

LAMPIRAN 1.

Frekuensi antar perlakuan diurnal *pressure +20 psi ~ vakum -20 psi* selama 3 jam dan *vakum -5 psi ~ pressure +5 psi*

Frequencies

TEKSTUR				BAU				WARNA			
Observed	Expected	Residual	Category	Observed	Expected	Residual	Category	Observed	Expected	Residual	Category
1	0	6.0	-6.0								
2	12	6.0	6.0	2.00							
Total	12				5	15.5	-10.5	1.00	0	4.5	-4.5
				26	15.5	10.5	2.00	9	4.5	4.5	2.00
				31				9			

Test Statistics

	TEKSTUR	BAU	WARNA
Chi-square	.000	.000	.000
df	1	1	1
Asymp.	.001	.000	.003
Sig.			

- a 0 cells (.0%) have expected frequencies less than 5. The minimum expected cell frequency is 6.0.
b 0 cells (.0%) have expected frequencies less than 5. The minimum expected cell frequency is 15.5.
c 2 cells (100.0%) have expected frequencies less than 5. The minimum expected cell frequency is 4.5.

LAMPIRAN 2.

Frekuensi antar perlakuan diurnal *pressure +20 psi ~ vakum -20 psi* selama 3 jam dan vakum -20 psi ~ *pressure +20 psi*

Frequencies

TEKSTUR

		BAU			WARNA								
		Category	Observed	Expected	Residual	Category	Observed	Expected	Residual	Category	Observed	Expected	Residual
	1	2.00	12	15.0	-3.0	2.00	26	27.0	-1.0	2.00	9	11.5	-2.5
	2	3.00	18	15.0	3.0	3.00	28	27.0	1.0	3.00	14	11.5	2.5
Total			30				54				23		

Test Statistics

TEKSTUR

BAU

WARNA

Chi- .000

.000

.000

Square

df 1 1 1

Asymp. .273 .785 .297

Sig.

a 0 cells (.0%) have expected frequencies less than 5. The minimum expected cell frequency is 15.0.

b 0 cells (.0%) have expected frequencies less than 5. The minimum expected cell frequency is 27.0.

c 0 cells (.0%) have expected frequencies less than 5. The minimum expected cell frequency is 11.5.

LAMPIRAN 3.

Frekuensi antar perlakuan diurnal vakum -5 psi ~ *pressure* +5 psi selama 3 jam dan vakum -20 psi ~ *pressure* +20 psi

Frequencies

		TEKSTUR			BAU			WARNA					
		Observed	Expected	Residual	Category	Observed	Expected	Residual	Category	Observed	Expected	Residual	Category
1		0	7.0	-7.0		4	9.5	-5.5	1.00	0	8.0	-8.0	
2		14	7.0	7.0	2.00	15	9.5	5.5	2.00	16	8.0	8.0	2.00
Total		14			19					16			

