# Arms and Electoral Influence: How Arms Deals with Autocratic Allies Encourage Defense Contracting Cycles

Joshua Alley Assistant Professor University College Dublin\* joshua.alley@ucd.edu

April 28, 2023

#### **Abstract**

Arms deals with U.S. allies, especially autocratic partners, facilitate electoral cycles of defense contracting in the United States. U.S. leaders make arms deals so they can use defense contracting to stimulate the economy in key electoral areas. Autocratic alliance protégés have more need and political flexibility to strike arms deals near elections. I examine these claims by analyzing the electoral determinants of defense contracting and arms export deals by the United States. First, I detail electoral cycles in arms deals between the United States and its allies. I then use prime contracting data to show correlations between electoral competition and state-level contract awards. Third, I employ Bayesian models to link defense contract awards around elections directly to arms deals and then examine sectoral differences in weapons deals and contracting. The results suggest that....

<sup>\*</sup>Thanks to Brian Blankenship, Jonathan Caverley, Jonathan Chu, Ben Fordham, Erik Lin-Greenberg, Zachary Markovitch, Pieter Wezeman as well as participants in the Boston University Political Economy of Security Online Workshop Series and 2022 Meeting of the International Studies Association for helpful comments.

### 1 Introduction

In 1972, the Nixon administration struck ten different deals to transfer or sell arms to Brazil. Over the next four years, Brazil's military dictatorship received 500 M-113 armoured personnel carriers, five destroyers, seven submarines, and eight S-2E Tracker anti-submarine warfare aircraft. These deals came while Nixon sought reelection and subsequent deliveries continued after his 1974 resignation.

Similar events took place in 2012, when Saudi Arabia ordered a large arms package from the Obama administration.<sup>1</sup> Twelve deals included 400 Harpoon anti-ship missiles, 12 Apache attack helicopters for the Saudi National Guard, and 63 K-6 120mm mortars, along with parts for F-15 aircraft, guided bombs, and other helicopters. Deliveries of these systems and other weapons spanned the next eight years, including the 2015 Saudi intervention in the Yemeni civil war.<sup>2</sup>

These examples reflect a more general pattern, where electoral competition in the United States encourages arms deals with allies, particularly autocracies. Arms deals help leaders use defense contracting to improve economic conditions in areas with high electoral competition (Tufte, 1978; Mintz, 1988; Mayer, 1995; DeRouen Jr and Heo, 2000; Becker, 2021). Electoral cycles in arms deals boost political budget cycles in defense contracting.

Alliance protégés provide a key market for arms sales in part because leaders can easily justify transfers. Allies receive more arms from their patrons near elections because they control import decisions and receive security benefits. Autocratic allies are especially important because they receive more arms than other partners (McManus and Yarhi-Milo, 2017) and autocrats have few constraints on accommodating electoral cycles.

I scrutinize my argument connecting defense contracting, autocratic allies and arms export cycles in three steps. First, I examine how electoral competition drives contract awards in an

<sup>&</sup>lt;sup>1</sup>Obama first announced the deal in 2010.

<sup>&</sup>lt;sup>2</sup>All deal information from (Sto, 2022).

analysis from 2000 to 2020. I then analyze U.S. arms deals from 1950 to 2019, and show that arms deals with autocratic allies increase as presidential elections approach, while dealmaking with democratic allies remains consistent. Finally, I connect contracting and arms deals with multilevel statistical model, and link deals and arms contracts within specific sectors.

The argument and analysis focus on the United States because it is a leading arms exporter, maintains expansive alliance ties, and has prior evidence of defense contracting cycles. While other countries with smaller economies and defense industries might behave in similar ways, deals and contracting cycles will be weaker or absent. Regardless the pivotal economic and security roles of the United States make understanding the economic and security consequences of U.S. political budget cycles worthwhile. Furthermore, other states might leverage security cooperation to facilitate different policy cycles.

The argument and findings address three salient issues in international relations theory and practice. First, they reveal that efforts to create political budget cycles have international security consequences. Just as domestic political business cycles in large countries like the United States reshape international economic exchanges and have knock-on effects in other countries (Kayser, 2006, 2009), electoral competition alters security cooperation.

Second, this paper provides new insight into alliance bargaining and statecraft. Scholars often address coercion and divergent preferences in alliances (Oatley, 2015, pg. 122), (Becker et al., 2023). But as Baldwin (2020) notes, statecraft includes positive inducements and negative sanctions. This paper highlights positive statecraft by alliance protégés, who use arms deals to cooperate with a key patron. As a result, it connects with prior work on issue linkage in alliance management, including studies of alliance formation (Poast, 2012) and credibility (Davis, 2008; Poast, 2013). In this instance, patron leader and protégé security incentives align well.

