**Online Appendix**

**Table R1: Using 25 Battle Death Threshold to Identify Civil War History (1 Week Lagged Repression)**

**Panel A. T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (1 Week lag) for Civil War (Any Previous Year) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (94) | 1.02  (0.17) | -0.14 (0.27) |
| Previous Civil War  (67) | 1.16  (0.22) |

**Panel B: T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (1 week Lag) for Civil War (Previous 10 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (116) | 1.06  (0.15) | -0.07 (0.30) |
| Previous Civil War  (45) | 1.12  (0.28) |

**Panel C. T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (1 week Lag) for Civil War (Previous 5 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (125) | 1.05  (0.15) | -0.12 (0.32) |
| Previous Civil War  (36) | 1.17  (0.29) |

*Note: \*p<.05 \*\*p<.01 \*\*\*p<.001*

**Table R2: Using 25 Battle Death Threshold to Identify Civil War History (4 Week Lagged Repression)**

**Panel A. T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (4 Week lag) for Civil War (Any Previous Year) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (97) | 0.99  (0.18) | -0.65\* (0.30) |
| Previous Civil War  (67) | 1.64  (0.24) |

**Panel B: T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (4 week Lag) for Civil War (Previous 10 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (118) | 1.08  (0.17) | -0.60\* (0.33) |
| Previous Civil War  (46) | 1.68  (0.28) |

**Panel C. T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (4 week Lag) for Civil War (Previous 5 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (127) | 1.11  (0.16) | -0.63\* (0.35) |
| Previous Civil War  (37) | 1.74  (0.34) |

*Note: \*p<.05 \*\*p<.01 \*\*\*p<.001*

**Table R3: 6-Week Lagged Repression Robustness Check (1000 Battle Death Civil War History)**

**Panel A. T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (6 Week lag) for Civil War (Any Previous Year) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (126) | 0.73  (0.12) | -0.95\*\*\* (0.28) |
| Previous Civil War  (36) | 1.68  (0.29) |

**Panel B: T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (6 week Lag) for Civil War (Previous 10 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (144) | 0.75  (0.11) | -1.71\*\*\* (0.35) |
| Previous Civil War  (18) | 2.46  (0.43) |

**Panel C. T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (6 week Lag) for Civil War (Previous 5 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (148) | 0.76  (0.11) | -2.10\*\*\* (0.39) |
| Previous Civil War  (14) | 2.86  (0.45) |

*Note: \*p<.05 \*\*p<.01 \*\*\*p<.001*

**Table R4: 6-Week Lagged Repression Robustness Check (25 Battle Death Civil War History**

**Panel A. T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (6 Week lag) for Civil War (Any Previous Year) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (95) | 0.63  (0.18) | -0.75\*\*\* (0.23) |
| Previous Civil War  (67) | 1.38  (0.19) |

**Panel B: T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (6 week Lag) for Civil War (Previous 10 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (117) | 0.70  (0.13) | -0.86\*\*\* (0.26) |
| Previous Civil War  (45) | 1.56  (0.25) |

**Panel C. T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (6 week Lag) for Civil War (Previous 5 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (126) | 0.70  (0.12) | -1.09\*\*\* (0.27) |
| Previous Civil War  (36) | 1.79  (0.31) |

**Table R5: Including Media Bias Control (1 Week Lagged Repression)**

**Panel A. T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (1 Week lag) for Civil War (Any Previous Year) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (126) | 0.79  (0.15) | -0.58 (0.32)\* |
| Previous Civil War  (35) | 1.33  (0.27) |

**Panel B: T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (1 week Lag) for Civil War (Previous 10 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (144) | 0.82  (0.14) | -0.57 (0.43) |
| Previous Civil War  (17) | 1.39  (0.42) |

**Panel C. T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (1 week Lag) for Civil War (Previous 5 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (148) | 0.86  (0.14) | -0.29 (0.48) |
| Previous Civil War  (13) | 1.15  (0.41) |

