Regression Analysis (OLS): Relationship between the export growth of coffee and election years (1977-2022)

Source		SS		df MS 1 .164039517 44 .066292776		Number of obs		=	46	
Model Residual	.164039517 2.91688216		1 44			F(1, 44) Prob > F R-squared Adj R-squared	rod	=	2.47 0.1229 0.0532 0.0317	
Total	3.0	3.08092168		.068464926		Root MSE			.25747	
coffeexportgrowth		Coef.	Std.	Err.	t	P> t	[95	% Conf	. Interval]	
dummyelectionyear		1447778	.092	0366	-1.57	0.123	33	02654	.0407099	

.0427778 .0429123 1.00 0.324

_cons

.1292618

-.0437063