

7. LAMPIRAN

7.1. Hasil Pengolahan Data

7.1.1. Uji Normalitas

Tests of Normality

	Perlakuan	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Kadar_air	60derajat	.237	9	.155	.889	9	.196
	70derajat	.223	9	.200*	.864	9	.106
	80derajat	.213	9	.200*	.854	9	.082
Kadar_Lemak	60derajat	.241	9	.141	.880	9	.158
	70derajat	.195	9	.200*	.946	9	.642
	80derajat	.195	9	.200*	.940	9	.577
Kadar_abu	60derajat	.218	9	.200*	.901	9	.257
	70derajat	.182	9	.200*	.875	9	.139
	80derajat	.101	9	.200*	.985	9	.986
Kadar_Protein	60derajat	.215	9	.200*	.869	9	.119
	70derajat	.165	9	.200*	.967	9	.870
	80derajat	.177	9	.200*	.933	9	.509
Amilosa	60derajat	.241	9	.142	.764	9	.008
	70derajat	.157	9	.200*	.934	9	.521
	80derajat	.144	9	.200*	.953	9	.718
Pati	60derajat	.162	9	.200*	.891	9	.206
	70derajat	.161	9	.200*	.946	9	.645
	80derajat	.148	9	.200*	.972	9	.908
WHC_40	60derajat	.317	9	.010	.815	9	.030
	70derajat	.145	9	.200*	.976	9	.942
	80derajat	.138	9	.200*	.957	9	.766
WHC_60	60derajat	.254	9	.097	.943	9	.611
	70derajat	.213	9	.200*	.936	9	.536
	80derajat	.183	9	.200*	.941	9	.597
aW	60derajat	.328	9	.006	.678	9	.001
	70derajat	.259	9	.082	.893	9	.213
	80derajat	.296	9	.022	.766	9	.008

	Waktu_rehidrasi	60derajat	.228	9	.193	.875	9	.138
		70derajat	.169	9	.200*	.886	9	.180
		80derajat	.177	9	.200*	.909	9	.312
	Uji_seduh	60derajat	.217	9	.200*	.880	9	.159
		70derajat	.315	9	.011	.859	9	.094
		80derajat	.144	9	.200*	.980	9	.963

a. Lilliefors Significance Correction

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

7.1.2. Uji One Way Anova Tepung

ANOVA						
		Sum of Squares	df	Mean Square	F	Sig.
Kadar_air	Between Groups	20.299	2	10.149	6.964	.004
	Within Groups	34.976	24	1.457		
	Total	55.274	26			
Kadar_Lemak	Between Groups	2.196	2	1.098	.702	.505
	Within Groups	37.511	24	1.563		
	Total	39.707	26			
Kadar_abu	Between Groups	2.494	2	1.247	.865	.434
	Within Groups	34.602	24	1.442		
	Total	37.096	26			
Kadar_Protein	Between Groups	4.682	2	2.341	5.575	.010
	Within Groups	10.079	24	.420		
	Total	14.761	26			
Amilosa	Between Groups	3.259E10	2	1.629E10	2.818	.080
	Within Groups	1.388E11	24	5.783E9		
	Total	1.714E11	26			
Pati	Between Groups	2323.345	2	1161.673	11.829	.000
	Within Groups	2356.933	24	98.206		
	Total	4680.278	26			
WHC_40	Between Groups	.043	2	.022	.771	.474
	Within Groups	.676	24	.028		

	Total	.720	26				
WHC_60	Between Groups	.105	2	.052	1.636		.216
	Within Groups	.768	24	.032			
	Total	.873	26				
aW	Between Groups	.024	2	.012	5.466		.011
	Within Groups	.053	24	.002			
	Total	.078	26				
Waktu_rehidrasi	Between Groups	.992	2	.496	.123		.885
	Within Groups	97.118	24	4.047			
	Total	98.110	26				
Uji_seduh	Between Groups	883.630	2	441.815	15.512		.000
	Within Groups	683.556	24	28.481			
	Total	1567.185	26				

7.1.3. Uji Beda Nyata Duncan Tepung Pisang

Perlakuan	N	Subset for alpha = 0.05	
		1	2
80derajat	9	6.0778	
70derajat	9	7.0667	7.0667
60derajat	9		8.2000
Sig.		.095	.058

Means for groups in homogeneous subsets are displayed.

