RAND Survey of Firearms Experts

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POLICY SURVEY CLUSTER GROUP

Permissive versus Restrictive

Variable Number 2

Policy Survey Cluster Group									
cat2	Frequency	Percent		Cumulative Percent					
1 Permissive	26		26	15.03					
2 Restrictive	147	84.97	173	100.00					

POLICY 1 (OP1): UNIVERSAL BACKGROUND CHECKS

People who are prohibited by law from having firearms sometimes obtain them through private sales that do not require background checks. Universal background checks require background checks prior to all transfers of firearms, including private sales over the internet, at gun shows, and between friends. Background checks for private sales are conducted by a government agency or by a licensed gun dealer.

Variable Numbers 3-10

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP1Q1	Firearm Suicide rate would be% of what it was without the law	173	92.9	6.3	79.0	105.0
OP1Q2	Firearm Homicide rate would be% of what it was without the law	173	90.9	7.7	79.0	121.0
OP1Q3	Accidental Firearms Death rate would be% of what it was without the law	173	96.0	5.2	80.0	105.0
OP1Q4	Mass Shooting rate would be% of what it was without the law	173	93.5	6.9	79.0	121.0
OP1Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	96.8	6.3	79.0	110.0
OP1Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	98.5	3.5	80.0	110.0
OP1Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	98.1	3.7	79.0	110.0
OP1Q9	Sales of New Firearms rate would be% of what it was without the law	173	97.9	7.7	79.0	120.0

POLICY 1 (OP1): UNIVERSAL BACKGROUND CHECKS

Variable Numbers 11-13

How much does policy threaten or protect the Right to Bear Arms							
OP1Q10	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1 Major threat	11	6.36	11	6.36			
2 Moderate threat	10	5.78	21	12.14			
3 Minimal threat	41	23.70	62	35.84			
4 No impact	97	56.07	159	91.91			
5 Minimal protection	3	1.73	162	93.64			
6 Moderate protection	9	5.20	171	98.84			
7 Major protection	2	1.16	173	100.00			

How much does policy threaten or protect Individuals' Privacy								
OP1Q11	Frequency	Percent		Cumulative Percent				
1 Major threat	12	6.94	12	6.94				
2 Moderate threat	16	9.25	28	16.18				
3 Minimal threat	49	28.32	77	44.51				
4 No impact	88	50.87	165	95.38				
6 Moderate protection	1	0.58	166	95.95				
7 Major protection	7	4.05	173	100.00				

What is your Overall Opinion of the policy								
OP1Q13	Frequency	Percent		Cumulative Percent				
1 Very bad policy	11	6.36	11	6.36				
2 Bad	6	3.47	17	9.83				
3 Neither bad nor good	10	5.78	27	15.61				
4 Good	29	16.76	56	32.37				
5 Very good policy	117	67.63	173	100.00				

POLICY 2 (OP2): BAN ON SALE OF ASSAULT WEAPONS AND HIGH-CAPACITY MAGAZINES

This law bans certain semi-automatic firearms with detachable magazines and other features such as pistol grips, folding stocks, or the ability to mount a bayonet. The law also bans magazines that hold more than 15 rounds of ammunition. Owners of these weapons at the time the law is passed may keep them if each weapon is registered with a state authority.

Variable Numbers 14-21

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP2Q1	Firearm Suicide rate would be% of what it was without the law	173	99.2	2.9	80.0	100.0
OP2Q2	Firearm Homicide rate would be% of what it was without the law	173	94.8	6.9	79.0	121.0
OP2Q3	Accidental Firearms Death rate would be% of what it was without the law	173	97.2	5.1	80.0	110.0
OP2Q4	Mass Shooting rate would be% of what it was without the law	173	88.9	8.2	79.0	121.0
OP2Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	98.9	3.9	80.0	121.0
OP2Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	98.2	5.1	79.0	110.0
OP2Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	98.5	3.8	79.0	105.0
OP2Q9	Sales of New Firearms rate would be% of what it was without the law	173	95.6	10.3	79.0	120.0

POLICY 2 (OP2): BAN ON SALE OF ASSAULT WEAPONS AND HIGH-CAPACITY MAGAZINES

Variable Numbers 22-24

How much does policy threaten or protect the Right to Bear Arms								
OP2Q10	Frequency	Percent		Cumulative Percent				
1 Major threat	22	12.72	22	12.72				
2 Moderate threat	11	6.36	33	19.08				
3 Minimal threat	39	22.54	72	41.62				
4 No impact	99	57.23	171	98.84				
5 Minimal protection	1	0.58	172	99.42				
6 Moderate protection	1	0.58	173	100.00				

How much does policy threaten or protect Individuals' Privacy								
OP2Q11	Frequency	Percent		Cumulative Percent				
1 Major threat	15	8.67	15	8.67				
2 Moderate threat	9	5.20	24	13.87				
3 Minimal threat	19	10.98	43	24.86				
4 No impact	125	72.25	168	97.11				
5 Minimal protection	1	0.58	169	97.69				
7 Major protection	4	2.31	173	100.00				

What is your Overall Opinion of the policy								
OP2Q13	Frequency	Percent	Cumulative Percent					
1 Very bad policy	22	12.72	22	12.72				
2 Bad	8	4.62	30	17.34				
3 Neither bad nor good	12	6.94	42	24.28				
4 Good	38	21.97	80	46.24				
5 Very good policy	93	53.76	173	100.00				

POLICY 3 (OP3): STAND YOUR GROUND LAW

This law permits a person to use deadly force without the duty to retreat when confronting a threat that could reasonably result in death or serious injury. Without this law, people outside their homes must try to withdraw from a serious threat, if possible, before using deadly force.

Variable Numbers 25-32

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP3Q1	Firearm Suicide rate would be% of what it was without the law	173	100.6	2.3	95.0	120.0
OP3Q2	Firearm Homicide rate would be% of what it was without the law	173	105.3	8.5	79.0	121.0
OP3Q3	Accidental Firearms Death rate would be% of what it was without the law	173	103.2	6.0	80.0	121.0
OP3Q4	Mass Shooting rate would be% of what it was without the law	173	100.8	5.4	80.0	120.0
OP3Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	99.3	6.5	79.0	120.0
OP3Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	100.1	0.6	100.0	105.0
OP3Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	108.0	7.9	79.0	121.0
OP3Q9	Sales of New Firearms rate would be% of what it was without the law	173	105.1	5.7	90.0	120.0

POLICY 3 (OP3): STAND YOUR GROUND LAW

Variable Numbers 33-35

How much does policy threaten or protect the Right to Bear Arms							
OP3Q10	Frequency	Percent		Cumulative Percent			
1 Major threat	2	1.16	2	1.16			
2 Moderate threat	5	2.89	7	4.05			
3 Minimal threat	6	3.47	13	7.51			
4 No impact	79	45.66	92	53.18			
5 Minimal protection	26	15.03	118	68.21			
6 Moderate protection	34	19.65	152	87.86			
7 Major protection	21	12.14	173	100.00			

How much does policy threaten or protect Individuals' Privacy								
OP3Q11	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 Major threat	4	2.31	4	2.31				
2 Moderate threat	14	8.09	18	10.40				
3 Minimal threat	12	6.94	30	17.34				
4 No impact	119	68.79	149	86.13				
5 Minimal protection	13	7.51	162	93.64				
6 Moderate protection	7	4.05	169	97.69				
7 Major protection	4	2.31	173	100.00				

What is your Overall Opinion of the policy								
OP3Q13	Frequency	Percent		Cumulative Percent				
1 Very bad policy	93	53.76	93	53.76				
2 Bad	50	28.90	143	82.66				
3 Neither bad nor good	6	3.47	149	86.13				
4 Good	10	5.78	159	91.91				
5 Very good policy	14	8.09	173	100.00				

POLICY 4 (OP4): EXPANDED MENTAL HEALTH PROHIBITIONS

When a judge has committed someone to an inpatient mental institution or has found them to be unable to manage their own affairs, federal law prohibits that person from having firearms. This law expands the mental health histories leading to prohibition to include people ordered to receive outpatient mental health treatment, and those involuntarily confined because a mental health professional determined they present a danger to themselves or others.

