

```

1 | 29 9.18 100.00
name: <unnamed>
log:
log type: smcl
opened on: 30 Jul 2020, 12:36:29

```

```
. do "C:\Users\pcavey\AppData\Local\Temp\STD00000000.tmp"
```

```
. *NOTE: Table 1 reports hypotheses, there is no data to populate the table *
```

```
. ** Table 2 **
```

```
. *Policymaker Survey Demographics*
```

```
. sum age if mad_familiar !=.
```

Variable	Obs	Mean	Std. Dev.	Min	Max
age	317	60.5205	11.05297	29	88

```
. tab sex if mad_familiar != .
```

1 = male, 0 = female	Freq.	Percent	Cum.
0	65	20.38	20.38
1	254	79.62	100.00
Total	319	100.00	

```
. tab minority if mad_familiar != .
```

1 = Minority, 0 = White	Freq.	Percent	Cum.
0	287	90.82	90.82
1	29	9.18	100.00
Total	316	100.00	

```
. tab military if mad_familiar != .
```

Highest rank military officer	Freq.	Percent	Cum.
0	287	90.25	90.25
1	31	9.75	100.00
Total	318	100.00	

```
. tab rank if mad_familiar != .
```

Government rank, 4 = highest	Freq.	Percent	Cum.
1	50	15.72	15.72
2	85	26.73	42.45
3	68	21.38	63.84
4	115	36.16	100.00
Total	318	100.00	

```
. sum experience if mad_familiar != .
```

Variable	Obs	Mean	Std. Dev.	Min	Max
experience	318	24.03962	12.35332	0	51

```
. tab education if mad_familiar != .
```

Education level, 5 = Ph.D., 1 = some college or college	Freq.	Percent	Cum.
1	35	10.94	10.94
2	144	45.00	55.94
3	17	5.31	61.25
4	47	14.69	75.94
5	77	24.06	100.00

Total	320	100.00
-------	------------	---------------

. tab university if mad_familiar !=.

Held university position	Freq.	Percent	Cum.
0	159	49.84	49.84
1	160	50.16	100.00
Total	319	100.00	

. tab thinktank if mad_familiar !=.

Held think tank position	Freq.	Percent	Cum.
0	193	60.50	60.50
1	126	39.50	100.00
Total	319	100.00	

```
. tab privateindustry if mad_familiar !=.
```

Held private industry position	Freq.	Percent	Cum.
0	182	57.05	57.05
1	137	42.95	100.00
Total	319	100.00	

```
. tab advocacy if mad_familiar !=.
```

Held advocacy position	Freq.	Percent	Cum.
0	275	86.21	86.21
1	44	13.79	100.00
Total	319	100.00	

```
. tab international if mad_familiar !=.
```

International al Affairs Background	Freq.	Percent	Cum.
0	215	67.19	67.19
1	105	32.81	100.00
Total	320	100.00	

```
. tab political if mad_familiar !=.
```

political	Freq.	Percent	Cum.
0	275	85.94	85.94
1	45	14.06	100.00
Total	320	100.00	

```
. tab ideology if mad_familiar != .
```

Ideology on economic issues	Freq.	Percent	Cum.
1	13	4.19	4.19
2	84	27.10	31.29
3	101	32.58	63.87
4	104	33.55	97.42
5	8	2.58	100.00
Total	310	100.00	

.
. ** Table 2 Note B**
. * Respondents that held a university position by education *
. * Note: Denominator used for Note B is the total number answering nuclear familiarity questions (320) *
.
. tab education if university == 1 & mad_familiar !=.

Education level, 5 = Ph.D., 1 = some college or college	Freq.	Percent	Cum.
1	10	6.25	6.25
2	45	28.13	34.38
3	10	6.25	40.63
4	28	17.50	58.13
5	67	41.88	100.00
Total	160	100.00	

```
.
. ** Replication Command for Footnote 6 **
.
. ttest taboo_uk_france, by(taboo_uk_france_early) welch
```

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	32	3.3125	.1645957	.9310937	2.976805	3.648195
1	51	3.647059	.0731559	.5224377	3.500121	3.793997
combined	83	3.518072	.079229	.7218108	3.360461	3.675684
diff		-.3345588	.1801209		-.6975263	.0284087

diff = mean(0) - mean(1) t = **-1.8574**
 Ho: diff = 0 Welch's degrees of freedom = **44.1819**

Ha: diff < 0 Ha: diff != 0 Ha: diff > 0
 Pr(T < t) = **0.0350** Pr(|T| > |t|) = **0.0699** Pr(T > t) = **0.9650**

. ci means taboo_uk_france_1

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
taboo_uk_f~1	51	3.647059	.0731559	3.500121	3.793997

. ci means taboo_uk_france_2

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
taboo_uk_f~2	32	3.3125	.1645957	2.976805	3.648195

. ttest taboo_russia_china, by(taboo_russia_china_early) welch

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	51	2.627451	.1083234	.7735835	2.409877	2.845025
1	43	2.604651	.1294829	.8490761	2.343344	2.865958
combined	94	2.617021	.0829925	.8046422	2.452215	2.781828
diff		.0227998	.1688187		-.312698	.3582976

diff = mean(0) - mean(1) t = **0.1351**
 Ho: diff = 0 Welch's degrees of freedom = **87.8863**

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
Pr(T < t) = 0.5536	Pr(T > t) = 0.8929	Pr(T > t) = 0.4464

. ci means taboo_russia_china_1

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
taboo_russ~1	43	2.604651	.1294829	2.343344	2.865958

. ci means taboo_russia_china_2

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
taboo_russ~2	51	2.627451	.1083234	2.409877	2.845025

. ttest mad_confidence, by(mad_confidence_early) welch

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	159	3.245283	.0540656	.6817418	3.138498	3.352068
1	152	3.197368	.0612404	.7550227	3.07637	3.318367
combined	311	3.221865	.0406986	.7177279	3.141784	3.301945
diff		.0479146	.0816914		-.1128367	.2086659

diff = mean(0) - mean(1) t = **0.5865**
 Ho: diff = 0 Welch's degrees of freedom = **304.435**

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
Pr(T < t) = 0.7210	Pr(T > t) = 0.5580	Pr(T > t) = 0.2790

. ci means mad_confidence_1 if mad_confidence_1 != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
mad_confid~1	152	3.197368	.0612404	3.07637	3.318367

. ci means mad_confidence_2 if mad_confidence_2 != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
mad_confid~2	159	3.245283	.0540656	3.138498	3.352068

. ttest deter_nuclear_strikes, by(deter_nuclear_strikes_early) welch

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	160	3.41875	.046473	.587842	3.326966	3.510534
1	153	3.385621	.0500466	.6190419	3.286744	3.484498
combined	313	3.402556	.0340583	.6025532	3.335543	3.469569
diff		.0331291	.0682964		-.1012539	.167512

diff = mean(0) - mean(1) t = **0.4851**
 Ho: diff = 0 Welch's degrees of freedom = **310.112**

Ha: diff < 0 Ha: diff != 0 Ha: diff > 0
 Pr(T < t) = **0.6860** Pr(|T| > |t|) = **0.6280** Pr(T > t) = **0.3140**

. ci means deter_nuclear_strikes_1 if deter_nuclear_strikes_1 != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
deter_nucl~1	153	3.385621	.0500466	3.286744	3.484498

. ci means deter_nuclear_strikes_2 if deter_nuclear_strikes_2 != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
deter_nucl~2	160	3.41875	.046473	3.326966	3.510534

. ttest coerce_nuclear_opp, by(coerce_nuclear_opp_early) welch

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	161	2.236025	.062626	.7946346	2.112345	2.359705
1	151	2.211921	.0634611	.7798228	2.086527	2.337314
combined	312	2.224359	.044517	.7863278	2.136766	2.311952
diff		.0241043	.089159		-.151326	.1995346

diff = mean(0) - mean(1) t = **0.2704**
 Ho: diff = 0 Welch's degrees of freedom = **311.362**

Ha: diff < 0 Ha: diff != 0 Ha: diff > 0
 Pr(T < t) = **0.6065** Pr(|T| > |t|) = **0.7871** Pr(T > t) = **0.3935**