*Note: \*p<.05 \*\*p<.01 \*\*\*p<.001*

**Table R6: Including Media Bias Control (4 Week Lagged Repression)**

**Panel A. T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (4 Week lag) for Civil War (Any Previous Year) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (150) | 0.81  (0.14) | -1.18\*\* (0.48) |
| Previous Civil War  (14) | 2.0  (0.5) |

**Panel B: T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (4 week Lag) for Civil War (Previous 10 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (146) | 0.81  (0.14) | -0.97\* (0.43) |
| Previous Civil War  (18) | 1.77  (0.41) |

**Panel C. T-Test of Difference of Mean Level of Statistical Significance of Repression Coefficients (4 week Lag) for Civil War (Previous 5 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (127) | 0.79  (0.16) | -0.57\* (0.32) |
| Previous Civil War  (37) | 1.36  (0.34) |

*Note: \*p<.05 \*\*p<.01 \*\*\*p<.001*

**Table R7: Coefficient Differences (1 Week Lagged Repression)**

**Panel A. T-Test of Difference of Mean of Repression Coefficients (1 Week lag) for Civil War (Any Previous Year) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (131) | 0.49  (0.17) | -0.06 (0.32) |
| Previous Civil War  (36) | 0.54  (0.10) |

**Panel B T-Test of Difference of Mean of Repression Coefficients (1 Week lag) for Civil War (Previous 10 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (149) | 0.47  (0.15) | -0.19 (0.43) |
| Previous Civil War  (18) | 0.67  (0.18) |

**Panel C. T-Test of Difference of Mean of Repression Coefficients (1 Week lag) for Civil War (Previous 5 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (153) | 0.48  (0.14) | -0.23 (0.48) |
| Previous Civil War  (14) | 0.71  (0.22) |

*Note: \*p<.05 \*\*p<.01 \*\*\*p<.001*

**Table R8: Coefficient Differences (4 Week Lagged Repression)**

**Panel A. T-Test of Difference of Mean of Repression Coefficients (4 Week lag) for Civil War (Any Previous Year) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (131) | 0.27  (0.04) | -0.14 (0.09)\* |
| Previous Civil War  (36) | 0.41  (0.08) |

**Panel B T-Test of Difference of Mean of Repression Coefficients (4 Week lag) for Civil War (Previous 10 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (149) | 0.27  (0.04) | -0.26 (0.12)\* |
| Previous Civil War  (18) | 0.54  (0.11) |

**Panel C. T-Test of Difference of Mean of Repression Coefficients (4 Week lag) for Civil War (Previous 5 Years) vs. Non Civil War**

|  |  |  |
| --- | --- | --- |
| Country Type | Mean  (Std. Error) | Difference (Std. Error) |
| No Previous Civil War  (153) | 0.27  (0.04) | -0.34 (0.13)\*\* |
| Previous Civil War  (14) | 0.61  (0.13) |

*Note: \*p<.05 \*\*p<.01 \*\*\*p<.001*

**Table R9: Differences in Nonviolent and Violent Campaign Characteristics (NAVCO Data Version 2.0)**

**Panel A: Violent or Nonviolent Campaign**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Major Conflict in Past*** | | | | |
| ***Primarily Nonviolent*** |  | **No** | **Yes** | **Total** |
| **Violent** | 189 | 230 | 419 |
| **Nonviolent** | 76 | 50 | 126 |
|  | **Total** | 265 | 280 | 545 |
|  | Pearson chi2(1) = 8.9710 Pr = 0.003  likelihood-ratio chi2(1) = 9.0093 Pr = 0.003  Cramér's V = -0.1283  Fisher's exact = 0.003  1-sided Fisher's exact = 0.002 | | | |
|  |
|  |
|  |

**Panel B: Radical Flank in Nonviolent Campaigns**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Major Conflict in Past*** | | | | |
| ***Primarily Nonviolent*** |  | **No** | **Yes** | **Total** |
| **Violent** | 55 | 13 | 68 |
| **Nonviolent** | 27 | 28 | 55 |
|  | **Total** | 82 | 41 | 123 |
|  | Pearson chi2(1) = 13.8293 Pr = 0.000  likelihood-ratio chi2(1) = 13.9968 Pr = 0.000  Cramér's V = 0.3353  Fisher's exact = 0.000  1-sided Fisher's exact = 0.000 | | | |
|  |  | | | |

