

Appendix: Arms and Elections: Arms Deals with Autocracies, Defense Contracting and U.S. Presidential Elections

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1 Arms Deals Count Model Check

In this section, I check the hurdle Poisson models of U.S. arms deals in three steps. First, I show similar patterns in raw data. Second, I demonstrate that two different Poisson model specifications and a zero-inflated Poisson model give similar inferences to the hurdle Poisson models in the manuscript. Finally, I use posterior predictive checks to show that a hurdle Poisson outcome likelihood fits the observed data best.

1.1 *Raw Data*

The pattern of increasing arms deals with autocratic allies as presidential elections approach is evident in raw data. Figure 1 plots the number of arms deals per country after dividing state-year observations based on years to a presidential election, four quartiles of polyarchy, and whether a country is U.S. ally. Autocratic U.S. allies average more than one additional deal in election years than in years immediately after an election. More democratic allies receive more arms deals than non-allied states, but deals with these countries do not track the electoral cycle.

1.1.1 General Arms Deal Cycles

In addition to the raw data, arms deal cycles are apparent even without interacting the time to presidential election measure with polyarchy. I plot predicted arms deals as a function of years to a presidential election from a model that does not interact the election timing variable with anything else in Figure 2. Because it averages across all states, the increase of .05 deals across a presidential election cycle is small but distinguishable from zero.

1.2 *Dropping Potential Outliers*

Another possibility is that the results are due to a few outlier countries, such as Saudi Arabia. If one country is responsible for the overall pattern, then this argument has limited generalizability. To check this, I refit the hurdle poisson model of arms deals six times, dropping Saudi Arabia, the United Arab Emirates, Iran, Brazil and Argentina as potential outlier autocracies who purchased many U.S. arms. As Figure 3 shows, dropping potential outliers does not change the results. The presidential election year increase in deals is slightly smaller when I remove Saudi Arabia, but there is still a clear jump in arms purchases by autocracies.

1.3 *Linear Estimate of Time to Election*

In the manuscript, I use dummy variables marking years to a presidential election to capture election proximity. As I show here, using one measure of years to an election gives similar inferences. The downside is that it smooths over the fall in autocratic deals in years between Congressional and Presidential elections, as Figure 4 makes clear.

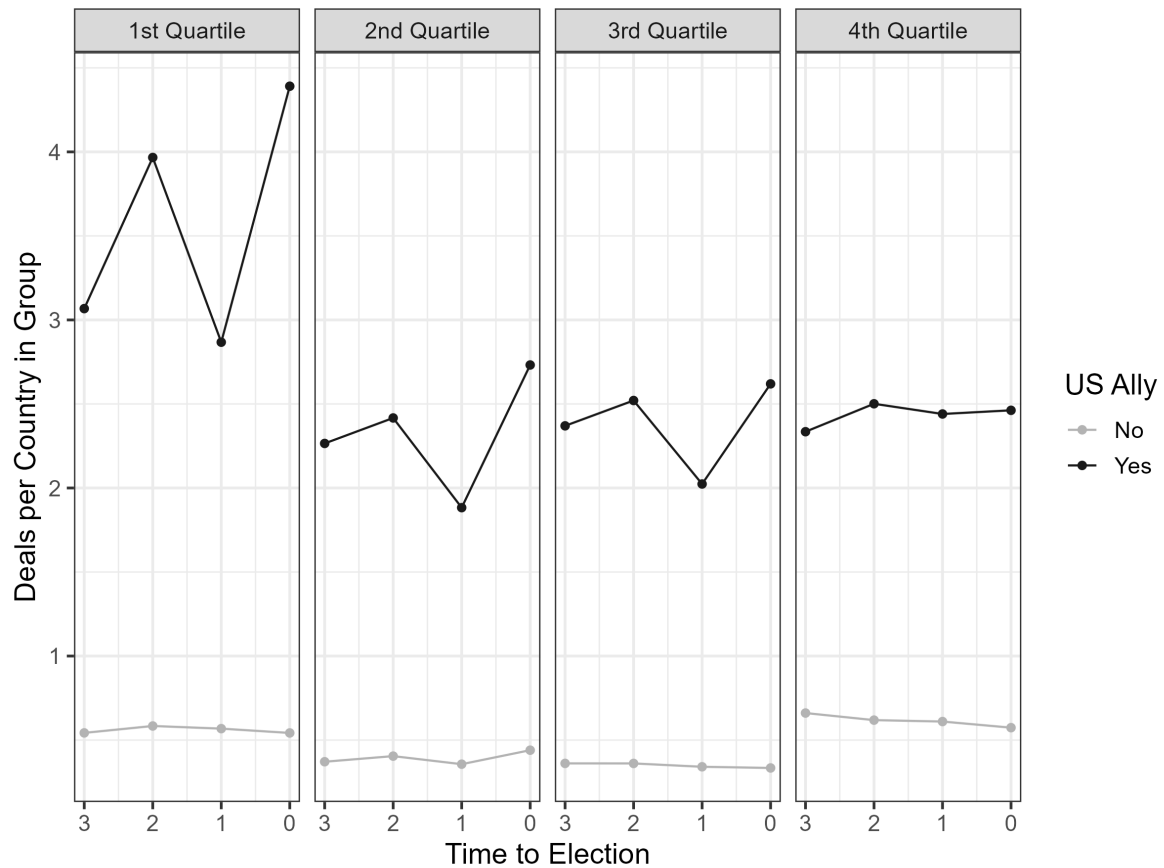


Figure 1. Average arms deals with the United States per country in each quartile of democracy throughout U.S. presidential election cycles. Colors divide states based on whether they are U.S. allies.

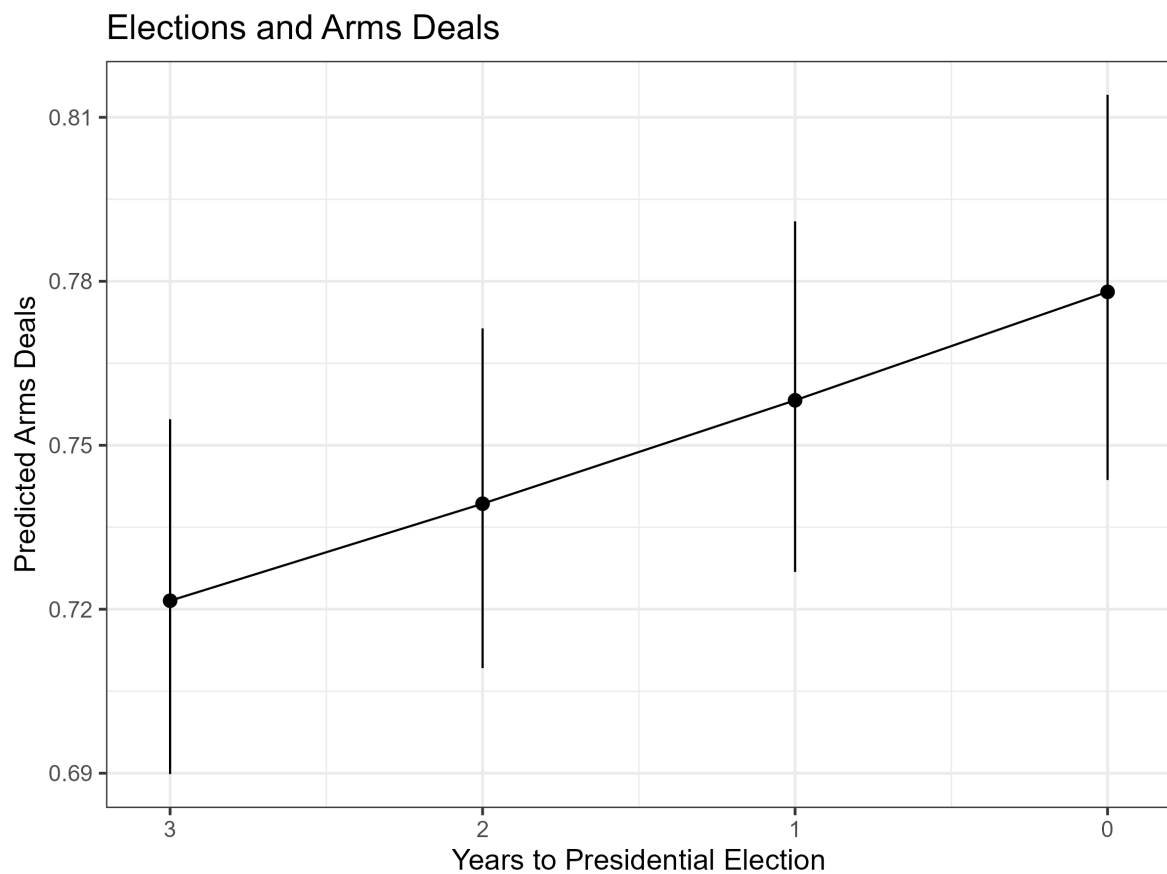


Figure 2. Predicted arms deals by the United States across the presidential election cycle, all else equal. Estimates from a hurdle Poisson model of arms deals between 1950 and 2014.

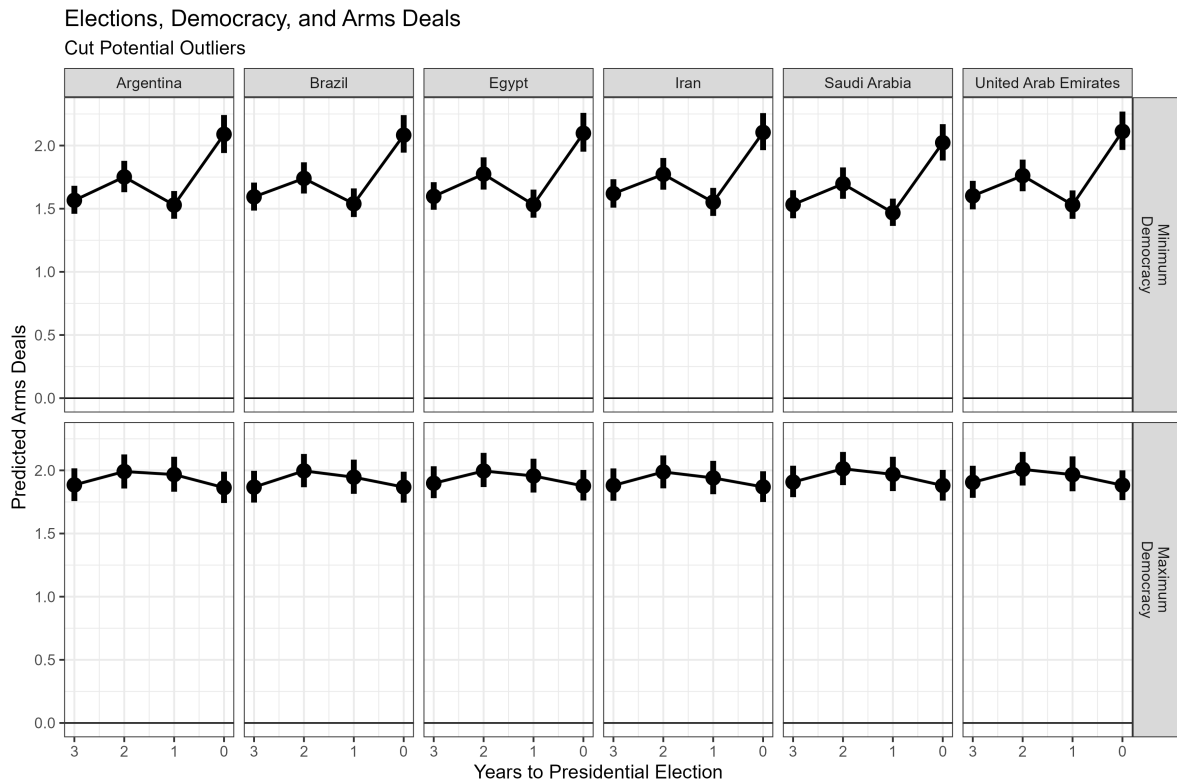


Figure 3. Predicted arms deals by the United States across the presidential election cycle in six models, each of which drops a potential outlier arms purchaser. Estimates from a hurdle Poisson model of arms deals between 1950 and 2014. Polyarchy fixed to minimum and maximum for predictions.