. ci means coerce_nuclear_opp_1 if coerce_nuclear_opp_1 != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
coerce_nuc~1	151	2.211921	.0634611	2.086527	2.337314

. ci means coerce_nuclear_opp_2 if coerce_nuclear_opp_2 != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
coerce_nuc~2	161	2.236025	.062626	2.112345	2.359705

. ttest deter_conv_nuclear_opp, by(deter_conv_nuclear_opp_early) welch

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	161	2.639752	.0626491	.7949276	2.516026	2.763477
1	151	2.807947	.0635348	.7807281	2.682408	2.933486
combined	312	2.721154	.0447992	.7913121	2.633006	2.809302
diff		-.1681955	.0892276		-.3437609	.00737

diff = mean(0) - mean(1) t = **-1.8850**
 Ho: diff = 0 Welch's degrees of freedom = **311.34**

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
Pr(T < t) = 0.0302	Pr(T > t) = 0.0604	Pr(T > t) = 0.9698

. ci means deter_conv_nuclear_opp_1 if deter_conv_nuclear_opp_1 != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
deter_conv..	151	2.807947	.0635348	2.682408	2.933486

. ci means deter_conv_nuclear_opp_2 if deter_conv_nuclear_opp_2 != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
deter_conv..	161	2.639752	.0626491	2.516026	2.763477

. ttest coerce_nonnuclear_opp, by(coerce_nonnuclear_opp_early) welch

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	156	2.230769	.06421	.8019827	2.10393	2.357609
1	151	2.125828	.0646298	.7941842	1.998125	2.25353
combined	307	2.179153	.0455775	.7985824	2.089468	2.268838
diff		.1049414	.091104		-.0743262	.284209

diff = mean(0) - mean(1) t = **1.1519**
 Ho: diff = 0 Welch's degrees of freedom = **306.841**

Ha: diff < 0 Ha: diff != 0 Ha: diff > 0
 Pr(T < t) = **0.8749** Pr(|T| > |t|) = **0.2503** Pr(T > t) = **0.1251**

. ci means coerce_nonnuclear_opp_1 if coerce_nonnuclear_opp_1 != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
coerce_non~1	151	2.125828	.0646298	1.998125	2.25353

. ci means coerce_nonnuclear_opp_2 if coerce_nonnuclear_opp_2 != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
coerce_non~2	156	2.230769	.06421	2.10393	2.357609

. ttest deter_conv_nonnuclear_opp, by(deter_conv_nonnuclear_opp_early) welch

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	160	2.58125	.0666304	.8428155	2.449655	2.712845
1	151	2.417219	.0723968	.8896263	2.274169	2.560268
combined	311	2.501608	.0492395	.8683488	2.404722	2.598494
diff		.1640315	.0983916		-.0295754	.3576383

diff = mean(0) - mean(1) t = **1.6671**
 Ho: diff = 0 Welch's degrees of freedom = **307.149**

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
Pr(T < t) = 0.9517	Pr(T > t) = 0.0965	Pr(T > t) = 0.0483

. ci means deter_conv_nonnuclear_opp_1 if deter_conv_nonnuclear_opp_1 != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
deter_conv..	151	2.417219	.0723968	2.274169	2.560268

. ci means deter_conv_nonnuclear_opp_2 if deter_conv_nonnuclear_opp_2 != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
deter_conv..	160	2.58125	.0666304	2.449655	2.712845

.
 . ** Table 3 Demographics **
 . * Faculty Survey Demographics *
 .
 . tab sex_ir if nuclear_ir != .

Faculty Sex 1 = Male, 0 = Female	Freq.	Percent	Cum.
0	375	28.78	28.78
1	928	71.22	100.00
Total	1,303	100.00	


```
. tab minority_ir if nuclear_ir != .
```

IR Faculty: 1 = Minority, 0 = White	Freq.	Percent	Cum.
0	1,066	81.81	81.81
1	237	18.19	100.00
Total	1,303	100.00	

```
. tab rank_ir if nuclear_ir != .
```

Faculty Rank 1 = Assistant/o ther, 2 = Associate, 3 = Full	Freq.	Percent	Cum.
1	506	38.83	38.83
2	335	25.71	64.54
3	462	35.46	100.00
Total	1,303	100.00	

```
. tab ideology_ir if nuclear_ir != .
```

Faculty Ideology	Freq.	Percent	Cum.
1	284	22.17	22.17
2	536	41.84	64.01
3	321	25.06	89.07
4	116	9.06	98.13
5	24	1.87	100.00
Total	1,281	100.00	

```
.  
. ** Figure 1 **  
. * Confidence in MAD *  
. * NOTE: Data for 2011 Policymaker survey available at: https://carnrank.nd.edu/files-that-pertain-to-the-abo  
.   
. tab mad_confidence
```

Confident in MAD	Freq.	Percent	Cum.
1	5	1.60	1.60
2	38	12.14	13.74
3	151	48.24	61.98
4	117	37.38	99.36
9	2	0.64	100.00
Total	313	100.00	

```

.
. ** Figure 2 **
. * Nuclear Deterrence **
.
. * Policy *
.
. tab deter_nuclear_strikes

```

Deter nuclear strikes	Freq.	Percent	Cum.
1	1	0.32	0.32
2	16	5.10	5.41
3	152	48.41	53.82
4	144	45.86	99.68
9	1	0.32	100.00
Total	314	100.00	

```

. tab deter_conv_nuclear_opp

```

Deter conventiona l attacks by nuclear opp	Freq.	Percent	Cum.
1	22	7.03	7.03
2	87	27.80	34.82
3	159	50.80	85.62
4	44	14.06	99.68
9	1	0.32	100.00
Total	313	100.00	

. tab deter_conv_nonnuclear_opp

Deter conventiona l attack by nonnuclear opp	Freq.	Percent	Cum.
1	43	13.74	13.74
2	104	33.23	46.96
3	129	41.21	88.18
4	35	11.18	99.36
9	2	0.64	100.00
Total	313	100.00	

. * Faculty *

. tab deter_nuclear_strikes_ir

Deter Nuclear Strikes 4 = Very confident	Freq.	Percent	Cum.
1	32	2.50	2.50
2	94	7.34	9.84
3	514	40.12	49.96
4	592	46.21	96.17
9	49	3.83	100.00
Total	1,281	100.00	

. tab deter_conv_nuclear_opp_ir

Deter Conventional Attack by Nuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	138	10.84	10.84
2	265	20.82	31.66
3	605	47.53	79.18
4	216	16.97	96.15
9	49	3.85	100.00

Total	1,273	100.00
-------	--------------	---------------

. tab deter_conv_nonnuclear_opp_ir

Deter Conventional Attack by Nonnuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	150	11.84	11.84
2	270	21.31	33.15
3	510	40.25	73.40
4	287	22.65	96.05
9	50	3.95	100.00
Total	1,267	100.00	

```

.
. ** Figure 3 **
. * Nuclear Coercion *
.
. * Policy *
.
. tab coerce_nuclear_opp

```

Coerce nuclear opponents	Freq.	Percent	Cum.
1	57	18.15	18.15
2	140	44.59	62.74
3	103	32.80	95.54
4	12	3.82	99.36
9	2	0.64	100.00
Total	314	100.00	

```

. tab coerce_nonnuclear_opp

```

Coerce nonnuclear opponents	Freq.	Percent	Cum.
1	65	20.97	20.97
2	132	42.58	63.55
3	100	32.26	95.81
4	10	3.23	99.03
9	3	0.97	100.00
Total	310	100.00	

.
. * Faculty *
.
. tab coerce_nuclear_opp_ir

Coerce Nuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	420	32.89	32.89
2	508	39.78	72.67
3	255	19.97	92.64
4	47	3.68	96.32
9	47	3.68	100.00
Total	1,277	100.00	


```
. tab coerce_nonnuclear_opp_ir
```

Coerce Nonnuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	283	22.27	22.27
2	483	38.00	60.27
3	362	28.48	88.75
4	95	7.47	96.22
9	48	3.78	100.00
Total	1,271	100.00	

```
.  
. * Supporting t-test for Figure 3: Policy v. Faculty views on Coercion of Nuclear Opponents *  
. * NOTE: Joint Coerce Nuclear Opponent drops all 'Don't Knows' *  
. ttest j_coerce_nuclear_opp, by(policy_survey) welch
```