Variable Numbers 36-43

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP4Q1	Firearm Suicide rate would be% of what it was without the law	173	91.0	7.0	79.0	120.0
OP4Q2	Firearm Homicide rate would be% of what it was without the law	173	94.3	5.7	79.0	110.0
OP4Q3	Accidental Firearms Death rate would be% of what it was without the law	173	97.3	4.7	80.0	110.0
OP4Q4	Mass Shooting rate would be% of what it was without the law	173	92.8	6.4	79.0	100.0
OP4Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	98.6	4.2	79.0	105.0
OP4Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	99.0	2.6	80.0	100.0
OP4Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	98.0	3.7	80.0	100.0
OP4Q9	Sales of New Firearms rate would be% of what it was without the law	173	98.7	4.6	79.0	110.0

POLICY 4 (OP4): EXPANDED MENTAL HEALTH PROHIBITIONS

Variable Numbers 44-46

How much does policy threaten or protect the Right to Bear Arms								
OP4Q10	Frequency	Percent		Cumulative Percent				
1 Major threat	4	2.31	4	2.31				
2 Moderate threat	35	20.23	39	22.54				
3 Minimal threat	51	29.48	90	52.02				
4 No impact	69	39.88	159	91.91				
5 Minimal protection	7	4.05	166	95.95				
6 Moderate protection	6	3.47	172	99.42				
7 Major protection	1	0.58	173	100.00				

How much does policy threaten or protect Individuals' Privacy								
OP4Q11	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 Major threat	15	8.67	15	8.67				
2 Moderate threat	41	23.70	56	32.37				
3 Minimal threat	76	43.93	132	76.30				
4 No impact	41	23.70	173	100.00				

What is your Overall Opinion of the policy								
OP4Q13	Frequency	Percent		Cumulative Percent				
1 Very bad policy	6	3.47	6	3.47				
2 Bad	10	5.78	16	9.25				
3 Neither bad nor good	25	14.45	41	23.70				
4 Good	63	36.42	104	60.12				
5 Very good policy	69	39.88	173	100.00				

POLICY 5 (OP5): REQUIRED REPORTING OF LOST OR STOLEN FIREARMS

Firearm owners must report lost or stolen firearms to law enforcement authorities within three days of discovering the loss. Penalties for failure to report include civil or criminal liability if the firearm is used in a crime.

Variable Numbers 47-54

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP5Q1	Firearm Suicide rate would be% of what it was without the law	173	97.6	5.3	79.0	121.0
OP5Q2	Firearm Homicide rate would be% of what it was without the law	173	94.3	6.5	79.0	121.0
OP5Q3	Accidental Firearms Death rate would be% of what it was without the law	173	97.2	5.8	79.0	121.0
OP5Q4	Mass Shooting rate would be% of what it was without the law	173	97.1	5.4	79.0	120.0
OP5Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	96.3	5.6	79.0	105.0
OP5Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	99.8	1.8	80.0	100.0
OP5Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	99.7	2.6	79.0	110.0
OP5Q9	Sales of New Firearms rate would be% of what it was without the law	173	100.1	3.6	80.0	110.0

POLICY 5 (OP5): REQUIRED REPORTING OF LOST OR STOLEN FIREARMS

Variable Numbers 55-57

How much does policy threaten or protect the Right to Bear Arms								
OP5Q10	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 Major threat	5	2.89	5	2.89				
2 Moderate threat	6	3.47	11	6.36				
3 Minimal threat	26	15.03	37	21.39				
4 No impact	125	72.25	162	93.64				
5 Minimal protection	2	1.16	164	94.80				
6 Moderate protection	5	2.89	169	97.69				
7 Major protection	4	2.31	173	100.00				

How much does policy threaten or protect Individuals' Privacy									
OP5Q11	Frequency	Percent		Cumulative Percent					
1 Major threat	6	3.47	6	3.47					
2 Moderate threat	13	7.51	19	10.98					
3 Minimal threat	60	34.68	79	45.66					
4 No impact	88	50.87	167	96.53					
5 Minimal protection	6	3.47	173	100.00					

What is your Overall Opinion of the policy								
OP5Q13	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 Very bad policy	5	2.89	5	2.89				
2 Bad	1	0.58	6	3.47				
3 Neither bad nor good	31	17.92	37	21.39				
4 Good	55	31.79	92	53.18				
5 Very good policy	81	46.82	173	100.00				

POLICY 6 (OP6): REQUIRING A LICENSE TO PURCHASE OR POSSESS

This law requires a firearms license to purchase or possess a firearm or ammunition. These licenses require successful completion of a safety training course or safety test and a background check, and cost \$100. They must be renewed every ten years.

Variable Numbers 58-65

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP6Q1	Firearm Suicide rate would be% of what it was without the law	173	92.3	6.7	79.0	100.0
OP6Q2	Firearm Homicide rate would be% of what it was without the law	173	91.2	7.4	79.0	115.0
OP6Q3	Accidental Firearms Death rate would be% of what it was without the law	173	93.5	7.1	79.0	100.0
OP6Q4	Mass Shooting rate would be% of what it was without the law	173	93.5	6.6	79.0	100.0
OP6Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	97.4	6.6	79.0	121.0
OP6Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	97.4	4.9	79.0	115.0
OP6Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	96.9	4.8	79.0	105.0
OP6Q9	Sales of New Firearms rate would be% of what it was without the law	173	93.5	7.5	79.0	120.0

POLICY 6 (OP6): REQUIRING A LICENSE TO PURCHASE OR POSSESS

Variable Numbers 66-68

How much does policy threaten or protect the Right to Bear Arms								
OP6Q10	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 Major threat	15	8.67	15	8.67				
2 Moderate threat	16	9.25	31	17.92				
3 Minimal threat	46	26.59	77	44.51				
4 No impact	78	45.09	155	89.60				
5 Minimal protection	5	2.89	160	92.49				
6 Moderate protection	8	4.62	168	97.11				
7 Major protection	5	2.89	173	100.00				

How much does policy threaten or protect Individuals' Privacy								
OP6Q11	Frequency	Percent		Cumulative Percent				
1 Major threat	13	7.51	13	7.51				
2 Moderate threat	11	6.36	24	13.87				
3 Minimal threat	67	38.73	91	52.60				
4 No impact	81	46.82	172	99.42				
6 Moderate protection	1	0.58	173	100.00				

What is your Overall Opinion of the policy									
OP6Q13	Frequency	Percent	_	Cumulative Percent					
1 Very bad policy	17	9.83	17	9.83					
2 Bad	7	4.05	24	13.87					
3 Neither bad nor good	7	4.05	31	17.92					
4 Good	30	17.34	61	35.26					
5 Very good policy	112	64.74	173	100.00					

POLICY 8 (OP8): REQUIRED REPORTING AND RECORDING OF FIREARMS SALES

This law requires reporting all firearms sales to a government agency, including information on the firearms and who bought them. This applies to sales by both firearms dealers and private sellers. Law enforcement is permitted to retain this data indefinitely for two purposes: to trace firearms found at crime scenes, and to retrieve firearms from individuals who become prohibited possessors.

Variable Numbers 69-76

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP8Q1	Firearm Suicide rate would be% of what it was without the law	173	94.8	6.8	79.0	110.0
OP8Q2	Firearm Homicide rate would be% of what it was without the law	173	92.0	7.3	79.0	121.0
OP8Q3	Accidental Firearms Death rate would be% of what it was without the law	173	96.2	6.0	79.0	121.0
OP8Q4	Mass Shooting rate would be% of what it was without the law	173	94.4	6.5	79.0	115.0
OP8Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	97.3	5.7	80.0	105.0
OP8Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	98.4	3.2	85.0	101.0
OP8Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	98.1	4.0	80.0	110.0
OP8Q9	Sales of New Firearms rate would be% of what it was without the law	173	95.8	6.6	80.0	121.0

POLICY 8 (OP8): REQUIRED REPORTING AND RECORDING OF FIREARMS SALES $\,$

Variable Numbers 77-79

How much does policy threaten or protect the Right to Bear Arms								
OP8Q10	Frequency	Percent		Cumulative Percent				
1 Major threat	13	7.51	13	7.51				
2 Moderate threat	14	8.09	27	15.61				
3 Minimal threat	52	30.06	79	45.66				
4 No impact	80	46.24	159	91.91				
5 Minimal protection	4	2.31	163	94.22				
6 Moderate protection	6	3.47	169	97.69				
7 Major protection	4	2.31	173	100.00				

How much does policy threaten or protect Individuals' Privacy									
OP8Q11	Frequency	Percent		Cumulative Percent					
1 Major threat	20	11.56	20	11.56					
2 Moderate threat	27	15.61	47	27.17					
3 Minimal threat	77	44.51	124	71.68					
4 No impact	49	28.32	173	100.00					

What is your Overall Opinion of the policy								
OP8Q13	Frequency	Percent		Cumulative Percent				
1 Very bad policy	15	8.67	15	8.67				
2 Bad	9	5.20	24	13.87				
3 Neither bad nor good	10	5.78	34	19.65				
4 Good	40	23.12	74	42.77				
5 Very good policy	99	57.23	173	100.00				

POLICY 9 (OP9): CHILD ACCESS PREVENTION LAW

This law imposes criminal penalties on firearm owners when a child accesses their usable weapon that was stored in a location where the owner should have known a child could access it.

