Table 1: Regression Analysis of Opposition to a Federal Ban

Table 1. Reglession Analysis of	Model I	
Variable	Coefficient	Standard Error
β_1 : Policy preference	2.929**	0.158
β_2 : Comparative trust	0.321**	0.161
β ₃ : Federalism belief	0.300	0.231
β_4 : Federalism belief \times federalism argument condition	0.554*	0.324
β ₅ : Federalism argument condition	-0.269	0.175
β ₆ : Federalism belief × substantive argument condition	0.453	0.331
β ₇ : Substantive argument condition	-0.069	0.177

NOTE: The analyzed sample consists of 635 respondents. Significance levels refer to a two-tailed test of the null hypothesis that β =0, with * indicating p-value <0.10 and ** indicating p-value <0.05. *Policy preference* ranges from 0(strongly believe should not allow physician-assisted suicide) to 1(strongly believe should allow physician-assisted suicide). *Comparative trust* ranges from 0 (trust federal more than state) to 1 (trust state more than federal). *Federalism belief* takes on values of 0 (strongly believe federal government should control) to 1 (strongly believe state government should control).