

Appendix

Table A1. Student Support for National Security Policies

DV:	Pro-Warrantless Wiretapping	Pro-E-mail Interception	Pro-E-mail Interception	Pro-E-mail Interception	Pro-Airport Security Screening	Pro-Airport Security Screening
Helicopter Parented:						
H-Index	.013 (.036)	--	.105** (.037)	--	.071* (.043)	--
Speak w/ Parents	--	.053 (.050)	--	.092** (.051)	--	.230** (.058)
Anxiety	.013 (.033)	.011 (.033)	< -.001 (.033)	.005 (.033)	.073** (.038)	.064** (.038)
Student Ideology	.082** (.046)	.087** (.046)	.023 (.047)	.035 (.047)	.095** (.054)	.103** (.055)
Democrat	-.001 (.148)	-.007 (.150)	.226* (.152)	.219* (.153)	.006 (.163)	-.008 (.165)
Republican	.485** (.162)	.462** (.163)	.774** (.164)	.746** (.164)	.178 (.187)	.140 (.189)
Black	-.029 (.192)	-.088 (.195)	-.100 (.195)	-.181 (.198)	.640** (.228)	.564** (.230)
Hispanic	.010 (.184)	.081 (.185)	.228 (.188)	.193 (.188)	.263 (.216)	.184 (.216)
Female	.787** (.117)	.783** (.121)	.305** (.115)	.268** (.118)	.480** (.131)	.368** (.135)
Parental Income	.040** (.018)	.039** (.019)	.014 (.018)	.016 (.019)	.045** (.021)	.035** (.021)
Constant	-2.288** (.380)	-2.480** (.420)	-1.301** (.366)	-1.611** (.403)	.241 (.432)	-.534 (.478)
N	1,582	1,571	1,479	1,471	1,555	1,546
LR Chi2	87.61**	91.74**	60.82**	65.33**	49.86**	59.81**
Log Likelihood	-969.730	-961.766	-940.065	-936.514	-776.190	-765.122

Note: Cell entries are logit coefficients with standard errors in parentheses. University dummy variables not shown.

* denotes $p < .10$, ** denotes $p < .05$ (one tailed test)

Table A2. Student Support for Public Welfare Policies

DV:	<u>Gov't Ensure Good Quality of Life</u>		<u>Mandatory Helmet Laws</u>		<u>Mandatory Health Insurance</u>	
Helicopter Parented:						
H-Index	.153** (.039)	--	.068** (.040)	--	.068** (.038)	--
Speak w/ Parents	--	.086* (.053)	--	.232** (.056)	--	.133** (.052)
Anxiety	.061** (.035)	.071** (.035)	.083** (.036)	.076** (.036)	.035 (.034)	.036 (.034)
Student Ideology	-.305** (.048)	-.299** (.047)	-.064* (.050)	-.066* (.050)	-.216** (.047)	-.221** (.047)
Democrat	.945** (.151)	.963** (.151)	.376** (.159)	.344** (.161)	.686** (.145)	.657** (.146)
Republican	-.874** (.153)	-.833** (.153)	.203 (.170)	.178 (.172)	-.535** (.163)	-.564** (.164)
Black	.670** (.233)	.649** (.233)	.426** (.223)	.357* (.225)	.172 (.190)	.161 (.192)
Hispanic	.271* (.197)	.212 (.198)	.792** (.230)	.731** (.232)	.092 (.192)	.030 (.194)
Female	.348** (.119)	.293** (.122)	1.345** (.124)	1.236** (.127)	.208** (.116)	.140 (.119)
Parental Income	-.048** (.020)	-.044** (.020)	-.042** (.020)	-.050** (.021)	.068** (.019)	.068** (.019)
Constant	1.059** (.375)	.780** (.410)	.052 (.398)	-.720 (.442)	-.031 (.370)	-.479 (.411)
N	1,766	1,754	1,555	1,545	1,499	1,491
LR Chi2	552.18**	535.64**	232.33**	245.86**	233.56**	237.60**
Log Likelihood	-912.694	-914.098	-840.819	-827.124	-922.003	-914.471

Note: Cell entries are logit coefficients with standard errors in parentheses. University dummy variables not shown.

* denotes $p < .10$, ** denotes $p < .05$ (one tailed test)