Variable Numbers 80-87

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP9Q1	Firearm Suicide rate would be% of what it was without the law	173	94.3	5.8	79.0	105.0
OP9Q2	Firearm Homicide rate would be% of what it was without the law	173	97.1	4.8	79.0	121.0
OP9Q3	Accidental Firearms Death rate would be% of what it was without the law	173	91.8	7.5	79.0	110.0
OP9Q4	Mass Shooting rate would be% of what it was without the law	173	97.3	4.9	79.0	110.0
OP9Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	98.6	4.6	80.0	115.0
OP9Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	99.5	2.1	80.0	102.0
OP9Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	98.6	3.6	80.0	100.0
OP9Q9	Sales of New Firearms rate would be% of what it was without the law	173	100.2	3.9	85.0	120.0

POLICY 9 (OP9): CHILD ACCESS PREVENTION LAW

Variable Numbers 88-90

How much does policy threaten or protect the Right to Bear Arms								
OP9Q10	Frequency	Percent		Cumulative Percent				
1 Major threat	2	1.16	2	1.16				
2 Moderate threat	10	5.78	12	6.94				
3 Minimal threat	24	13.87	36	20.81				
4 No impact	121	69.94	157	90.75				
6 Moderate protection	11	6.36	168	97.11				
7 Major protection	5	2.89	173	100.00				

How much does policy threaten or protect Individuals' Privacy								
OP9Q11	Frequency	Percent		Cumulative Percent				
1 Major threat	3	1.73	3	1.73				
2 Moderate threat	9	5.20	12	6.94				
3 Minimal threat	33	19.08	45	26.01				
4 No impact	124	71.68	169	97.69				
5 Minimal protection	4	2.31	173	100.00				

What is your Overall Opinion of the policy								
OP9Q13	Frequency	Percent		Cumulative Percent				
1 Very bad policy	6	3.47	6	3.47				
2 Bad	5	2.89	11	6.36				
3 Neither bad nor good	19	10.98	30	17.34				
4 Good	71	41.04	101	58.38				
5 Very good policy	72	41.62	173	100.00				

POLICY 11 (OP11): SURRENDER OF FIREARMS BY PROHIBITED POSSESSORS

When a judge's rulings place an individual in a class that is prohibited by law from possessing or purchasing a firearm, the judge must also determine whether that individual has firearms, and must order their surrender. This includes people convicted of a felony, misdemeanor domestic violence, and those subject to a domestic violence protective order.

Variable Numbers 91-98

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP11Q1	Firearm Suicide rate would be% of what it was without the law	173	93.4	6.8	79.0	121.0
OP11Q2	Firearm Homicide rate would be% of what it was without the law	173	91.2	7.5	79.0	121.0
OP11Q3	Accidental Firearms Death rate would be% of what it was without the law	173	96.4	5.5	79.0	121.0
OP11Q4	Mass Shooting rate would be% of what it was without the law	173	94.8	6.1	79.0	121.0
OP11Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	96.7	5.7	79.0	105.0
OP11Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	98.8	3.0	80.0	105.0
OP11Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	98.1	4.5	80.0	100.0
OP11Q9	Sales of New Firearms rate would be% of what it was without the law	173	99.4	6.0	80.0	120.0

POLICY 11 (OP11): SURRENDER OF FIREARMS BY PROHIBITED POSSESSORS

Variable Numbers 99-101

How much does policy threaten or protect the Right to Bear Arms								
OP11Q10	Frequency	Percent		Cumulative Percent				
1 Major threat	10	5.78	10	5.78				
2 Moderate threat	5	2.89	15	8.67				
3 Minimal threat	50	28.90	65	37.57				
4 No impact	90	52.02	155	89.60				
5 Minimal protection	7	4.05	162	93.64				
6 Moderate protection	5	2.89	167	96.53				
7 Major protection	6	3.47	173	100.00				

How much does policy threaten or protect Individuals' Privacy								
OP11Q11	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 Major threat	7	4.05	7	4.05				
2 Moderate threat	13	7.51	20	11.56				
3 Minimal threat	59	34.10	79	45.66				
4 No impact	83	47.98	162	93.64				
5 Minimal protection	7	4.05	169	97.69				
6 Moderate protection	2	1.16	171	98.84				
7 Major protection	2	1.16	173	100.00				

What is your Overall Opinion of the policy								
OP11Q13	Frequency	Percent		Cumulative Percent				
1 Very bad policy	2	1.16	2	1.16				
2 Bad	4	2.31	6	3.47				
3 Neither bad nor good	12	6.94	18	10.40				
4 Good	45	26.01	63	36.42				
5 Very good policy	110	63.58	173	100.00				

POLICY 12 (OP12): FIREARM AND AMMUNITION TAXES

This policy imposes a special \$25 tax on the sale of firearms and a 25% tax on the sale of ammunition.

Variable Numbers 102-109

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP12Q1	Firearm Suicide rate would be% of what it was without the law	173	97.8	4.5	79.0	120.0
OP12Q2	Firearm Homicide rate would be% of what it was without the law	173	97.4	4.2	80.0	110.0
OP12Q3	Accidental Firearms Death rate would be% of what it was without the law	173	97.7	4.0	79.0	110.0
OP12Q4	Mass Shooting rate would be% of what it was without the law	173	98.5	3.5	79.0	110.0
OP12Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	99.5	4.0	85.0	121.0
OP12Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	95.9	5.6	79.0	102.0
OP12Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	98.5	4.4	80.0	110.0
OP12Q9	Sales of New Firearms rate would be% of what it was without the law	173	94.5	6.7	79.0	119.0

POLICY 12 (OP12): FIREARM AND AMMUNITION TAXES

Variable Numbers 110-112

How much does policy threaten or protect the Right to Bear Arms								
OP12Q10	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 Major threat	14	8.09	14	8.09				
2 Moderate threat	13	7.51	27	15.61				
3 Minimal threat	67	38.73	94	54.34				
4 No impact	72	41.62	166	95.95				
5 Minimal protection	3	1.73	169	97.69				
6 Moderate protection	3	1.73	172	99.42				
7 Major protection	1	0.58	173	100.00				

How much does policy threaten or protect Individuals' Privacy									
OP12Q11	Frequency	Percent		Cumulative Percent					
1 Major threat	5	2.89	5	2.89					
2 Moderate threat	18	10.40	23	13.29					
3 Minimal threat	6	3.47	29	16.76					
4 No impact	144	83.24	173	100.00					

What is your Overall Opinion of the policy									
OP12Q13	Frequency	Percent	Cumulative Frequency	_					
1 Very bad policy	18	10.40	18	10.40					
2 Bad	18	10.40	36	20.81					
3 Neither bad nor good	33	19.08	69	39.88					
4 Good	63	36.42	132	76.30					
5 Very good policy	41	23.70	173	100.00					

POLICY 13 (OP13): MINIMUM AGE REQUIREMENTS

Currently, federal law generally prohibits those younger than 18 from having a handgun, and licensed dealers are prohibited from selling them to anyone younger than 21. Those younger than 18 may have a long gun, but licensed dealers may not sell them to anyone younger than 18. The minimum age requirements policy raises the minimum age for purchase or possession of handguns and long guns to 21.