Finally, my findings complement prior findings that foreign states' economic policies impact electoral competition. Kim and Margalit (2021) find that Chinese tariffs reduced Republican vote share in the 2018 midterm elections by targeting industries in competitive districts.

In the same way, Chyzh and Urbatsch (2021) find that Chinese soy tariffs hurt Republican congressional candidates in soy-producing areas. My argument inverts these findings by examining how security cooperation facilitates electoral budget cycles and helps incumbents. As a result, small states exert big indirect influence on alliance patrons (Keohane, 1971).

The paper proceeds as follows. To start, I outline an argument detailing the international consequences of political business cycles in the United States, the role of defense contracting in those cycles, and the consequences for arms deals. I then test the process in three steps. First, I establish the political business cycle roots of arms exports with evidence of defense contracting cycles. I then demonstrate that arms exports from the United States to allies increase more as presidential elections approach. Third, I estimate a joint Bayesian model of the process and link contracts with deals for specific weapons. The last section discusses the results and offers concluding thoughts.

# 2 Argument

This argument explains how international arms deals facilitate domestic political budget cycles. First, I detail constraints on aggregate budget cycle tools. I then discuss how presidential control and Congressional influence makes defense contracting an attractive way to manipulate economic conditions around elections. Arms deals with allies can accelerate efforts to target defense contracting awards to competitive areas. Among U.S. allies, autocracies with few constraints on their leaders and strong security motivations to curry favor by accepting arms are especially likely to make arms deals around elections.

Electoral considerations impact policy (Nordhaus, 1975).<sup>3</sup> Leaders create political budget cycles by using fiscal and monetary policy to increase economic growth near elections and retain power for themselves or their party (Tufte, 1978; Rogoff, 1987). The composition and

<sup>&</sup>lt;sup>3</sup>See Dubois (2016) for a review of the vast political budget cycle literature.

magnitude of these cycles varies. For example, strong central bank interdependence and fixed exchange rates make fiscal cycles more likely (Clark and Hallerberg, 2000).

How leaders bolster economic growth vary with national political institutions. Federal Reserve independence limits political influence on monetary policy in the United States, for instance.<sup>4</sup> Recent scholarship emphasizes specific policy cycles because leaders struggle to manipulate aggregate economic instruments where they have more direct influence. In fiscal policy, aggregate budgets often give leaders limited spending discretion.

Limited flexibility with aggregate instruments encourages democratic leaders to use targeted policies that maximize the electoral impact of their limited discretion. Some spending shifts can be more narrowly tailored (Dubois, 2016, pg. 248). Leaders also employ other policies such as trade disputes (Conconi et al., 2017), labor agreements (Ahlquist, 2010) and land reform (Philips, 2020) to win support in key constituencies.

Scholars have long speculated that defense spending is a useful instrument for budget cycles (e.g. Tufte (1978); Mintz (1988)). Executive leaders often have more discretion in defense resource allocation, and defense spending has economic ramifications. Whitten and Williams (2011) note that defense spending can serve social welfare goals and Becker (2021) finds that unemployment in NATO members encourages leaders to shift spending from equipment to personnel.

Recent studies in the United States argue that defense budgets are poor political cycle tools, however, as Congress makes allocations two years ahead. This shifted attention towards defense contracting, as leaders control contract timing and disbursement (Mayer, 1995; DeRouen Jr and Heo, 2000). Giving contracts also allows leaders to target key constituencies in response to unemployment and approval shifts by claiming credit for awards (DeRouen Jr and Heo,

<sup>&</sup>lt;sup>4</sup>Both Lyndon Johnson and Donald Trump had limited ability to browbeat Federal Reserve Chairs into changing monetary. Johnson sought looser monetary policy before the 1968 presidential election, but Fed Chair William McChesney Martin continued to tighten policy. Trump's tweeted demands for looser monetary policy to increase growth before the 2020 election similarly had little impact on Jerome Powell.

2000). Leaders generally target spending changes near elections to electorally important areas like swing states (Kriner and Reeves, 2015), and spending increases support for incumbents (Kriner and Reeves, 2012).

Even defense contracting is somewhat constrained by the Congressional budget process, however. Leaders can allocate contracts within the budget, but finding additional funds is harder. Moreover, should leaders want to award more contracts, even the U.S. military may lack absorption capacity to incorporate outputs. Put differently, increased spending from electoral cycles in defense contracting does not respond to military demand. Finding other buyers is therefore critical.

When leaders seek increased defense contracting, foreign markets are an alternative source of demand. Either foreign countries can take new production, or U.S. leaders can sell or transfer old equipment to partners to make room in U.S. stocks. Using defense contracting for political gains thus has international spillovers.<sup>5</sup>

Crucially, leaders do not need final arms transfers to start up defense contracting. Deals alone are sufficient. Arms export deals are more likely to follow electoral cycles than transfers of finished products, as production times for defense goods vary widely. Large platforms like ships, tanks and warplanes can take years to assemble, while munitions and smaller platforms take less time. Regardless, once foreign states strike deals, contracts can go out quickly.