Test Statistics

	TEKSTUR	BAU	WARNA
Chi-Square	.000	.000	.000
df	1	1	1
Asymp. Sig.	.000	.012	.000

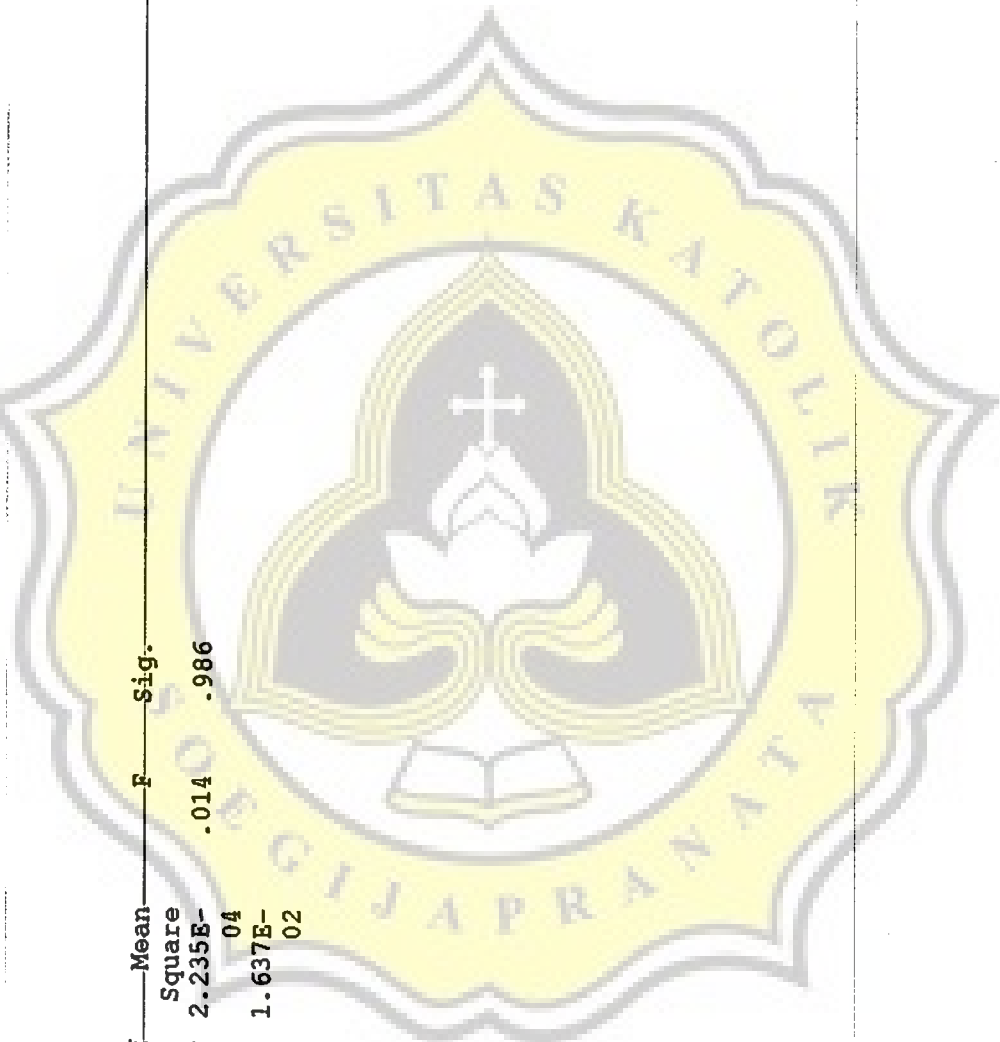
- a 0 cells (.0%) have expected frequencies less than 5. The minimum expected cell frequency is 7.0.
- b 0 cells (.0%) have expected frequencies less than 5. The minimum expected cell frequency is 9.5.
- c 0 cells (.0%) have expected frequencies less than 5. The minimum expected cell frequency is 8.0.

LAMPIRAN 4.

Anova satu arah pada perlakuan diurnal vakum ~ pressure dan diurnal pressure ~ vakum untuk tekstur

ANOVA
FRQ2

	Sum_of_Squares	df	Mean_Square	F	Sig.
Between Groups	4.470E-04	2	2.235E-04	.014	.986
Within Groups	.196	12	1.637E-02		
Total	.197	14			



LAMPIRAN 5.

Anova satu arah pada perlakuan diurnal vakum ~ *pressure* dan diurnal *pressure* ~ vakum untuk warna dan bau

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
BAU1	Between Groups	1.352	2	.676	.130	.880
	Within Groups	62.510	12	5.209		
	Total	63.862	14			
WARNA1	Between Groups	.273	2	.137	.016	.985
	Within Groups	105.800	12	8.817		
	Total	106.073	14			

LAMPIRAN 6.

KUISIONER OLAHAN DAGING *Aloe vera*

ANALISIS ORGANOLEPTIK DAGING *Aloe vera*

Nama : ...

Umur : ...

Tanggal : ...

Petunjuk : ...

Dihadapan saudara disajikan 3 macam daging *Aloe vera*. Saudara domohon memberikan penilaian berdasar tingkat kesukaan akan sampel tersebut, dengan memberikan skor dari 1 sampai 3 dengan ketentuan sebagai berikut:

- Skor 1 : tidak suka
- Skor 2 : netral
- Skor 3 : suka

Kode sampel	Warna	Bau	Tekstur
749			
516			
803			

Terima kasih.