Variable Numbers 113-120

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP13Q1	Firearm Suicide rate would be% of what it was without the law	173	95.1	5.2	79.0	100.0
OP13Q2	Firearm Homicide rate would be% of what it was without the law	173	94.8	6.0	79.0	100.0
OP13Q3	Accidental Firearms Death rate would be% of what it was without the law	173	95.8	6.8	79.0	120.0
OP13Q4	Mass Shooting rate would be% of what it was without the law	173	96.0	5.8	79.0	100.0
OP13Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	98.2	4.2	79.0	103.0
OP13Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	95.7	6.4	79.0	100.0
OP13Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	98.6	2.6	85.0	100.0
OP13Q9	Sales of New Firearms rate would be% of what it was without the law	173	97.2	5.4	80.0	120.0

POLICY 13 (OP13): MINIMUM AGE REQUIREMENTS

Variable Numbers 121-123

How much does policy threaten or protect the Right to Bear Arms								
OP13Q10	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 Major threat	17	9.83	17	9.83				
2 Moderate threat	6	3.47	23	13.29				
3 Minimal threat	57	32.95	80	46.24				
4 No impact	85	49.13	165	95.38				
5 Minimal protection	2	1.16	167	96.53				
6 Moderate protection	2	1.16	169	97.69				
7 Major protection	4	2.31	173	100.00				

How much does policy threaten or protect Individuals' Privacy								
OP13Q11	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 Major threat	3	1.73	3	1.73				
2 Moderate threat	12	6.94	15	8.67				
3 Minimal threat	27	15.61	42	24.28				
4 No impact	126	72.83	168	97.11				
5 Minimal protection	2	1.16	170	98.27				
6 Moderate protection	1	0.58	171	98.84				
7 Major protection	2	1.16	173	100.00				

What is your Overall Opinion of the policy									
OP13Q13	Frequency	Percent		Cumulative Percent					
1 Very bad policy	13	7.51	13	7.51					
2 Bad	9	5.20	22	12.72					
3 Neither bad nor good	20	11.56	42	24.28					
4 Good	54	31.21	96	55.49					
5 Very good policy	77	44.51	173	100.00					

POLICY 14 (OP14): PERMITLESS CARRY

This policy allows anyone who is at least 21 years old and not prohibited by law from having a firearm to carry a concealed weapon in public without a permit. For the questions below, assume that before adopting permitless carry the state required concealed carry permits that were issued to those with good moral character and sufficient reason for a concealed firearm.

Variable Numbers 124-131

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP14Q1	Firearm Suicide rate would be% of what it was without the law	173	102.9	5.3	85.0	121.0
OP14Q2	Firearm Homicide rate would be% of what it was without the law	173	106.3	7.8	79.0	121.0
OP14Q3	Accidental Firearms Death rate would be% of what it was without the law	173	105.6	6.1	85.0	121.0
OP14Q4	Mass Shooting rate would be% of what it was without the law	173	102.8	6.9	79.0	121.0
OP14Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	102.1	6.6	79.0	120.0
OP14Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	100.7	2.6	98.0	120.0
OP14Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	104.0	5.9	89.0	121.0
OP14Q9	Sales of New Firearms rate would be% of what it was without the law	173	106.3	6.2	90.0	121.0

POLICY 14 (OP14): PERMITLESS CARRY

Variable Numbers 132-134

How much does policy threaten or protect the Right to Bear Arms								
OP14Q10	Frequency	Percent		Cumulative Percent				
1 Major threat	3	1.73	3	1.73				
2 Moderate threat	3	1.73	6	3.47				
3 Minimal threat	7	4.05	13	7.51				
4 No impact	78	45.09	91	52.60				
5 Minimal protection	22	12.72	113	65.32				
6 Moderate protection	20	11.56	133	76.88				
7 Major protection	40	23.12	173	100.00				

How much does policy threaten or protect Individuals' Privacy								
OP14Q11	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 Major threat	6	3.47	6	3.47				
2 Moderate threat	3	1.73	9	5.20				
3 Minimal threat	6	3.47	15	8.67				
4 No impact	105	60.69	120	69.36				
5 Minimal protection	20	11.56	140	80.92				
6 Moderate protection	6	3.47	146	84.39				
7 Major protection	27	15.61	173	100.00				

What is your Overall Opinion of the policy								
OP14Q13	Frequency	Percent		Cumulative Percent				
1 Very bad policy	110	63.58	110	63.58				
2 Bad	29	16.76	139	80.35				
3 Neither bad nor good	7	4.05	146	84.39				
4 Good	17	9.83	163	94.22				
5 Very good policy	10	5.78	173	100.00				

POLICY 15 (OP15): REQUIRING A TEN-DAY WAITING PERIOD TO PURCHASE A FIREARM

This law imposes a waiting period of ten days between the purchase of a firearm and when the buyer can take possession of it. For this question, assume that the state already has a universal background check requirement.

Variable Numbers 135-142

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP15Q1	Firearm Suicide rate would be% of what it was without the law	173	90.6	6.9	79.0	121.0
OP15Q2	Firearm Homicide rate would be% of what it was without the law	173	94.5	6.3	79.0	121.0
OP15Q3	Accidental Firearms Death rate would be% of what it was without the law	173	97.8	5.1	80.0	121.0
OP15Q4	Mass Shooting rate would be% of what it was without the law	173	95.2	6.5	79.0	121.0
OP15Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	98.4	4.6	80.0	115.0
OP15Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	99.4	2.5	90.0	110.0
OP15Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	98.4	3.6	80.0	105.0
OP15Q9	Sales of New Firearms rate would be% of what it was without the law	173	97.1	4.7	80.0	120.0

POLICY 15 (OP15): REQUIRING A TEN-DAY WAITING PERIOD TO PURCHASE A FIREARM

Variable Numbers 143-145

How much does policy threaten or protect the Right to Bear Arms								
OP15Q10	Frequency	Percent		Cumulative Percent				
1 Major threat	8	4.62	8	4.62				
2 Moderate threat	10	5.78	18	10.40				
3 Minimal threat	59	34.10	77	44.51				
4 No impact	91	52.60	168	97.11				
5 Minimal protection	1	0.58	169	97.69				
6 Moderate protection	3	1.73	172	99.42				
7 Major protection	1	0.58	173	100.00				

How much does policy threaten or protect Individuals' Privacy									
OP15Q11	Frequency	Percent		Cumulative Percent					
1 Major threat	6	3.47	6	3.47					
2 Moderate threat	10	5.78	16	9.25					
3 Minimal threat	37	21.39	53	30.64					
4 No impact	119	68.79	172	99.42					
5 Minimal protection	1	0.58	173	100.00					

What is your Overall Opinion of the policy								
OP15Q13	Frequency	Percent		Cumulative Percent				
1 Very bad policy	13	7.51	13	7.51				
2 Bad	11	6.36	24	13.87				
3 Neither bad nor good	8	4.62	32	18.50				
4 Good	54	31.21	86	49.71				
5 Very good policy	87	50.29	173	100.00				

POLICY 16 (OP16): ELIMINATION OF GUN-FREE ZONES

Federal and some state laws prohibit carrying a firearm near schools and certain other public places. This policy allows firearms in these previously prohibited locations. For this question assume federal and state laws change in a state that previously prohibited private citizens from carrying firearms into schools, universities, government buildings and parks

Variable Numbers 146-153

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
OP16Q1	Firearm Suicide rate would be% of what it was without the law	173	101.6	4.2	85.0	120.0
OP16Q2	Firearm Homicide rate would be% of what it was without the law	173	102.7	7.7	79.0	121.0
OP16Q3	Accidental Firearms Death rate would be% of what it was without the law	173	102.5	5.3	80.0	121.0
OP16Q4	Mass Shooting rate would be% of what it was without the law	173	102.1	9.2	79.0	121.0
OP16Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	101.1	5.8	80.0	120.0
OP16Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	100.5	2.5	100.0	120.0
OP16Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	102.7	5.7	90.0	121.0
OP16Q9	Sales of New Firearms rate would be% of what it was without the law	173	102.3	4.2	95.0	120.0

POLICY 16 (OP16): ELIMINATION OF GUN-FREE ZONES

Variable Numbers 154-156

How much does policy threaten or protect the Right to Bear Arms								
OP16Q10	Frequency	Percent		Cumulative Percent				
2 Moderate threat	3	1.73	3	1.73				
3 Minimal threat	16	9.25	19	10.98				
4 No impact	87	50.29	106	61.27				
5 Minimal protection	33	19.08	139	80.35				
6 Moderate protection	11	6.36	150	86.71				
7 Major protection	23	13.29	173	100.00				

How much does policy threaten or protect Individuals' Privacy								
OP16Q11	Frequency	Percent		Cumulative Percent				
1 Major threat	3	1.73	3	1.73				
2 Moderate threat	3	1.73	6	3.47				
3 Minimal threat	5	2.89	11	6.36				
4 No impact	134	77.46	145	83.82				
5 Minimal protection	8	4.62	153	88.44				
6 Moderate protection	9	5.20	162	93.64				
7 Major protection	11	6.36	173	100.00				

What is your Overall Opinion of the policy									
OP16Q13	Frequency	Percent		Cumulative Percent					
1 Very bad policy	74	42.77	74	42.77					
2 Bad	44	25.43	118	68.21					
3 Neither bad nor good	20	11.56	138	79.77					
4 Good	20	11.56	158	91.33					
5 Very good policy	15	8.67	173	100.00					

NEW POLICY 1 (NP1): EXTREME RISK PROTECTION ORDERS

This law authorizes police and family to request a court order prohibiting an individual deemed at imminent risk to themselves or others from possessing firearms, requiring him/her to temporarily relinquish all firearms to the police. The court can order the emergency removal of firearms for 14 days without giving the gun owner an opportunity to present evidence. Failure to surrender all firearms results in criminal penalties. Longer removals require a hearing at which the owner may present evidence they are not a high risk.

