Democratic Governor ML with Default Precision -20.35 3,224 0.99 0.00 0.01	Variable	Estimator	Coef. Est.	SE Est.	Wald p-Value	LR <i>p</i> -Value	Score p-Value
Democratic Governor	Democratic Governor	ML with Default Precision	-20.35	3,224	0.99	0.00	0.01
PML with Jeffreys Penalty		ML with Maximum Precision	-35.37		1.00	0.00	0.01
Percent Without Health Insurance ML with Default Precision 0.92 2.23 0.68 ML with Maximum Precision 0.92 2.23 0.68 PML with Jeffreys Penalty 0.18 1.13 0.87 PML with Cauchy Penalty 0.60 1.08 0.58 ML with Default Precision 0.13 1.55 0.93 ML with Maximum Precision 0.13 1.55 0.93 PML with Jeffreys Penalty -0.14 1.31 0.92 PML with Cauchy Penalty -0.21 1.04 0.84 ML with Default Precision 2.43 1.48 0.10 PML with Jeffreys Penalty 1.62 1.17 0.17 PML with Cauchy Penalty 1.70 1.06 0.11 ML with Default Precision -0.05 0.85 0.95 PML with Jeffreys Penalty -0.12 0.73 0.87 ML with Jeffreys Penalty -0.12 0.73 0.87							
Percent Without Health Insurance ML with Maximum Precision PML with Jeffreys Penalty 0.92 0.18 1.13 0.87 PML with Jeffreys Penalty PML with Cauchy Penalty 0.60 1.08 0.58 ML with Default Precision PML with Default Precision PML with Maximum Precision PML with Jeffreys Penalty PML with Jeffreys Penalty PML with Cauchy Penalty PML with Cauchy Penalty PML with Default Precision 2.43 1.48 0.10 0.10 0.10 GOP Legislature ML with Default Precision PML with Jeffreys Penalty 1.62 1.17 0.17 0.17 0.17 Fiscal Health ML with Default Precision PML with Jeffreys Penalty -0.05 0.85 0.95 0.95 0.95 PML with Jeffreys Penalty PML with Jeffreys Penalty -0.12 0.73 0.87 0.12 0.73 0.87		PML with Cauchy Penalty	-3.38	1.63	0.04		
Percent Without Health Insurance PML with Jeffreys Penalty 0.18 1.13 0.87 PML with Cauchy Penalty 0.60 1.08 0.58 ML with Default Precision 0.13 1.55 0.93 ML with Maximum Precision 0.13 1.55 0.93 PML with Jeffreys Penalty -0.14 1.31 0.92 PML with Cauchy Penalty -0.21 1.04 0.84 ML with Default Precision 2.43 1.48 0.10 ML with Maximum Precision 2.43 1.48 0.10 PML with Jeffreys Penalty 1.62 1.17 0.17 PML with Jeffreys Penalty 1.62 1.17 0.17 PML with Cauchy Penalty 1.70 1.06 0.11 Fiscal Health ML with Default Precision -0.05 0.85 0.95 PML with Jeffreys Penalty -0.12 0.73 0.87	Percent Without Health Insurance	ML with Default Precision	0.92	2.23	0.68		
PML with Jeffreys Penalty 0.18 1.13 0.87 PML with Cauchy Penalty 0.60 1.08 0.58 ML with Default Precision 0.13 1.55 0.93 ML with Maximum Precision 0.13 1.55 0.93 PML with Jeffreys Penalty -0.14 1.31 0.92 PML with Cauchy Penalty -0.21 1.04 0.84 ML with Default Precision 2.43 1.48 0.10 ML with Maximum Precision 2.43 1.48 0.10 PML with Jeffreys Penalty 1.62 1.17 0.17 PML with Cauchy Penalty 1.70 1.06 0.11 ML with Default Precision -0.05 0.85 0.95 PML with Maximum Precision -0.05 0.85 0.95 PML with Jeffreys Penalty -0.12 0.73 0.87		ML with Maximum Precision	0.92	2.23	0.68		
Percent Favorable to ACA ML with Default Precision 0.13 1.55 0.93 ML with Maximum Precision 0.13 1.55 0.93 PML with Jeffreys Penalty -0.14 1.31 0.92 PML with Cauchy Penalty -0.21 1.04 0.84 ML with Default Precision 2.43 1.48 0.10 ML with Maximum Precision 2.43 1.48 0.10 PML with Jeffreys Penalty 1.62 1.17 0.17 PML with Cauchy Penalty 1.70 1.06 0.11 ML with Default Precision -0.05 0.85 0.95 ML with Maximum Precision -0.05 0.85 0.95 PML with Jeffreys Penalty -0.12 0.73 0.87		PML with Jeffreys Penalty	0.18	1.13	0.87		
Percent Favorable to ACA ML with Maximum Precision PML with Jeffreys Penalty PML with Jeffreys Penalty PML with Cauchy Penalty PML with Cauchy Penalty Penalty PML with Default Precision PML with Maximum Precision PML with Maximum Precision PML with Jeffreys Penalty PML with Jeffreys Penalty PML with Cauchy Penalty PML with Cauchy Penalty PML with Default Precision PML with Maximum Precision PML with Maximum Precision PML with Maximum Precision PML with Maximum Precision PML with Jeffreys Penalty PML With Jeffreys PML With Jeffreys Penalty PML With Jeffreys P		PML with Cauchy Penalty	0.60	1.08	0.58		