Elections, Democracy, and Arms Deals

Linear Time to Election

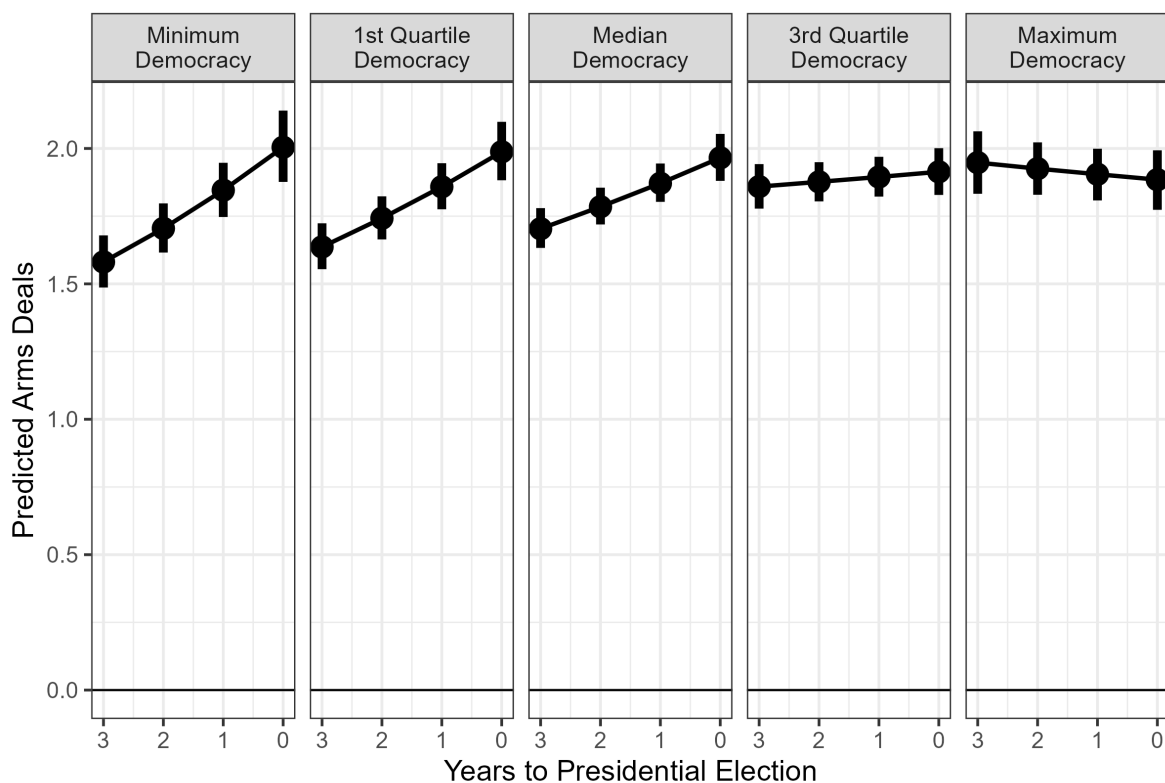


Figure 4. Predicted arms deals by the United States across the presidential election cycle in six models, each of which drops a potential outlier arms purchaser. Estimates from a hurdle Poisson model of arms deals between 1950 and 2014. Polyarchy fixed to minimum and maximum for predictions.

1.4 Alternative Estimators

The same pattern is also apparent if I use three alternative models of arms deals, election timing and autocracy. While the hurdle Poisson is the most theoretically appropriate specification, standard Poisson and zero-inflated Poisson models give similar inferences. The Poisson results hold without controls as well. I plot predicted arms deals across recipient democracy and election timing from each of these models in Figure 5, Figure 6 and Figure 7. All three estimators suggest increasing arms deals for autocratic allies as elections approach, and little change in deals with democratic allies near presidential elections.

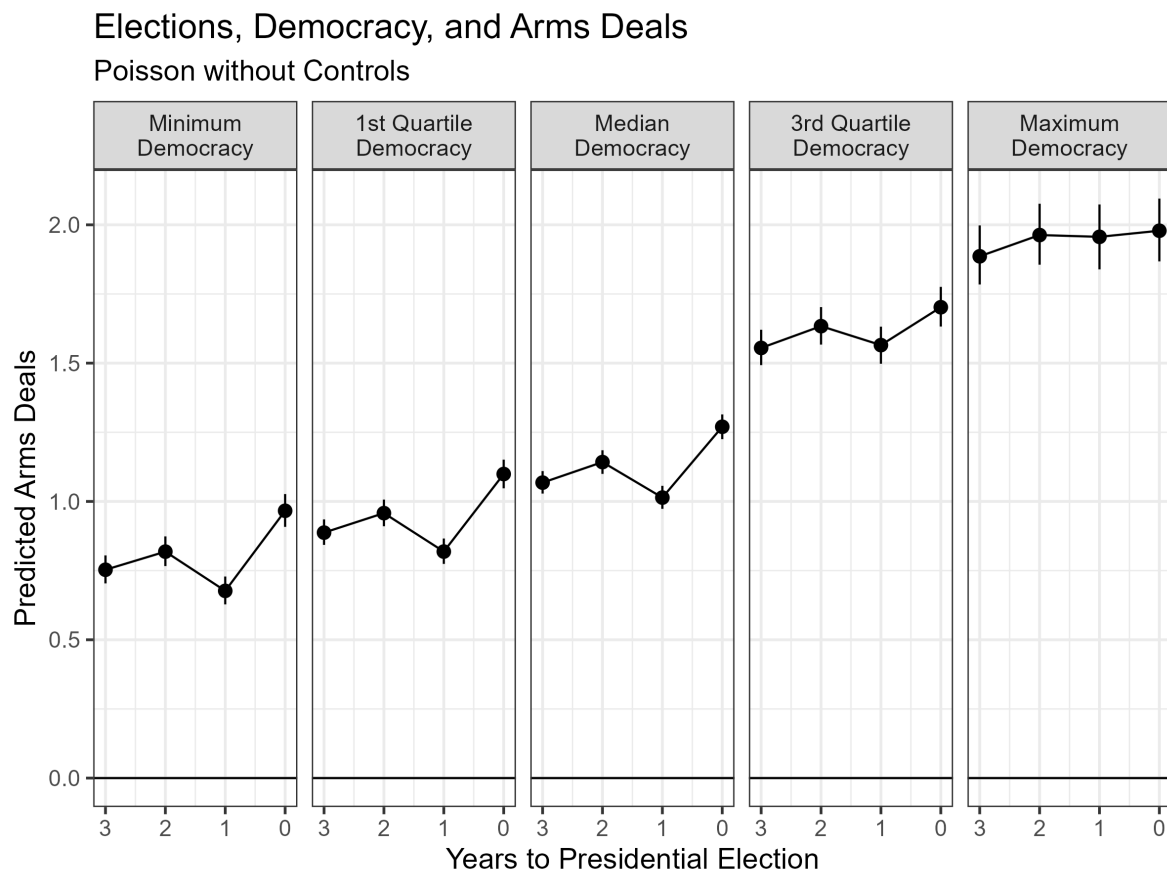


Figure 5. Predicted arms deals between the United States and other states 1950 to 2014 by presidential election proximity and partner democracy based on a Poisson regression model with only those two variables and no controls. Points mark the estimates and error bars summarize the 90% credible interval.

Elections and Arms Deals

Poisson

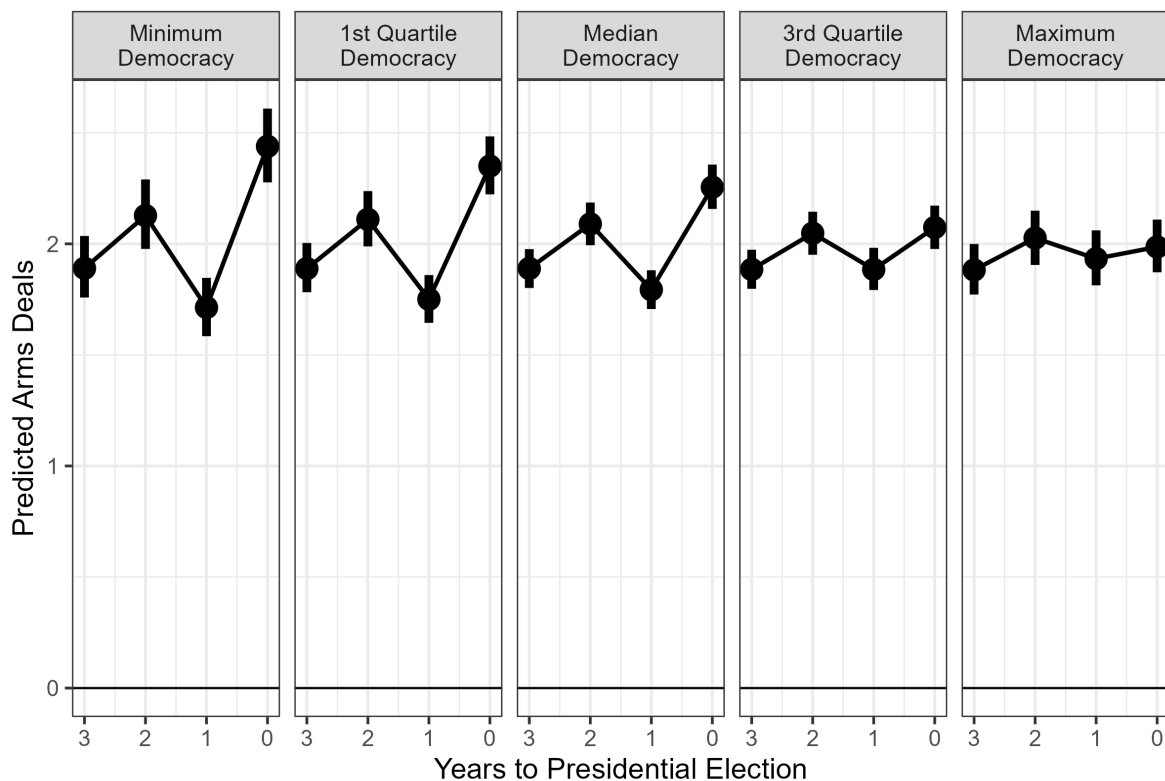


Figure 6. Predicted arms deals between the United States and other states 1950 to 2014 by presidential election proximity and partner democracy based on a Poisson model. Points mark the estimates and error bars summarize the 90% credible interval.

Elections and Arms Deals

Zero-Inflated Poisson

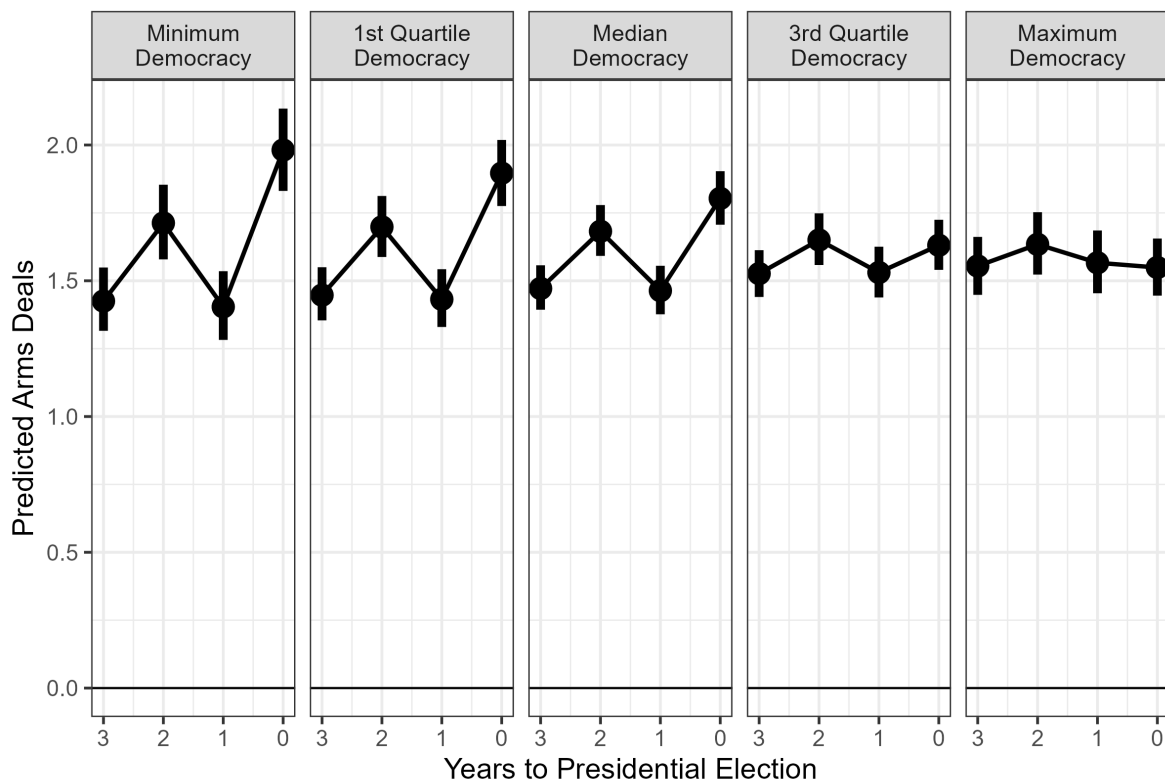


Figure 7. Predicted arms deals between the United States and other states 1950 to 2014 by presidential election proximity and partner democracy based on a zero-inflated Poisson model. Points mark the estimates and error bars summarize the 90% credible interval.