Variable Numbers 157-164

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
NP1Q1	Firearm Suicide rate would be% of what it was without the law	173	90.3	6.9	79.0	112.0
NP1Q2	Firearm Homicide rate would be% of what it was without the law	173	93.2	5.8	79.0	108.0
NP1Q3	Accidental Firearms Death rate would be% of what it was without the law	173	97.6	4.0	79.0	102.0
NP1Q4	Mass Shooting rate would be% of what it was without the law	173	92.4	6.9	79.0	108.0
NP1Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	99.1	2.6	89.0	110.0
NP1Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	99.2	2.1	79.0	101.0
NP1Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	98.6	3.4	79.0	110.0
NP1Q9	Sales of New Firearms rate would be% of what it was without the law	173	100.2	3.7	89.0	120.0

NEW POLICY 1 (NP1): EXTREME RISK PROTECTION ORDERS

Variable Numbers 165-167

How much does policy threaten or protect the Right to Bear Arms								
NP1Q10	Frequency	Percent		Cumulative Percent				
1 Major threat	4	2.31	4	2.31				
2 Moderate threat	27	15.61	31	17.92				
3 Minimal threat	57	32.95	88	50.87				
4 No impact	70	40.46	158	91.33				
5 Minimal protection	2	1.16	160	92.49				
6 Moderate protection	5	2.89	165	95.38				
7 Major protection	8	4.62	173	100.00				

How much does policy threaten or protect Individuals' Privacy							
NP1Q11	Frequency	Percent		Cumulative Percent			
1 Major threat	11	6.36	11	6.36			
2 Moderate threat	42	24.28	53	30.64			
3 Minimal threat	68	39.31	121	69.94			
4 No impact	46	26.59	167	96.53			
6 Moderate protection	4	2.31	171	98.84			
7 Major protection	2	1.16	173	100.00			

What is your Overall Opinion of the policy							
NP1Q13	Frequency	Percent		Cumulative Percent			
1 Very bad policy	6	3.47	6	3.47			
2 Bad	7	4.05	13	7.51			
3 Neither bad nor good	16	9.25	29	16.76			
4 Good	33	19.08	62	35.84			
5 Very good policy	111	64.16	173	100.00			

NEW POLICY 2 (NP2): FIREARMS PROHIBITIONS FOR INDIVIDUALS SUBJECT TO DOMESTIC VIOLENCE RESTRAINING ORDERS

This state law prohibits gun possession by individuals subject to domestic violence restraining orders. Each restraining order requires the surrender of firearms to police for 14 days without giving the gun owner an opportunity to present evidence. Failure to surrender all firearms results in criminal penalties. Longer removals require a hearing at which the owner may present evidence they are not a domestic violence risk.

Variable Numbers 168-175

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
NP2Q1	Firearm Suicide rate would be% of what it was without the law	173	95.5	5.3	79.0	105.0
NP2Q2	Firearm Homicide rate would be% of what it was without the law	173	91.1	6.8	79.0	110.0
NP2Q3	Accidental Firearms Death rate would be% of what it was without the law	173	97.6	4.0	79.0	100.0
NP2Q4	Mass Shooting rate would be% of what it was without the law	173	95.3	5.5	79.0	109.0
NP2Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	99.2	1.9	90.0	104.0
NP2Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	99.0	3.1	80.0	105.0
NP2Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	98.3	2.9	89.0	101.0
NP2Q9	Sales of New Firearms rate would be% of what it was without the law	173	99.6	4.8	79.0	120.0

NEW POLICY 2 (NP2): FIREARMS PROHIBITIONS FOR INDIVIDUALS SUBJECT TO DOMESTIC VIOLENCE RESTRAINING ORDERS

Variable Numbers 176-178

How much does policy threaten or protect the Right to Bear Arms							
NP2Q10	Frequency	Percent		Cumulative Percent			
1 Major threat	9	5.20	9	5.20			
2 Moderate threat	14	8.09	23	13.29			
3 Minimal threat	74	42.77	97	56.07			
4 No impact	54	31.21	151	87.28			
5 Minimal protection	10	5.78	161	93.06			
6 Moderate protection	4	2.31	165	95.38			
7 Major protection	8	4.62	173	100.00			

How much does policy threaten or protect Individuals' Privacy							
NP2Q11	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
1 Major threat	6	3.47	6	3.47			
2 Moderate threat	10	5.78	16	9.25			
3 Minimal threat	87	50.29	103	59.54			
4 No impact	64	36.99	167	96.53			
5 Minimal protection	3	1.73	170	98.27			
6 Moderate protection	2	1.16	172	99.42			
7 Major protection	1	0.58	173	100.00			

What is your Overall Opinion of the policy							
NP2Q13	Frequency	Percent		Cumulative Percent			
1 Very bad policy	5	2.89	5	2.89			
2 Bad	6	3.47	11	6.36			
3 Neither bad nor good	8	4.62	19	10.98			
4 Good	46	26.59	65	37.57			
5 Very good policy	108	62.43	173	100.00			

NEW POLICY 3 (NP3): ARMING SCHOOL PERSONNEL IN K-12 EDUCATIONAL SETTINGS

This policy specifically allows school personnel - other than peace officers - to carry firearms on school property. Staff members authorized to carry firearms are required to undertake at least 40 hours of initial training that covers use of force, weapons proficiency, the law, and first aid.

Variable Numbers 179-186

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
NP3Q1	Firearm Suicide rate would be% of what it was without the law	173	101.6	3.8	90.0	121.0
NP3Q2	Firearm Homicide rate would be% of what it was without the law	173	101.0	4.9	79.0	120.0
NP3Q3	Accidental Firearms Death rate would be% of what it was without the law	173	105.3	5.8	85.0	121.0
NP3Q4	Mass Shooting rate would be% of what it was without the law	173	97.6	6.8	79.0	120.0
NP3Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	100.0	2.7	80.0	110.0
NP3Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	100.2	1.0	100.0	110.0
NP3Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	102.1	4.0	88.0	121.0
NP3Q9	Sales of New Firearms rate would be% of what it was without the law	173	103.1	4.7	99.0	121.0

NEW POLICY 3 (NP3): ARMING SCHOOL PERSONNEL IN K-12 EDUCATIONAL SETTINGS

Variable Numbers 187-189

How much does policy threaten or protect the Right to Bear Arms								
NP3Q10	Frequency	Percent		Cumulative Percent				
1 Major threat	2	1.16	2	1.16				
2 Moderate threat	6	3.47	8	4.62				
3 Minimal threat	4	2.31	12	6.94				
4 No impact	109	63.01	121	69.94				
5 Minimal protection	35	20.23	156	90.17				
6 Moderate protection	8	4.62	164	94.80				
7 Major protection	9	5.20	173	100.00				

How much does policy threaten or protect Individuals' Privacy								
NP3Q11	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 Major threat	11	6.36	11	6.36				
2 Moderate threat	16	9.25	27	15.61				
3 Minimal threat	14	8.09	41	23.70				
4 No impact	121	69.94	162	93.64				
5 Minimal protection	3	1.73	165	95.38				
6 Moderate protection	6	3.47	171	98.84				
7 Major protection	2	1.16	173	100.00				

What is your Overall Opinion of the policy									
NP3Q13	Frequency	Percent		Cumulative Percent					
1 Very bad policy	108	62.43	108	62.43					
2 Bad	27	15.61	135	78.03					
3 Neither bad nor good	14	8.09	149	86.13					
4 Good	12	6.94	161	93.06					
5 Very good policy	12	6.94	173	100.00					

NEW POLICY 4 (NP4): GUN PURCHASE LIMITS

This state law prohibits individuals who are not licensed firearms dealers from purchasing more than one handgun within a 30-day period. All private and dealer sales are reported to a state agency that flags individuals who have purchased more than one handgun in a 30-day window. It is a crime for both seller and buyer to complete the sale if this check fails. All records of sales are destroyed after 60 days.