Not all countries are equally likely to make arms deals with the United States, however. U.S. allies are more likely to take arms exports than other states. Security partners are a pivotal outlet because alliances facilitate security, economic and political cooperation. The United States often transfers or sells arms to alliance protégés, and allies have means and motivation to

<sup>&</sup>lt;sup>5</sup>Other work examines the international economic consequences of budget cycles. Fiscal and monetary policy shifts impact currency prices and economic growth, which then alters trade and financial ties. Economic interdependence leads to correlated economic growth across countries (Artis and Zhang, 1999; Kayser, 2006) and increases the global economic influence of large economies. Ito (1991) finds that U.S. elections increase economic growth in Japan, while Thompson and Zuk (1983) uncover some evidence of similar cycles in advanced industrial economies. Foerster and Schmitz (1997) argue that U.S. electoral cycles impact international stock returns.

strike arms deals at helpful points in the electoral cycle.

#### 2.1 Alliances and U.S. Arms Deals

Asymmetric alliances between large and small states, like those between the United States and its allies, are grand bargains. In general larger patrons protects smaller protégés in exchange for foreign policy concessions (Morrow, 1991). While patrons increase their foreign policy influence, junior alliance members garner protection from external threats and sacrifice some foreign policy autonomy.

U.S. allies are an obvious market for deals to feed defense contracting cycles, in part because established channels reduce start-up costs and facilitate cumulative deals.<sup>6</sup> Thurner et al. (2019) find that while the relative importance of security and economic factors fluctuates, alliances consistently increase arms transfers. Common security interests and economic integration of defense industries create economic and security ties that encourage arms trade (Bitzinger, 1994). Defense industry integration generates trade in intermediate defense goods (Brooks, 2005). U.S. allies use weapons, systems and doctrines that facilitate deals for additional arms.

Allies are more likely than other states to make arms deals, and autocratic allies are especially likely to make arms deals near elections. The security externalities of arms transfers constrain electoral cycles in arms exports to non-allies. U.S. elites will be less willing to increase the capability of states with fewer common interests, even if it facilitates contracting cycles.

Competing elites are also more likely to object to arms deals with non-allies. Leaders could face electoral costs if other elites publicly criticize a deal (Saunders, 2022). Arms transfers outside of alliances could face greater opposition scrutiny near elections, leading presidents to forestall criticism by forgoing contentious transfers. Limited defense industry cooperation also constrains exports outside alliances, while allies with defense industrial ties can receive more

<sup>&</sup>lt;sup>6</sup>I focus here on formal and informal allies, because formal treaties like NATO are not the only U.S. security commitments. Taiwan, Israel and Saudi Arabia have informal security guarantees, and often receive U.S. arms. (Yarhi-Milo, Lanoszka and Cooper, 2016)

intermediate goods.

Allied leaders also benefit from arms deals around elections, because deals curry favor with an alliance patron, bolster military capabilities and deepen perceived commitment. Helping patron leaders with arms deals will dispose them more favorably towards an ally. Allies increase their military capabilities with new arms as well, which can make their fighting forces more effective. Finally, allies gain confidence in their patron's commitment when deals become deliveries because arms exports are a costly signal (McManus and Yarhi-Milo, 2017).

Arms deals are therefore positive statecraft by allies. States often use purchases and transfers to increase their political influence (Baldwin, 2020, pg. 42-3). In alliance politics, Ikenberry and Grieco (2003, pg. 184-5) note that states often use direct transfers to attract and sustain security commitments.

Moreover, protégés do not always pay for U.S. arms. The United States often subsidizes or gifts arms transfers through foreign military sales programs. While these still count as arms exports, they impose few immediate costs on recipients. Alliances make such subsidized transfers easier to justify to other elites, as they promote common security interests.

#### 2.2 Arms Deals with Autocratic Allies

While all allies could benefit from U.S. arms, autocratic allied leaders are more likely to make arms deals near elections. Autocracies both the means and motivation to make arms deals. These leaders have fewer domestic political constraints, which increases their budget and policy flexibility. They also have stronger security motivations to use arms deals to improve relations with the United States, because arms transfers are central to U.S. security guarantees to autocracies.

Allied leaders must have the political freedom to make arms deals. Governments are the customer for most arms sales or transfers, so they generally have some latitude to take arms.<sup>7</sup>

<sup>&</sup>lt;sup>7</sup>This mirrors how political control of firms increases trade policy flexibility (Davis, Fuchs and Johnson, 2019).

At the same time, not every regime is equally free to make arms deals.