Kadar_abu

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	
60derajat	9	2.5344	
70derajat	9	2.7267	
80derajat	9	3.0577	
Sig.		.285	

Means for groups in homogeneous subsets are displayed.

Kadar_Lemak

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	
80derajat	9	1.6470	
70derajat	9	1.8044	
60derajat	9	2.3319	
Sig.		.281	

Means for groups in homogeneous subsets are displayed.

Kadar_Protein

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	2
80derajat	9	3.0917	
70derajat	9	3.1406	3.1406
60derajat	9		4.1028
Sig.		.215	.053

Means for groups in homogeneous subsets are displayed.

Karbohidrat

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	2
60derajat	9	82.2194	
70derajat	9		85.3361
80derajat	9		86.1194
Sig.		1.000	.401

Means for groups in homogeneous subsets are displayed.

Amilosa

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	2
60derajat	9	19.1378	
70derajat	9	25.2500	25.2500
80derajat	9		27.1378
Sig.		.094	.603

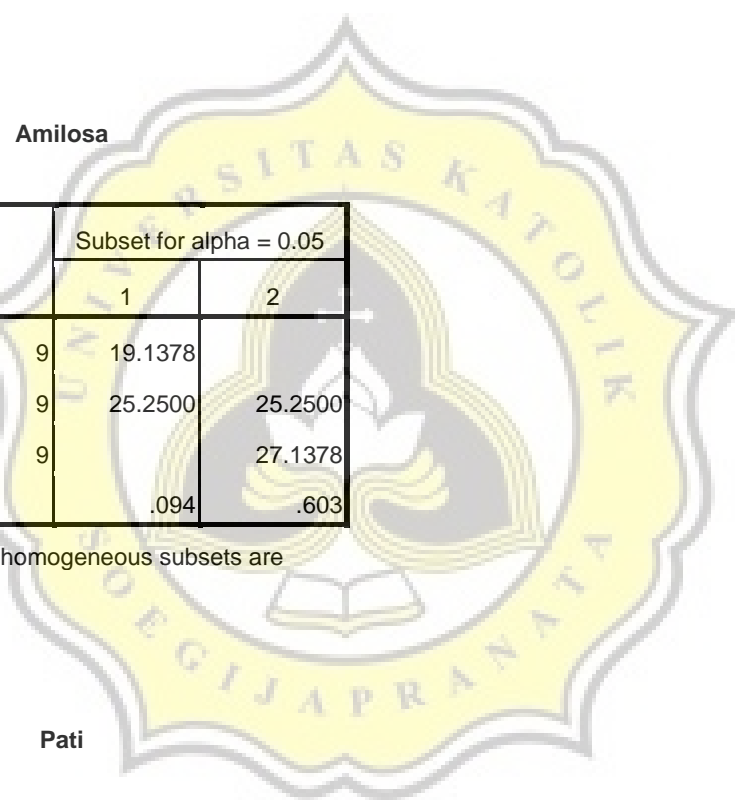
Means for groups in homogeneous subsets are displayed.

Pati

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	2
80derajat	9	58.0133	
70derajat	9	66.8289	
60derajat	9		80.5578
Sig.		.071	1.000

Means for groups in homogeneous subsets are displayed.



Amilopektin

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	
80derajat	9	72.8633	
70derajat	9	74.7500	
60derajat	9	80.9860	
Sig.		.051	

Means for groups in homogeneous subsets are displayed.

