| **I support this approach: Scenario 1: Death Penalty** | | | | |
| --- | --- | --- | --- | --- |
| **Variable** | **Estimate** | **Standard Error** | **Statistic** | **Significance** |
| Approach would reduce crime | 1.57 | 0.13 | 12.24 | statistically significant |
| Approach is Immoral | -2.00 | 0.07 | -28.23 | statistically significant |
| Approach is Moral | -0.85 | 0.10 | -8.65 | statistically significant |
| scen1crimeTRUE:scen1\_immoralImmoral | 0.00 | 0.15 | -0.03 | not statistically significant |
| scen1crimeTRUE:scen1\_immoralMoral | 1.98 | 0.18 | 11.14 | statistically significant |

| **I support this approach: Scenario 1: Death Penalty** | | | | |
| --- | --- | --- | --- | --- |
| **Variable** | **Estimate** | **Standard Error** | **Statistic** | **Significance** |
| Approach would boost the economy | 0.75 | 0.22 | 3.36 | statistically significant |
| Approach is Immoral | -2.08 | 0.06 | -32.72 | statistically significant |
| Approach is Moral | -0.36 | 0.08 | -4.36 | statistically significant |
| scen1econTRUE:scen1\_immoralImmoral | 0.50 | 0.26 | 1.91 | not statistically significant |
| scen1econTRUE:scen1\_immoralMoral | 1.06 | 0.27 | 4.00 | statistically significant |

| **I support this approach: Scenario 1: Death Penalty** | | | | |
| --- | --- | --- | --- | --- |
| **Variable** | **Estimate** | **Standard Error** | **Statistic** | **Significance** |
| Approach would encourage drug use | -0.11 | 0.17 | -0.66 | not statistically significant |
| Approach is Immoral | -2.05 | 0.07 | -31.44 | statistically significant |
| Approach is Moral | -0.07 | 0.08 | -0.89 | not statistically significant |
| scen1encourTRUE:scen1\_immoralImmoral | 0.01 | 0.19 | 0.07 | not statistically significant |
| scen1encourTRUE:scen1\_immoralMoral | -0.26 | 0.25 | -1.06 | not statistically significant |

| **I support this approach: Scenario 1: Death Penalty** | | | | |
| --- | --- | --- | --- | --- |
| **Variable** | **Estimate** | **Standard Error** | **Statistic** | **Significance** |
| Approach would restrict freedom | -1.08 | 0.11 | -10.08 | statistically significant |
| Approach is Immoral | -1.69 | 0.10 | -16.97 | statistically significant |
| Approach is Moral | 0.08 | 0.11 | 0.72 | not statistically significant |
| scen1freeTRUE:scen1\_immoralImmoral | -0.21 | 0.13 | -1.69 | not statistically significant |
| scen1freeTRUE:scen1\_immoralMoral | -0.43 | 0.16 | -2.78 | statistically significant |

| **I support this approach: Scenario 1: Death Penalty** | | | | |
| --- | --- | --- | --- | --- |
| **Variable** | **Estimate** | **Standard Error** | **Statistic** | **Significance** |
| Approach would improve health and wellbeing | 1.54 | 0.13 | 12.01 | statistically significant |
| Approach is Immoral | -2.01 | 0.07 | -28.48 | statistically significant |
| Approach is Moral | -0.95 | 0.10 | -9.36 | statistically significant |
| scen1healthTRUE:scen1\_immoralImmoral | 0.42 | 0.15 | 2.78 | statistically significant |
| scen1healthTRUE:scen1\_immoralMoral | 1.75 | 0.18 | 9.97 | statistically significant |

| **I support this approach: Scenario 1: Death Penalty** | | | | |
| --- | --- | --- | --- | --- |
| **Variable** | **Estimate** | **Standard Error** | **Statistic** | **Significance** |
| Approach would improve trust in government | 1.16 | 0.22 | 5.28 | statistically significant |
| Approach is Immoral | -2.07 | 0.06 | -32.44 | statistically significant |
| Approach is Moral | -0.41 | 0.08 | -4.95 | statistically significant |
| scen1trustTRUE:scen1\_immoralImmoral | 0.51 | 0.27 | 1.88 | not statistically significant |
| scen1trustTRUE:scen1\_immoralMoral | 1.04 | 0.26 | 3.99 | statistically significant |

| **I support this approach: Scenario 1: Death Penalty** | | | | |
| --- | --- | --- | --- | --- |
| **Variable** | **Estimate** | **Standard Error** | **Statistic** | **Significance** |
| Approach would hurt the most vulnerable | -1.17 | 0.11 | -10.62 | statistically significant |
| Approach is Immoral | -1.82 | 0.08 | -21.55 | statistically significant |
| Approach is Moral | -0.01 | 0.09 | -0.11 | not statistically significant |
| scen1vulnerTRUE:scen1\_immoralImmoral | 0.10 | 0.13 | 0.78 | not statistically significant |
| scen1vulnerTRUE:scen1\_immoralMoral | -0.56 | 0.17 | -3.31 | statistically significant |