PML with Jeffreys Penalty -0.14 1.31 0.92 PML with Cauchy Penalty -0.21 1.04 0.84 ML with Default Precision 2.43 1.48 0.10 ML with Maximum Precision 2.43 1.48 0.10 PML with Jeffreys Penalty 1.62 1.17 0.17 PML with Cauchy Penalty 1.70 1.06 0.11 ML with Default Precision -0.05 0.85 0.95 PML with Jeffreys Penalty -0.12 0.73 0.87	Percent Favorable to ACA	ML with Default Precision	0.13	1.55	0.93		
PML with Jeffreys Penalty -0.14 1.31 0.92 PML with Cauchy Penalty -0.21 1.04 0.84 ML with Default Precision 2.43 1.48 0.10 ML with Maximum Precision 2.43 1.48 0.10 PML with Jeffreys Penalty 1.62 1.17 0.17 PML with Cauchy Penalty 1.70 1.06 0.11 ML with Default Precision -0.05 0.85 0.95 PML with Jeffreys Penalty -0.12 0.73 0.87		ML with Maximum Precision	0.13	1.55	0.93		
GOP Legislature ML with Default Precision 2.43 1.48 0.10 ML with Maximum Precision 2.43 1.48 0.10 PML with Jeffreys Penalty 1.62 1.17 0.17 PML with Cauchy Penalty 1.70 1.06 0.11 ML with Default Precision -0.05 0.85 0.95 ML with Maximum Precision -0.05 0.85 0.95 PML with Jeffreys Penalty -0.12 0.73 0.87		PML with Jeffreys Penalty	-0.14	1.31	0.92		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		PML with Cauchy Penalty	-0.21	1.04	0.84		
PML with Jeffreys Penalty 1.62 1.17 0.17	GOP Legislature	ML with Default Precision	2.43	1.48	0.10		
PML with Jeffreys Penalty 1.62 1.17 0.17 PML with Cauchy Penalty 1.70 1.06 0.11 ML with Default Precision -0.05 0.85 0.95 ML with Maximum Precision -0.05 0.85 0.95 PML with Jeffreys Penalty -0.12 0.73 0.87							
ML with Default Precision -0.05 0.85 0.95 ML with Maximum Precision -0.05 0.85 0.95 PML with Jeffreys Penalty -0.12 0.73 0.87		PML with Jeffreys Penalty	1.62	1.17	0.17		
Fiscal Health ML with Maximum Precision -0.05 0.85 0.95 PML with Jeffreys Penalty -0.12 0.73 0.87		PML with Cauchy Penalty	1.70	1.06	0.11		
Fiscal Health PML with Jeffreys Penalty -0.12 0.73 0.87		ML with Default Precision	-0.05	0.85	0.95		
PML with Jeffreys Penalty -0.12 0.73 0.87	Figural Health	ML with Maximum Precision	-0.05	0.85	0.95		
	riscai Heann	PML with Jeffreys Penalty	-0.12	0.73	0.87		
PML with Cauchy Penalty 0.15 0.75 0.84		PML with Cauchy Penalty	0.15	0.75	0.84		
ML with Default Precision -0.35 1.19 0.77	Medicaid Multiplier				0.77		
Medicaid Multiplier ML with Maximum Precision -0.35 1.19 0.77							
PML with Jeffreys Penalty -0.33 1.02 0.75		PML with Jeffreys Penalty	-0.33	1.02	0.75		
PML with Cauchy Penalty -0.16 0.88 0.85		PML with Cauchy Penalty	-0.16	0.88	0.85		
ML with Default Precision 1.43 2.62 0.58	Percent Non-White	ML with Default Precision	1.43	2.62	0.58		
Percent Non White ML with Maximum Precision 1.43 2.62 0.58		ML with Maximum Precision	1.43	2.62	0.58		
Percent Non-White PML with Jeffreys Penalty 1.56 1.21 0.20		PML with Jeffreys Penalty	1.56	1.21	0.20		
PML with Cauchy Penalty 0.93 1.24 0.45		PML with Cauchy Penalty	0.93	1.24	0.45		
ML with Default Precision -2.76 1.69 0.10	Percent Metropolitan	ML with Default Precision	-2.76	1.69	0.10		
Percent Metropolitan ML with Maximum Precision -2.76 1.69 0.10		ML with Maximum Precision	-2.76	1.69	0.10		
PML with Jeffreys Penalty -1.82 1.19 0.13		v v					
PML with Cauchy Penalty -1.46 1.04 0.16		PML with Cauchy Penalty	-1.46	1.04	0.16		
ML with Default Precision -8.86 1,290 0.99	Constant		-8.86		0.99		
Constant ML with Maximum Precision -14.87 6 million 1.00							
PML with Jeffreys Penalty -1.50 0.60 0.01		v v					
PML with Cauchy Penalty -1.91 0.76 0.01		PML with Cauchy Penalty	-1.91	0.76	0.01		