**Panel C: Indiscriminate Violence by the State**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Major Conflict in Past*** | | | | |
| ***Indiscriminate Violence*** |  | **No** | **Yes** | **Total** |
| **Discriminate Violence by State** | 81 | 53 | 34 |
| **Indiscriminate Violence by State** | 148 | 217 | 364 |
|  | **Total** | 229 | 270 | 499 |
|  | Pearson chi2(1) = 15.6314 Pr = 0.000  likelihood-ratio chi2(1) = 15.6442 Pr = 0.000  Cramér's V = 0.1770  Fisher's exact = 0.000  1-sided Fisher's exact = 0.000 | | | |
|  |  | | | |

**Panel D: State Repression**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Major Conflict in Past*** | | | | |
| ***Level of Repression*** |  | **No** | **Yes** | **Total** |
| **None** | 35 | 12 | 47 |
| **Mild** | 7 | 8 | 15 |
|  | **Moderate** | 40 | 9 | 49 |
|  | **Extreme** | 170 | 251 | 421 |
|  | **Total** | 252 | 280 | 532 |
|  | Pearson chi2(3) = 45.1700 Pr = 0.000  likelihood-ratio chi2(3) = 47.2188 Pr = 0.000  Cramér's V = 0.2914  Fisher's exact = 0.000 | | | |

**Panel E: Ethnic Diversity in Campaign [[1]](#footnote-1)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Major Conflict in Past*** | | | | |
| ***Ethnic Diversity*** |  | **No** | **Yes** | **Total** |
| **Not Present** | 128 | 111 | 239 |
| **Present** | 102 | 153 | 255 |
|  | **Total** | 230 | 264 | 494 |
|  | Pearson chi2(1) = 9.1123 Pr = 0.003  likelihood-ratio chi2(1) = 9.1374 Pr = 0.003  Cramér's V = 0.1358  Fisher's exact = 0.003  1-sided Fisher's exact = 0.002 | | | |

**Panel F: Parallel Campaign Army/Militia[[2]](#footnote-2)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Major Conflict in Past*** | | | | |
| ***Parallel Campaign* Army/Militia** |  | **No** | **Yes** | **Total** |
| **Not Present** | 53 | 15 | 68 |
| **Present** | 186 | 244 | 430 |
|  | **Total** | 239 | 259 | 498 |
|  | Pearson chi2(1) = 28.3010 Pr = 0.000  likelihood-ratio chi2(1) = 29.5511 Pr = 0.000  Cramér's V = 0.2384  Fisher's exact = 0.000  1-sided Fisher's exact = 0.000 | | | |

**Panel G: State Repression Resulted in Condemnation of Government by Domestic Actors[[3]](#footnote-3)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Major Conflict in Past*** | | | | |
| **State Repression Resulted in Condemnation of Government by Domestic Actors Army/Militia** |  | **No** | **Yes** | **Total** |
| **No Condemnation** | 97 | 71 | 168 |
| **Condemnation** | 70 | 147 | 217 |
| **Total** | 167 | 218 | 385 |
| Pearson chi2(1) = 25.0298 Pr = 0.000  likelihood-ratio chi2(1) = 25.1912 Pr = 0.000  Cramér's V = 0.2550  Fisher's exact = 0.000  1-sided Fisher's exact = 0.000 | | | |

**Panel H: Backlash to State Repression (1990 to 2006)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Major Conflict in Past*** | | | | |
| **Backlash to State Repression** |  | **No** | **Yes** | **Total** |
| **No Repression** | 38 | 12 | 50 |
| **Movement Suppressed** | 3 | 16 | 29 |
| **Decreased Domestic Mobilization** | 46 | 96 | 142 |
| **Increased Domestic Mobilization** | 157 | 138 | 295 |
| **Total** | 244 | 262 | 506 |
| Pearson chi2(3) = 40.6552 Pr = 0.000  likelihood-ratio chi2(3) = 42.5451 Pr = 0.000  Cramér's V = 0.2835  Fisher's exact = 0.000 | | | |

