

LAMPIRAN

Lampiran 1 : Uji Normalitas dan Homogenitas

Uji Normalitas

	Shapiro-Wilk		
	Statistic	df	Sig.
Jumlah_Koloni_Jamur	.944	24	.200

Homogenitas

JK_Jamur

Levene Statistic	df 1	df 2	Sig.
1.827	7	16	.151

Lampiran 2 : Uji *One-way ANOVA*

One-Way ANOVA

Descriptives

JK_Jamur

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
0%	3	.00	.000	.000	.00	.00	0	0
12.5%	3	292103.00	8806.214	5084.270	270227.15	313978.85	282072	298562
15%	3	293511.33	8999.934	5196.114	271154.26	315868.41	283263	300128
17.5%	3	293898.33	9008.696	5201.173	271519.49	316277.17	283638	300512
20%	3	294262.33	9056.305	5228.660	271765.22	316759.44	283948	300912
22.5%	3	294322.33	9069.419	5236.231	271792.65	316852.02	283994	300986
25%	3	294327.33	9073.772	5238.745	271786.83	316867.83	283994	300994
27.5%	3	294332.67	9073.037	5238.320	271793.99	316871.34	284000	300998
Total	24	257094.67	99514.012	20313.213	215073.58	299115.75	0	300998

ANOVA

JK_Jamur

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	226632627733	7	32376089676.190	455.497	.000
Within Groups	1137258342.00	16	71078646.375		
Total	227769886075	23			

Lampiran 3 : Uji Post Hoc Tukey

Multiple Comparisons

Dependent Variable: JK Jamur

Tukey HSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
0%	12.5%	-292103.00*	6883.732	.000	-315935.52	-268270.48
	15%	-293511.33*	6883.732	.000	-317343.85	-269678.82
	17.5%	-293898.33*	6883.732	.000	-317730.85	-270065.82
	20%	-294262.33*	6883.732	.000	-318094.85	-270429.82
	22.5%	-294322.33*	6883.732	.000	-318154.85	-270489.82
	25%	-294327.33*	6883.732	.000	-318159.85	-270494.82
12.5%	27.5%	-294332.67*	6883.732	.000	-318165.18	-270500.15
	0%	292103.00*	6883.732	.000	268270.48	315935.52
	15%	-1408.333	6883.732	1.000	-25240.85	22424.18
	17.5%	-1795.333	6883.732	1.000	-25627.85	22037.18
	20%	-2159.333	6883.732	1.000	-25991.85	21673.18
	22.5%	-2219.333	6883.732	1.000	-26051.85	21613.18
15%	25%	-2224.333	6883.732	1.000	-26056.85	21608.18
	27.5%	-2229.667	6883.732	1.000	-26062.18	21602.85
	0%	293511.333*	6883.732	.000	269678.82	317343.85
	12.5%	1408.333	6883.732	1.000	-22424.18	25240.85
	17.5%	-387.000	6883.732	1.000	-24219.52	23445.52
	20%	-751.000	6883.732	1.000	-24583.52	23081.52
17.5%	22.5%	-811.000	6883.732	1.000	-24643.52	23021.52
	25%	-816.000	6883.732	1.000	-24648.52	23016.52
	27.5%	-821.333	6883.732	1.000	-24653.85	23011.18
	0%	293898.333*	6883.732	.000	270065.82	317730.85
	12.5%	1795.333	6883.732	1.000	-22037.18	25627.85
	15%	387.000	6883.732	1.000	-23445.52	24219.52
20%	20%	-364.000	6883.732	1.000	-24196.52	23468.52
	22.5%	-424.000	6883.732	1.000	-24256.52	23408.52
	25%	-429.000	6883.732	1.000	-24261.52	23403.52
	27.5%	-434.333	6883.732	1.000	-24266.85	23398.18
	0%	294262.333*	6883.732	.000	270429.82	318094.85
	12.5%	2159.333	6883.732	1.000	-21673.18	25991.85
22.5%	15%	751.000	6883.732	1.000	-23081.52	24583.52
	17.5%	364.000	6883.732	1.000	-23468.52	24196.52
	22.5%	-60.000	6883.732	1.000	-23892.52	23772.52
	25%	-65.000	6883.732	1.000	-23897.52	23767.52
	27.5%	-70.333	6883.732	1.000	-23902.85	23762.18
	0%	294322.333*	6883.732	.000	270489.82	318154.85
25%	12.5%	2219.333	6883.732	1.000	-21613.18	26051.85
	15%	811.000	6883.732	1.000	-23021.52	24643.52
	17.5%	424.000	6883.732	1.000	-23408.52	24256.52
	20%	60.000	6883.732	1.000	-23772.52	23892.52
	25%	-5.000	6883.732	1.000	-23837.52	23827.52
	27.5%	-10.333	6883.732	1.000	-23842.85	23822.18
27.5%	0%	294327.333*	6883.732	.000	270494.82	318159.85
	12.5%	2224.333	6883.732	1.000	-21608.18	26056.85
	15%	816.000	6883.732	1.000	-23016.52	24648.52
	17.5%	429.000	6883.732	1.000	-23403.52	24261.52
	20%	65.000	6883.732	1.000	-23767.52	23897.52
	22.5%	5.000	6883.732	1.000	-23827.52	23837.52
27.5%	27.5%	-5.333	6883.732	1.000	-23837.85	23827.18
	0%	294332.667*	6883.732	.000	270500.15	318165.18
	12.5%	2229.667	6883.732	1.000	-21602.85	26062.18
	15%	821.333	6883.732	1.000	-23011.18	24653.85
	17.5%	434.333	6883.732	1.000	-23398.18	24266.85
	20%	70.333	6883.732	1.000	-23762.18	23902.85
27.5%	22.5%	10.333	6883.732	1.000	-23822.18	23842.85
	25%	5.333	6883.732	1.000	-23827.18	23837.85