1.5 Posterior Predictive Checks

This final check shows the predictive performance of the hurdle Poisson model, relative to a Poisson and negative binomial specification. While no model perfectly captures the lumpy outcome distribution, the hurdle Poisson is much better. First, I show the posterior predictive check for the hurdle Poisson in Figure 8.

Figure 8, Figure 9 and Figure 10 are rootograms, which plot expected counts against observed counts. In both figures, the line gives the expected counts based on the model, and the bars mark observed counts. Bars that exceed zero are counts the model under predicts, while bars above zero show underpredicted values. As a result, the hurdle Poisson predicts zero values well, underpredicts some large values, and overpredicts a few small values.

Hurdle Poisson Posterior Predictive Check: Arms Deals

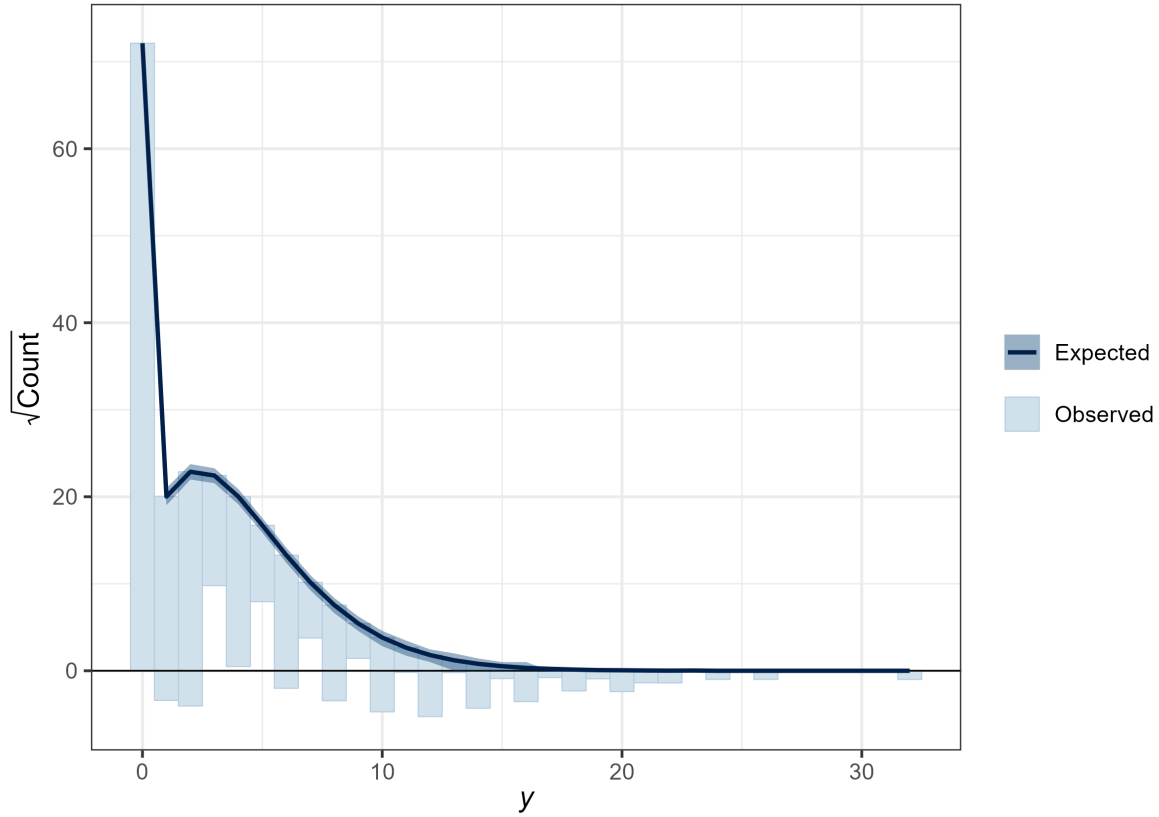


Figure 8. Posterior predictive check of the hurdle Poisson model of U.S. arms deals. The fitted line gives the expected counts and bars show the observed distribution.

Relative to the hurdle, a regular Poisson model under-predicts zeros, as Figure 9 demonstrates. This also reduces predictive accuracy for non-zero deals.

While the lumpy distribution of deals complicates predictions with a Poisson likelihood, a negative binomial likelihood fits poorly. As Figure 10 demonstrates, the extra variance in a negative binomial results in underpredicting almost all observed values, as well as predictions

Poisson Posterior Predictive Check: Arms Deals

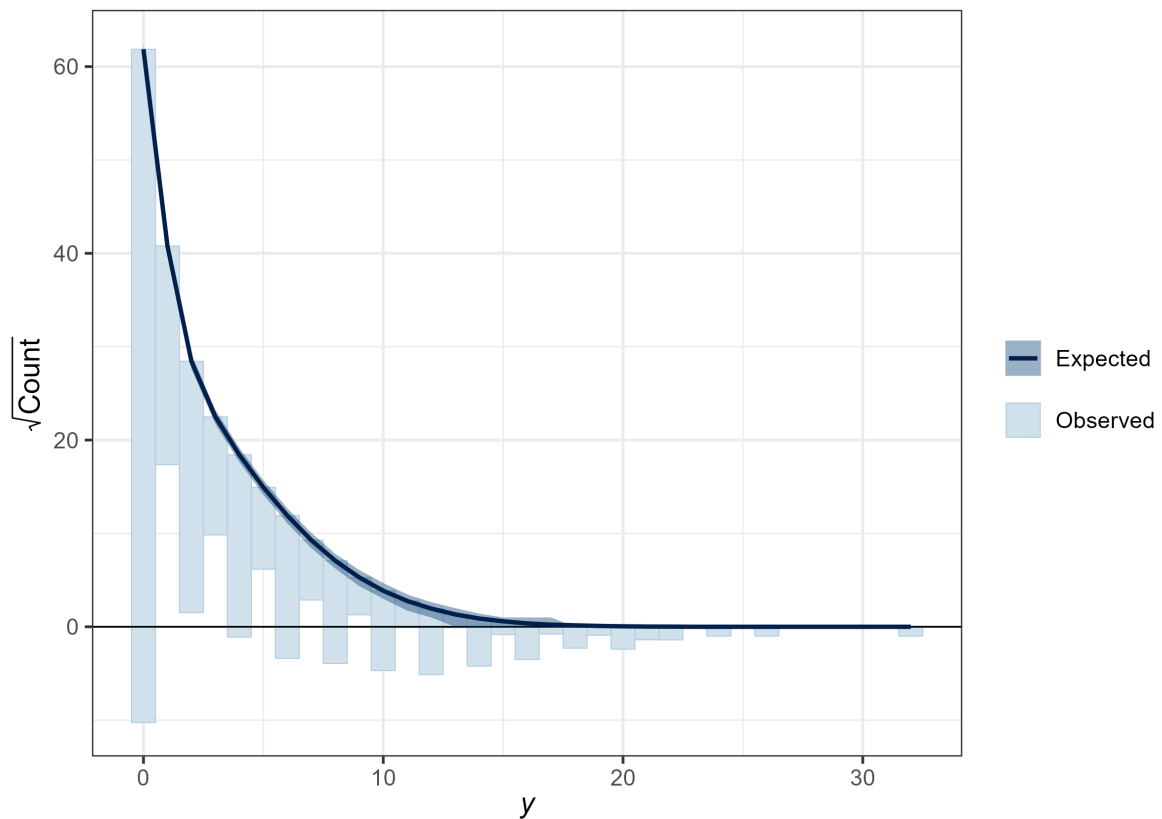


Figure 9. Posterior predictive check of a Poisson model of U.S. arms deals. The fitted line gives the expected counts and bars show the observed distribution.

that are far above the range of the observed data. I therefore rely on models with a Poisson likelihood.

Negative Binomial Posterior Predictive Check: Arms Deals

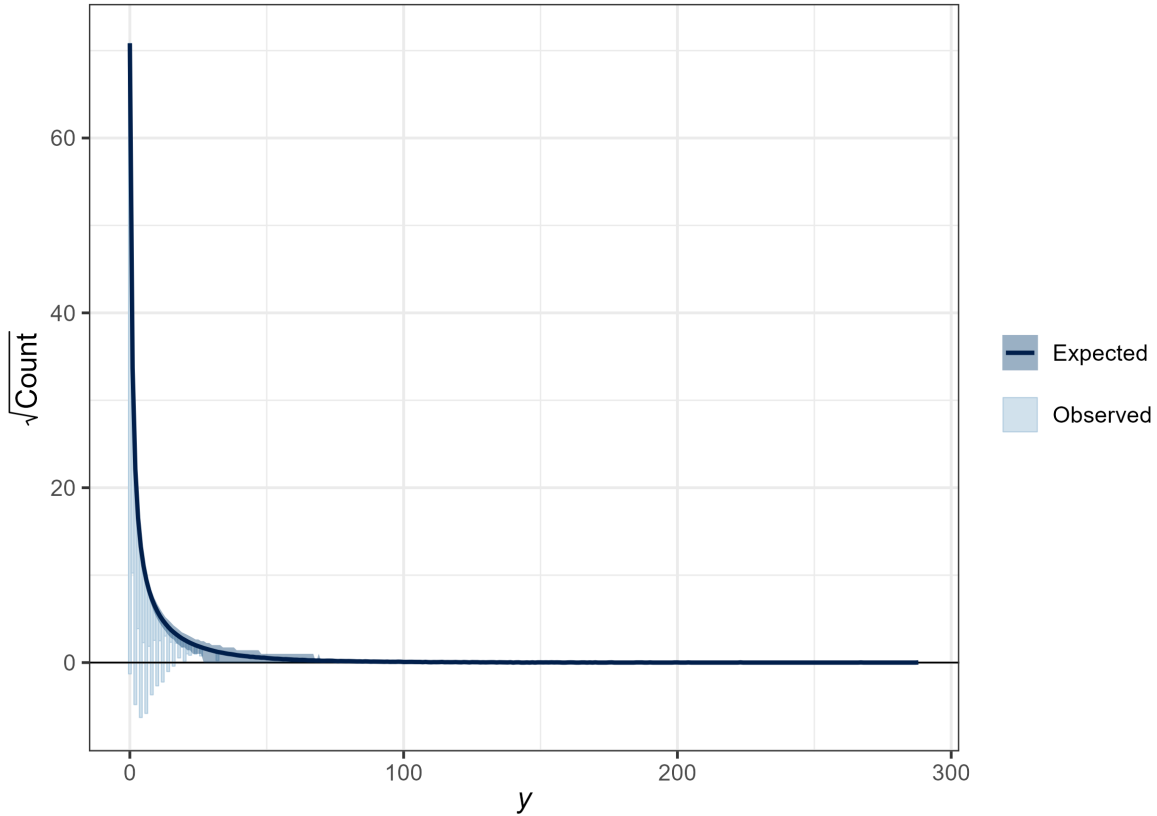


Figure 10. Posterior predictive check of a negative binomial model of U.S. arms deals. The fitted line gives the expected counts and bars show the observed distribution.

1.6 Alternative Autocracy Measures

While the polyarchy measure is a more fine-grained treatment of leader accountability to the opposition and voters and has better temporal coverage, other regime type indicators give similar results. In this section of the appendix, I replace polyarchy with two different measures—the binary democracy indicator of Cheibub, Gandhi and Vreeland (2010) and the autocracy list of Geddes, Wright and Frantz (2014). For the autocracy data, I use a binary indicator of states that are not autocracies—most of these states are not autocracies, but there are a few instances of other regimes as well.

In Figure 11, I plot predicted arms deals across the electoral cycle with the two regime type indicators. Both show the same cycle of rising deals with autocracies during elections,

especially presidential election years. At the same time, deals with democracies are high but comparatively stable.

