Q3.7 Regression - Build a stargazer table

Unit 9 Coding Homework - W203 Section 8

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Table 1: Regressing General Votes on Party and Disbursements

	Dependent variable: 'General Votes'	
	Default S.E.	Robust S.E.
	(1)	(2)
'Total Disbursements'	0.013*** (0.010, 0.017)	$0.013^{***} \ (0.009, 0.017)$
'Candidate Party:'Democrat	$113,100.600^{***}$ (101,038.700, 125,162.400)	113,100.600*** (97,118.430, 129,082.700)
'Candidate Party:'Republican	$119,634.600^{***}$ (107,501.100, 131,768.100)	$119,634.600^{***}$ (103,528.800, 135,740.400)
Constant	$26,975.280^{***}$ (16,303.730, 37,646.830)	$26,975.280^{***}$ (11,484.080, 42,466.470)
Observations	880	880
\mathbb{R}^2	0.359	0.359
Adjusted R^2	0.357	0.357
Residual Std. Error $(df = 876)$	64,486.840	64,486.840
F Statistic (df $= 3; 876$)	163.499***	163.499***
Note:		*p<0.1; **p<0.05; ***p<0.01