

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

Source	SS	df	MS	Number of obs	=	46
Model	.164039517	1	.164039517	F(1, 44)	=	2.47
Residual	2.91688216	44	.066292776	Prob > F	=	0.1229
				R-squared	=	0.0532
				Adj R-squared	=	0.0317
Total	3.08092168	45	.068464926	Root MSE	=	.25747

coffeexportgrowth	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
dummyelectionyear	-.1447778	.0920366	-1.57	0.123	-.3302654	.0407099
_cons	.0427778	.0429123	1.00	0.324	-.0437063	.1292618