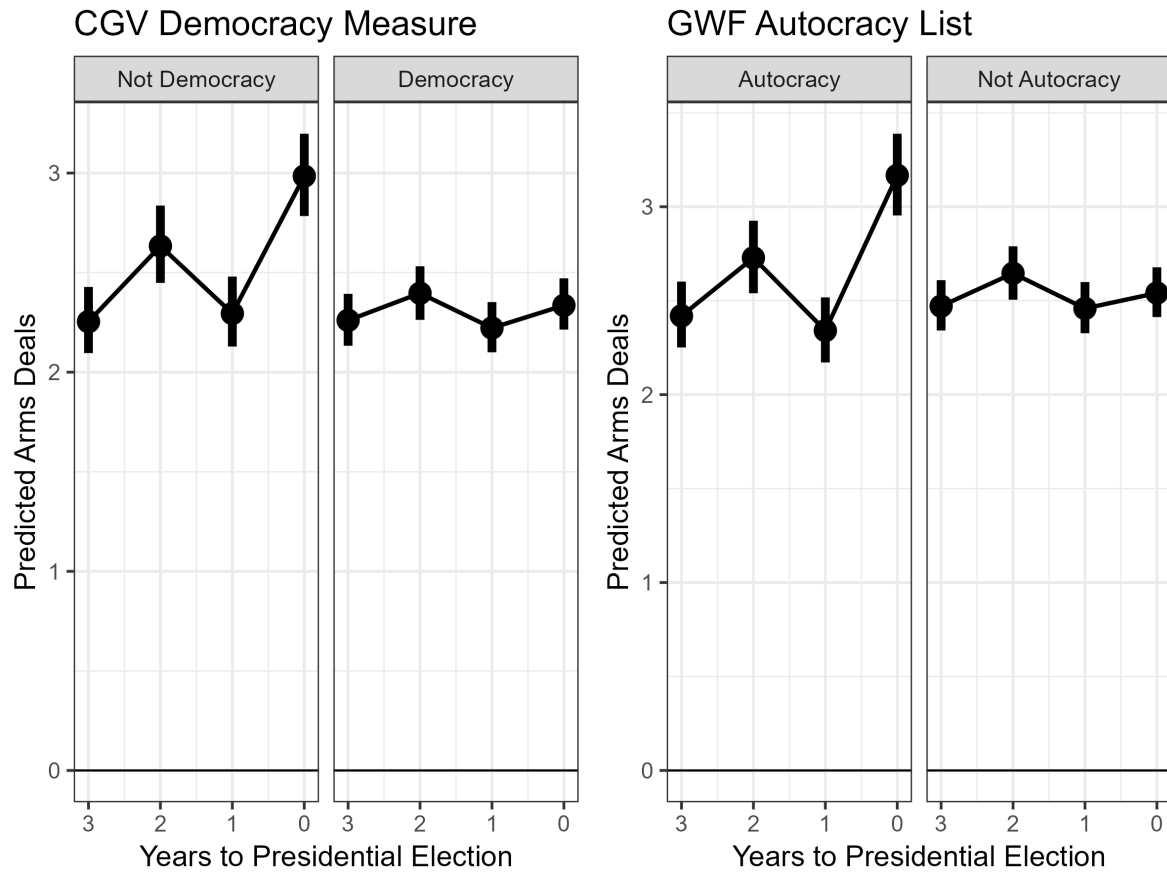


Figure 11. *Impact of election proximity on arms deals with two different regime type measures.*

1.7 Comparing Incumbent and Lame-Duck Presidents

This section of the appendix compares incumbent and lame-duck presidents. Incumbent presidents who are seeking re-election may be more likely to engage in arms sales to autocracies to ensure they personally continue in office. To check this, I added an binary indicator of whether the president was an incumbent or lame duck to the interaction between partner democracy and election proximity.¹ For ease of interpretation and presentation, I use the autocracy list of Geddes, Wright and Frantz (2014) to measure recipient democracy. I plot the results in Figure 12.

While incumbent presidents behave as the theory predicts, with greater arms deals with autocracies in election years and no change in deals with democracies, arms deals under lame

¹This measure treats Johnson as an incumbent until 1967, and a lame duck in 1968, as Johnson announced he would not seek re-election in March 1968.

Elections, Democracy, and Arms Deals: Incumbent vs Lame Duck

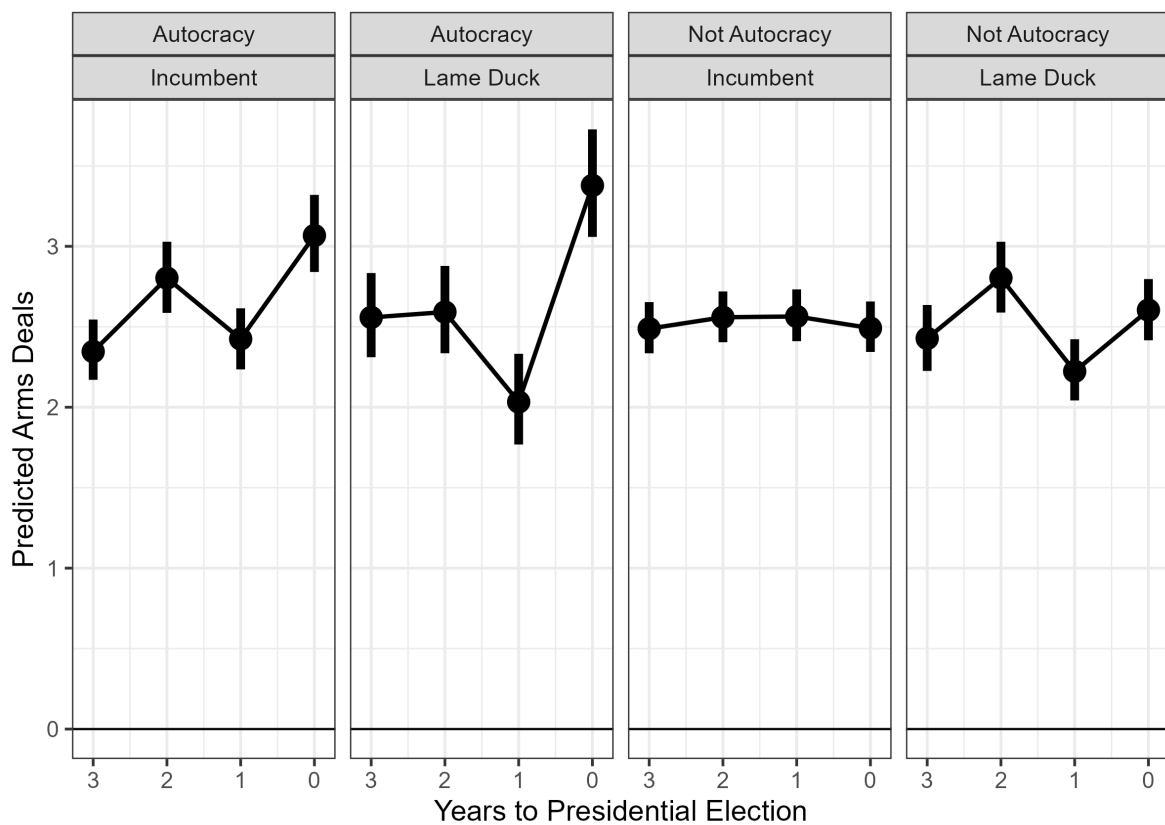


Figure 12. Impact of election proximity on arms deals divided by whether the incumbent president is standing for re-election or is not running for office themselves.

ducks are more volatile. Autocratic arms deals under lame duck presidents do not rise in midterm election years, fall in the year before Presidential elections, and rise dramatically in election years. Deals with democracies increase more in midterm elections than presidential elections.

One reason for this divergence may be that incumbent presidents are more common in the data. Because incumbent presidents including Lyndon Johnson, Gerald Ford, Jimmy Carter and George H.W. Bush failed to secure re-election, incumbent presidents are present in 49 of the 76 years from 1945 to 2020. As a result, slightly more than a third of all observations in the arms deal data have a lame duck U.S. president. These inferences may more sensitive to idiosyncratic fluctuations or lame duck leaders may attempt to sell more arms to autocrats at the end of their term to constrain potential successor and help the candidate from their party.

To further explore the sensitivity of results to president-specific dynamics, I fit models of arms deals that drop each president one by one. Removing each administration shows that inferences about second-term incumbents are more sensitive to specific administrations, while the pattern among first-term incumbents is more stable. Specifically, dropping the Eisenhower administration eliminates the large increase in arms deals for lame duck presidents. Eisenhower struck 24 arms deals with Greece's junta in 1960, and a further 16 with Peru. Given that his vice-president was running for office, this is somewhat unsurprising.

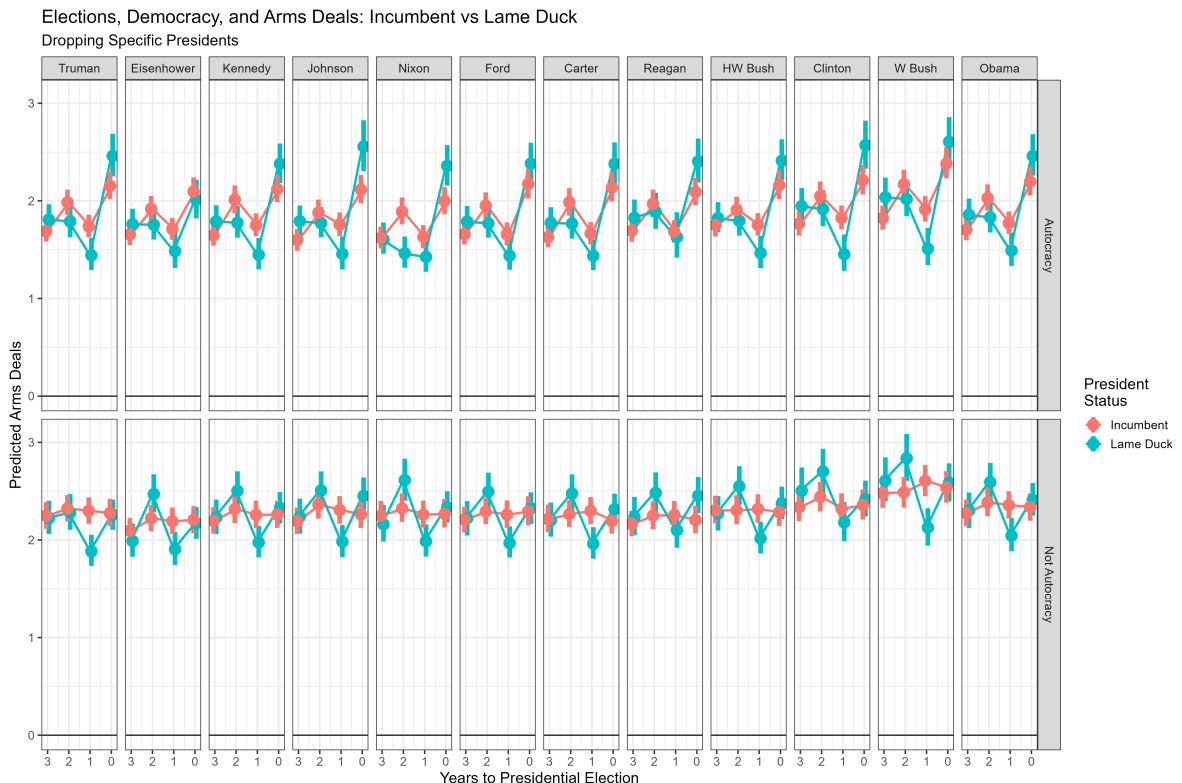


Figure 13. Impact of election proximity on arms deals divided by whether the incumbent president is standing for re-election or is not running for office themselves, after dropping individual presidential administrations. Facet columns mark which administration was removed from the data, and colors distinguish electoral cycles in arms deals .

2 Contracts Model Checks

This section checks the second analysis, which examines the interaction between arms deals and contract awards in the 50 U.S. states. First, I present some raw data. After that, I present additional estimates from the ordered beta regression- the state varying intercepts and lagged dependent variables. I then show that student-t and hurdle log-normal models of defense contract changes and levels also suggest that arms deals increase contract awards to swing states.

2.1 Raw Contracts: Swing and Other States

Figure 14 shows that median contract awards to swing states rise as elections approach, while median awards to other states rise by much less.

