

LAMPIRAN 5

HASIL ANALISA REGRESI LINIER

Descriptive Statistics			
	Mean	Std. Deviation	N
PENJUALAN	43,7800	35,38090	50
PERSEDIAAN	74,9200	10,76244	50
LBR R/ TOTAL	11,7400	8,15115	50
HARGA R/ UMUM	67,8200	12,07238	50
HARGA R/ AB	68,2600	13,87379	50
JARAK	,5960	,83506	50

Correlations							
		PENJUALAN	PERSEDIAAN	LBR R/ TOTAL	HARGA R/ UMUM	HARGA R/ AB	JARAK
Pearson Correlation	PENJUALAN	1,000	,316	,939	-,199	,117	-,228
	PERSEDIAAN	,316	1,000	,335	-,023	-,091	-,074
	LBR R/ TOTAL	,939	,335	1,000	-,368	-,085	-,251
	HARGA R/ UMUM	-,199	-,023	-,368	1,000	,473	,111
	HARGA R/ AB	,117	-,091	-,085	,473	1,000	-,038
	JARAK	-,228	-,074	-,251	,111	-,038	1,000
Sig. (1- tailed)	PENJUALAN	,	,013	,000	,083	,209	,056
	PERSEDIAAN	,013	,	,009	,437	,264	,304
	LBR R/ TOTAL	,000	,009	,	,004	,280	,039
	HARGA R/ UMUM	,083	,437	,004	,	,000	,222
	HARGA R/ AB	,209	,264	,280	,000	,	,396
	JARAK	,056	,304	,039	,222	,396	,
N	PENJUALAN	50	50	50	50	50	50

PERSEDIAAN	50	50	50	50	50	50
LBR R/ TOTAL	50	50	50	50	50	50
HARGA R/ UMUM	50	50	50	50	50	50
HARGA R/ AB	50	50	50	50	50	50
JARAK	50	50	50	50	50	50

Variables Entered/Removed(b)			
Model	Variables Entered	Variables Removed	Method
1	JARAK, HARGA R/ AB, PERSEDIAAN, LBR R/ TOTAL, HARGA R/ UMUM(a)		Enter
a All requested variables entered.			
b Dependent Variable: PENJUALAN			

Model Summary(b)					
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,962(a)	,926	,917	10,16888	1,486
a Predictors: (Constant), JARAK, HARGA R/ AB, PERSEDIAAN, LBR R/ TOTAL, HARGA R/ UMUM					
b Dependent Variable: PENJUALAN					

ANOVA(b)						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	56788,710	5	11357,742	109,836	,000(a)
	Residual	4549,870	44	103,406		
	Total	61338,580	49			
a Predictors: (Constant), JARAK, HARGA R/ AB, PERSEDIAAN, LBR R/ TOTAL, HARGA R/ UMUM						
b Dependent Variable: PENJUALAN						

Coefficients(a)						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-52,969	14,193		-3,732	,001

PERSEDIAAN	1,091E-02	,146	,003	,075	,941
LBR R/ TOTAL	4,286	,212	,987	20,262	,000
HARGA R/ UMUM	,254	,150	,087	1,699	,096
HARGA R/ AB	,409	,121	,161	3,380	,002
JARAK	,715	1,803	,017	,396	,694
a Dependent Variable: PENJUALAN					

Residuals Statistics(a)					
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	4,6245	141,7322	43,7800	34,04340	50
Std. Predicted Value	-1,150	2,877	,000	1,000	50
Standard Error of Predicted Value	2,01814	8,02996	3,33855	1,13518	50
Adjusted Predicted Value	3,5032	143,7563	43,8736	34,13677	50
Residual	-21,8799	41,2852	,0000	9,63610	50
Std. Residual	-2,152	4,061	,000	,948	50
Stud. Residual	-2,476	4,508	-,004	1,038	50
Deleted Residual	-28,9674	50,8825	-,0936	11,58588	50
Stud. Deleted Residual	-2,638	6,074	,025	1,201	50
Mahal. Distance	,950	29,575	4,900	4,668	50
Cook's Distance	,000	,786	,036	,121	50
Centered Leverage Value	,019	,604	,100	,095	50
a Dependent Variable: PENJUALAN					