**Panel I: Backlash to State Repression (2000 to 2006)[[4]](#footnote-4)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Major Conflict in Past*** | | | | |
| **Backlash to State Repression** |  | **No** | **Yes** | **Total** |
| **No Repression** | 14 | 2 | 16 |
| **Movement Suppressed** | 1 | 0 | 1 |
| **Decreased Domestic Mobilization** | 16 | 17 | 33 |
| **Increased Domestic Mobilization** | 38 | 50 | 88 |
| **Total** | 69 | 69 | 138 |
| Pearson chi2(3) = 11.6667 Pr = 0.009  likelihood-ratio chi2(3) = 13.1821 Pr = 0.004  Cramér's V = 0.2908  Fisher's exact = 0.004 | | | |

**Panel J: Command and Control Structure of Campaign**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Major Conflict in Past*** | | | | |
| **Command and Control Structure of Campaign** |  | **No** | **Yes** | **Total** |
| **Consensus-Based Participatory Campaign Structure** | 100 | 96 | 196 |
| **Hierarchical Command and Control Campaign Structure** | 157 | 184 | 341 |
| **Total** | 257 | 280 | 537 |
| Pearson chi2(1) = 1.2366 Pr = 0.266  likelihood-ratio chi2(1) = 1.2363 Pr = 0.266  Cramér's V = 0.0480  Fisher's exact = 0.282  1-sided Fisher's exact = 0.153 | | | |

**Panel K: Command and Control Structure of Campaign, Major Conflict in Past 10 Years**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Major Conflict in Past 10 Years*** | | | | |
| **Command and Control Structure of Campaign** |  | **No** | **Yes** | **Total** |
| **Consensus-Based Participatory Campaign Structure** | 140 | 56 | 196 |
| **Hierarchical Command and Control Campaign Structure** | 188 | 153 | 341 |
| **Total** | 328 | 209 | 537 |
| Pearson chi2(1) = 13.9046 Pr = 0.000  likelihood-ratio chi2(1) = 14.2000 Pr = 0.000  Cramér's V = 0.1609  Fisher's exact = 0.000  1-sided Fisher's exact = 0.000 | | | |

**Panel L: Command and Control Structure of Campaign, Major Conflict in Past 5 Years**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Major Conflict in Past 10 Years*** | | | | |
| **Command and Control Structure of Campaign** |  | **No** | **Yes** | **Total** |
| **Consensus-Based Participatory Campaign Structure** | 166 | 30 | 196 |
| **Hierarchical Command and Control Campaign Structure** | 219 | 122 | 341 |
| **Total** | 385 | 152 | 537 |
| Pearson chi2(1) = 25.7015 Pr = 0.000  likelihood-ratio chi2(1) = 27.3865 Pr = 0.000  Cramér's V = 0.2188  Fisher's exact = 0.000  1-sided Fisher's exact = 0.000 | | | |

**Table R10: T-Test for Pre and Post Victory by Rebels (1 and 4 Week Lagged Repression)**

**Panel A. T-Test for Pre and Post Victory by Rebels (1 Week lag)**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| Pre Victory  (3) | 0.06  (1.11) | -1.60 (1.40) |
| Post Victory  (7) | 1.66  (0.78) |

**Panel B. T-Test for Pre and Post Victory by Rebels (4 Week lag)**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| Pre Victory  (3) | 0.30  (2.28) | -2.59 (1.59)\* |
| Post Victory  (7) | 2.90  (0.52) |

*Note: \*p<.05 \*\*p<.01 \*\*\*p<.001*

**Table R11: T-Test for Post Victory by Rebels v. Post Victory for Government (1 and 4 Week Lagged Repression)**

**Panel A. T-Test for Post Victory by Rebels v. Post Victory for Government (1 Week lag)**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| Post Victory for Government (6) | 1.88  (0.90) | .22 (1.19) |
| Post Victory for Rebels (7) | 1.66  (0.78) |