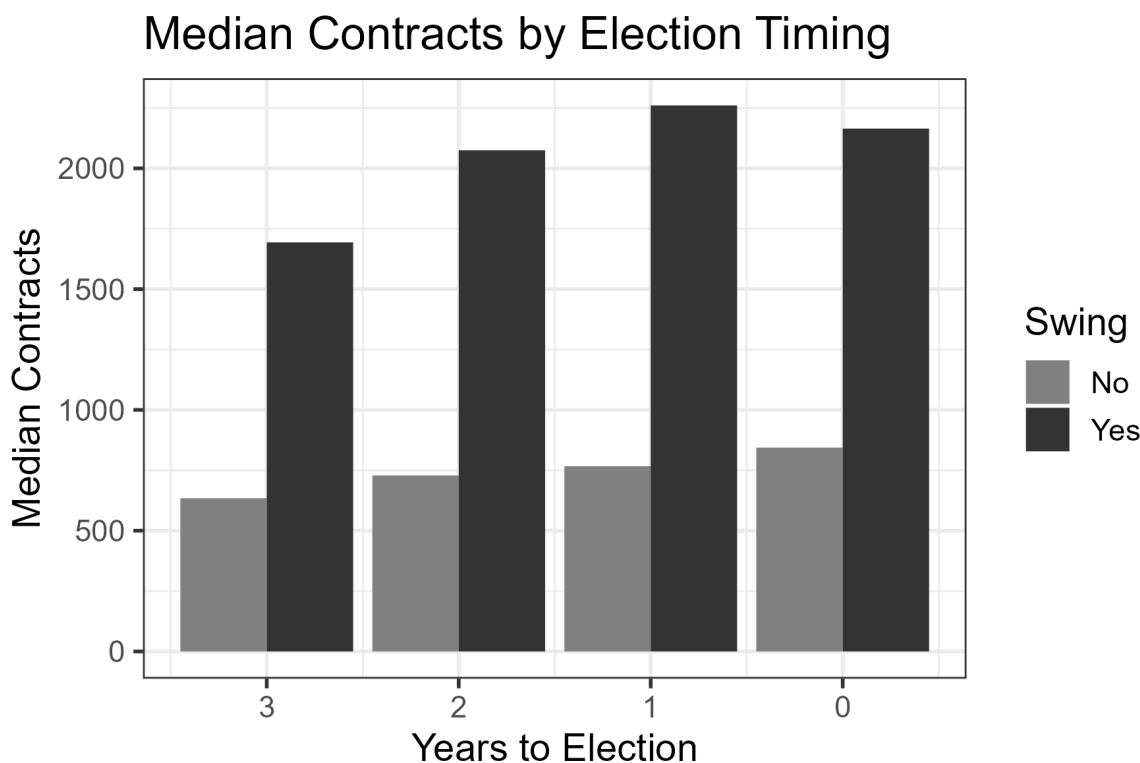


Figure 14. Median contracts in swing and non-swing states as presidential elections approach. I use the median because averages are sensitive to states with large or minimal arms contract awards.

2.2 Additional Estimates

Figure 15 presents estimates from the ordered beta regression with transformed contracts. There is wide variation in contracting levels and temporal dependence across states. States with

higher contracting levels also have more consistent temporal autocorrelation in contracts, while states such as North Dakota receive occasional arms contracts and thus have little temporal dependence.

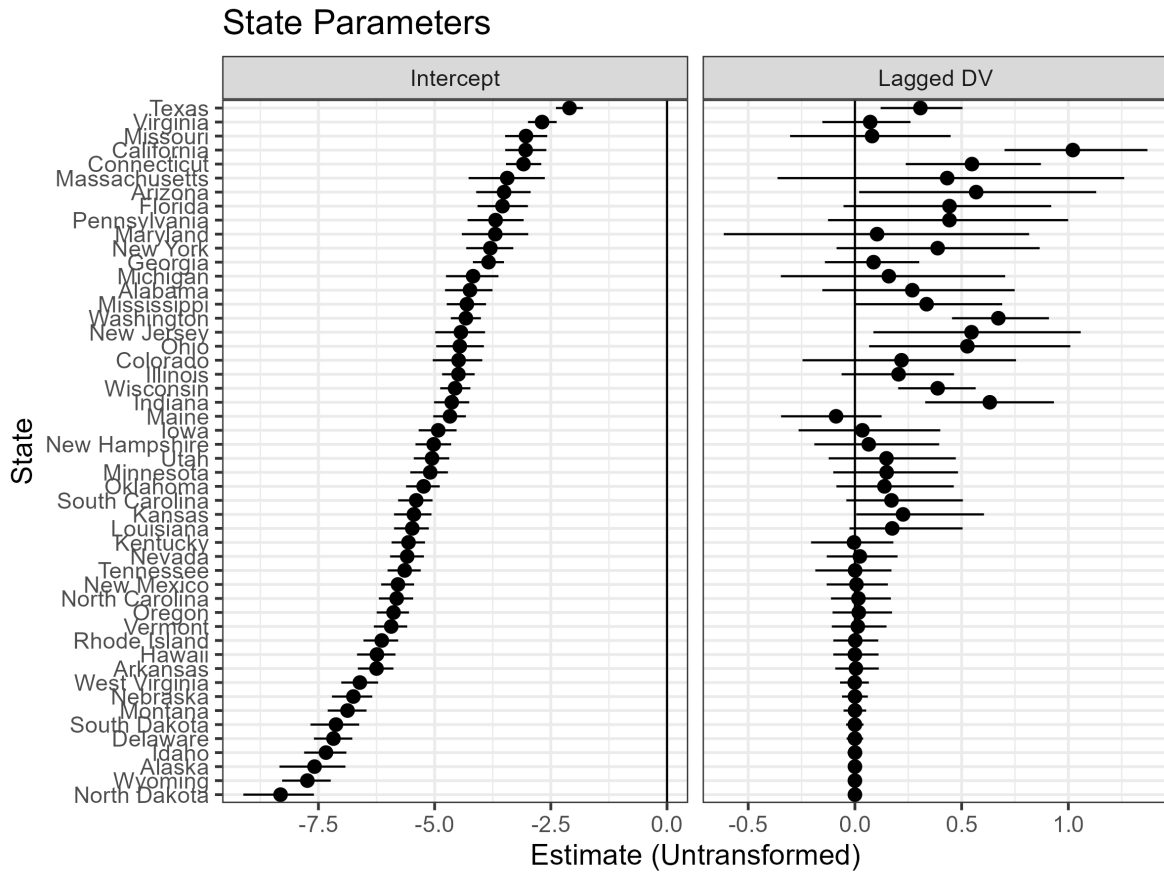


Figure 15. Estimated state intercept and temporal autocorrelation from ordered beta regression of transformed defense contracts in U.S. states, 2001-2020. Estimates ordered by the magnitude of the varying intercept. Error bars summarize the 90% credible interval.

2.3 Alternative Estimators

This section checks the results in the manuscript by adjusting the outcome measurement and estimation strategy in two ways. First, I do not transform the contracts measure in any way, and fit a log-normal hurdle model, which assumes that the outcome has a zero process and observed values that are approximately normal after a log transformation. This approach does not model state-year observations with zero contracts well, but it fits non-zero contracts tolerably. As the top panel of Figure 16 shows, the interaction between arms deals and swing state status is almost entirely positive. At the same time, the association between deals and the level of contracts outside of swing states is almost entirely negative. This latter estimate is not

part of the argument, and may be due to difficulties accounting for zeros in the log-normal hurdle.

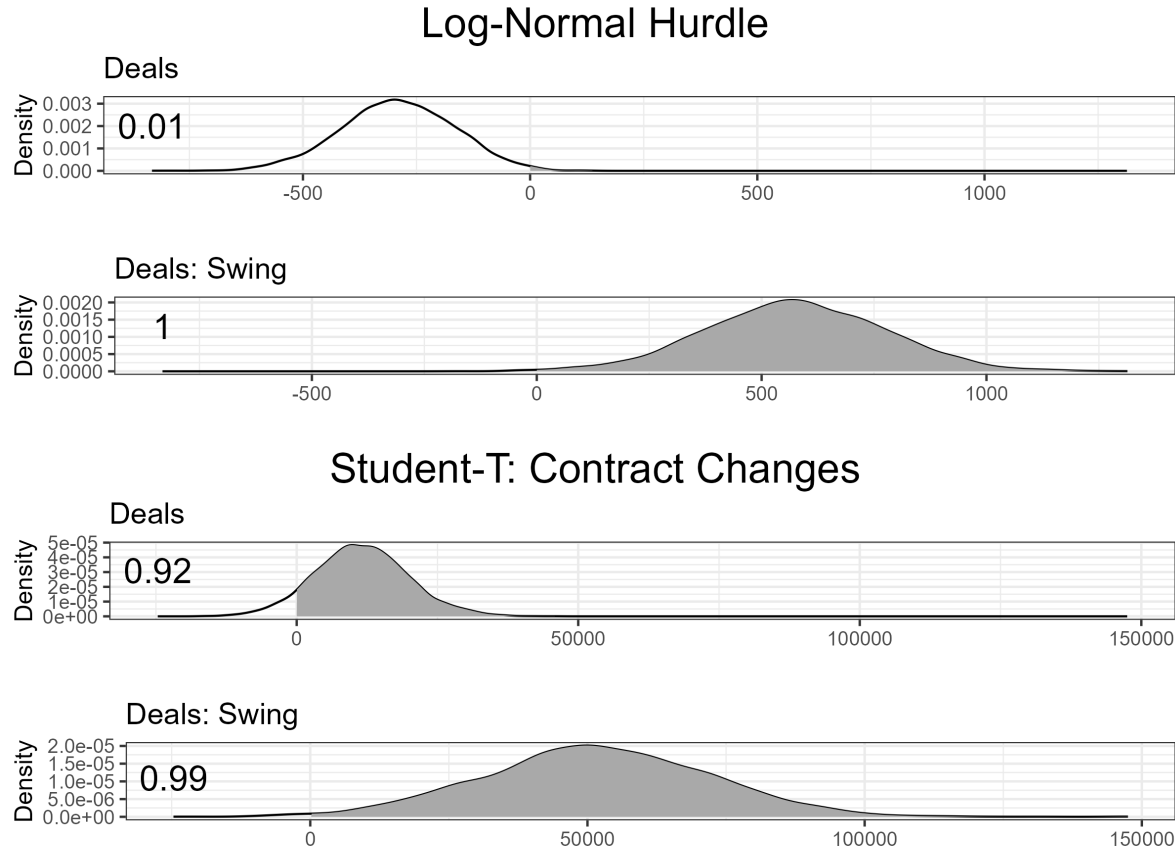


Figure 16. Shaded area and text give the positive posterior mass of each coefficient.

A second approach uses the difference in contracts for each state in every year as the outcome. Because this measure is not normally distributed and has fat tails, I use a student-t outcome distribution. The student-t model also omits the state-specific lagged dependent variable, because using changes eliminates some of those dynamics.

Results from the student-t model of contract changes also suggest that arms deals increase contract awards to swing states. 99% of the posterior mass in the interaction coefficient between deals and states is positive. While 92% of the posterior mass in the deals term is positive, which suggests increased deals lead to increased changes in contracts for other states as well, there is a 95% posterior probability that the relationship between arms deals and contracts in swing states is larger. As a result, arms deals increase changes in defense contracts more in swing states than in other states.

2.4 *Electoral Geography: 2008 Presidential Election*

Here, I plot the geography of defense contracting from 2007 to 2008 based on electoral competition. Again, I use the swing and core variables of Kriner and Reeves (2015). To do this, I take the posterior draws of predicted defense contracting in 2007 and 2008 across all states, using the model in the manuscript. I then calculate the difference between these predicted values. I examine 2007 and 2008 because total arms deals increased by 32, so the difference between these years matches the theory and should show the swing state contracting increase from deals.

Figure 17 maps the median difference in arms contracting awards across three groups of states- competitive swing states, core members of the Republican coalition, and states that were core parts of the Democratic coalition, making them neither swing nor core. Texas, which was George Bush's home state and the cornerstone of the Republican coalition, saw a large increase in contracts, but the model also predicts more contracts for large swing states such as Virginia, Florida, Wisconsin and Pennsylvania. These were the most important swing states, as they each carried at least 10 Electoral Votes.

Geogrpahy of Defense Contracting Changes

2007-2008: 32 Additional Arms Deals

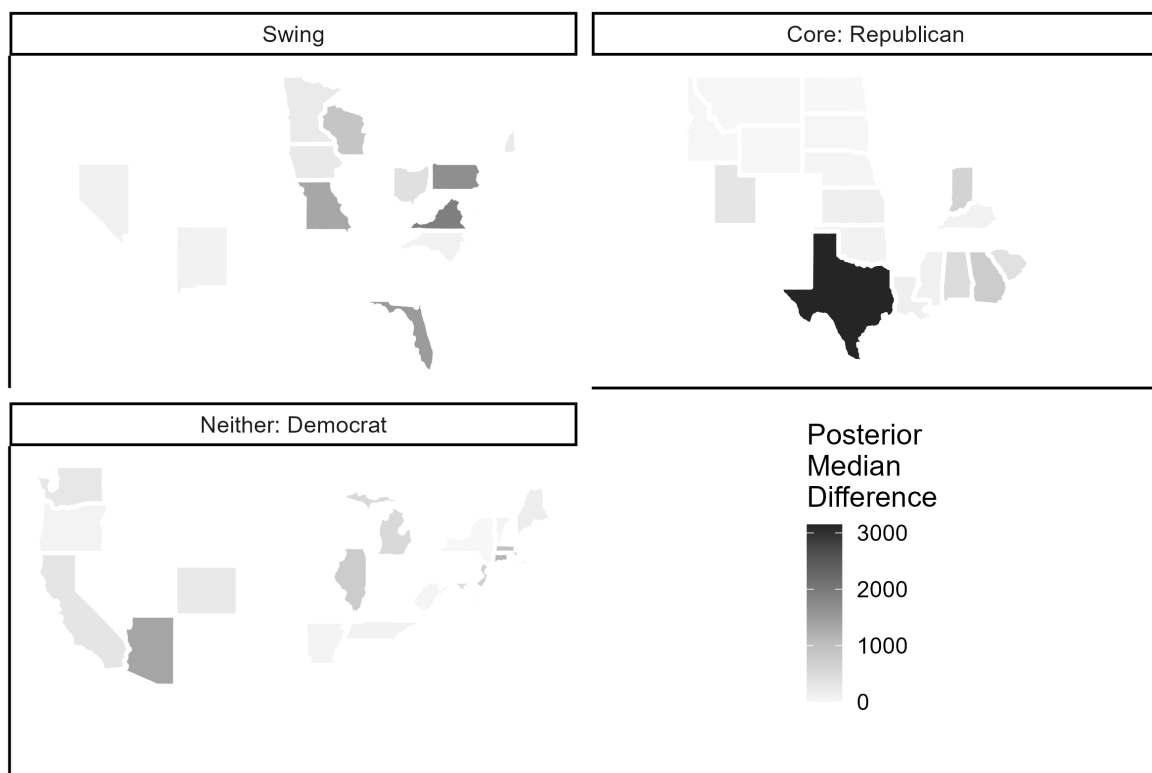


Figure 17. *Predicted difference in defense contracts from 2007 to 2008, divided by electoral coalition status.*

Figure 18 presents the same estimates, but with uncertainty. This shows that besides Texas, the largest increases in defense contracting went to swing states. The model also picks up a large increase in contracts to Arizona, which was Republican nominee John McCain's home state. Arizona was therefore more competitive than the coding of Kriner and Reeves (2015) suggests.