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

Homogeneous Subsets

JK_Jamur

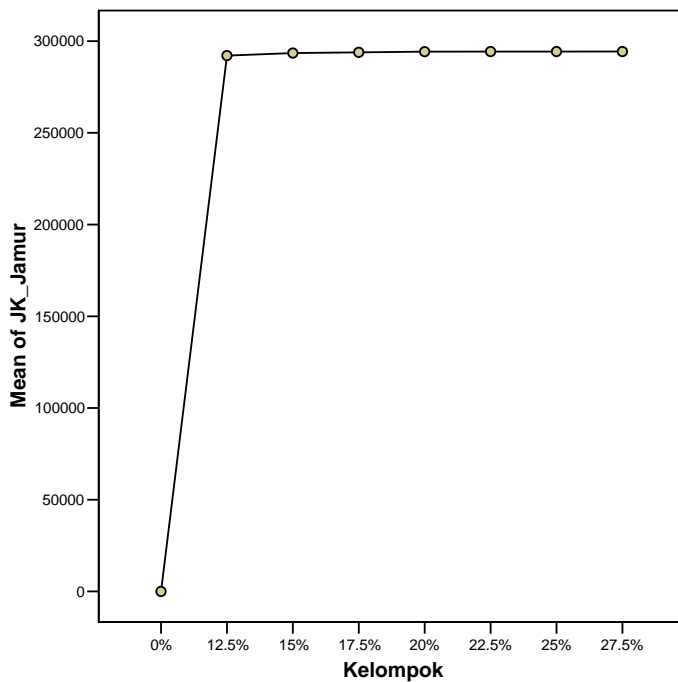
Tukey HSD^a

Kelompok	N	Subset for alpha = .05	
		1	2
0%	3	.00	
12.5%	3		292103.00
15%	3		293511.33
17.5%	3		293898.33
20%	3		294262.33
22.5%	3		294322.33
25%	3		294327.33
27.5%	3		294332.67
Sig.		1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

Means Plots



Lampiran 4 : Pernyataan Keaslian Tulisan**PERNYATAAN KEASLIAN TULISAN**

Saya yang bertanda tangan di bawah ini:

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menyatakan dengan sebenarnya bahwa Tugas Akhir yang saya tulis ini benar-benar hasil karya saya sendiri, bukan merupakan pengambilalihan tulisan atau pikiran orang lain yang saya akui sebagai tulisan atau pikiran saya sendiri. Apabila dikemudian hari terbukti atau dapat dibuktikan Tugas Akhir ini hasil jiplakan, maka saya bersedia menerima sanksi atas perbuatan tersebut.

Malang, 22 Desember 2015

Yang Membuat Pernyataan,

Rizky Amalia

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