Autocratic allies of the United States have greater political flexibility to make arms deals around elections than democracies. Democratic leaders who might face media or elite scrutiny of deals for U.S. arms. Media or elites might object to spending on arms, competition for domestic arms manufacturers, or excessive alignment with the United States.

Autocrats are less constrained. Even if other domestic actors in an autocracy are opposed to additional outlays on U.S. arms, they have few ways to constrain the leader.<sup>8</sup> Media scrutiny of deals is also less likely to occur or challenge an autocrats power base.

Autocrats also strike deals to bolster their security. Arms transfers are more central to credible U.S. commitments to autocracies. The United States prefers "offstage" signals of support for autocrats, rather than public demonstrations of commitment (McManus and Yarhi-Milo, 2017). Arms transfers are a pivotal offstage signal and sometimes substitute entirely for formal security guarantees (Yarhi-Milo, Lanoszka and Cooper, 2016). When arms are the core of how the U.S. provides security, autocrats will be more willing to make arms deals that increase military capabilities and signal continued alignment with the United States.

Autocrats also have fewer other tools to curry favor with U.S. leaders. Formal alliances might promote democratization (Gibler and Wolford, 2006; Warren, 2016). The U.S. public dislikes alliances with autocracies (Alley, 2022), so autocrats have less capacity to pursue deeper ties in other areas. The net result is that arms deals are central to U.S. ties with autocratic security partners, so autocrats are more likely to make arms deals near elections.

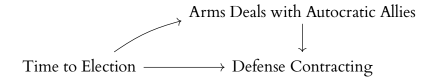
This argument is agnostic about whether allies make a conscious decision to help political budget cycles by making arms deals. While they want improve their alliance relationship, U.S. allies need not choose to accommodate electoral cycles in defense contracting. Allies may receive better terms and more financial support to take additional goods, or take transfers or surplus materiel as a deliberate favor to leaders who have supported their foreign policy

<sup>&</sup>lt;sup>8</sup>This changes when opponents of U.S. arms deals are part of the autocrats power base.

interests.

A potential objection to this argument is that striking arms deals with autocrats might be more costly near elections for U.S. leaders, because political opponents could criticize them for it. In this telling, opposition elites can make arms deals a more "front stage" signal than U.S. leaders would like. Even if this applies, U.S. leaders may still benefit, as arms deals provide concentrated benefits, while alliance critics are more diffuse. Opponents thus face collective action problems that beneficiaries of deals and corresponding contracts do not. When contracts focus on electorally salient areas, leaders can expect that the benefits outweigh any costs.

The overall argument process is as follows. As elections, leaders are more likely to award defense contracts to electorally competitive areas. In addition to this direct path, U.S. leaders also strike arms deals with other states, to generate further contracts. Electoral cycles in defense contracting follow. Figure 1 summarizes this sequence.



**Figure 1.** Summary of the argument process linking election timing to cycles in U.S. arms deals and defense contracting.

The result of this process is more arms deals as elections approach, especially with autocratic alliance protégés. Arms exports in turn are rooted in electoral cycles of defense contracting.

## 2.3 Implications

The argument generates several testable implications, about U.S. alliances, arms deals and defense contracting. Again, this argument applies best and perhaps exclusively to the United States. The twin cycles of arms deals and defense contracting are the result of a large defense industry and many security commitments. Fixed election scheduling further reduces endo-

geneity between policy decisions and election timing. Other states may have weaker cycles, or electoral cycles in different goods, however.

The first hypothesis predicts electoral cycles in arms deals, especially to autocratic allies. Democratic allies will be less likely to make cyclical arms deals. As a result, greater proximity to presidential elections will increase arms deals with autocratic allied states.

ARMS DEALS HYPOTHESIS: AS TIME TO A PRESIDENTIAL ELECTION DECREASES, U.S. ARMS DEALS WITH AUTOCRATIC ALLIES WILL INCREASE.

The second prediction deals with electoral competition and contract awards. Because leaders are using contracts to increase their odds of winning election, greater electoral competition in a state should lead to more prime contract awards.

Defense Contracts Hypothesis: As electoral competition in a state increases, prime defense contract awards increase.

Finally, I expect that arms deals magnify the relationship between electoral competition and prime contract awards. By striking deals, leaders can focus more contracts in key districts. Again, the concentration of arms manufacturing in key electoral areas facilitates this process.

Deals and Contracts Hypothesis: Increasing arms deals increase the magnitude of the association between electoral competition and contract awards.

In the following, I examine each of these hypotheses. In the first analysis, I use a series of descriptive data and single-outcome statistical models to illustrate each step in the process. This starts with descriptive data on defense contracting from 2000 to 2020, then shows how arms exports to allies track U.S. electoral cycles, and ends with a model of electoral cycles in U.S. trade. After that, I test the third deals and contracts hypothesis by unifying the different outcomes in Bayesian model. The joint model captures the process whereby arms deals increase the association between electoral competition and defense contracting awards.