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	1,230	1.942276	.0238365	.8359798	1.895512	1.989041
1	312	2.224359	.044517	.7863278	2.136766	2.311952
combined	1,542	1.999351	.0212301	.8336683	1.957709	2.040994
diff		-.2820826	.050497		-.3812924	-.1828727

diff = mean(0) - mean(1) t = -5.5861
 Ho: diff = 0 Welch's degrees of freedom = 505.596

Ha: diff < 0 Ha: diff != 0 Ha: diff > 0
 Pr(T < t) = 0.0000 Pr(|T| > |t|) = 0.0000 Pr(T > t) = 1.0000

. ci means coerce_nuclear_opp if coerce_nuclear_opp !=9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
coerce_nuc~p	312	2.224359	.044517	2.136766	2.311952

. ci means coerce_nuclear_opp_ir if coerce_nuclear_opp_ir !=9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
coerce_nuc~r	1,230	1.942276	.0238365	1.895512	1.989041

. ** Table 4: Policymaker Ordered Logit Estimates **

. eststo M1: ologit deter_nuclear_strikes age sex minority military rank experience education university inter
> eter_nuclear_strikes !=9, robust

Iteration 0: log pseudolikelihood = **-255.49527**
Iteration 1: log pseudolikelihood = **-245.14693**
Iteration 2: log pseudolikelihood = **-245.07746**
Iteration 3: log pseudolikelihood = **-245.07737**
Iteration 4: log pseudolikelihood = **-245.07737**

Ordered logistic regression	Number of obs	=	293
	Wald chi2(11)	=	17.46
	Prob > chi2	=	0.0950
Log pseudolikelihood = -245.07737	Pseudo R2	=	0.0408

deter_nuclear_strikes	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
age	- .0110494	.0142813	-0.77	0.439	- .0390403	.0169415
sex	1.187435	.3527579	3.37	0.001	.496042	1.878827
minority	- .5638619	.4402632	-1.28	0.200	-1.426762	.2990382
military	- .4676703	.4128807	-1.13	0.257	-1.276902	.3415611
rank	- .0001948	.1208091	-0.00	0.999	- .2369763	.2365867
experience	- .0021572	.0119498	-0.18	0.857	- .0255784	.0212641
education	- .118743	.0980953	-1.21	0.226	- .3110062	.0735202
university	.0642105	.27563	0.23	0.816	- .4760145	.6044354
international	- .0436922	.2573212	-0.17	0.865	- .5480325	.4606481
political	.4471635	.352223	1.27	0.204	- .2431809	1.137508
ideology	.144437	.1280522	1.13	0.259	- .1065407	.3954146
/cut1	-5.53637	1.354715			-8.191564	-2.881177
/cut2	-2.755973	.9616295			-4.640732	-.871214
/cut3	.4693857	.9046392			-1.303675	2.242446

```
. eststo M2: ologit deter_conv_nuclear_opp age sex minority military rank experience education university inte
> deter_conv_nuclear_opp !=9, robust
```

```
Iteration 0: log pseudolikelihood = -339.01234
Iteration 1: log pseudolikelihood = -333.54652
Iteration 2: log pseudolikelihood = -333.5199
Iteration 3: log pseudolikelihood = -333.5199
```

```
Ordered logistic regression                               Number of obs   =           293
                                                         Wald chi2(11)   =           11.77
                                                         Prob > chi2     =           0.3814
Log pseudolikelihood = -333.5199                       Pseudo R2      =           0.0162
```

deter_conv_nuclear_opp	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
age	-.0225656	.0132984	-1.70	0.090	-.04863	.0034988
sex	.1111375	.2793421	0.40	0.691	-.436363	.6586381
minority	.0570143	.4280074	0.13	0.894	-.7818648	.8958934
military	.3098103	.4499665	0.69	0.491	-.5721079	1.191728
rank	.1125307	.1094629	1.03	0.304	-.1020127	.3270741
experience	.0000974	.0117209	0.01	0.993	-.0228751	.0230699
education	.1779508	.0892388	1.99	0.046	.003046	.3528556
university	-.3320642	.2737006	-1.21	0.225	-.8685075	.2043791
international	-.1901995	.2634245	-0.72	0.470	-.7065021	.326103
political	.1534141	.287393	0.53	0.593	-.4098658	.7166939
ideology	-.0351019	.121014	-0.29	0.772	-.272285	.2020811
/cut1	-3.436886	.838422			-5.080163	-1.793609
/cut2	-1.350714	.790387			-2.899844	.1984156
/cut3	1.132389	.7936429			-.4231229	2.6879

```
. eststo M3: ologit deter_conv_nonnuclear_opp age sex minority military rank experience education university i
> if deter_conv_nonnuclear_opp !=9, robust
```

```
Iteration 0: log pseudolikelihood = -363.63582
Iteration 1: log pseudolikelihood = -358.0249
Iteration 2: log pseudolikelihood = -358.00595
Iteration 3: log pseudolikelihood = -358.00594
```

```
Ordered logistic regression                Number of obs    =          293
                                           Wald chi2(11)    =          11.28
                                           Prob > chi2      =          0.4199
Log pseudolikelihood = -358.00594         Pseudo R2       =          0.0155
```

deter_conv_nonnuclear_opp	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
age	-.0187311	.013786	-1.36	0.174	-.0457511	.0082889
sex	.0274543	.2916095	0.09	0.925	-.5440899	.5989985
minority	-.3321477	.3942779	-0.84	0.400	-1.104918	.4406228
military	-.2040012	.3841608	-0.53	0.595	-.9569424	.5489401
rank	-.0518845	.1154029	-0.45	0.653	-.2780699	.174301
experience	-.0117391	.0111608	-1.05	0.293	-.0336138	.0101356
education	.0334233	.0906184	0.37	0.712	-.1441855	.2110322
university	-.1484723	.2835585	-0.52	0.601	-.7042367	.4072922
international	-.0654396	.2452606	-0.27	0.790	-.5461415	.4152624
political	-.2650434	.3175408	-0.83	0.404	-.8874119	.357325
ideology	-.0670999	.1287344	-0.52	0.602	-.3194147	.1852148
/cut1	-3.78033	.8310331			-5.409125	-2.151535
/cut2	-1.977923	.8069365			-3.559489	-.3963563
/cut3	.2850029	.7972661			-1.27761	1.847616

```
. eststo M4: ologit coerce_nuclear_opp age sex minority military rank experience education university internat
> ce_nuclear_opp !=9, robust
```

```
Iteration 0: log pseudolikelihood = -336.46444
Iteration 1: log pseudolikelihood = -330.08793
Iteration 2: log pseudolikelihood = -330.06416
Iteration 3: log pseudolikelihood = -330.06416
```

```
Ordered logistic regression           Number of obs   =           292
                                     Wald chi2(11)    =           13.79
                                     Prob > chi2      =           0.2447
Log pseudolikelihood = -330.06416    Pseudo R2       =           0.0190
```

coerce_nuclear_opp	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
age	-.0005259	.0117287	-0.04	0.964	-.0235137	.0224619
sex	-.4628933	.3204073	-1.44	0.149	-1.09088	.1650935
minority	-.3257241	.3480699	-0.94	0.349	-1.007929	.3564802
military	.9475107	.3989585	2.37	0.018	.1655664	1.729455
rank	-.0512397	.1075522	-0.48	0.634	-.2620381	.1595587
experience	-.0074499	.0102218	-0.73	0.466	-.0274843	.0125844
education	-.0287936	.1002767	-0.29	0.774	-.2253323	.1677451
university	-.0325141	.2735964	-0.12	0.905	-.5687533	.503725
international	-.3516805	.2559086	-1.37	0.169	-.8532522	.1498912
political	-.2819016	.3011573	-0.94	0.349	-.8721592	.3083559
ideology	-.0581658	.1304972	-0.45	0.656	-.3139357	.1976041
/cut1	-2.654912	.8364046			-4.294235	-1.015589
/cut2	-.5694515	.8227781			-2.182067	1.043164

