

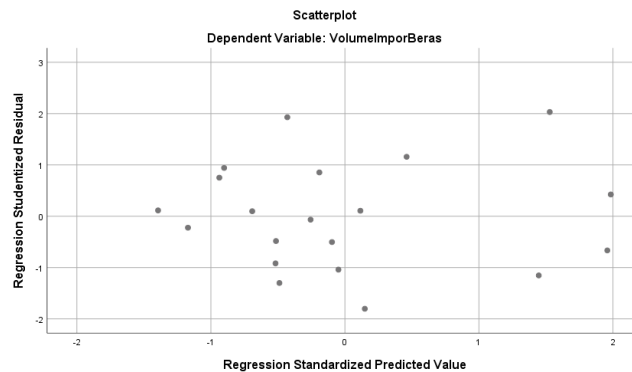
## LAMPIRAN

		<b>Coefficients<sup>a</sup></b>						
		Unstandardized Coefficients		Standardized Coefficients			Collinearity Statistics	
Model		B	Std. Error	Beta	t	Sig.	Tolerance	VIF
1	(Constant)	-5997236,210	3759239,081		-1,595	,130		
	JumlahProduksi	,030	,016	,355	1,921	,073	,579	1,727
	JumlahPenduduk	,737	,328	,872	2,244	,039	,131	7,620
	Kurs	-638,988	153,849	-1,483	-4,153	,001	,155	6,440

a. Dependent Variable: VolumImporBeras

<b>Model Summary<sup>b</sup></b>					
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,827 <sup>a</sup>	,683	,624	242962,977	1,710

a. Predictors: (Constant), Kurs, JumlahProduksi, JumlahPenduduk  
b. Dependent Variable: VolumImporBeras



<b>ANOVA<sup>a</sup></b>						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	203637158624,2754	3	678790528747,585	11,499	,000 <sup>b</sup>
	Residual	944496134772,046	16	59031008423,253		
	Total	298086772101,4800	19			

a. Dependent Variable: VolumImporBeras