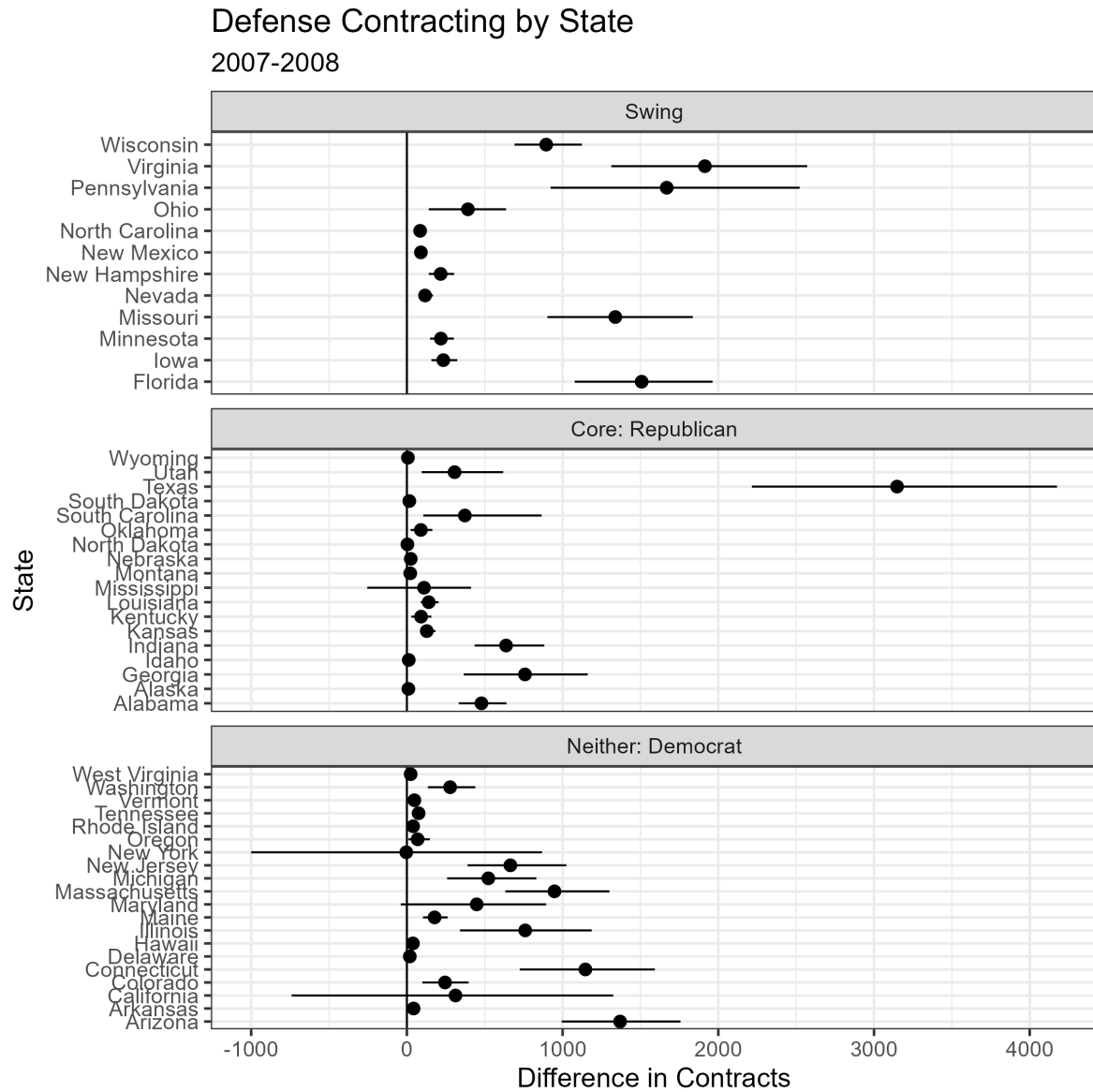


Figure 18. Estimated difference in defense contracting from 2007 to 2008.

3 Election Proximity, Swing States, and Arms Deals

Here, I check the connection between deals and swing state contracts. The arms deals models show that deals with autocracies increase as presidential elections approach. The defense contracting models show that swing states receive more defense contracts as arms deals rise. If increasing deals go to swing state contracts, then the marginal impact of deals on contracts in swing states should increase as presidential elections approach.

To check this, I alter the model of defense contracts in the manuscript by interacting the time to election indicator with swing state dummy and arms deals. I then present the marginal effect of deals on defense contracts in Figure 19.

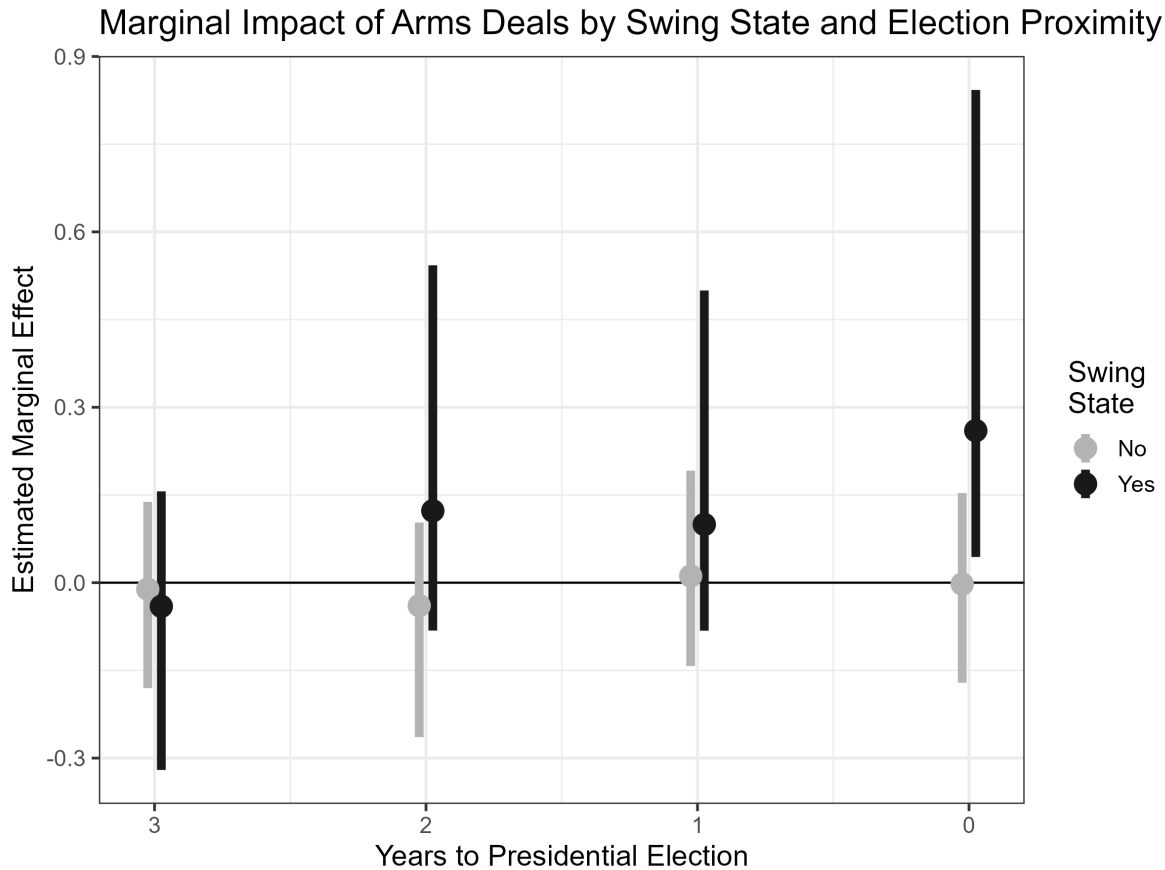


Figure 19. Marginal effect of arms deals on defense contract awards based on swing state status and presidential election proximity. Estimates in millions of dollars.

The marginal impact of arms deals on contracts increases as presidential elections approach, but only in swing states. After an election, deals do not increase contracts in any state. But as a presidential election approaches, the marginal impact of deals on swing state contracts increases and is clearly positive in the year of a presidential election. There is no clear impact of deals on non-swing state contracts at any point in the electoral cycle. This further supports my

argument that arms deals with autocracies near elections feed increased swing state contracts.

4 Interaction Robustness

The models in the manuscript use interactions that assume a linear functional form. Violations of linearity and other issues can generate misleading inferences (Hainmueller, Mummolo and Xu, 2019). Here, I show that more flexible function forms give similar inferences about marginal effects. I do this by using binning estimators to examine the marginal impact of election proximity on arms deals and the marginal impact of swing state status on contracts.

First, I present the marginal effect of election proximity on arms deals in Figure 20. When time to election is 0, the marginal impact of this relative to the year after a presidential election is largest states with a low polyarchy score. This is consistent with the argument, although comparisons at the other two levels are less so.

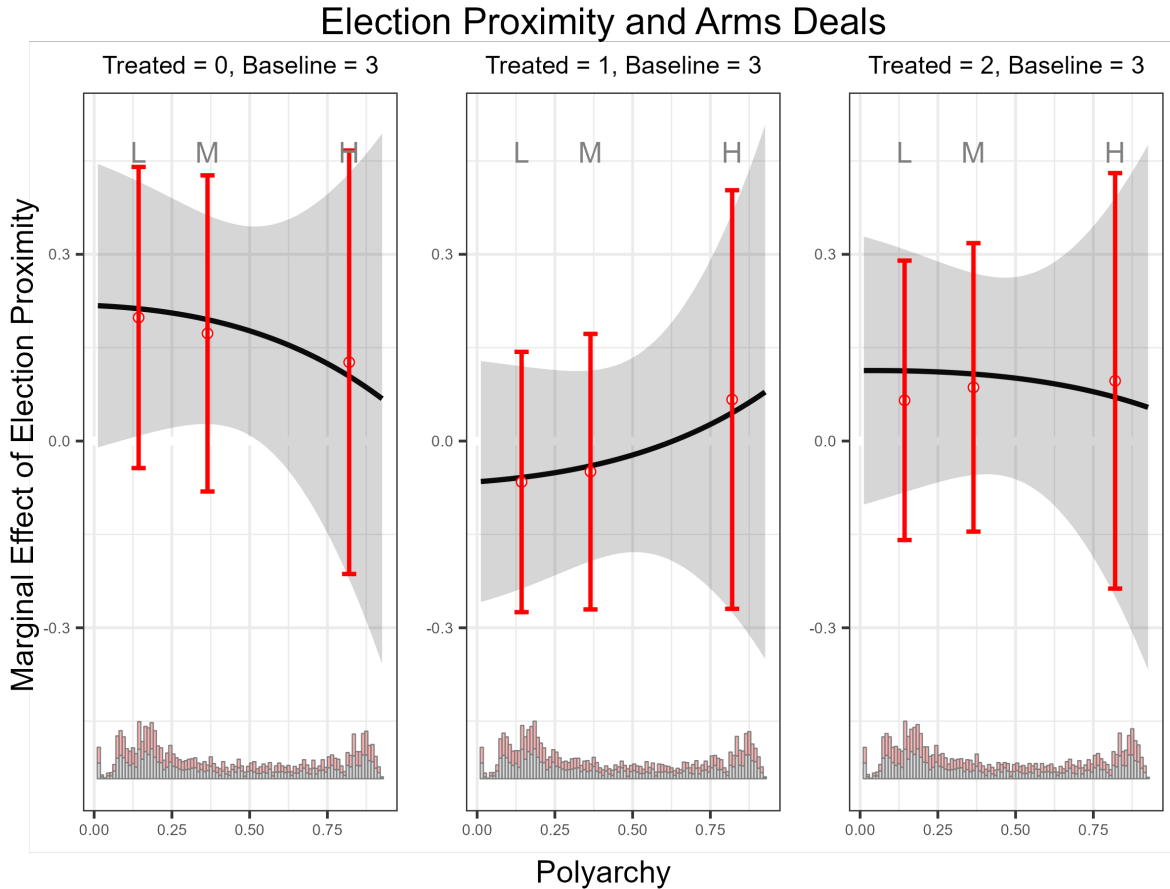


Figure 20. Marginal effect of election proximity on arms deals across the observed range of polyarchy. Each comparison uses three years to the presidential election as a baseline.

