

Lampiran 1

Oneway

Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						LowerBound	UpperBound		
						minggBT	A1		
	A2	6	71,0000	21,94539	8,95917	47,9697	94,0303	38,00	96,00
	A3	6	57,5000	18,27293	7,45989	38,3237	76,6763	34,00	76,00
	A4	6	55,8333	19,37438	7,90956	35,5012	76,1655	32,00	87,00
	A5	6	68,0000	20,53290	8,38252	46,4520	89,5480	35,00	98,00
	Total	30	59,5667	20,35831	3,71690	51,9647	67,1686	31,00	98,00
MinggBD	A1	6	26,5000	12,53395	5,11697	13,3464	39,6536	3,00	36,00
	A2	6	26,8333	12,18879	4,97605	14,0420	39,6247	4,00	38,00
	A3	6	15,8333	12,44856	5,08210	2,7694	28,8973	2,00	34,00
	A4	6	26,0000	7,37564	3,01109	18,2597	33,7403	13,00	33,00
	A5	6	21,0000	9,01110	3,67877	11,5434	30,4566	8,00	31,00
	Total	30	23,2333	11,02875	2,01357	19,1151	27,3515	2,00	38,00

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
minggBT	,089	4	25	,985
MinggBD	,453	4	25	,769

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
minggBT	Between Groups	2507,533	4	626,883	1,648	,194
	Within Groups	9511,833	25	380,473		
	Total	12019,367	29			
MinggBD	Between Groups	546,200	4	136,550	1,145	,358
	Within Groups	2981,167	25	119,247		
	Total	3527,367	29			

Post Hoc Tests

Multiple Comparisons

Dependent Variable	(I) perlakuan	(J) perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval		
						Lower Bound	Upper Bound	
minggBT	Tukey HSD	A1	A2	-25,50000	11,26164	,190	-58,5740	7,5740
			A3	-12,00000	11,26164	,822	-45,0740	21,0740
			A4	-10,33333	11,26164	,887	-43,4073	22,7406
			A5	-22,50000	11,26164	,296	-55,5740	10,5740
		A2	A1	25,50000	11,26164	,190	-7,5740	58,5740
			A3	13,50000	11,26164	,752	-19,5740	46,5740
			A4	15,16667	11,26164	,666	-17,9073	48,2406
			A5	3,00000	11,26164	,999	-30,0740	36,0740
		A3	A1	12,00000	11,26164	,822	-21,0740	45,0740
			A2	-13,50000	11,26164	,752	-46,5740	19,5740
			A4	1,66667	11,26164	1,000	-31,4073	34,7406
			A5	-10,50000	11,26164	,882	-43,5740	22,5740
		A4	A1	10,33333	11,26164	,887	-22,7406	43,4073
			A2	-15,16667	11,26164	,666	-48,2406	17,9073
			A3	-1,66667	11,26164	1,000	-34,7406	31,4073
			A5	-12,16667	11,26164	,815	-45,2406	20,9073
		A5	A1	22,50000	11,26164	,296	-10,5740	55,5740
			A2	-3,00000	11,26164	,999	-36,0740	30,0740
			A3	10,50000	11,26164	,882	-22,5740	43,5740
			A4	12,16667	11,26164	,815	-20,9073	45,2406

