.771 .127 5	.740 .152 5	.618 .266 5	1.000 .052 5	-.874 .052 5
KH	Pearson Correlation Sig. (2-tailed) N	.907* .033 5	-.925* .024 5	.972** .005 5	-.819* .028 5	-.704 .185 5	-.946* .015 5	-.896* .040 5	-.874 .052 5	1.000 .052 5	-.874 .052 5

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

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

LAMPIRAN 13. Tabulasi Silang antara Bau dan Konsentrasi

KONS \* BAU Cross-tabulation

BAU	KONS 1.00		2.00		3.00		4.00		5.00		Total	
	Count	% within KONS	Count	% within KONS	Count	% within KONS	Count	% within KONS	Count	% within KONS	Count	% within KONS
sangat suka	16	53.3%	8	26.7%	5	16.7%	3	10.0%	1	3.3%	33	22.0%
suka	9	30.0%	11	36.7%	15	50.0%	11	36.7%	5	16.7%	51	34.0%
cukup suka	5	16.7%	8	26.7%	7	23.3%	9	30.0%	6	20.0%	35	23.3%
tidak suka			3	10.0%	3	10.0%	7	23.3%	16	53.3%	29	19.3%
tidak suka			3	10.3%	3	10.3%	7	24.1%	16	55.2%	29	19.3%
sangat tidak suka				2.0%		2.0%		4.7%		10.7%	2	1.3%
Total	30	100.0%	30	100.0%	30	100.0%	30	100.0%	30	100.0%	150	100.0%



LAMPIRAN 14. Tabulasi Silang antara Warna dan Konsentrasi

KONS \* WARNA Crosstabulation

KONS	WARNA				Total
	sangat suka	suka	cukup suka	tidak suka	
1.00	Count 18	Count 11	Count 1	Count 30	Count 150
	% within WARNA 60.0%	% within WARNA 36.7%	% within WARNA 3.3%	% within WARNA 100.0%	% within WARNA 100.0%
	% of Total 12.0%	% of Total 7.3%	% of Total .7%	% of Total 20.0%	% of Total 20.0%
2.00	Count 22	Count 6	Count 2	Count 30	Count 30
	% within WARNA 73.3%	% within WARNA 20.0%	% within WARNA 6.7%	% within WARNA 100.0%	% within WARNA 100.0%
	% of Total 14.7%	% of Total 11.1%	% of Total 6.9%	% of Total 20.0%	% of Total 20.0%
3.00	Count 5	Count 16	Count 6	Count 30	Count 30
	% within WARNA 16.7%	% within WARNA 53.3%	% within WARNA 20.0%	% within WARNA 100.0%	% within WARNA 100.0%
	% of Total 3.3%	% of Total 10.7%	% of Total 4.0%	% of Total 20.0%	% of Total 20.0%
4.00	Count 4	Count 12	Count 10	Count 30	Count 30
	% within WARNA 13.3%	% within WARNA 40.0%	% within WARNA 33.3%	% within WARNA 100.0%	% within WARNA 100.0%
	% of Total 2.7%	% of Total 22.2%	% of Total 34.5%	% of Total 100.0%	% of Total 20.0%
5.00	Count 4	Count 9	Count 10	Count 30	Count 30
	% within WARNA 13.3%	% within WARNA 30.0%	% within WARNA 33.3%	% within WARNA 100.0%	% within WARNA 100.0%
	% of Total 2.7%	% of Total 16.7%	% of Total 34.5%	% of Total 100.0%	% of Total 20.0%
Total	Count 53	Count 54	Count 29	Count 150	Count 150
	% within WARNA 100.0%	% within WARNA 100.0%	% within WARNA 100.0%	% within WARNA 100.0%	% within WARNA 100.0%
	% of Total 35.3%	% of Total 36.0%	% of Total 19.3%	% of Total 100.0%	% of Total 100.0%

LAMPIRAN 15. Tabulasi Silang antara Rasa dan Konsentrasi

KONS \* RASA Crosstabulation

RASA	KONS 1.00		2.00		3.00		4.00		5.00		Total	
	Count	% within KONS	Count	% within KONS	Count	% within KONS	Count	% within KONS	Count	% within KONS	Count	% within KONS
sangat suka	18	60.0%	15	50.0%	9	30.0%	5	16.7%	2	6.7%	49	32.7%
suka	10	33.3%	10	33.3%	7	23.3%	8	26.7%	3	10.0%	38	25.3%
cukup suka	2	6.7%	4	13.3%	11	36.7%	9	30.0%	10	33.3%	36	24.0%
tidak suka			1	3.3%	3	10.0%	8	26.7%	14	46.7%	26	17.3%
sangat tidak suka									1	3.3%	1	.7%
Total	30	100.0%	30	100.0%	30	100.0%	30	100.0%	30	100.0%	150	100.0%