/cut3 | 2.309815 .9170524 .5124258 4.107205

```
. eststo M5: ologit coerce_nonnuclear_opp age sex minority military rank experience education university international
> oerce_nonnuclear_opp !=9, robust
```

```
Iteration 0: log pseudolikelihood = -335.53094
Iteration 1: log pseudolikelihood = -327.3614
Iteration 2: log pseudolikelihood = -327.32653
Iteration 3: log pseudolikelihood = -327.32652
```

```
Ordered logistic regression      Number of obs      =      289
                                Wald chi2(11)       =      19.49
                                Prob > chi2           =      0.0529
Log pseudolikelihood = -327.32652 Pseudo R2           =      0.0245
```

coerce_nonnuclear_opp	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
age	-.0139873	.0120894	-1.16	0.247	-.037682	.0097074
sex	-.6753194	.328789	-2.05	0.040	-1.319734	-.0309049
minority	-.3787392	.3541049	-1.07	0.285	-1.072772	.3152936
military	.3052479	.401611	0.76	0.447	-.4818952	1.092391
rank	.0232223	.1042653	0.22	0.824	-.1811338	.2275785
experience	-.0052489	.011349	-0.46	0.644	-.0274925	.0169948
education	-.0769566	.0969967	-0.79	0.428	-.2670666	.1131534
university	.3866005	.2627073	1.47	0.141	-.1282964	.9014974
international	-.3783309	.2421268	-1.56	0.118	-.8528907	.0962288
political	-.2761882	.315217	-0.88	0.381	-.8940022	.3416259
ideology	.1791885	.1244417	1.44	0.150	-.0647128	.4230898
/cut1	-2.552041	.7673172			-4.055956	-1.048127

/cut2	-.5436121	.7623348	-2.037761	.9505367
/cut3	2.411146	.8525395	.7401996	4.082093

```
.
. esttab M1 M2 M3 M4 M5, nodepvars nomtitles se(3) pr2 b(3) star(* 0.05 ** 0.01 *** 0.001) title(Table 4: Ordered Views on Nuclear Deterrence and Coercion) varwidth(50)
```

Table 4: Ordered Logit Estimates of Policymaker Views on Nuclear Deterrence and Coercion

	(1)	(2)	(3)	(4)
main				
age	-0.011 (0.014)	-0.023 (0.013)	-0.019 (0.014)	-0.000 (0.012)
sex	1.187*** (0.353)	0.111 (0.279)	0.027 (0.292)	-0.460 (0.320)
minority	-0.564 (0.440)	0.057 (0.428)	-0.332 (0.394)	-0.320 (0.348)
military	-0.468 (0.413)	0.310 (0.450)	-0.204 (0.384)	0.940 (0.399)
rank	-0.000 (0.121)	0.113 (0.109)	-0.052 (0.115)	-0.050 (0.108)
experience	-0.002 (0.012)	0.000 (0.012)	-0.012 (0.011)	-0.000 (0.010)

education	-0.119 (0.098)	0.178* (0.089)	0.033 (0.091)	-0.02 (0.100)
university	0.064 (0.276)	-0.332 (0.274)	-0.148 (0.284)	-0.03 (0.274)
international	-0.044 (0.257)	-0.190 (0.263)	-0.065 (0.245)	-0.35 (0.256)
political	0.447 (0.352)	0.153 (0.287)	-0.265 (0.318)	-0.28 (0.301)
ideology	0.144 (0.128)	-0.035 (0.121)	-0.067 (0.129)	-0.05 (0.130)
cut1				
_cons	-5.536*** (1.355)	-3.437*** (0.838)	-3.780*** (0.831)	-2.65 (0.836)
cut2				
_cons	-2.756** (0.962)	-1.351 (0.790)	-1.978* (0.807)	-0.56 (0.823)
cut3				
_cons	0.469 (0.905)	1.132 (0.794)	0.285 (0.797)	2.31 (0.917)
N	293	293	293	29
pseudo R-sq	0.041	0.016	0.015	0.01

Standard errors in parentheses

* p<0.05, ** p<0.01, *** p<0.001


```
. esttab M6 M7 M8 M9 M10, nodepvars nomtitles se(3) pr2 b(3) star(* 0.05 ** 0.01 *** 0.001) title(Table 5: Ord
> ty Views on Nuclear Deterrence and Coercion) varwidth(50)
```

Table 5: Ordered Logit Estimates of IR Faculty Views on Nuclear Deterrence and Coercion

	(1)	(2)	(3)	(4)
main				
sex_ir	0.972*** (0.129)	0.460*** (0.124)	0.406*** (0.122)	-0.27 (0.120)
minority_ir	-0.284 (0.150)	0.256 (0.156)	0.356* (0.140)	0.34 (0.144)
rank_ir	-0.121 (0.067)	-0.018 (0.064)	-0.090 (0.063)	-0.04 (0.063)
ideology_ir	0.112 (0.061)	-0.008 (0.057)	-0.002 (0.061)	0.05 (0.057)
cut1				
_cons	-3.114*** (0.276)	-1.770*** (0.214)	-1.808*** (0.214)	-0.77 (0.196)
cut2				
_cons	-1.606*** (0.226)	-0.403* (0.204)	-0.480* (0.208)	1.01 (0.197)
cut3				
_cons	0.753*** (0.214)	1.858*** (0.213)	1.349*** (0.212)	3.11 (0.230)


```
. tab taboo_russia_china
```

Taboo confidence Russia and China	Freq.	Percent	Cum.
1	10	10.64	10.64
2	25	26.60	37.23
3	50	53.19	90.43
4	9	9.57	100.00
Total	94	100.00	

```
. * Faculty *
```

```
. tab taboo_uk_france_ir
```

Taboo confidence UK & France 4 = Very confident	Freq.	Percent	Cum.
1	19	4.49	4.49
2	39	9.22	13.71
3	152	35.93	49.65
4	201	47.52	97.16
9	12	2.84	100.00
Total	423	100.00	

. tab taboo_russia_china_ir

Taboo confidence Russia & China 4 = Very confident	Freq.	Percent	Cum.
1	34	7.85	7.85
2	87	20.09	27.94
3	218	50.35	78.29
4	89	20.55	98.85
9	5	1.15	100.00
Total	433	100.00	

. tab taboo_us_ir

Taboo confidence US 4 = Very confident	Freq.	Percent	Cum.
1	35	8.16	8.16
2	93	21.68	29.84
3	218	50.82	80.65
4	78	18.18	98.83
9	5	1.17	100.00
Total	429	100.00	

. ci means taboo_uk_france

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
taboo_uk_f~e	83	3.518072	.079229	3.360461	3.675684

. ci means taboo_russia_china

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
taboo_russ~a	94	2.617021	.0829925	2.452215	2.781828

.
 . * Faculty *
 . ttest taboo_confidenceufcr_ir, by(uk_france_ir) welch

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	428	2.845794	.0406387	.8407402	2.765918	2.925671
1	411	3.301703	.0406602	.8243087	3.221775	3.381632
combined	839	3.06913	.0297911	.8629129	3.010656	3.127604
diff		-.4559088	.057487		-.568744	-.3430735

diff = mean(0) - mean(1) t = **-7.9306**
 Ho: diff = 0 Welch's degrees of freedom = **838.638**

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
Pr(T < t) = 0.0000	Pr(T > t) = 0.0000	Pr(T > t) = 1.0000

. ci means taboo_uk_france_ir if taboo_uk_france_ir != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
taboo_uk_f~r	411	3.301703	.0406602	3.221775	3.381632

. ci means taboo_russia_china_ir if taboo_russia_china_ir != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
taboo_russ~r	428	2.845794	.0406387	2.765918	2.925671

. ttest taboo_confidenceufu_ir, by(us_ir) welch

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	411	3.301703	.0406602	.8243087	3.221775	3.381632
1	424	2.799528	.0404847	.833631	2.719952	2.879105
combined	835	3.046707	.0299623	.8658028	2.987896	3.105517
diff		.5021749	.0573782		.3895523	.6147974

diff = mean(0) - mean(1) t = **8.7520**
 Ho: diff = 0 Welch's degrees of freedom = **834.67**

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
Pr(T < t) = 1.0000	Pr(T > t) = 0.0000	Pr(T > t) = 0.0000