**Panel B. T-Test for Post Victory by Rebels v. Post Victory for Government (4 Week lag)**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| Post Victory for Government (6) | 2.17  (0.77) | -.73 (0.91) |
| Post Victory for Rebels (7) | 2.90  (0.52) |

*Note: \*p<.05 \*\*p<.01 \*\*\*p<.001*

**Table R12: T-Test for Pre and Post Civil War (1 and 4 Week Lagged Repression)**

**Panel A. T-Test for Pre and Post Civil War (1 Week lag)**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| Pre War  (10) | 0.77  (0.57) | -0.76 (0.63) |
| Post War  (13) | 1.53  (0.34) |

**Panel B. T-Test for Pre and Post Civil War (4 Week lag)**

|  |  |  |
| --- | --- | --- |
| Civil War History | Mean  (Std. Error) | Difference (Std. Error) |
| Pre War  (10) | 1.73  (0.68) | -0.21 (0.86) |
| Post War  (13) | 1.94  (0.54) |

*Note: \*p<.05 \*\*p<.01 \*\*\*p<.001*

**Table R13: Descriptive Statistics**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Observation** | **Mean** | **Std Dev** | **Min** | **Max** |
| **Violent Protest (Goldstein)** | 174,649 | 3.005936 | 16.67029 | 0 | 1624 |
| **Violent Protest (Goldstein) t-1** | 174,649 | 3.010191 | 16.69071 | 0 | 1624 |
| **Nonviolent Protest (Goldstein)** | 174,649 | .3837846 | 2.078964 | 0 | 140.5 |
| **Nonviolent Protest (Goldstein) t-1** | 174,649 | .3865261 | 2.082349 | 0 | 140.5 |
| **Accommodation t-1** | 174,649 | .6928582 | 2.454081 | 0 | 76 |
| **Accommodation t-4** | 174,649 | .6849166 | 2.429125 | 0 | 76 |
| **Repression t-1** | 174,649 | .5902066 | 2.287453 | 0 | 194 |
| **Repression t-4** | 174,649 | .5907105 | 2.294708 | 0 | 194 |
| **Coverage (ln)** | 174,649 | 5.963785 | 2.101631 | 0 | 12.37355 |

