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Model 1: OLS, using observations 1-30 Dependent variable: Salary

	coefficient	std. error	t-ratio	p-value
const YearsExperience	25792.2 9449.96	2273.05 378.755	11.35 24.95	5.51e-12 *** 1.14e-20 ***
Mean dependent var Sum squared resid R-squared F(1, 28) Log-likelihood	76003.00 9.38e+08 0.956957 622.5072 -301.4412	S.D. dependent S.E. of regress Adjusted R-squa P-value(F) Akaike criterio	sion 57 ared 0. 1.	414.43 88.315 955419 14e-20 6.8823
Schwarz criterion	609.6847	Hannan-Quinn	60	7.7788