Variable Numbers 190-197

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
NP4Q1	Firearm Suicide rate would be% of what it was without the law	173	97.3	5.1	79.0	101.0
NP4Q2	Firearm Homicide rate would be% of what it was without the law	173	94.3	6.0	79.0	101.0
NP4Q3	Accidental Firearms Death rate would be% of what it was without the law	173	97.1	4.4	80.0	101.0
NP4Q4	Mass Shooting rate would be% of what it was without the law	173	95.5	6.0	79.0	100.0
NP4Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	97.9	5.3	79.0	121.0
NP4Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	98.9	3.1	80.0	103.0
NP4Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	99.2	2.5	85.0	104.0
NP4Q9	Sales of New Firearms rate would be% of what it was without the law	173	94.2	6.5	79.0	120.0

NEW POLICY 4 (NP4): GUN PURCHASE LIMITS

Variable Numbers 198-200

How much does policy threaten or protect the Right to Bear Arms								
NP4Q10	Frequency	Percent		Cumulative Percent				
1 Major threat	16	9.25	16	9.25				
2 Moderate threat	20	11.56	36	20.81				
3 Minimal threat	62	35.84	98	56.65				
4 No impact	68	39.31	166	95.95				
5 Minimal protection	1	0.58	167	96.53				
6 Moderate protection	6	3.47	173	100.00				

How much does policy threaten or protect Individuals' Privacy								
NP4Q11	Frequency	Percent		Cumulative Percent				
1 Major threat	13	7.51	13	7.51				
2 Moderate threat	13	7.51	26	15.03				
3 Minimal threat	48	27.75	74	42.77				
4 No impact	93	53.76	167	96.53				
6 Moderate protection	3	1.73	170	98.27				
7 Major protection	3	1.73	173	100.00				

What is your Overall Opinion of the policy									
NP4Q13	Frequency	Percent		Cumulative Percent					
1 Very bad policy	15	8.67	15	8.67					
2 Bad	14	8.09	29	16.76					
3 Neither bad nor good	25	14.45	54	31.21					
4 Good	54	31.21	108	62.43					
5 Very good policy	65	37.57	173	100.00					

NEW POLICY 5 (NP5): STATE PROSECUTION OF PROHIBITED POSSESSORS SEEKING FIREARMS

This state law criminalizes attempted purchase of firearms by individuals prohibited by law from possessing a firearm. It also funds personnel who are tasked exclusively with investigating and prosecuting prohibited possessors who make false statements on state or federal forms when attempting to acquire a firearm.

Variable Numbers 201-208

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
NP5Q1	Firearm Suicide rate would be% of what it was without the law	173	96.7	4.4	79.0	101.0
NP5Q2	Firearm Homicide rate would be% of what it was without the law	173	92.8	6.2	79.0	121.0
NP5Q3	Accidental Firearms Death rate would be% of what it was without the law	173	97.5	4.2	80.0	100.0
NP5Q4	Mass Shooting rate would be% of what it was without the law	173	94.2	6.3	79.0	100.0
NP5Q6	Burglary, Theft, and Auto Theft rate would be% of what it was without the law	173	96.0	5.5	79.0	105.0
NP5Q7	Participation in Hunting and Sport Shooting rate would be% of what it was without the law	173	99.0	2.5	80.0	100.0
NP5Q8	Legal Acts of Defensive Gun Use rate would be% of what it was without the law	173	98.4	3.3	80.0	100.0
NP5Q9	Sales of New Firearms rate would be% of what it was without the law	173	97.5	5.3	80.0	121.0

NEW POLICY 5 (NP5): STATE PROSECUTION OF PROHIBITED POSSESSORS SEEKING FIREARMS

Variable Numbers 209-211

How much does policy threaten or protect the Right to Bear Arms								
NP5Q10	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
1 Major threat	1	0.58	1	0.58				
2 Moderate threat	3	1.73	4	2.31				
3 Minimal threat	38	21.97	42	24.28				
4 No impact	104	60.12	146	84.39				
5 Minimal protection	9	5.20	155	89.60				
6 Moderate protection	13	7.51	168	97.11				
7 Major protection	5	2.89	173	100.00				

How much does policy threaten or protect Individuals' Privacy									
NP5Q11	Frequency	Percent		Cumulative Percent					
1 Major threat	1	0.58	1	0.58					
2 Moderate threat	11	6.36	12	6.94					
3 Minimal threat	64	36.99	76	43.93					
4 No impact	93	53.76	169	97.69					
5 Minimal protection	4	2.31	173	100.00					

What is your Overall Opinion of the policy								
NP5Q13	Frequency	Percent		Cumulative Percent				
1 Very bad policy	1	0.58	1	0.58				
2 Bad	4	2.31	5	2.89				
3 Neither bad nor good	21	12.14	26	15.03				
4 Good	67	38.73	93	53.76				
5 Very good policy	80	46.24	173	100.00				

INDIRECT EFFECTS FIREARM POLICIES MAY HAVE ON NON-FIREARM DEATHS

Gun laws that successfully prevent firearm homicides/suicides may indirectly increase or decrease non-firearm homicides/suicides.

Preventing firearm homicides could INCREASE non-firearm homicides if some murderers substitute other weapons for firearms. Preventing firearm homicides could DECREASE non-firearm homicides by preventing cycles of violence, or by freeing up police enforcement resources.

Preventing firearm suicides could INCREASE non-firearm suicides if some individuals switch to other means of suicide. Preventing firearm suicides could DECREASE non-firearm suicides if suicides are contagious (i.e. each suicide puts others in the community at increased risk for dying by suicide).

Variable Number 212-213

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
ME1	If 100 firearm homicides were prevented, how would this change the number of non-firearm homicides	173	3.5	26.2	-87.0	101.0
ME2	If 100 firearm suicides were prevented, how would this change the number of non-firearm suicides	173	9.2	28.2	-75.0	101.0

EFFECTS OF LEGAL FIREARM OWNERSHIP ON HOMICIDE RISK FOR DIFFERENT GROUPS

Compared to not owning a handgun, how much would an average person's risk of being murdered change if they legally acquired a handgun? Having the gun could affect homicide risk through protective effects, escalation of conflict, or the use of the gun itself in a homicide.

Variable Number 214-216

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
q_riska	Compared to not owning a handgun, the risk of homicide for the legal gun owner would be% the risk if they had not acquired the gun	173	110.4	33.6	0.0	200.0
q_riskb	Compared to not owning a handgun, the risk of homicide for the spouse/partner living in the household would be% the risk if they had not acquired the gun	173	123.7	42.7	0.0	200.0
q_riskc	Compared to not owning a handgun, the risk of homicide for a child living in the household would be% the risk if they had not acquired the gun	173	118.0	36.2	0.0	200.0

INDICATE HOW SIMILAR YOUR OWN VIEWS ON FIREARMS POLICIES ARE TO THOSE OF EACH ORGANIZATION

Variable Number 217-224

How similar are your own views on firearms policies to The National Rifle Association (at 2020 survey)						
Q16_1_20	Q16_1_20 Frequency Percent Cumulative Cumulative Percent					
1 Very different	94	72.87	94	72.87		
2 Mostly different	16	12.40	110	85.27		
3 Slightly different	4	3.10	114	88.37		
4 Slightly similar	7	5.43	121	93.80		
5 Mostly similar	5	3.88	126	97.67		
6 Very similar 3 2.33 129 100.						
Frequency Missing = 44						

How similar are your own views on firearms policies to Gun Owners of America (at 2020 survey)						
Q16_2_20 Frequency Percent Cumulative Cumula Percent Frequency Percent Frequency Percent						
1 Very different	48	53.93	48	53.93		
2 Mostly different	23	25.84	71	79.78		
3 Slightly different	8	8.99	79	88.76		
4 Slightly similar	4	4.49	83	93.26		
5 Mostly similar	5	5.62	88	98.88		
6 Very similar	1	1.12	89	100.00		
Frequency Missing = 84						

Indicate how similar your own views on firearms policies are to those of each organization.