### 3 Arms Transfers and Presidential Elections

The arms deals hypothesis predicts electoral cycles in U.S. arms deals with autocratic allies. To test this hypothesis, I model U.S. arms deals from 1951 to 2014 using deals data from the SIPRI Arms Transfer Database (SIPRI, 2021). The outcome in this panel dataset of all states outside the United States is the annual count of deals, based on SIPRI's trade register. This section presents count data regression estimates of annual arms deals.

I analyze arms deals rather than observed arms transfers for three reasons. First, elites can announce arms deals and related contracts immediately. Secondly, deliveries can take years after a deal is announced, even for second-hand or aid transfers of existing equipment. Finally, deliveries often space out the total value of a shipment over several years, especially for deals with many weapons or larger platforms.

The argument suggests that three variables driving U.S. arms deals. The first is electoral competition, which I measure with an indicator of the number of years to a presidential election. The second key factor is whether a country is a U.S. ally. I measure alliance status with a binary indicator of whether a country is a formal U.S. treaty ally using data from the ATOP project (Leeds et al., 2002), as well as one of three states that have not always had a formal treaty commitment but are widely seen as U.S. allies with implicit security guarantees; Israel, Taiwan and Saudi Arabia. I include informal allies because in some of these cases arms substitute for a formal alliance, but the United States is still attempting to ensure partner security (Yarhi-Milo, Lanoszka and Cooper, 2016). Finally, I measure country democracy using the VDem project's polyarchy measure (Coppedge, Alvarez and Maldonado, 2008). I interact all three of these variables to predict arms deals.

To estimate how alliances, democracy and election timing shape arms deals, I use a Poisson model. This fits the annual count of arms deals well. To preserve compatibility with a later joint model, I use Bayesian estimation with the brms package for R (Bürkner, 2017). I show

in the appendix that OTHER MODELS give similar inferences.

Along with the three key independent variables, I adjust for other factors that are correlated with arms deals, alliances, and democracy. The first control variable is a binary indicator of Cold War years, as more U.S. allies were autocratic during this period. I also adjust for EU membership as a potential constraint on some states. Further country-level controls include logged GDP, population, and distance the from United States, as well as a binary indicator of common language. Finally, I adjust for presidential partisanship with a dummy indicator of years with a Republican president.

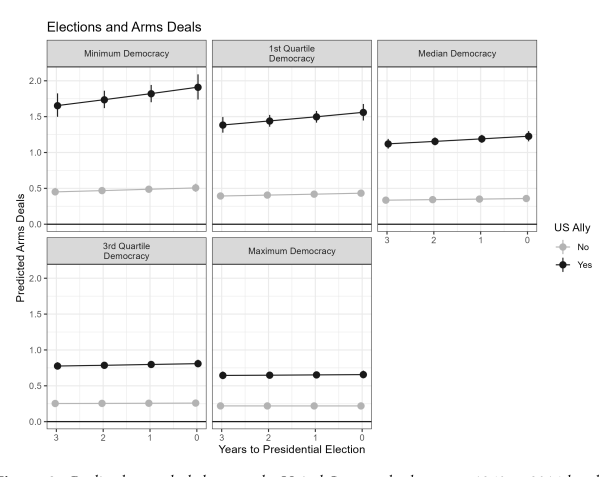
#### 3.1 Results

Because interpreting coefficients in triple interactions is challenging, I summarize the interaction of alliances democracy and presidential election proximity in Figure 2.9 This figure plots predicted arms deals based on proximity to an election and whether a state is a U.S. ally or not. Each facet sets recipient democracy at the minimum, first quartile, median, third quartile and maximum.

There are two key inferences in Figure 2. First, the United States makes more arms deals with allied states than non-allied states, regardless of regime type. Predicted deals with non-allied states are low and basically constant across the different levels of democracy. The impact of an alliance on arms deals is much greater for autocracies than democracies, however, which is consistent with (McManus and Yarhi-Milo, 2017). U.S. allies with minimal polyarchy scores receive one more arms deal a year than states with similar democracy, all else equal. Fully democratic U.S. allies receive .4 deals more in expectation.

The second inference is that electoral cycles in arms deals are present for autocratic allies and absent for democratic allies. When allied polyarchy is at the minimum value, predicted arms deals rise from 1.6 to 1.95 throughout the presidential election cycle. This cycle diminishes as

<sup>&</sup>lt;sup>9</sup>See the appendix for coefficient estimates.



**Figure 2.** Predicted arms deals between the United States and other states 1950 to 2014 based on presidential election proximity, democracy, and security alliances. Points mark the estimates and error bars summarize the 95% confidence interval.

allied democracy increases, so fully democratic partners see no change in arms deals as elections approach.