. ci means taboo_us_ir if taboo_us_ir != 9

Variable	Obs	Mean	Std. Err.	[95% Conf. Interval]	
taboo_us_ir	424	2.799528	.0404847	2.719952	2.879105

. ttest taboo_confidencecru_ir, by(us_ir) welch

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	428	2.845794	.0406387	.8407402	2.765918	2.925671
1	424	2.799528	.0404847	.833631	2.719952	2.879105
combined	852	2.82277	.0286764	.8370379	2.766485	2.879055
diff		.0462661	.057363		-.0663233	.1588555

diff = mean(0) - mean(1) t = **0.8065**
 Ho: diff = 0 Welch's degrees of freedom = **851.999**

Ha: diff < 0
 Pr(T < t) = **0.7899**

Ha: diff != 0
 Pr(|T| > |t|) = **0.4202**

Ha: diff > 0
 Pr(T > t) = **0.2101**

```

. * Policy - Faculty Views of Taboo *
. ttest j_taboo_uk_france, by(policy_survey) welch

```

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	411	3.301703	.0406602	.8243087	3.221775	3.381632
1	83	3.518072	.079229	.7218108	3.360461	3.675684
combined	494	3.338057	.0365048	.8113602	3.266332	3.409781
diff		-.2163691	.0890533		-.3925478	-.0401904

diff = mean(0) - mean(1) t = **-2.4297**
Ho: diff = 0 Welch's degrees of freedom = **130.203**

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
Pr(T < t) = 0.0082	Pr(T > t) = 0.0165	Pr(T > t) = 0.9918


```
. ttest j_taboo_russia_china, by(policy_survey) welch
```

Two-sample t test with unequal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	428	2.845794	.0406387	.8407402	2.765918	2.925671
1	94	2.617021	.0829925	.8046422	2.452215	2.781828
combined	522	2.804598	.0366883	.8382288	2.732523	2.876673
diff		.2287731	.0924081		.0461017	.4114445

diff = mean(0) - mean(1) t = **2.4757**
Ho: diff = 0 Welch's degrees of freedom = **142.183**

Ha: diff < 0 Ha: diff != 0 Ha: diff > 0
Pr(T < t) = **0.9928** Pr(|T| > |t|) = **0.0145** Pr(T > t) = **0.0072**

```
.  
** Footnote 9 Replication **
```

```

. * Note all variables exclude Don't Know responses *
.
. * Mann-Whitney test *
.
. * Policy *
.
. ranksum taboo_confidence, by(uk_france)

```

Two-sample Wilcoxon rank-sum (Mann-Whitney) test

uk_france	obs	rank sum	expected
0	94	6050.5	8366
1	83	9702.5	7387
combined	177	15753	15753

```

unadjusted variance    115729.67
adjustment for ties    -13790.50
-----
adjusted variance      101939.17

```

```

Ho: ta~dence(uk_fra~e==0) = ta~dence(uk_fra~e==1)
      z = -7.252
      Prob > |z| = 0.0000

```

```

. * Faculty *
. ranksum taboo_confidenceufcr_ir, by(uk_france_ir)

```

Two-sample Wilcoxon rank-sum (Mann-Whitney) test

uk_france_ir	obs	rank sum	expected
0	428	152325	179760
1	411	200055	172620
combined	839	352380	352380

unadjusted variance **12313560**

adjustment for ties **-1609391.6**

adjusted variance **10704168**

Ho: tab~r_ir(uk_fra~r==0) = tab~r_ir(uk_fra~r==1)

z = **-8.385**

Prob > |z| = **0.0000**

```
. ranksum taboo_confidenceufu_ir, by(us_ir)
```

Two-sample Wilcoxon rank-sum (Mann-Whitney) test

us_ir	obs	rank sum	expected
0	411	201586	171798
1	424	147444	177232
combined	835	349030	349030

```
unadjusted variance    12140392  
adjustment for ties   -1560391.6
```

```
adjusted variance      10580000
```

```
Ho: ta~fu_ir(us_ir==0) = ta~fu_ir(us_ir==1)
```

```
z = 9.158
```

```
Prob > |z| = 0.0000
```

```
. ranksum taboo_confidencecru_ir, by(us_ir)
```

Two-sample Wilcoxon rank-sum (Mann-Whitney) test

us_ir	obs	rank sum	expected
0	428	185422.5	182542
1	424	177955.5	180836
combined	852	363378	363378

```

unadjusted variance    12899635
adjustment for ties    -1954312.8
-----
adjusted variance      10945322

```

```

Ho: ta~ru_ir(us_ir==0) = ta~ru_ir(us_ir==1)
      z = 0.871
      Prob > |z| = 0.3839

```

```

.
. * Nonparametric equality of means test *
.
. * Policy *
.
. median taboo_confidence, by(uk_france)

```

Median test

Greater than the median	United Kingdom and France = 1		Total
	0	1	
no	85	31	116
yes	9	52	61
Total	94	83	177

Pearson chi2(1) = **54.9781** Pr = **0.000**

Continuity corrected:

Pearson chi2(1) = **52.6533** Pr = **0.000**

```

.
. * Faculty *
. median taboo_confidenceufcr_ir, by(uk_france_ir)

```

Median test

Greater than the median	Faculty assigned United Kingdom and France		Total
	0	1	
no	339	210	549
yes	89	201	290
Total	428	411	839

Pearson chi2(1) = **73.2523** Pr = **0.000**

Continuity corrected:

Pearson chi2(1) = **72.0147** Pr = **0.000**

. median taboo_confidenceufu_ir, by(us_ir)

Median test

Greater than the median	Faculty assigned United States		Total
	0	1	
no	210	346	556
yes	201	78	279
Total	411	424	835

Pearson chi2(1) = **87.3108** Pr = **0.000**

Continuity corrected:

Pearson chi2(1) = **85.9449** Pr = **0.000**

. median taboo_confidencecru_ir, by(us_ir)

Median test

Greater than the median	Faculty assigned United States		Total
	0	1	
no	339	346	685
yes	89	78	167
Total	428	424	852

Pearson chi2(1) = **0.7773** Pr = **0.378**

Continuity corrected:

Pearson chi2(1) = 0.6326 Pr = 0.426

```
.  
. *** Online Appendix Replication Commands ***  
.   
. * Figure A.1 Policy - Sex *  
.   
. tab deter_nuclear_strikes if sex == 1
```

Deter nuclear strikes	Freq.	Percent	Cum.
1	1	0.40	0.40
2	8	3.20	3.60
3	114	45.60	49.20
4	127	50.80	100.00
Total	250	100.00	


```
. tab deter_conv_nuclear_opp if sex == 1
```

Deter conventiona l attacks by nuclear opp	Freq.	Percent	Cum.
1	16	6.40	6.40
2	73	29.20	35.60
3	124	49.60	85.20
4	37	14.80	100.00
Total	250	100.00	

```
. tab deter_conv_nonnuclear_opp if sex == 1
```

Deter conventiona l attack by nonnuclear opp	Freq.	Percent	Cum.
1	37	14.80	14.80
2	82	32.80	47.60
3	100	40.00	87.60
4	29	11.60	99.20
9	2	0.80	100.00
Total	250	100.00	

```
. tab coerce_nuclear_opp if sex == 1
```

Coerce nuclear opponents	Freq.	Percent	Cum.
1	49	19.60	19.60
2	112	44.80	64.40
3	78	31.20	95.60
4	10	4.00	99.60
9	1	0.40	100.00
Total	250	100.00	

```
. tab coerce_nonnuclear_opp if sex == 1
```

Coerce nonnuclear opponents	Freq.	Percent	Cum.
1	55	22.18	22.18
2	112	45.16	67.34
3	70	28.23	95.56
4	10	4.03	99.60
9	1	0.40	100.00
Total	248	100.00	

```
. tab deter_nuclear_strikes if sex == 0
```

Deter nuclear strikes	Freq.	Percent	Cum.
2	8	12.70	12.70
3	38	60.32	73.02
4	16	25.40	98.41
9	1	1.59	100.00
Total	63	100.00	

```
. tab deter_conv_nuclear_opp if sex == 0
```

