IV. Tabling

Hierarchical Multiple Regression Predicting Political Enthusiasm

Independent Variables		r	Final Beta	R ² Change	Total R ²
1.	Demographics			.153***	.153***
	Age	.254***	.159**		
	Education	.290***	.137*		
	Household Income	.192**	.015		
2.	Political Involvement			.099***	.252***
	Voted in 2004 Election	.209***	.020		
	Attended pol meeting, rally	.258***	.065		
	Perceived pol. Knowledge	.435***	.268***		
	Contributed Money to party, candidate	.233***	.014		
3.	Values			.004	.256***
	Value being American	.051	.077		
	Value organizations	.180**	.010		
4.	Group Association			.018	.274***
	Belong neighborhood as.	.166**	.040		
	Belong charity, volunteer orgs	.223***	.072		
	Belong ethnic, racial orgs	.148**	.074		
	Belong pol. clubs, orgs	.220***	.050		

 $R^2 = .274$, Adjusted $R^2 = .243$, F = 8.941, df = 13,308, p < .001

Note: **p* < .05; ***p* < .01; ****p* < .001