Electoral cycles are only present for autocratic allies. States that are not US allies do not change arms deals throughout the electoral cycle. Alliances increase the level of arms deals, and regime type impacts responsiveness to presidential elections.

These estimates support arms deals hypothesis. As presidential elections approach, arms deals rise, but only with autocratic allies. Arms deals with democratic allies are unchanged by electoral competition.

These arms deals with autocratic allies near elections are connected to electoral cycles in defense contracting. If there are no cycles in defense contract awards, then arms deals have less tangible consequences. The next analysis checks for electoral cycles in defense contracting awards.

# 4 Electoral Competition and Defense Contracting

To show the electoral correlates of defense contracting, I use Department of Defense prime contract award data from the USAspending.gov database.<sup>10</sup> This archive contains data on individual contract awards starting in the 2000 fiscal year, and I collected all Department of Defense contracts from 2000 to 2020. The key outcome is the log of total defense contracts tied to arms production awarded to a state in every year.<sup>11</sup>

I employ three indicators of electoral competition to predict defense contracting awards at the state-year level. Presidential competition includes the years to a presidential election, which ranges from three to zero. This measure captures aggregate cycles, which the others deal with state-level competition. Following Kriner and Reeves (2015), I use dummy indicators

<sup>10</sup>Link here: https://www.usaspending.gov/download\_center/custom\_award\_data.

<sup>&</sup>lt;sup>11</sup>This measure excludes other contracts besides weapons production because arms deals are unlikely to translate into other contracts.

**Table 1.** Marginal Effects of Electoral Competition on Defense Contracting Awards: 2001–2020

		Est.	S.E.	t
Years to Presidential Election	OLS	0.034	0.333	0.101
	Robust	0.046	0.357	0.128
Swing State	OLS	6.815	0.913	7.463
	Robust	6.680	0.978	6.829
Core State	OLS	-1.019	0.814	-1.251
	Robust	-1.296	0.872	-1.485
Population (Rescaled)	OLS	2.374	1.573	1.509
	Robust	2.321	1.685	1.378
Log GDP (Rescaled)	OLS	0.037	1.455	0.025
	Robust	0.315	1.559	0.202
Iraq War	OLS	3.129	0.801	3.906
	Robust	3.074	0.858	3.583
Republican President	OLS	-0.543	0.811	-0.669
	Robust	-0.519	0.869	-0.598

of whether a state is a swing state or a core state in the President's coalition. Swing states are states where the losing party has won at least 45% of the two-party vote in three straight elections.

In addition to the electoral competition variables, I include four controls in the regressions. First, I adjust for population and GDP, in case larger and more prosperous states receive more contracts. I also include a dummy indicator of years with active U.S. engagement in Iraq, which is one from 2003 to 2011, and zero otherwise. The Iraq dummy captures a general increase in contracts during war years. The final control adjusts for presidential partisanship by coding years with a Republican President with one.

I use OLS and robust regression to estimate the associations between electoral competition and defense contracting. The robust regression checks whether alternative assumptions about the residual distribution change the inferences. Robust regression uses Tukey's Biweight function.

Table 1 summarizes the results from these estimates. This table presents the average marginal

effect of a change in each variable in the linear and robust regressions.

Swing states are more likely to receive defense contracts than other states, which is consistent with the electoral competition hypothesis. Relative to states that are not swing states, core states receive marginally fewer contracts, but this association is more uncertain. There is little evidence that this shifts with election timing, however.

Among the controls, the Iraq War has a clear positive association with arms contracts. Population is also mostly positively correlated with contracts. GDP has little association with contracts, however.

These estimates validate prior findings that electoral considerations shape defense contracting. In the final analysis, I examine how arms deals magnify this relationship.

# 5 A Bayesian Model of Contracts, Arms Exports, and Trade

The two individual analyses provide initial support for the argument, but they also treat each part of the process in isolation. To show the full process, I employ a generative model where each stage of the process informs the next level. This move I employ this approach because standard multiple-equation models in political science cannot easily accommodate divergent levels of analysis. Flexible structure and Bayesian estimation can capture a wide variety of complex data-generating structures, subject to careful model validation (Betancourt, N.d.).

## 6 Discussion and Conclusion

The argument and results suggest that political budget and defense contracting cycles expand international trade, especially arms exports to U.S. allies. Economic efforts to bolster presidential electoral prospects have international consequences. Additional goods from defense contracting cycles produce arms flows outside the United States. This bolsters coopera-

tive relations between the United States and its allies.

Allied economic and security statecraft thus helps U.S. leaders win elections. While this is not a part of formal alliance bargains, these informal linkages are essential to grand bargains between alliance patrons and protégés. Allies need not undertake these cycles deliberately, but their accepting arms transfers is part of a cooperative bundle of ties regardless.