Deter conventiona l attacks by nuclear opp	Freq.	Percent	Cum.
1	5	8.06	8.06
2	14	22.58	30.65
3	35	56.45	87.10
4	7	11.29	98.39
9	1	1.61	100.00
Total	62	100.00	

```
. tab deter_conv_nonnuclear_opp if sex == 0
```

Deter conventiona l attack by nonnuclear opp	Freq.	Percent	Cum.
1	5	8.06	8.06
2	22	35.48	43.55
3	29	46.77	90.32
4	6	9.68	100.00
Total	62	100.00	

```
. tab coerce_nuclear_opp if sex == 0
```

Coerce nuclear opponents	Freq.	Percent	Cum.
1	7	11.11	11.11
2	28	44.44	55.56
3	25	39.68	95.24
4	2	3.17	98.41
9	1	1.59	100.00
Total	63	100.00	

```
. tab coerce_nonnuclear_opp if sex == 0
```

Coerce nonnuclear opponents	Freq.	Percent	Cum.
1	9	14.75	14.75
2	20	32.79	47.54
3	30	49.18	96.72
9	2	3.28	100.00
Total	61	100.00	

```
. * Figure A.2 Faculty - Sex *
```

```
. tab deter_nuclear_strikes_ir if sex_ir == 1
```

Deter Nuclear Strikes 4 = Very confident	Freq.	Percent	Cum.
1	11	1.20	1.20
2	53	5.79	6.99
3	341	37.23	44.21
4	484	52.84	97.05
9	27	2.95	100.00
Total	916	100.00	

```
. tab deter_conv_nuclear_opp_ir if sex_ir == 1
```

Deter Conventional Attack by Nuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	90	9.88	9.88
2	174	19.10	28.98
3	450	49.40	78.38
4	170	18.66	97.04
9	27	2.96	100.00
Total	911	100.00	

```
. tab deter_conv_nonnuclear_opp_ir if sex_ir == 1
```

Deter Conventional Attack by Nonnuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	95	10.47	10.47
2	190	20.95	31.42
3	371	40.90	72.33
4	224	24.70	97.02
9	27	2.98	100.00

Total | 907 100.00

```
. tab coerce_nuclear_opp_ir if sex_ir == 1
```

Coerce Nuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	325	35.52	35.52
2	356	38.91	74.43
3	169	18.47	92.90
4	39	4.26	97.16
9	26	2.84	100.00
Total	915	100.00	

```
. tab coerce_nonnuclear_opp_ir if sex_ir == 1
```

Coerce Nonnuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	208	22.86	22.86
2	362	39.78	62.64
3	253	27.80	90.44
4	60	6.59	97.03
9	27	2.97	100.00
Total	910	100.00	

```
.
. tab deter_nuclear_strikes_ir if sex_ir == 0
```

Deter Nuclear Strikes 4 = Very confident	Freq.	Percent	Cum.
1	21	5.75	5.75
2	41	11.23	16.99
3	173	47.40	64.38
4	108	29.59	93.97
9	22	6.03	100.00
Total	365	100.00	

```
. tab deter_conv_nuclear_opp_ir if sex_ir == 0
```

Deter Conventional Attack by Nuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	48	13.26	13.26
2	91	25.14	38.40
3	155	42.82	81.22
4	46	12.71	93.92
9	22	6.08	100.00

Total | **362** **100.00**

```
. tab deter_conv_nonnuclear_opp_ir if sex_ir == 0
```

Deter Conventional Attack by Nonnuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	55	15.28	15.28
2	80	22.22	37.50
3	139	38.61	76.11
4	63	17.50	93.61
9	23	6.39	100.00
Total	360	100.00	

```
. tab coerce_nuclear_opp_ir if sex_ir == 0
```

Coerce Nuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	95	26.24	26.24
2	152	41.99	68.23
3	86	23.76	91.99
4	8	2.21	94.20
9	21	5.80	100.00
Total	362	100.00	

```
. tab coerce_nonnuclear_opp_ir if sex_ir == 0
```

Coerce Nonnuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	75	20.78	20.78
2	121	33.52	54.29
3	109	30.19	84.49
4	35	9.70	94.18
9	21	5.82	100.00
Total	361	100.00	

. * Figure A.3 Policy - Race *

. tab deter_nuclear_strikes if minority == 1

Deter nuclear strikes	Freq.	Percent	Cum.
1	1	3.45	3.45
2	2	6.90	10.34
3	16	55.17	65.52
4	10	34.48	100.00
Total	29	100.00	

. tab deter_conv_nuclear_opp if minority == 1

Deter conventiona l attacks by nuclear opp	Freq.	Percent	Cum.
1	4	13.79	13.79
2	4	13.79	27.59
3	16	55.17	82.76
4	5	17.24	100.00
Total	29	100.00	

```
. tab deter_conv_nonnuclear_opp if minority == 1
```

Deter conventiona l attack by nonnuclear opp	Freq.	Percent	Cum.
1	5	17.24	17.24
2	10	34.48	51.72
3	11	37.93	89.66
4	3	10.34	100.00
Total	29	100.00	

```
. tab coerce_nuclear_opp if minority == 1
```

Coerce nuclear opponents	Freq.	Percent	Cum.
1	6	20.69	20.69
2	15	51.72	72.41
3	7	24.14	96.55
4	1	3.45	100.00
Total	29	100.00	

```
. tab coerce_nonnuclear_opp if minority == 1
```

Coerce nonnuclear opponents	Freq.	Percent	Cum.
1	6	21.43	21.43
2	14	50.00	71.43
3	8	28.57	100.00
Total	28	100.00	

```
.  
. tab deter_nuclear_strikes if minority == 0
```

Deter nuclear strikes	Freq.	Percent	Cum.
2	14	4.98	4.98
3	135	48.04	53.02
4	131	46.62	99.64
9	1	0.36	100.00
Total	281	100.00	

```
. tab deter_conv_nuclear_opp if minority == 0
```

Deter conventiona l attacks by nuclear opp	Freq.	Percent	Cum.
1	17	6.07	6.07
2	82	29.29	35.36
3	141	50.36	85.71
4	39	13.93	99.64
9	1	0.36	100.00
Total	280	100.00	

```
. tab deter_conv_nonnuclear_opp if minority == 0
```

Deter conventiona l attack by nonnuclear opp	Freq.	Percent	Cum.
1	37	13.21	13.21
2	93	33.21	46.43
3	117	41.79	88.21
4	31	11.07	99.29
9	2	0.71	100.00
Total	280	100.00	

```
. tab coerce_nuclear_opp if minority == 0
```

Coerce nuclear opponents	Freq.	Percent	Cum.
1	49	17.44	17.44
2	124	44.13	61.57
3	96	34.16	95.73
4	10	3.56	99.29
9	2	0.71	100.00
Total	281	100.00	

```
. tab coerce_nonnuclear_opp if minority == 0
```

Coerce nonnuclear opponents	Freq.	Percent	Cum.
1	57	20.50	20.50
2	117	42.09	62.59
3	91	32.73	95.32
4	10	3.60	98.92
9	3	1.08	100.00
Total	278	100.00	

```

.
. * Figure A.4 Faculty - Race *
.
. tab deter_nuclear_strikes_ir if minority_ir == 1

```

Deter Nuclear Strikes 4 = Very confident	Freq.	Percent	Cum.
1	7	3.02	3.02
2	23	9.91	12.93
3	99	42.67	55.60
4	94	40.52	96.12
9	9	3.88	100.00
Total	232	100.00	

```

. tab deter_conv_nuclear_opp_ir if minority_ir == 1

```

Deter Conventional Attack by Nuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	19	8.37	8.37
2	58	25.55	33.92
3	89	39.21	73.13
4	54	23.79	96.92
9	7	3.08	100.00

Total	227	100.00
-------	------------	---------------

```
. tab deter_conv_nonnuclear_opp_ir if minority_ir == 1
```

Deter Conventional Attack by Nonnuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	14	6.17	6.17
2	55	24.23	30.40
3	84	37.00	67.40
4	63	27.75	95.15
9	11	4.85	100.00
Total	227	100.00	

```
. tab coerce_nuclear_opp_ir if minority_ir == 1
```

