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Model 4: OLS, using observations 1-50 Dependent variable: Profit

coe	fficient st	d. error	t-ratio	p-value	
const 490 RDSpend		7.90 0.0293056	19.32 29.15	2.78e-24 3.50e-32	*** ***
Mean dependent volum squared residence F(1, 48)	d 4.26e+09 0.946535 849.7889	S.D. depend S.E. of red Adjusted R P-value(F)	gression -squared	40306.18 9416.349 0.945421 3.50e-32	
Log-likelihood Schwarz criterio	-527.4365 n 1062.697	Akaike cri Hannan-Qui		1058.873 1060.329	