**Appendix II-Supplementary Materials**

|  |  |
| --- | --- |
| **Table 1: Description of Events** | |
| **Weight** | **Abbreviation** | | **Coding** | **Type** | **Description** |
| -7.3755 | <ABDU> | | 213 | Abduction | Abducting, hijacking and capturing of people. |
| -4.1255 | <AERI> also <BOMB> | | 2239 | Missile attack | Launching of intermediate to long-range conventional ballistic missiles and aerial dropping of conventional explosive devices or bombs. |
| -9.8755 | <ASSA> | | 2232 | Assassination | Murder that is explicitly characterized as political killing and assassination. |
| -8.6885 | <BEAT> | | 2221 | Beatings | Beatings (physical assaults without the use of weapons). |
| -10.813 | <CBIO> also <CHEM> | | 2251 | Chem-bio attack | Use of chemical or biological weapons. |
| -11.0325 | <CBRU> | | 225 | Unconventional weapons attack | All uses of Weapons of Mass Destruction (WMD), including chemical, biological, radiological and nuclear weapons use, not otherwise specified. Includes all intentional, generic poisonings of individuals and groups (code to Chem-bio attack if a chemical or |
| -10.657 | <CLAS> also <MENG> | | 2231 | Armed battle | Initiation of armed hostilities or engagement between two or more armed forces, includes truce violations (use as default for war and battles). |
| -8.282 | <CORP> | | 2223 | Bodily punishment | The infliction of bodily injury, death or pain for the explicit purpose of punishment. Contrast this physical sanction with force used to extract information (torture, code 2225). |
| -9.938 | <COUP> | | 2233 | Coups and mutinies | Coups, mutiny and other rebellion by armed forces. |
| -10.0005 | <DWAR> | | 198 | Declare war | Formal or official statement that a state of war exists. |
| -7.3755 | <FORC> also <NMFT> | | 22 | Force Use | All uses of physical force not otherwise specified. Includes material property destruction, acts of physical sabatage, and other acts of material damage not otherwise specified. |
| -10.5 | <GRPG> | | 2235 | Artillery attack | Use of short to intermediate range tank-mounted, ship-based or field guns and cannons, mortars and rocket-propelled grenades. |
| -8.532 | <HTAK> | | 2132 | Hostage taking and kidnapping | Hostage taking or kidnapping of people. |
| -7.3755 | <JACK> | | 2131 | Hijacking | All commandeerings of vehicles. |
| -8.719 | <MAIM> | | 2225 | Torture | Maiming and all other reports explicitly characterized as torture. Contrast this force used to extract information from physical sanctions for punishment (2223). |
| -7.0945 | <MBLO> | | 191 | Armed force blockade | Use of armed forces to seal off a territory to prevent exit or entry of goods or personnel. |
| -9.6255 | <MINE> | | 2237 | Mine explosion | Land and underwater mine explosions. |
| -9.188 | <MOCC> | | 2111 | Armed force occupation | Use of armed forces to take over or occupy the whole or part of a territory. |
| -9.126 | <MTHR> threaten attack? | | 173 | Armed force threats | All threats to use armed force. |
| -7.3755 | <NMFT> | | 175 | Other physical force threats | All threats to use non-armed, physical force. |
| ? use <NMFT> | <PASS> | | 222 | Physical assault | All uses of non-armed physical force in assaults against people not otherwise specified. |
| -9.907 | <PEXE> | | 2234 | Small arms attack | Shooting of small arms, light weapons and small explosives, including the use of all handguns, light machine guns, rifles and hand grenades. |
| ? use <MTHR> | <RAID> | | 223 | Armed actions | Ambiguous initiation of the use of armed forces to fire upon another armed force, population or territory. |
| -9.126 | <RIOT> | | 224 | Riot | Civil or political unrest explicitly characterized as riots, as well as behavior presented as tumultuous or mob-like. This behavior includes looting, prison uprisings, crowds setting things on fire, general fighting with police (typically by protestors), |
| -10.8755 | <SBOM> | | 2236 | Suicide bombing | A bombing in which the bomber perishes during detonation of the explosive. |
| -8.594 | <SEIZ> | | 21 | Seize | All seizures not otherwise specified. |
| -8.594 | <SEZR> | | 211 | Seize possession | Take control of positions or possessions. |
| -9.126 | <TATT> | | 1731 | Threaten forceful attack | Explicit threat to use armed forces in an attack or invasion. |
| -6.8135 | <TBLO> | | 1732 | Threaten forceful blockade | Explicit threat to use armed ships, airplanes or forces to prevent entry or exit. |
| -9.8755 | <TCBR> | | 1736 | Threaten biological or chemical attack | Explicit threat to use biological or chemical weapon against armed forces, a population or territory. |
| -9.8755 | <THRT> | | 17 | Threaten | All threats, coercive warnings not otherwise specified. |
| -10.8125 | <TNUC> | | 1735 | Threaten nuclear attack | Explicit threat to use a nuclear or radioactive weapon against armed forces, a population or territory. |
| -8.438 | <TOCC> | | 1733 | Threaten forceful occupation | Explicit threat to use armed forces to occupy the whole or part of a territory. |
| -10.032 | <TWAR> | | 1734 | Threaten war | Explicit threat to declare a state of (military) war. |
| -11.0005 | <VBOM> | | 2238 | Vehicle bombing | Bombing explicitly characterized as a vehicle bombing (car bombing, etc.), except for suicide bombings, which are coded separately. |

1. Diversity result similar to gender, age, regional. [↑](#footnote-ref-1)
2. Parallel system result similar to education, social welfare, police, and dispute settlement. [↑](#footnote-ref-2)
3. Results are similar for international condemnation and international repercussions. Also similar for sanctions. [↑](#footnote-ref-3)
4. Results are similar for international condemnation and international repercussions. [↑](#footnote-ref-4)