Variable Number 217-224

How similar are your own views on firearms policies to The Brady Campaign to Prevent Gun Violence (at 2020 survey)							
Q16_3_20 Frequency Percent Cumulative Cumulative Percent							
1 Very different	8	6.35	8	6.35			
2 Mostly different	8	6.35	16	12.70			
3 Slightly different	4	3.17	20	15.87			
4 Slightly similar	16	12.70	36	28.57			
5 Mostly similar	33	26.19	69	54.76			
6 Very similar	57	45.24	126	100.00			
	Frequency Missing = 47						

How similar are your own views on firearms policies to Everytown for Gun Safety (at 2020 survey)						
Q16_4_20	Q16_4_20 Frequency Percent Cumulative Cumulative Percent Frequency Percent					
1 Very different	10	8.62	10	8.62		
2 Mostly different	5	4.31	15	12.93		
3 Slightly different	3	2.59	18	15.52		
4 Slightly similar	10	8.62	28	24.14		
5 Mostly similar	36	31.03	64	55.17		
6 Very similar	52	44.83	116	100.00		
Frequency Missing = 57						

Indicate how similar your own views on firearms policies are to those of each organization.

Variable Number 217-224

How similar are your own views on firearms policies to The National Rifle Association (at 2016 survey)						
Q16_1_16	Q16_1_16 Frequency Percent Cumulative Cumul Frequency Percent Frequency Percent Percen					
1 Very different	60	68.97	60	68.97		
2 Mostly different	12	13.79	72	82.76		
3 Slightly different	3	3.45	75	86.21		
4 Slightly similar	3	3.45	78	89.66		
5 Mostly similar	1	1.15	79	90.80		
6 Very similar	8	9.20	87	100.00		
Frequency Missing = 86						

How similar are your own views on firearms policies to Gun Owners of America (at 2016 survey)							
Q16_2_16	6 Frequency Percent Cumulative Cumulative Percent						
1 Very different	37	66.07	37	66.07			
2 Mostly different	4	7.14	41	73.21			
3 Slightly different	5	8.93	46	82.14			
4 Slightly similar	3	5.36	49	87.50			
5 Mostly similar	3	5.36	52	92.86			
6 Very similar 4 7.14 56 100.0							
	Frequency Missing = 117						

Indicate how similar your own views on firearms policies are to those of each organization.

Variable Number 217-224

How similar are your own views on firearms policies to The Brady Campaign to Prevent Gun Violence (at 2016 survey)						
Q16_3_16 Frequency Percent Cumulative Cumula Percent Frequency Percent						
1 Very different	13	16.05	13	16.05		
2 Mostly different	4	4.94	17	20.99		
3 Slightly different	2	2.47	19	23.46		
4 Slightly similar	6	7.41	25	30.86		
5 Mostly similar	18	22.22	43	53.09		
6 Very similar	38	46.91	81	100.00		
Frequency Missing = 92						

How similar are your own views on firearms policies to Everytown for Gun Safety (at 2016 survey)						
Q16_4_16	Cumulative Cumulaties Percent Frequency Percent Percent Frequency Percent Perc					
1 Very different	10	13.51	10	13.51		
2 Mostly different	5	6.76	15	20.27		
3 Slightly different	2	2.70	17	22.97		
4 Slightly similar	3	4.05	20	27.03		
5 Mostly similar	20	27.03	40	54.05		
6 Very similar	34	45.95	74	100.00		
Frequency Missing = 99						

RELATIONSHIP TO GUN POLICY

Which best describes your relationship to gun policy (choose all that apply)?

Variable Number 225-236

Which of the following best describes your relationship to gun policy - Professional researcher/scientist (at 2020 survey)						
Q17_1_20	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
0	41	30.83	41	30.83		
1	92	69.17	133	100.00		
Frequency Missing = 40						

Which of the following best describes your relationship to gun policy - Policy analyst (at 2020 survey)						
Q17_2_20	Cumulative Cumulative Frequency Percent Frequency Percent					
0	99	74.44	99	74.44		
1	34	25.56	133	100.00		
Frequency Missing = 40						

Which of the following best describes your relationship to gun policy - Policy advocate (at 2020 survey)							
Q17_3_20	17_3_20 Frequency Percent Cumulative Cumulative Percent						
0	92	69.17	92	69.17			
1	41	30.83	133	100.00			
Frequency Missing = 40							

Which of the following best describes your relationship to gun policy - Interested layperson (at 2020 survey)						
Q17_4_20	20 Frequency Percent Cumulative Cumulat Frequency Percent Frequency Percent					
0	126	94.74	126	94.74		
1	7	5.26	133	100.00		
Frequency Missing = 40						

RELATIONSHIP TO GUN POLICY

Which best describes your relationship to gun policy (choose all that apply)?

Variable Number 225-236

Which of the following best describes your relationship to gun policy - Government official (at 2020 survey)							
Q17_5_20	5_20 Frequency Percent Cumulative Cumulative Percent						
0	129	96.99	129	96.99			
1	4	3.01	133	100.00			
Frequency Missing = 40							

Which of the following best describes your relationship to gun policy - Congressional staff member (at 2020 survey)							
Q17_6_20 Frequency Percent Frequency Percent Percent Prequency Percent Prepare Pre							
0	133	100.00	133	100.00			
Frequency Missing = 40							

Which of the following best describes your relationship to gun policy - Professional researcher/scientist (at 2016 survey)								
Q17_1_16	Cumulative Cumulative Q17_1_16 Frequency Percent Frequency Percent							
0	42	44.21	42	44.21				
1	53	55.79	95	100.00				
Frequency Missing = 78								

Which of the following best describes your relationship to gun policy - Policy analyst (at 2016 survey)							
Q17_2_16	17_2_16 Frequency Percent Cumulative Cumulative Percent Frequency Percent						
0	77	81.05	77	81.05			
1	18	18.95	95	100.00			
Frequency Missing = 78							

RELATIONSHIP TO GUN POLICY

Which best describes your relationship to gun policy (choose all that apply)?

Variable Number 225-236

Which of the following best describes your relationship to gun policy - Policy advocate (at 2016 survey)						
Q17_3_16	Frequency Percent Cumulative Cumulative Percent Frequency Percent					
0	61	64.21	61	64.21		
1	34	35.79	95	100.00		
Frequency Missing = 78						

Which of the following best describes your relationship to gun policy - Interested layperson (at 2016 survey)							
Q17_4_16	Frequency Percent Cumulative Frequency Percent						
0	81	85.26	81	85.26			
1	14	14.74	95	100.00			
Frequency Missing = 78							

Which of the following best describes your relationship to gun policy - Government official (at 2016 survey)							
Q17_5_16	_16 Frequency Percent Cumulative Cumulati Frequency Percent Frequency Perce						
0	93	97.89	93	97.89			
1	2	2.11	95	100.00			
Frequency Missing = 78							

Which of the following best describes your relationship to gun policy - Congressional staff member (at 2016 survey)							
Q17_6_16	6_16 Frequency Percent Cumulative Cumulat Frequency Percent Frequency Perc						
0	93	97.89	93	97.89			
1	2	2.11	95	100.00			
Frequency Missing = 78							

