Supplementary Materials

Investigating the Politics and Content of U.S. State Artificial Intelligence Legislation: Policy Innovation or Politics-as-Usual?

Contents

A Ordered Bill Advancement Dependent Variable Result

SM—2

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Table A.1: Factors Influencing Al Ordered Bill Advancement

Variable	Ordered Advancement
State Per Capita Income	-0.000
	(0.000)
Unemployment Rate	-0.387***
	(0.148)
State Economic Activity	0.322***
	(0.097)
Annual Inflation	-1.495***
	(0.408)
Life Expectancy	-0.092
	(0.199)
Bachelors or Higher	0.053
	(0.076)
Average Ideology	0.047
	(0.428)
Unified Dem Government	0.834*
	(0.439)
Governor Party	0.417
	(0.446)
Legislative Professionalism	-2.117*
	(1.181)
Neighbor AI Adoption	-0.494
	(0.551)
Ideological Neighbor AI Adoption	-0.059
	(0.378)
Trump Vote	-0.125**
	(0.054)
Linear Year	2.159***
	(0.492)
Prior Bills	0.050
	(0.053)
Observations	413
Log Likelihood	-280.385
Log Likelillood	-200.303

^{***} $\frac{\text{Log Likelihood}}{<0.01;**<0.05;}$ and *<0.10 with respect to critical thresholds.