Second, Figure 21 shows the same pattern in the marginal impact of swing state status as

the manuscript. As deals increase, so does the marginal effect of swing state status. Each bin deviates minimally from the linear relationship.

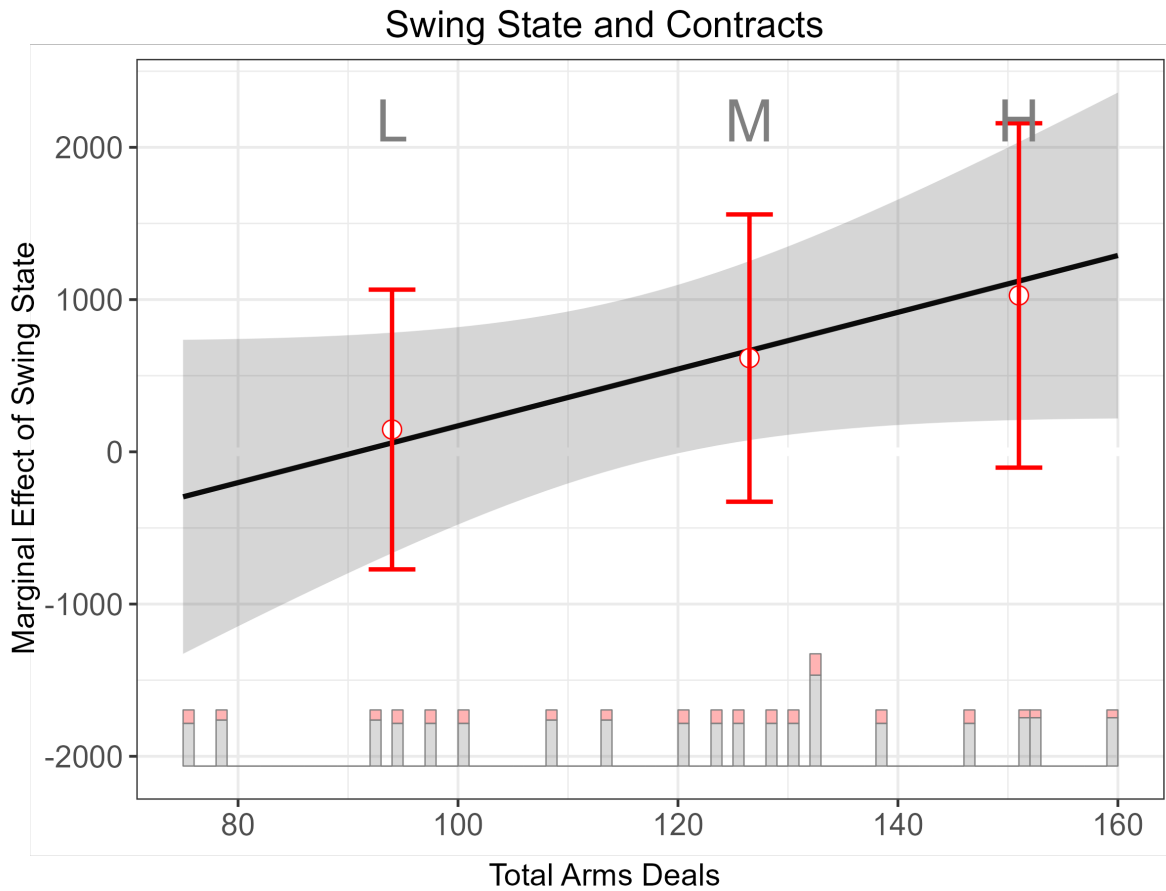


Figure 21. Marginal effect of swing state status on defense contract awards based on arms deals. Estimates in millions of dollars.

	Unique (#)	Missing (%)	Mean	SD	Min	Median	Max	Source
Total Arms Deals	27	0	0.9	2.3	0.0	0.0	48.0	(SIPRI, 2021)
Years to Election	4	0	1.5	1.1	0.0	1.0	3.0	Author
US Ally	3	21	0.4	0.5	0.0	0.0	1.0	(Leeds et al., 2002) & Author informal
Partner Polyarchy	914	17	0.4	0.3	0.0	0.3	0.9	(Coppedge, Alvarez and Maldonado, 2008)
Cold War	2	0	0.6	0.5	0.0	1.0	1.0	Author
Global War on Terror	2	0	0.2	0.4	0.0	0.0	1.0	Author
Republican President	2	0	0.6	0.5	0.0	1.0	1.0	Author
Log Petrol Revenue	4742	37	11.4	10.6	0.0	16.5	27.1	(Ross and Mahdavi, 2015)
Log Partner GDP	10481	23	21.6	0.9	17.1	21.7	25.2	(Feenstra, Inklaar and Timmer, 2015)
Ongoing MID	3	30	0.0	0.2	0.0	0.0	1.0	(Palmer et al., 2021)
Log Partner Population	11917	13	15.2	2.1	8.4	15.5	21.1	(Feenstra, Inklaar and Timmer, 2015)
Log Pop. Weighted Distance)	182	14	5.0	1.1	0.5	5.2	7.3	(Fouquin and Hugot, 2016)
Common Language	3	14	0.4	0.5	0.0	0.0	1.0	(Fouquin and Hugot, 2016)

Table 1. Variables and data sources in arms deals models

	Unique (#)	Missing (%)	Mean	SD	Min	Median	Max	Source
Contracts	948	5	2761.0	4703.9	0.0	907.3	56290.7	USASpending.gov
Lag Contracts	900	5	2552.6	4314.5	0.0	782.0	34204.8	Author
Arms Deals	20	0	120.1	23.4	75.0	125.0	160.0	(SIPRI, 2021)
Swing State	2	0	0.2	0.4	0.0	0.0	1.0	(Kriner and Reeves, 2015)
Core State	2	0	0.3	0.4	0.0	0.0	1.0	(Kriner and Reeves, 2015)
Global War on Terror	2	0	0.5	0.5	0.0	1.0	1.0	Author
Time to Election	4	0	1.4	1.1	0.0	1.0	3.0	Author
Republican President	2	0	0.6	0.5	0.0	1.0	1.0	Author
Population (Rescaled)	1000	0	0.0	0.5	-1.2	0.1	1.1	(Grossmann, Jordan and McCrain, 2021)
Log GDP (Rescaled)	1050	0	-0.0	0.5	-1.4	0.0	1.1	FRED (St. Louis Federal Reserve)

Table 2. Variables and data sources in defense contracting models

5 Data Details

This section provides additional documentation, of variables, data sources, and coefficient estimates.

5.1 Variables and Sources

Table 1 summarizes the variables and sources in the deals models. Some dyadic data from Miller (2022). Table 2 does the same for variables in the contracting models.

5.2 Coefficient Estimates

The section presents tables with coefficient estimates. Table 3 summarizes the hurdle Poisson coefficient estimates for the aggregate deals model, while Table 4 summarizes the models of arms deals by type.². Table 5 summarizes the three deals models and Table 6 gives ordered-beta coefficient estimates for the sectoral models of defense contracts.

²All tables built with modelsummary (Arel-Bundock, 2022)

Table 3. : Coefficient estimates from Poisson models of US arms deals.

	Generic Cycle	Regime Cycle (No Controls)	Regime Cycle	Regime and Ally Cycle
Hurdle: Intercept	5 (3, 6)		5 (3, 6)	5 (3, 6)
Intercept	-0.6 (-1.3, 0.1)	-0.3 (-0.4, -0.2)	-1.0 (-1.6, -0.4)	-0.9 (-1.5, -0.3)
Presidential Election	-0.3 (-1.0, 0.3)	0.3 (0.1, 0.4)	0.3 (0.2, 0.5)	0.4 (0.2, 0.6)
1 Year to Election	-0.3 (-0.7, 0.1)	-0.11 (-0.23, 0.01)	-0.05 (-0.17, 0.07)	0.06 (-0.15, 0.26)
2 Years to Election	-0.06 (-0.27, 0.16)	0.08 (-0.03, 0.20)	0.14 (0.02, 0.25)	0.09 (-0.11, 0.29)
Years to Election	-0.16 (-0.36, 0.06)			
US Ally	0.8 (0.7, 0.9)			0.7 (0.5, 0.9)
Polyarchy	-0.06 (-0.13, 0.02)	1.0 (0.9, 1.1)	0.4 (0.3, 0.6)	-0.2 (-0.5, 0.1)
Cold War	0.2 (0.1, 0.3)		0.3 (0.3, 0.4)	0.2 (0.1, 0.3)
Global War on Terror	-0.14 (-0.21, -0.06)		-0.15 (-0.22, -0.07)	-0.14 (-0.22, -0.07)
Republican President	-0.02 (-0.07, 0.03)		-0.02 (-0.07, 0.02)	-0.02 (-0.07, 0.03)
Log Petrol Revenue	0.010 (0.007, 0.013)		0.012 (0.009, 0.015)	0.009 (0.006, 0.012)
Log GDP	-3e-02 (-6e-02, 7e-04)		-0.030 (-0.056, -0.003)	-0.035 (-0.063, -0.008)
Ongoing MID	-0.3 (-0.5, -0.1)		-0.15 (-0.34, 0.03)	-0.27 (-0.47, -0.09)
Log Population	0.2 (0.1, 0.2)		0.2 (0.1, 0.2)	0.2 (0.1, 0.2)
Log Distance	-0.12 (-0.15, -0.08)		-0.07 (-0.10, -0.04)	-0.11 (-0.14, -0.08)
Common Language	0.045 (0.001, 0.090)		0.13 (0.09, 0.18)	0.050 (0.006, 0.096)
Hurdle: US Ally	-2 (-2, -2)		-2 (-2, -2)	-2 (-2, -2)
Hurdle: Polyarchy	0.4 (0.2, 0.6)		0.4 (0.2, 0.7)	0.4 (0.2, 0.6)
Hurdle: Ongoing MID	0.7 (0.2, 1.1)		0.7 (0.2, 1.1)	0.7 (0.3, 1.1)
Hurdle: Log GDP	-0.16 (-0.23, -0.09)		-0.16 (-0.23, -0.08)	-0.16 (-0.23, -0.08)
Presidential Election:Polyarchy		-0.22 (-0.41, -0.03)	-0.4 (-0.6, -0.2)	-0.33 (-0.77, 0.08)
Polyarchy:1 Year to Election		0.15 (-0.04, 0.35)	0.08 (-0.11, 0.29)	-0.2 (-0.7, 0.2)
Polyarchy:2 Years to Election		-0.05 (-0.24, 0.15)	-0.09 (-0.28, 0.10)	-0.1 (-0.6, 0.3)
Presidential Election:US Ally				-0.13 (-0.35, 0.09)
Polyarchy:US Ally				0.309 (-0.004, 0.631)
US Ally:1 Year to Election				-0.1 (-0.3, 0.1)
US Ally:2 Years to Election				0.1 (-0.1, 0.3)
Presidential Election:Polyarchy:US Ally				0.007 (-0.437, 0.450)
Polyarchy:US Ally:1 Year to Election				0.3 (-0.2, 0.8)
Polyarchy:US Ally:2 Years to Election				-0.04 (-0.50, 0.43)

Note:

90% Credible Intervals in parentheses.

Table 4. : Coefficient estimates from hurdle Poisson models of U.S. arms deals by sector.