Allied support for political budget cycles affects democratic alliance credibility and maintenance. A stable alliance bargain can develop if leaders anticipate the electoral benefits of defense contracting cycles and arms exports to allies. When leaders expect that maintaining security commitment will have electoral rewards, they will be more likely to invest in alliances.

These findings also add an international security component to the political budget cycle literature. Alliance partnerships can allow leaders to manipulate economic conditions for electoral gain. By providing an outlet for defense contracting, allies help leaders contract for new goods with less attention to the absorptive capacity and force planning of the U.S. military.

Finally, the argument and findings add to prior findings that states manipulate international economic and security cooperation to bolster or undermine leaders. To give one example, Chyzh and Urbatsch (2021) show that Chinese soy tariffs reduced support for Republicans in the 2018 midterm elections. Allies have both motive and means to use economic and security cooperation to help leaders. Rather than undermine leaders, allied arms import decisions create positive inducements for regular cooperation.

Future research could proceed in several directions. First, cycles in other economic outcomes such as foreign direct investment, are an interesting area for study. Exploring the role of defense industry integration and intermediate goods in these arms cycles is also critical. Whether these results generalize to autocratic alliances or other democratic alliance patrons is another worthwhile inquiry. Security partners of other alliance patrons may take similar actions in different industries, for instance.

In conclusion, political budget cycles reshape international economic and security cooper-

ation. Budget cycles increase trade and arms transfers to U.S. allies through economic growth and defense contracting. Security cooperation can therefore facilitate electoral benefits for leaders.

## References

- Ahlquist, John S. 2010. "Policy by contract: Electoral cycles, parties and social pacts, 1974–2000." *The Journal of Politics* 72(2):572–587.
- Alley, Joshua. 2022. "Elite Cues and Public Attitudes Towards Military Alliances." *Journal of Conflict Resolution*.
- Artis, Michael J and Wenda Zhang. 1999. "Further evidence on the international business cycle and the ERM: is there a European business cycle?" Oxford Economic Papers 51(1):120–132.
- Baldwin, David A. 2020. Economic Statecraft: New Edition. Princeton University Press.
- Becker, Jordan. 2021. "Rusty guns and buttery soldiers: unemployment and the domestic origins of defense spending." *European Political Science Review* 13(3):307–330.
- Becker, Jordan, Sarah E Kreps, Paul Poast and Rochelle Terman. 2023. "Transatlantic Shakedown: Presidential Shaming and NATO Burden Sharing." *Journal of Conflict Resolution* 0(0):1–35.
  - **URL:** https://doi.org/10.1177/00220027231167840
- Betancourt, Michael. N.d. "(What's the Probabilistic Story) Modeling Glory?". URL: https://betanalpha.github.io/assets/case\_studies/generative\_modeling.html
- Bitzinger, Richard A. 1994. "The Globalization of the Arms Industry: The Next Proliferation Challenge." *International Security* 19(2):170–198.
- Brooks, Stephen G. 2005. Producing Security: Multinational Corporations and the Changing Calculus of Conflict. Princeton, NJ: Princeton University Press.
- Bürkner, Paul-Christian. 2017. "brms: An R package for Bayesian multilevel models using Stan." *Journal of Statistical Software* 80(1):1–28.
- Chyzh, Olga V and Robert Urbatsch. 2021. "Bean Counters: The Effect of Soy Tariffs on Change in Republican Vote Share Between the 2016 and 2018 Elections." *The Journal of Politics* 83(1):415–419.
- Clark, William Roberts and Mark Hallerberg. 2000. "Mobile Capital, Domestic Institutions, and Electorally Induced Monetary and Fiscal Policy." *American Political Science Review* 94(2):323–346.
- Conconi, Paola, David R DeRemer, Georg Kirchsteiger, Lorenzo Trimarchi and Maurizio Zanardi. 2017. "Suspiciously timed trade disputes." *Journal of International Economics* 105:57–76.
- Coppedge, Michael, Angel Alvarez and Claudia Maldonado. 2008. "Two Persistent Dimensions of Democracy: Contestation and Inclusiveness." *The Journal of Politics* 70(3):632–647.