Coerce Nuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	61	26.52	26.52
2	97	42.17	68.70
3	48	20.87	89.57
4	17	7.39	96.96
9	7	3.04	100.00
Total	230	100.00	

```
. tab coerce_nonnuclear_opp_ir if minority_ir == 1
```

Coerce Nonnuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	35	15.35	15.35
2	87	38.16	53.51
3	69	30.26	83.77
4	30	13.16	96.93
9	7	3.07	100.00
Total	228	100.00	

```
. tab deter_nuclear_strikes_ir if minority_ir == 0
```

Deter Nuclear Strikes 4 = Very confident	Freq.	Percent	Cum.
1	25	2.38	2.38
2	71	6.77	9.15
3	415	39.56	48.71
4	498	47.47	96.19
9	40	3.81	100.00
Total	1,049	100.00	

```
. tab deter_conv_nuclear_opp_ir if minority_ir == 0
```

Deter Conventional Attack by Nuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	119	11.38	11.38
2	207	19.79	31.17
3	516	49.33	80.50
4	162	15.49	95.98
9	42	4.02	100.00
Total	1,046	100.00	

```
. tab deter_conv_nonnuclear_opp_ir if minority_ir == 0
```

Deter Conventional Attack by Nonnuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	136	13.08	13.08
2	215	20.67	33.75
3	426	40.96	74.71
4	224	21.54	96.25
9	39	3.75	100.00
Total	1,040	100.00	

```
. tab coerce_nuclear_opp_ir if minority_ir == 0
```

Coerce Nuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	359	34.29	34.29
2	411	39.26	73.54
3	207	19.77	93.31
4	30	2.87	96.18
9	40	3.82	100.00

Total | 1,047 100.00

. tab coerce_nonnuclear_opp_ir if minority_ir == 0

Coerce Nonnuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	248	23.78	23.78
2	396	37.97	61.74
3	293	28.09	89.84
4	65	6.23	96.07
9	41	3.93	100.00
Total	1,043	100.00	

.
* Figure A.5 Policy - Ideology *
.

```
. tab deter_nuclear_strikes if ideology3 == 3
```

Deter nuclear strikes	Freq.	Percent	Cum.
2	4	3.64	3.64
3	47	42.73	46.36
4	59	53.64	100.00
Total	110	100.00	

```
. tab deter_conv_nuclear_opp if ideology3 == 3
```

Deter conventiona l attacks by nuclear opp	Freq.	Percent	Cum.
1	9	8.26	8.26
2	36	33.03	41.28
3	48	44.04	85.32
4	16	14.68	100.00
Total	109	100.00	

```
. tab deter_conv_nonnuclear_opp if ideology3 == 3
```

Deter conventiona l attack by nonnuclear opp	Freq.	Percent	Cum.
1	18	16.51	16.51
2	35	32.11	48.62
3	45	41.28	89.91
4	10	9.17	99.08
9	1	0.92	100.00
Total	109	100.00	

```
. tab coerce_nuclear_opp if ideology3 == 3
```

Coerce nuclear opponents	Freq.	Percent	Cum.
1	21	19.09	19.09
2	49	44.55	63.64
3	36	32.73	96.36
4	3	2.73	99.09
9	1	0.91	100.00
Total	110	100.00	

```
. tab coerce_nonnuclear_opp if ideology3 == 3
```

Coerce nonnuclear opponents	Freq.	Percent	Cum.
1	21	19.44	19.44
2	43	39.81	59.26
3	39	36.11	95.37
4	4	3.70	99.07
9	1	0.93	100.00
Total	108	100.00	

```
. tab deter_nuclear_strikes if ideology3 == 2
```

Deter nuclear strikes	Freq.	Percent	Cum.
1	1	1.01	1.01
2	7	7.07	8.08
3	51	51.52	59.60
4	40	40.40	100.00
Total	99	100.00	


```
. tab deter_conv_nuclear_opp if ideology3 == 2
```

Deter conventiona l attacks by nuclear opp	Freq.	Percent	Cum.
1	5	5.05	5.05
2	25	25.25	30.30
3	52	52.53	82.83
4	17	17.17	100.00
Total	99	100.00	

```
. tab deter_conv_nonnuclear_opp if ideology3 == 2
```

Deter conventiona l attack by nonnuclear opp	Freq.	Percent	Cum.
1	11	11.11	11.11
2	34	34.34	45.45
3	39	39.39	84.85
4	15	15.15	100.00
Total	99	100.00	

```
. tab coerce_nuclear_opp if ideology3 == 2
```

Coerce nuclear opponents	Freq.	Percent	Cum.
1	19	19.19	19.19
2	43	43.43	62.63
3	33	33.33	95.96
4	4	4.04	100.00
Total	99	100.00	

```
. tab coerce_nonnuclear_opp if ideology3 == 2
```

Coerce nonnuclear opponents	Freq.	Percent	Cum.
1	22	22.22	22.22
2	44	44.44	66.67
3	29	29.29	95.96
4	4	4.04	100.00
Total	99	100.00	

```
. tab deter_nuclear_strikes if ideology3 == 1
```

Deter nuclear strikes	Freq.	Percent	Cum.
2	5	5.21	5.21
3	46	47.92	53.13
4	44	45.83	98.96
9	1	1.04	100.00
Total	96	100.00	

```
. tab deter_conv_nuclear_opp if ideology3 == 1
```

Deter conventiona l attacks by nuclear opp	Freq.	Percent	Cum.
1	7	7.29	7.29
2	24	25.00	32.29
3	54	56.25	88.54
4	10	10.42	98.96
9	1	1.04	100.00
Total	96	100.00	

```
. tab deter_conv_nonnuclear_opp if ideology3 == 1
```

Deter conventiona l attack by nonnuclear opp	Freq.	Percent	Cum.
1	13	13.54	13.54
2	31	32.29	45.83
3	42	43.75	89.58
4	10	10.42	100.00
Total	96	100.00	

```
. tab coerce_nuclear_opp if ideology3 == 1
```

Coerce nuclear opponents	Freq.	Percent	Cum.
1	17	17.71	17.71
2	42	43.75	61.46
3	31	32.29	93.75
4	5	5.21	98.96
9	1	1.04	100.00
Total	96	100.00	

```
. tab coerce_nonnuclear_opp if ideology3 == 1
```

Coerce nonnuclear opponents	Freq.	Percent	Cum.
1	20	21.28	21.28
2	41	43.62	64.89
3	30	31.91	96.81
4	2	2.13	98.94
9	1	1.06	100.00
Total	94	100.00	

```
. * Figure A.6 Faculty - Ideology *
```

```
. tab deter_nuclear_strikes_ir if ideology3ir == 3
```

Deter Nuclear Strikes 4 = Very confident	Freq.	Percent	Cum.
1	2	1.44	1.44
2	8	5.76	7.19
3	53	38.13	45.32
4	75	53.96	99.28
9	1	0.72	100.00
Total	139	100.00	

```
. tab deter_conv_nuclear_opp_ir if ideology3ir == 3
```

Deter Conventional Attack by Nuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	13	9.42	9.42
2	30	21.74	31.16
3	70	50.72	81.88
4	24	17.39	99.28
9	1	0.72	100.00
Total	138	100.00	

```
. tab deter_conv_nonnuclear_opp_ir if ideology3ir == 3
```

Deter Conventional Attack by Nonnuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	20	14.49	14.49
2	24	17.39	31.88
3	49	35.51	67.39
4	44	31.88	99.28
9	1	0.72	100.00

Total | **138** **100.00**

```
. tab coerce_nuclear_opp_ir if ideology3ir == 3
```

Coerce Nuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	46	33.09	33.09
2	61	43.88	76.98
3	22	15.83	92.81
4	9	6.47	99.28
9	1	0.72	100.00
Total	139	100.00	

```
. tab coerce_nonnuclear_opp_ir if ideology3ir == 3
```

Coerce Nonnuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	30	21.74	21.74
2	44	31.88	53.62
3	41	29.71	83.33
4	22	15.94	99.28
9	1	0.72	100.00
Total	138	100.00	

```
. tab deter_nuclear_strikes_ir if ideology3ir == 2
```

Deter Nuclear Strikes 4 = Very confident	Freq.	Percent	Cum.
1	7	2.23	2.23
2	19	6.05	8.28
3	126	40.13	48.41
4	154	49.04	97.45
9	8	2.55	100.00
Total	314	100.00	

```
. tab deter_conv_nuclear_opp_ir if ideology3ir == 2
```