LSD	A1	A2	-25,50000*	11,26164	,032	-48,6938	-2,3062
		A3	-12,00000	11,26164	,297	-35,1938	11,1938
		A4	-10,33333	11,26164	,368	-33,5271	12,8604
		A5	-22,50000	11,26164	,057	-45,6938	,6938
	A2	A1	25,50000*	11,26164	,032	2,3062	48,6938
		A3	13,50000	11,26164	,242	-9,6938	36,6938
		A4	15,16667	11,26164	,190	-8,0271	38,3604
		A5	3,00000	11,26164	,792	-20,1938	26,1938
	A3	A1	12,00000	11,26164	,297	-11,1938	35,1938
		A2	-13,50000	11,26164	,242	-36,6938	9,6938
		A4	1,66667	11,26164	,884	-21,5271	24,8604
		A5	-10,50000	11,26164	,360	-33,6938	12,6938
	A4	A1	10,33333	11,26164	,368	-12,8604	33,5271
		A2	-15,16667	11,26164	,190	-38,3604	8,0271
		A3	-1,66667	11,26164	,884	-24,8604	21,5271
		A5	-12,16667	11,26164	,290	-35,3604	11,0271
	A5	A1	22,50000	11,26164	,057	-,6938	45,6938
		A2	-3,00000	11,26164	,792	-26,1938	20,1938
		A3	10,50000	11,26164	,360	-12,6938	33,6938
		A4	12,16667	11,26164	,290	-11,0271	35,3604
MinggBD Tukey HSD	A1	A2	-,33333	6,30467	1,000	-18,8493	18,1827
		A3	10,66667	6,30467	,457	-7,8493	29,1827
		A4	,50000	6,30467	1,000	-18,0160	19,0160
		A5	5,50000	6,30467	,904	-13,0160	24,0160
	A2	A1	,33333	6,30467	1,000	-18,1827	18,8493
		A3	11,00000	6,30467	,426	-7,5160	29,5160
		A4	,83333	6,30467	1,000	-17,6827	19,3493
		A5	5,83333	6,30467	,884	-12,6827	24,3493
	A3	A1	-10,66667	6,30467	,457	-29,1827	7,8493
		A2	-11,00000	6,30467	,426	-29,5160	7,5160
		A4	-10,16667	6,30467	,504	-28,6827	8,3493
		A5	-5,16667	6,30467	,922	-23,6827	13,3493
	A4	A1	-,50000	6,30467	1,000	-19,0160	18,0160
		A2	-,83333	6,30467	1,000	-19,3493	17,6827
		A3	10,16667	6,30467	,504	-8,3493	28,6827
		A5	5,00000	6,30467	,930	-13,5160	23,5160
	A5	A1	-5,50000	6,30467	,904	-24,0160	13,0160
		A2	-5,83333	6,30467	,884	-24,3493	12,6827
		A3	5,16667	6,30467	,922	-13,3493	23,6827
		A4	-5,00000	6,30467	,930	-23,5160	13,5160

LSD	A1	A2					
		A2	-,33333	6,30467	,958	-13,3180	12,6514
		A3	10,66667	6,30467	,103	-2,3180	23,6514
		A4	,50000	6,30467	,937	-12,4847	13,4847
		A5	5,50000	6,30467	,391	-7,4847	18,4847
	A2	A1	,33333	6,30467	,958	-12,6514	13,3180
		A3	11,00000	6,30467	,093	-1,9847	23,9847
		A4	,83333	6,30467	,896	-12,1514	13,8180
		A5	5,83333	6,30467	,364	-7,1514	18,8180
	A3	A1	-10,66667	6,30467	,103	-23,6514	2,3180
		A2	-11,00000	6,30467	,093	-23,9847	1,9847
		A4	-10,16667	6,30467	,119	-23,1514	2,8180
		A5	-5,16667	6,30467	,420	-18,1514	7,8180
	A4	A1	-,50000	6,30467	,937	-13,4847	12,4847
		A2	-,83333	6,30467	,896	-13,8180	12,1514
		A3	10,16667	6,30467	,119	-2,8180	23,1514
		A5	5,00000	6,30467	,435	-7,9847	17,9847
	A5	A1	-5,50000	6,30467	,391	-18,4847	7,4847
		A2	-5,83333	6,30467	,364	-18,8180	7,1514
		A3	5,16667	6,30467	,420	-7,8180	18,1514
		A4	-5,00000	6,30467	,435	-17,9847	7,9847

*. The meandifferenceissignificantatthe 0.05 level.

HomogeneousSubsets

minggBT			
	perlakuan	N	Subsetforalpha = 0.05
			1
TukeyHSD ^a	A1	6	45,5000
	A4	6	55,8333
	A3	6	57,5000
	A5	6	68,0000
	A2	6	71,0000
	Sig.		,190

Meansforgroups in homogeneous subsets are displayed.

a. UsesHarmonicMeanSampleSize = 6,000.

MinggBD

			Subsetforalpha = 0.05
	perlakuan	N	1
TukeyHSD ^a	A3	6	15,8333
	A5	6	21,0000
	A4	6	26,0000
	A1	6	26,5000
	A2	6	26,8333
	Sig.		,426

Meansforgroups in homogeneous subsets are displayed.

a. UsesHarmonicMeanSampleSize = 6,000.

Lampiran 2