- Davis, Christina L. 2008. "Linkage Diplomacy: Economic and Security Bargaining in the Anglo-Japanese Alliance,1902-23." *International Security* 33(3):143-179.
- Davis, Christina L, Andreas Fuchs and Kristina Johnson. 2019. "State Control and the Effects of Foreign Relations on Bilateral Trade." *Journal of Conflict Resolution* 63(2):405–438.
- DeRouen Jr, Karl and Uk Heo. 2000. "Defense Contracting and Domestic Politics." *Political Research Quarterly* 53(4):753–769.
- Dubois, Eric. 2016. "Political business cycles 40 years after Nordhaus." *Public Choice* 166(1):235–259.
- Foerster, Stephen R and John J Schmitz. 1997. "The transmission of US election cycles to international stock returns." *Journal of International Business Studies* 28(1):1–13.
- Gibler, Douglas M and Scott Wolford. 2006. "Alliances, Then Democracy: An Examination of the Relationship Between Regime Type and Alliance Formation." *Journal of Conflict Resolution* 50(1):129–153.
- Ikenberry, G. John and Joseph Grieco. 2003. State Power and World Markets: The International Political Economy. New York: W. W. Norton.
- Ito, Takatoshi. 1991. "International impacts on domestic political economy: a case of Japanese general elections." *Journal of International Money and Finance* 10:S73–S89.
- Kayser, Mark Andreas. 2006. "Trade and the Timing of Elections." *British Journal of Political Science* 36(3):437–457.
- Kayser, Mark Andreas. 2009. "Partisan Waves: International Business Cycles and Electoral Choice." *American Journal of Political Science* 53(4):950–970.
- Keohane, Robert O. 1971. "The Big Influence of Small Allies." Foreign Policy p. 161.
- Kim, Sung Eun and Yotam Margalit. 2021. "Tariffs As Electoral Weapons: The Political Geography of the US-China Trade War." *International Organization* 75(1):1–38.
- Kriner, Douglas L and Andrew Reeves. 2012. "The Influence of Federal Spending on Presidential Elections." *American Political Science Review* 106(2):348–366.
- 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.
- Mayer, Kenneth R. 1995. "Electoral Cycles in Federal Government Prime Contract Awards: State-Level Evidence from the 1988 and 1992 Presidential Elections." *American Journal of Political Science* pp. 162–185.

- McManus, Roseanne W and Keren Yarhi-Milo. 2017. "The Logic of "Offstage" Signaling: Domestic Politics, Regime Type, and Major Power-Protégé Relations." *International Organization* 71(4):701–733.
- Mintz, Alex. 1988. "Electoral Cycles and Defense Spending: A Comparison of Israel and the United States." *Comparative Political Studies* 21(3):368–381.
- Morrow, James D. 1991. "Alliances and Asymmetry: An Alternative to the Capability Aggregation Model of Alliances." *American Journal of Political Science* 35(4):904–933.
- Nordhaus, William D. 1975. "The Political Business Cycle." *The Review of Economic Studies* 42(2):169–190.
- Oatley, Thomas. 2015. A Political Economy of American Hegemony. New York: Cambridge University Press.
- Philips, Andrew Q. 2020. "Just in time: Political policy cycles of land reform." *Politics* 40(2):207–226.
- Poast, Paul. 2012. "Does Issue Linkage Work? Evidence from European Alliance Negotiations, 1860 to 1945." *International Organization* 66(1):277–310.
- Poast, Paul. 2013. "Can Issue Linkage Improve Treaty Credibility? Buffer State Alliances as a "Hard Case"." *Journal of Conflict Resolution* 57(5):739–764.
- Rogoff, Kenneth S. 1987. "Equilibrium political budget cycles.". NBER Working Paper No. 2428.
- Saunders, Elizabeth N. 2022. "Elites in the Making and Breaking of Foreign Policy." *Annual Review of Political Science* (25):219–240.
- SIPRI. 2021. SIPRI Yearbook 2021: Armaments, Disarmament and International Security. Oxford: Oxford University Press.
- Sto. 2022. SIPRI Arms Transfers Database.
  URL: https://www.sipri.org/databases/armstransfers
- Thompson, William R and Gary Zuk. 1983. "American Elections and the International Electoral-Economic Cycle: A Test of the Tufte Hypothesis." *American Journal of Political Science* pp. 464–484.
- Thurner, Paul W, Christian S Schmid, Skyler J Cranmer and Göran Kauermann. 2019. "Network Interdependencies and the Evolution of the International Arms Trade." *Journal of Conflict Resolution* 63(7):1736–1764.
- Tufte, Edward R. 1978. Political Control of the Economy. Princeton University Press.

- Warren, T Camber. 2016. "Modeling the coevolution of international and domestic institutions: Alliances, democracy, and the complex path to peace." *Journal of Peace Research* 53(3):424–441.
- Whitten, Guy D. and Laron K. Williams. 2011. "Buttery Guns and Welfare Hawks: The Politics of Defense Spending in Advanced Industrial Democracies." *American Journal of Political Science* 55(1):117–134.
- Yarhi-Milo, Keren, Alexander Lanoszka and Zack Cooper. 2016. "To Arm or to Ally? The Patron's Dilemma and the Strategic Logic of Arms Transfers and Alliances." *International Security* 41(2):90–139.