COUNT OF QUESTIONS ANSWERED FOR EACH POLICY

Variable Numbers 237-255

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
outcomes_ans_OP1	Total questions (excl Q13) answered for policy OP1 (universal background check)	173	5.9	4.1	0.0	10.0
outcomes_ans_OP2	Total questions (excl Q13) answered for policy OP2 (ban on sale of assault weapons)	173	5.9	4.1	0.0	10.0
outcomes_ans_OP3	Total questions (excl Q13) answered for policy OP3 (stand your ground law)	173	5.5	4.2	0.0	10.0
outcomes_ans_OP4	Total questions (excl Q13) answered for policy OP4 (expanded mental health prohibitions)	173	5.5	4.1	0.0	10.0
outcomes_ans_OP5	Total questions (excl Q13) answered for policy OP5 (required reporting of lost or stolen fireams)	173	6.1	4.0	0.0	10.0
outcomes_ans_OP6	Total questions (excl Q13) answered for policy OP6 (requiring a license to purchase or possess)	173	5.4	4.1	0.0	10.0
outcomes_ans_OP8	Total questions (excl Q13) answered for policy OP8 (required reporting and recording of firearms sales)	173	5.5	4.1	0.0	10.0
outcomes_ans_OP9	Total questions (excl Q13) answered for policy OP9 (child access prevention law)	173	5.7	4.1	0.0	10.0
outcomes_ans_OP11	Total questions (excl Q13) answered for policy OP11 (surrender of firearms by prohibited possessors)	173	5.8	4.1	0.0	10.0
outcomes_ans_OP12	Total questions (excl Q13) answered for policy OP12 (firearmand ammunition taxes)	173	5.7	4.1	0.0	10.0
outcomes_ans_OP13	Total questions (excl Q13) answered for policy OP13 (minimum age requirements)	173	5.7	4.1	0.0	10.0
outcomes_ans_OP14	Total questions (excl Q13) answered for policy OP14 (permitless carry)	173	5.8	4.1	0.0	10.0
outcomes_ans_OP15	Total questions (excl Q13) answered for policy OP15 (requiring a ten-day waiting period to purchase a firearm)	173	5.2	4.2	0.0	10.0
outcomes_ans_OP16	Total questions (excl Q13) answered for policy OP16 (elimination of gun-free zones)	173	5.6	4.1	0.0	10.0
outcomes_ans_NP1	Total questions (excl Q13) answered for policy NP1 (extreme risk protection orders)	173	6.4	3.7	0.0	10.0

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
outcomes_ans_NP2	Total questions (excl Q13) answered for policy NP2 (firearms prohibitions for individuals subject to domestic violence restraining orders)	173	6.3	3.7	0.0	10.0
outcomes_ans_NP3	Total questions (excl Q13) answered for policy NP3 (arming school personnel in K-12 educational settings)	173	6.4	3.7	0.0	10.0
outcomes_ans_NP4	Total questions (excl Q13) answered for policy NP4 (gun purchase limits)	173	6.4	3.7	0.0	10.0
outcomes_ans_NP5	Total questions (excl Q13) answered for policy NP5 (state prosecution of prohibited possessors seeking firearms)	173	6.3	3.7	0.0	10.0

IMPUTATION FLAGS FOR EACH POLICY OUTCOME VARIABLE

Variable Numbers 256-464

				Std		
Variable	Label	N	Mean	Dev	Minimum	Maximum
ms_OP1Q1	Imputation flag	173	0.3	0.4	0.0	1.0
ms_OP1Q2	Imputation flag	173	0.3	0.4	0.0	1.0
ms_OP1Q3	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP1Q4	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP1Q6	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP1Q7	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP1Q8	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP1Q9	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP1Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP1Q11	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP1Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_OP2Q1	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP2Q2	Imputation flag	173	0.3	0.4	0.0	1.0
ms_OP2Q3	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP2Q4	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP2Q6	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP2Q7	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP2Q8	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP2Q9	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP2Q10	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP2Q11	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP2Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_OP3Q1	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP3Q2	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP3Q3	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP3Q4	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP3Q6	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP3Q7	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP3Q8	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP3Q9	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP3Q10	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP3Q11	Imputation flag	173	0.5	0.5	0.0	1.0

				Std		
Variable	Label	N	Mean	Dev	Minimum	Maximum
ms_OP3Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_OP4Q1	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP4Q2	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP4Q3	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP4Q4	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP4Q6	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP4Q7	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP4Q8	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP4Q9	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP4Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP4Q11	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP4Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_OP5Q1	Imputation flag	173	0.3	0.4	0.0	1.0
ms_OP5Q2	Imputation flag	173	0.2	0.4	0.0	1.0
ms_OP5Q3	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP5Q4	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP5Q6	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP5Q7	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP5Q8	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP5Q9	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP5Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP5Q11	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP5Q13	Imputation flag	173	0.1	0.3	0.0	1.0
ms_OP6Q1	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP6Q2	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP6Q3	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP6Q4	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP6Q6	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP6Q7	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP6Q8	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP6Q9	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP6Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP6Q11	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP6Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_OP8Q1	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP8Q2	Imputation flag	173	0.3	0.5	0.0	1.0

			3.5	Std	3.51	3.5
Variable	Label	N	Mean	Dev	Minimum	Maximum
ms_OP8Q3	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP8Q4	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP8Q6	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP8Q7	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP8Q8	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP8Q9	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP8Q10	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP8Q11	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP8Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_OP9Q1	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP9Q2	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP9Q3	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP9Q4	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP9Q6	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP9Q7	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP9Q8	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP9Q9	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP9Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP9Q11	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP9Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_OP11Q1	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP11Q2	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP11Q3	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP11Q4	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP11Q6	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP11Q7	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP11Q8	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP11Q9	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP11Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP11Q11	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP11Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_OP12Q1	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP12Q2	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP12Q3	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP12Q4	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP12Q6	Imputation flag	173	0.5	0.5	0.0	1.0

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
ms_OP12Q7	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP12Q7	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP12Q9	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP12Q9	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP12Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP12Q11	Imputation flag	173	0.4	0.3	0.0	1.0
ms_OP12Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_OP13Q1	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP13Q2 ms_OP13Q3	Imputation flag	173	0.5	0.5	0.0	1.0
		173	0.3	0.5		
ms_OP13Q4	Imputation flag	173		0.5	0.0	1.0
ms_OP13Q6	Imputation flag		0.4			1.0
ms_OP13Q7	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP13Q8	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP13Q9	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP13Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP13Q11	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP13Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_OP14Q1	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP14Q2	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP14Q3	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP14Q4	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP14Q6	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP14Q7	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP14Q8	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP14Q9	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP14Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP14Q11	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP14Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_OP15Q1	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP15Q2	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP15Q3	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP15Q4	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP15Q6	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP15Q7	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP15Q8	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP15Q9	Imputation flag	173	0.5	0.5	0.0	1.0

				Std		
Variable	Label	N	Mean	Dev	Minimum	Maximum
ms_OP15Q10	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP15Q11	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP15Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_OP16Q1	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP16Q2	Imputation flag	173	0.3	0.5	0.0	1.0
ms_OP16Q3	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP16Q4	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP16Q6	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP16Q7	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP16Q8	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP16Q9	Imputation flag	173	0.5	0.5	0.0	1.0
ms_OP16Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP16Q11	Imputation flag	173	0.4	0.5	0.0	1.0
ms_OP16Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP1Q1	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP1Q2	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP1Q3	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP1Q4	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP1Q6	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP1Q7	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP1Q8	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP1Q9	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP1Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP1Q11	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP1Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP2Q1	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP2Q2	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP2Q3	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP2Q4	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP2Q6	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP2Q7	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP2Q8	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP2Q9	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP2Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP2Q11	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP2Q13	Imputation flag	173	0.2	0.4	0.0	1.0

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
ms_NP3Q1	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP3Q2	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP3Q3	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP3Q4	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP3Q6	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP3Q7	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP3Q8	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP3Q9	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP3Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP3Q11	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP3Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP4Q1	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP4Q2	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP4Q3	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP4Q4	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP4Q6	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP4Q7	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP4Q8	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP4Q9	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP4Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP4Q11	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP4Q13	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP5Q1	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP5Q2	Imputation flag	173	0.2	0.4	0.0	1.0
ms_NP5Q3	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP5Q4	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP5Q6	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP5Q7	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP5Q8	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP5Q9	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP5Q10	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP5Q11	Imputation flag	173	0.4	0.5	0.0	1.0
ms_NP5Q13	Imputation flag	173	0.2	0.4	0.0	1.0

IMPUTATION FLAGS FOR INDIRECT EFFECTS VARIABLES

Variable Numbers 465-466

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
ms_me1	Imputation flag	173	0.3	0.4	0.0	1.0
ms_me2	Imputation flag	173	0.3	0.4	0.0	1.0

IMPUTATION FLAGS FOR OWNERSHIP AND HOMICIDE RISK VARIABLES

Variable Numbers 467-469

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
ms_riska	Imputation flag	173	0.2	0.4	0.0	1.0
ms_riskb	Imputation flag	173	0.2	0.4	0.0	1.0
ms_riskc	Imputation flag	173	0.2	0.4	0.0	1.0