	Aircraft	Arms	Electronics	Missile and Space	Ships	Vehicles
Hurdle: Intercept	4.8 (3.0, 6.6)	7.1 (3.8, 10.3)	7.7 (4.6, 11.0)	4.1 (1.0, 7.3)	6.1 (3.5, 8.7)	3.8 (1.2, 6.5)
Intercept	-0.25 (-1.00, 0.51)	-0.066 (-1.020, 0.868)	0.091 (-0.826, 1.005)	-0.085 (-1.029, 0.857)	-0.36 (-1.24, 0.57)	-0.20 (-1.11, 0.73)
Presidential Election	0.205 (0.052, 0.370)	0.20 (-0.23, 0.61)	0.20 (-0.15, 0.53)	0.099 (-0.314, 0.532)	0.15 (-0.18, 0.50)	0.21 (-0.11, 0.51)
Polyarchy	0.150 (-0.065, 0.359)	0.32 (-0.13, 0.77)	0.23 (-0.19, 0.64)	0.61 (0.16, 1.07)	0.67 (0.34, 0.99)	0.90 (0.55, 1.24)
1 Year to Election	-0.34 (-0.53, -0.17)	-0.23 (-0.69, 0.22)	0.274 (-0.066, 0.620)	-0.10 (-0.55, 0.35)	-0.026 (-0.378, 0.326)	-0.16 (-0.50, 0.17)
2 Years to Election	0.012 (-0.161, 0.180)	-0.500 (-0.958, -0.037)	-0.076 (-0.436, 0.289)	0.35 (-0.10, 0.76)	-0.053 (-0.401, 0.272)	0.16 (-0.17, 0.47)
Cold War	0.39 (0.31, 0.48)	0.48 (0.25, 0.72)	0.53 (0.25, 0.83)	0.220 (-0.022, 0.444)	0.24 (0.10, 0.37)	0.101 (-0.069, 0.273)
Republican President	-0.071 (-0.136, -0.004)	-0.073 (-0.285, 0.137)	0.219 (0.031, 0.403)	-0.061 (-0.291, 0.157)	-0.050 (-0.176, 0.076)	-0.003 (-0.150, 0.144)
Log GDP	-0.045 (-0.081, -0.011)	-0.13 (-0.20, -0.05)	-0.0701 (-0.1469, 0.0051)	-0.054 (-0.130, 0.024)	-0.0481 (-0.1010, 0.0048)	-0.012 (-0.070, 0.045)
Ongoing MID	-0.166 (-0.453, 0.096)	-0.33 (-1.14, 0.40)	-0.089 (-0.884, 0.638)	-0.23 (-0.99, 0.41)	-0.011 (-0.551, 0.481)	-0.14 (-0.65, 0.32)
Log Petrol Revenue	0.0119 (0.0075, 0.0165)	-0.01441 (-0.02823, 0.00086)	-0.016 (-0.028, -0.003)	0.0080 (-0.0068, 0.0234)	0.0136 (0.0044, 0.0225)	0.0111 (0.0016, 0.0210)
Log Population	0.059 (0.027, 0.091)	0.0979 (0.0047, 0.1937)	-0.0089 (-0.1110, 0.0896)	0.032 (-0.073, 0.138)	0.12 (0.06, 0.18)	0.0035 (-0.0689, 0.0767)
Log Distance	0.064 (0.016, 0.110)	0.205 (0.058, 0.358)	0.25 (0.11, 0.41)	0.012 (-0.130, 0.140)	-0.156 (-0.236, -0.074)	0.021 (-0.077, 0.114)
Common Language	0.35 (0.28, 0.42)	0.148 (-0.051, 0.354)	0.103 (-0.085, 0.295)	0.117 (-0.098, 0.335)	-0.029 (-0.165, 0.103)	0.099 (-0.044, 0.245)
Presidential Election:Polyarchy	-0.12 (-0.40, 0.15)	0.019 (-0.578, 0.588)	-0.11 (-0.70, 0.48)	0.10 (-0.50, 0.68)	-0.11 (-0.57, 0.35)	-0.5139 (-1.0220, -0.0099)
Polyarchy:1 Year to Election	0.51 (0.20, 0.81)	0.23 (-0.39, 0.89)	-0.37 (-0.96, 0.23)	0.616 (0.011, 1.212)	-0.096 (-0.596, 0.392)	0.33 (-0.15, 0.85)
Polyarchy:2 Years to Election	0.187 (-0.099, 0.480)	0.517 (-0.089, 1.128)	0.055 (-0.516, 0.638)	-0.27 (-0.89, 0.34)	0.28 (-0.18, 0.74)	-0.33 (-0.85, 0.18)
Hurdle: US Ally	-2.1 (-2.2, -1.9)	-1.4 (-1.6, -1.1)	-2.7 (-3.0, -2.4)	-1.3 (-1.5, -1.1)	-1.7 (-1.9, -1.5)	-1.6 (-1.8, -1.4)
Hurdle: Ongoing MID	0.64 (0.19, 1.11)	0.58 (-0.32, 1.80)	1.44 (0.42, 2.97)	0.22 (-0.48, 1.12)	0.38 (-0.27, 1.14)	0.35 (-0.25, 1.08)
Hurdle: Log GDP	-0.141 (-0.226, -0.058)	-0.136 (-0.283, 0.016)	-0.178 (-0.328, -0.036)	-0.025 (-0.169, 0.115)	-0.1147 (-0.2333, 0.0047)	-0.051 (-0.172, 0.069)
Hurdle: Polyarchy	1.05 (0.83, 1.28)	-0.9 (-1.3, -0.5)	1.4 (1.1, 1.8)	-0.044 (-0.406, 0.318)	-0.73 (-1.03, -0.43)	1.12 (0.81, 1.42)

Note:

90% Credible Intervals in parentheses.

Table 5. : Coefficient estimates from models of defense contract awards.

	Rescaled Ordered Beta	Log-Normal Hurdle	Student-T: Contract Changes
Intercept	-5.1 (-5.6, -4.6)	6.3 (5.7, 6.8)	0.31 (-3.56, 4.15)
Arms Deals	-0.00026 (-0.00155, 0.00103)	-0.00209 (-0.00389, -0.00041)	0.081 (-0.033, 0.205)
Swing State	-0.290 (-0.535, -0.034)	-0.56 (-0.92, -0.21)	0.079 (-3.901, 4.106)
Core State	0.0424 (-0.0041, 0.0906)	0.079 (0.012, 0.146)	0.016 (-3.667, 3.806)
Global War on Terror	0.013 (-0.058, 0.082)	0.26 (0.18, 0.35)	0.76 (-3.14, 4.62)
Time to Election	0.00092 (-0.01649, 0.01748)	-0.045 (-0.068, -0.022)	0.05 (-3.52, 3.57)
Republican President	0.029 (-0.024, 0.079)	-0.0082 (-0.0762, 0.0582)	1.2 (-2.7, 5.1)
Population (Rescaled)	0.098 (-0.011, 0.207)	-0.011 (-0.127, 0.106)	-0.35 (-4.18, 3.52)
Log GDP	-0.082 (-0.181, 0.019)	0.37 (0.25, 0.49)	-0.24 (-4.15, 3.59)
Arms Deals:Swing State	1.9e-03 (6.1e-06, 3.9e-03)	0.0041 (0.0013, 0.0068)	0.367 (0.083, 0.647)
ϕ	629 (565, 698)		
Hurdle: Intercept		-2.9 (-3.2, -2.6)	
Hurdle: Log GDP		-0.659 (-1.228, -0.065)	
σ		0.38 (0.37, 0.40)	135 (121, 151)

Note:

90% Credible Intervals in parentheses.

Table 6. : Coefficient estimates from models of defense contract awards by sector.

	Aircraft	Arms	Electronics	Missile and Space	Ships	Vehicles
Intercept	-5 (-6, -5)	-5 (-5, -4)	-5 (-6, -5)	-6 (-6, -5)	-5 (-6, -5)	-5 (-5, -5)
Aircraft Deals	-3e-04 (-3e-03, 2e-03)					
Swing State	-0.37 (-0.66, -0.09)	-0.23 (-0.50, 0.03)	-0.08 (-0.22, 0.05)	0.23 (-0.02, 0.49)	0.1 (-0.1, 0.4)	0.08 (-0.17, 0.35)
Core State	-0.01 (-0.07, 0.04)	0.08 (-0.01, 0.18)	0.02 (-0.03, 0.08)	-0.02 (-0.10, 0.05)	0.08 (-0.01, 0.16)	0.3 (0.1, 0.4)
Global War on Terror	0.06 (-0.02, 0.15)	0.10 (-0.02, 0.22)	0.002 (-0.072, 0.075)	0.07 (-0.04, 0.17)	-0.04 (-0.15, 0.07)	-0.004 (-0.132, 0.125)
Republican President	-0.02 (-0.10, 0.05)	0.01 (-0.07, 0.10)	-0.02 (-0.06, 0.03)	-0.06 (-0.15, 0.04)	0.04 (-0.04, 0.12)	-0.113 (-0.229, 0.004)
Log GDP	0.10 (-0.03, 0.22)	0.12 (-0.07, 0.31)	0.15 (0.04, 0.28)	0.02 (-0.18, 0.21)	-0.2 (-0.4, -0.1)	0.01 (-0.19, 0.21)
Population (Rescaled)	-0.002 (-0.149, 0.144)	-0.03 (-0.23, 0.17)	-0.12 (-0.24, -0.01)	-0.008 (-0.221, 0.196)	0.178 (-0.002, 0.353)	-0.09 (-0.26, 0.07)
Time to Election	0.007 (-0.016, 0.030)	0.005 (-0.025, 0.037)	0.003 (-0.015, 0.020)	0.008 (-0.021, 0.036)	-0.003 (-0.035, 0.029)	0.02 (-0.02, 0.05)
Aircraft Deals:Swing State	3e-03 (-8e-04, 7e-03)					
ϕ	402 (359, 444)	185 (165, 206)	662 (598, 730)	269 (240, 301)	169 (151, 189)	102 (89, 115)
Arms Deals		-0.004 (-0.010, 0.001)				
Arms Deals:Swing State		0.004 (-0.006, 0.015)				
Electronics Deals			-2e-04 (-5e-03, 4e-03)			
Electronics Deals:Swing State			0.004 (-0.003, 0.011)			
Missile & Space Deals				0.002 (-0.002, 0.006)		
Missile & Space Deals:Swing State				-0.006 (-0.013, 0.002)		
Ships Deals					0.002 (-0.013, 0.018)	
Ships Deals:Swing State					0.01 (-0.01, 0.04)	
Vehicles Deals						-6e-03 (-1e-02, 6e-04)
Vehicles Deals:Swing State						0.004 (-0.007, 0.014)

Note:

90% Credible Intervals in parentheses.

References

- Arel-Bundock, Vincent. 2022. “modelsummary: Data and Model Summaries in R.” *Journal of Statistical Software* 103:1–23.
- Cheibub, José Antonio, Jennifer Gandhi and James Raymond Vreeland. 2010. “Democracy and dictatorship revisited.” *Public Choice* 143:67–101.
- Coppedge, Michael, Angel Alvarez and Claudia Maldonado. 2008. “Two Persistent Dimensions of Democracy: Contestation and Inclusiveness.” *The Journal of Politics* 70(3):632–647.
- Feenstra, Robert C, Robert Inklaar and Marcel P Timmer. 2015. “The Next Generation of the Penn World Table.” *American Economic Review* 105(10):3150–3182.
- Fouquin, Michel and Jules Hugot. 2016. Two Centuries of Bilateral Trade and Gravity data: 1827–2014. techreport CEPII.
- Geddes, Barbara, Joseph Wright and Erica Frantz. 2014. “Autocratic breakdown and regime transitions: A new data set.” *Perspectives on Politics* 12(02):313–331.
- Grossmann, Matt, Marty P. Jordan and Joshua McCrain. 2021. “The Correlates of State Policy and the Structure of State Panel Data.” *State Politics & Policy Quarterly* 21(4):430–450.
- Hainmueller, Jens, Jonathan Mummolo and Yiqing Xu. 2019. “How Much Should We Trust Estimates from Multiplicative Interaction Models?: Simple Tools to Improve Empirical Practice.” *Political Analysis* 27(2):163–192.
- Kriner, Douglas L and Andrew Reeves. 2015. “Presidential Particularism and Divide-the-Dollar Politics.” *American Political Science Review* 109(1):155–171.
- Leeds, Brett, Jeffrey Ritter, Sara Mitchell and Andrew Long. 2002. “Alliance Treaty Obligations and Provisions, 1815–1944.” *International Interactions* 28(3):237–260.
- Miller, Steven V. 2022. “peacesciencer: An R package for quantitative peace science research.” *Conflict Management and Peace Science* .
- Palmer, Glenn, Roseanne W McManus, Vito D’Orazio, Michael R Kenwick, Mikaela Karstens, Chase Bloch, Nick Dietrich, Kayla Kahn, Kellan Ritter and Michael J Soules. 2021. “The MID5 Dataset, 2011–2014: Procedures, coding rules, and description.” *Conflict Management and Peace Science* 0(0):0.
- Ross, Michael and Paasha Mahdavi. 2015. “Oil and Gas Data, 1932–2014.” Harvard Dataverse.
- SIPRI. 2021. *SIPRI Yearbook 2021: Armaments, Disarmament and International Security*. Oxford: Oxford University Press.