Deter Conventional Attack by Nuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	33	10.61	10.61
2	67	21.54	32.15
3	140	45.02	77.17
4	62	19.94	97.11
9	9	2.89	100.00

Total | **311** **100.00**

```
. tab deter_conv_nonnuclear_opp_ir if ideology3ir == 2
```

Deter Conventional Attack by Nonnuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	36	11.58	11.58
2	64	20.58	32.15
3	133	42.77	74.92
4	67	21.54	96.46
9	11	3.54	100.00
Total	311	100.00	

```
. tab coerce_nuclear_opp_ir if ideology3ir == 2
```

Coerce Nuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	99	31.63	31.63
2	119	38.02	69.65
3	71	22.68	92.33
4	15	4.79	97.12
9	9	2.88	100.00
Total	313	100.00	

```
. tab coerce_nonnuclear_opp_ir if ideology3ir == 2
```

Coerce Nonnuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	73	23.32	23.32
2	124	39.62	62.94
3	85	27.16	90.10
4	22	7.03	97.12
9	9	2.88	100.00
Total	313	100.00	

```
. tab deter_nuclear_strikes_ir if ideology3ir == 1
```

Deter Nuclear Strikes 4 = Very confident	Freq.	Percent	Cum.
1	21	2.60	2.60
2	65	8.05	10.66
3	326	40.40	51.05
4	356	44.11	95.17
9	39	4.83	100.00
Total	807	100.00	

```
. tab deter_conv_nuclear_opp_ir if ideology3ir == 1
```

Deter Conventional Attack by Nuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	88	10.97	10.97
2	163	20.32	31.30
3	383	47.76	79.05
4	130	16.21	95.26
9	38	4.74	100.00
Total	802	100.00	

```
. tab deter_conv_nonnuclear_opp_ir if ideology3ir == 1
```

Deter Conventional Attack by Nonnuclear Opp 4 = Very confident	Freq.	Percent	Cum.
1	91	11.42	11.42
2	176	22.08	33.50
3	319	40.03	73.53
4	174	21.83	95.36
9	37	4.64	100.00
Total	797	100.00	

```
. tab coerce_nuclear_opp_ir if ideology3ir == 1
```

Coerce Nuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	268	33.37	33.37
2	317	39.48	72.85
3	159	19.80	92.65
4	23	2.86	95.52
9	36	4.48	100.00

Total | 803 100.00

. tab coerce_nonnuclear_opp_ir if ideology3ir == 1

Coerce Nonnuclear Opponent 4 = Very confident	Freq.	Percent	Cum.
1	173	21.65	21.65
2	307	38.42	60.08
3	232	29.04	89.11
4	50	6.26	95.37
9	37	4.63	100.00
Total	799	100.00	

. * Results reported in Appendix text discussing education and academic affiliation *

```
. tab taboo_familiar if education == 5 & university == 1
```

Familiar with taboo	Freq.	Percent	Cum.
0	13	19.40	19.40
1	54	80.60	100.00
Total	67	100.00	

```
. tab taboo_familiar if education != 5 | university != 1
```

Familiar with taboo	Freq.	Percent	Cum.
0	130	51.38	51.38
1	123	48.62	100.00
Total	253	100.00	

```
.
```



```
. eststo M12: ologit taboo_russia_china age sex minority military rank experience education university interna
> t
```

```
Iteration 0: log pseudolikelihood = -99.661071
Iteration 1: log pseudolikelihood = -85.692969
Iteration 2: log pseudolikelihood = -84.755744
Iteration 3: log pseudolikelihood = -84.749539
Iteration 4: log pseudolikelihood = -84.749539
```

```
Ordered logistic regression                Number of obs    =           88
                                           Wald chi2(11)   =           37.50
                                           Prob > chi2     =           0.0001
Log pseudolikelihood = -84.749539         Pseudo R2       =           0.1496
```

taboo_russia_china	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
age	.0139982	.0204878	0.68	0.494	-.0261572	.0541535
sex	-.0529721	.5697127	-0.09	0.926	-1.169589	1.063644
minority	-.3816278	.6554642	-0.58	0.560	-1.666314	.9030585
military	-.244686	.8088372	-0.30	0.762	-1.829978	1.340606
rank	.165183	.219256	0.75	0.451	-.2645508	.5949169
experience	.0300528	.0222822	1.35	0.177	-.0136194	.0737251
education	.2633062	.1988502	1.32	0.185	-.1264331	.6530455
university	-.3003862	.6699058	-0.45	0.654	-1.613377	1.012605
international	-.478773	.5961308	-0.80	0.422	-1.647168	.6896219
political	.5676249	.6126705	0.93	0.354	-.6331872	1.768437
ideology	-1.067337	.2526404	-4.22	0.000	-1.562503	-.5721708
/cut1	-3.507178	1.647399			-6.736021	-.2783344
/cut2	-1.513055	1.502265			-4.457439	1.43133
/cut3	2.125907	1.452151			-.7202565	4.97207

/cut3

-3.338509

1.860163

-6.984362

.3073444

```
. esttab M11 M12 M13, nodepvars nomtitles se(3) pr2 b(3) star(* 0.05 ** 0.01 *** 0.001) title(Table A.1: Logit  
> Policymaker Views on the Nuclear Taboo) varwidth(50)
```

Table A.1: Logit and Ordered Logit Estimates of Policymaker Views on the Nuclear Taboo

	(1)	(2)	(3)
main			
age	0.005 (0.016)	0.014 (0.020)	0.009 (0.028)
sex	0.453 (0.346)	-0.053 (0.570)	-0.267 (0.729)
minority	-0.253 (0.420)	-0.382 (0.655)	-1.069 (0.779)
military	-0.067 (0.429)	-0.245 (0.809)	-0.047 (0.995)
rank	-0.032 (0.122)	0.165 (0.219)	-0.417 (0.257)
experience	-0.019 (0.014)	0.030 (0.022)	-0.026 (0.027)
education	0.200 (0.105)	0.263 (0.199)	-0.241 (0.181)

university	0.790** (0.290)	-0.300 (0.670)	-0.119 (0.481)
international	0.442 (0.272)	-0.479 (0.596)	0.440 (0.609)
political	0.399 (0.382)	0.568 (0.613)	0.433 (1.022)
ideology	-0.113 (0.142)	-1.067*** (0.253)	-0.172 (0.288)
_cons	-0.631 (0.937)		
<hr/>			
cut1			
_cons		-3.507* (1.647)	-7.424*** (2.124)
<hr/>			
cut2			
_cons		-1.513 (1.502)	-5.495** (1.838)
<hr/>			
cut3			
_cons		2.126 (1.452)	-3.339 (1.860)
<hr/>			
N	299	88	80
pseudo R-sq	0.089	0.150	0.073

Standard errors in parentheses

* p<0.05, ** p<0.01, *** p<0.001


```
. esttab M14 M15 M16, nodepvars nomtitles se(3) pr2 b(3) star(* 0.05 ** 0.01 *** 0.001) title(Table A.2: Ordered
> Views on the Nuclear Taboo) varwidth(50)
```

Table A.2: Ordered Logit Estimates of IR Faculty Views on the Nuclear Taboo

	(1)	(2)	(3)
main			
sex_ir	0.221 (0.205)	0.073 (0.226)	0.646** (0.211)
minority_ir	0.059 (0.237)	-0.344 (0.258)	-0.157 (0.259)
rank_ir	0.146 (0.107)	0.125 (0.106)	-0.055 (0.114)
ideology_ir	-0.156 (0.114)	-0.033 (0.096)	0.165 (0.112)
cut1			
_cons	-2.393*** (0.383)	-2.909*** (0.402)	-1.775*** (0.373)
cut2			
_cons	-0.834* (0.352)	-1.665*** (0.370)	-0.165 (0.347)
cut3			
_cons	1.434*** (0.357)	0.199 (0.363)	2.220*** (0.363)
N	423	403	418

pseudo R-sq

0.005

0.004

0.014

Standard errors in parentheses

* p<0.05, ** p<0.01, *** p<0.001

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