

# LAMPIRAN



### Hasil Uji Beda dari Data-data Variabel Hipotesis yang Ditolak

#### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
pp_retkar * tjsl_proper	77	100.0%	0	.0%	77	100.0%
p_ms * tjsl_proper	77	100.0%	0	.0%	77	100.0%

#### Report

tjsl_proper		pp_retkar	p_ms
Hitam	Mean	102.067578	.242
	N	4	4
	Std. Deviation	6.5415318	.2554
Merah	Mean	108.627655	.286
	N	8	8
	Std. Deviation	23.1626249	.2639
Biru	Mean	101.017301	.183
	N	48	48
	Std. Deviation	11.8469584	.2068
Hijau	Mean	104.063500	.286
	N	15	15
	Std. Deviation	10.4716782	.1218
Emas	Mean	98.474195	.444
	N	2	2
	Std. Deviation	2.5158422	.0129
Total	Mean	102.389908	.224
	N	77	77
	Std. Deviation	12.8230438	.2043



**ANOVA Table**

		Sum of Squares	df	Mean Square	F	Sig.
pp_retkar * tjsl_proper	Between Groups (Combined)	474.805	4	118.701	.711	.587
	Within Groups	12021.909	72	166.971		
	Total	12496.714	76			
p_ms * tjsl_proper	Between Groups (Combined)	.269	4	.067	1.670	.166
	Within Groups	2.902	72	.040		
	Total	3.171	76			

**Measures of Association**

	Eta	Eta Squared
pp_retkar * tjsl_proper	.195	.038
p_ms * tjsl_proper	.291	.085