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	
70derajat	9	87.6589	
60derajat	9	87.7589	
80derajat	9	88.9689	
Sig.		.166	

Means for groups in homogeneous subsets are displayed.

a

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	
80derajat	9	-.0100	
60derajat	9	.0167	
70derajat	9	.0289	
Sig.		.894	

a

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	
80derajat	9	-.0100	
60derajat	9	.0167	
70derajat	9	.0289	
Sig.		.894	

Means for groups in homogeneous subsets are displayed.

b

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	
80derajat	9	12.1044	
70derajat	9	12.8078	
60derajat	9	13.1000	
Sig.		.210	

Means for groups in homogeneous subsets are displayed.

WHC_40

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	
60derajat	9	1.0722	
80derajat	9	1.1300	
70derajat	9	1.1978	
Sig.		.282	

Means for groups in homogeneous subsets are displayed.

WHC_60

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	.135
60derajat	9	1.0544	
70derajat	9	1.0600	
80derajat	9	1.1467	
Sig.			.135

Means for groups in homogeneous subsets are displayed.

aW

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	2
80derajat	9	.3689	
70derajat	9		.4281
60derajat	9		.4363
Sig.		1.000	.715

Means for groups in homogeneous subsets are displayed.

Uji_seduh

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	2
70derajat	9	43.7778	
80derajat	9	44.6667	
60derajat	9		62.0036
Sig.		.727	1.000

Means for groups in homogeneous subsets are displayed.

Waktu_rehidrasi

Duncan

Perlakuan	N	Subset for alpha = 0.05	
		1	
80derajat	9	12.9102	
60derajat	9	14.2183	
70derajat	9	14.2732	
Sig.		.647	

Means for groups in homogeneous subsets are displayed.

7.2. Dokumentasi

7.2.1. Proses Pembuatan Tepung pisang

- **Pengupasan Kulit**



- **Pisang yang sudah di iris**



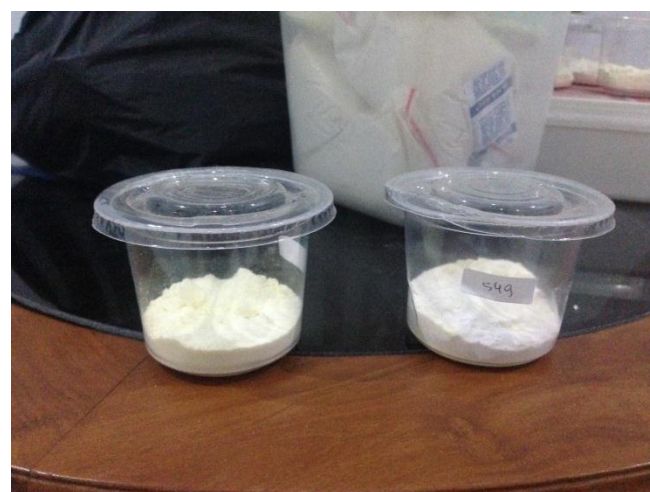
- Pengeringan Pisang



- Tepung pisang



- Bubur Bayi



7.3. Scoresheet Uji Organoleptik

UJI KESUKAAN

Nama Panelis :

Tanggal :

Produk : Bubur Bayi Tepung Pisang

Instruksi:

Berkumur-kumurlah dulu sebelum menguji sampel.

Di hadapan Anda terdapat 4 sampel bubur bayi tepung pisang. Cicipilah sampel secara berturutan dari kiri ke kanan, rasakan masing-masing. Setelah mencicipi semua sampel, Anda boleh mengulang sesering yang Anda perlukan. Berikan nilai sesuai dengan tingkat kesukaan anda. Berikan nilai (1) apabila Anda menyukai sampel bubur bayi dan nilai (0) apabila ANDa tidak menyukai sampel bubur bayi tersebut. Tuliskan juga alasan kenapa anda menyukai atau tidak menyukai sampel tersebut.

Kode Sampel			
Nilai: Alasan :	Nilai : Alasan :	Nilai : Alasan :	Nilai : Alasan :


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