LAMPIRAN 16. Tabulasi Silang antara Tekstur dan Konsentrasi

KONS + TEKSTUR Crosstabulation

KONS	TEKSTUR					Total
	sangat suka	suka	cukup suka	tidak suka	sangat tidak suka	
1.00	Count 13	Count 16	Count 1	Count 3	Count 30	Count 30
	% within KONS 43.3%	% within KONS 53.3%	% within KONS 3.3%	% within KONS 2.9%	% within KONS 100.0%	% within KONS 100.0%
	% of Total 8.7%	% of Total 10.7%	% of Total .7%	% of Total 2.0%	% of Total 20.0%	% of Total 20.0%
2.00	Count 15	Count 15	Count 15	Count 30	Count 30	Count 30
	% within KONS 50.0%	% within KONS 50.0%	% within KONS 50.0%	% within KONS 100.0%	% within KONS 100.0%	% within KONS 100.0%
	% of Total 10.0%	% of Total 10.0%	% of Total 10.0%	% of Total 20.0%	% of Total 20.0%	% of Total 20.0%
3.00	Count 11	Count 11	Count 8	Count 30	Count 30	Count 30
	% within KONS 36.7%	% within KONS 36.7%	% within KONS 26.7%	% within KONS 100.0%	% within KONS 100.0%	% within KONS 100.0%
	% of Total 22.4%	% of Total 19.3%	% of Total 22.9%	% of Total 20.0%	% of Total 20.0%	% of Total 20.0%
4.00	Count 5	Count 10	Count 15	Count 30	Count 30	Count 30
	% within KONS 16.7%	% within KONS 33.3%	% within KONS 50.0%	% within KONS 100.0%	% within KONS 100.0%	% within KONS 100.0%
	% of Total 3.3%	% of Total 17.5%	% of Total 42.9%	% of Total 20.0%	% of Total 20.0%	% of Total 20.0%
5.00	Count 5	Count 5	Count 11	Count 30	Count 30	Count 30
	% within KONS 16.7%	% within KONS 16.7%	% within KONS 36.7%	% within KONS 100.0%	% within KONS 100.0%	% within KONS 100.0%
	% of Total 10.2%	% of Total 8.8%	% of Total 31.4%	% of Total 5.3%	% of Total 20.0%	% of Total 20.0%
Total	Count 49	Count 57	Count 35	Count 8	Count 150	Count 150
	% within TEKSTUR 32.7%	% within TEKSTUR 38.0%	% within TEKSTUR 23.3%	% within TEKSTUR 5.3%	% within TEKSTUR 100.0%	% within TEKSTUR 100.0%
	% of Total 32.7%	% of Total 38.0%	% of Total 23.3%	% of Total 5.3%	% of Total 100.0%	% of Total 100.0%

LAMPIRAN 17. Tabulasi Silang antara Keempukan dan Konsentrasi

KONS \* EMPUK Crosstabulation

KONS	EMPUK				Total
	sangat suka	suka	cukup suka	tidak suka	
1.00	Count 19	Count 10	Count 1	Count 1	Count 30
	% within KONS 63.3%	% within KONS 33.3%	% within KONS 3.3%	% within KONS 3.3%	% within EMPUK 27.9%
	% of Total 12.7%	% of Total 6.7%	% of Total .7%	% of Total 1.0%	% of Total 20.0%
2.00	Count 19	Count 10	Count 1	Count 1	Count 30
	% within KONS 63.3%	% within KONS 33.3%	% within KONS 3.3%	% within KONS 3.3%	% within EMPUK 27.9%
	% of Total 12.7%	% of Total 6.7%	% of Total .7%	% of Total 1.0%	% of Total 20.0%
3.00	Count 16	Count 9	Count 3	Count 2	Count 30
	% within KONS 53.3%	% within KONS 30.0%	% within KONS 10.0%	% within KONS 6.7%	% within EMPUK 23.5%
	% of Total 10.7%	% of Total 6.0%	% of Total 2.0%	% of Total 1.3%	% of Total 20.0%
4.00	Count 9	Count 8	Count 11	Count 2	Count 30
	% within KONS 30.0%	% within KONS 26.7%	% within KONS 36.7%	% within KONS 6.7%	% within EMPUK 13.2%
	% of Total 6.0%	% of Total 5.3%	% of Total 7.3%	% of Total 1.3%	% of Total 20.0%
5.00	Count 5	Count 5	Count 12	Count 6	Count 30
	% within KONS 16.7%	% within KONS 16.7%	% within KONS 40.0%	% within KONS 20.0%	% within EMPUK 7.4%
	% of Total 3.3%	% of Total 3.3%	% of Total 8.0%	% of Total 4.0%	% of Total 20.0%
Total	Count 68	Count 42	Count 28	Count 10	Count 150
	% within KONS 45.3%	% within KONS 28.0%	% within KONS 18.7%	% within KONS 6.7%	% within EMPUK 100.0%
	% of Total 45.3%	% of Total 28.0%	% of Total 18.7%	% of Total 6.7%	% of Total 100.0%



**LAMPIRAN 18. Persentase Angka Kecukupan Protein (AKP) pada Berbagai Tingkat Substitusi Tepung Koro Kecipir**

Tingkat Substitusi	% AKP <sup>1)</sup>	
	Pria (%)	Wanita (%) <sup>2)</sup>
0%	17,07	19,56
8%	21,00	24,00
10%	21,00	25,00
12%	22,00	25,00
14%	31,00	35,00

Keterangan :

1) Perhitungan %AKP untuk golongan umur >19 tahun

2) Kondisi tidak hamil dan tidak menyusui

