

# THE VALUE OF CONNECTIONS IN LOBBYING

KARAM KANG AND HYE YOUNG YOU

**ABSTRACT.** Using unique data on lobbying contacts from reports mandated by the Foreign Agent Registration Act, we study how access to politicians in the United States is allocated to lobbyists and their clients. We document that politicians grant a disproportionately large amount of access to lobbyists with whom they have prior connections, in terms of both the likelihood and the intensity of the access. Lobbyists receive larger monetary premiums from contacting politicians with whom they have connections compared to contacting those whom they are not connected. Using our estimated model of a two-sided market between foreign governments and lobbying firms for access to politicians, we find that banning all lobbyists with prior connections to current members of Congress would lead to an overall decrease in contacts; the largest decrease would occur for autocratic governments receiving heightened US media attention.

**Keywords** Political connections, Political access, Lobbying (*JEL D72, D78*)

## 1. INTRODUCTION

Recent studies have documented that political connections matter for firms' stock market performances (Faccio, 2006; Ferguson and Voth, 2008; Acemoglu et al., 2016), receipt of government loans or investments (Khwaja and Mian, 2005; Faccio, Masulis and McConnell, 2006), and favorable regulatory decisions (Cohen, 1986; Cornaggia,

---

*Date:* December 20, 2017.

Kang: Assistant Professor of Economics, Tepper School of Business, Carnegie Mellon University. (email: kangk@andrew.cmu.edu). You: Assistant Professor, Wilf Family Department of Politics, New York University (email: hyou@nyu.edu). Earlier versions of this paper circulated under the title "Lobbyists as Matchmakers in the Market for Access." We are thankful for suggestions and comments from Attila Ambrus, Jordi Blanes i Vidal, Kenneth Chay, Joshua Clinton, Chris Cotton, Mirko Draca, Dennis Epple, Jeffrey Frieden, Douglas Hanley, Saumitra Jha, Brian Knight, Dave Lewis, Alessandro Lizzeri, Nolan McCarty, Robert Miller, Jacopo Perego, Nicola Persico, Mattias Polborn, Carlo Prato, Keith Schnakenberg, Edson Severnini, Jesse Shapiro, Ken Shepsle, James Snyder, Alan Wiseman, Stephane Wolton, and participants at the 4th Quebec Political Economy Conference, the 2015 European Political Science Meeting, the 2015 International Political Economy Society Meeting, the 2016 Southern Political Science Meeting; and seminars at Brown University, Carnegie Mellon University, Columbia University, London School of Economics, Vanderbilt University, and the University of Warwick. We also thank Yalun Feng, Soo Min Jeong, Bella Jones, Mo Se Kim, and Kole Reddig for excellent research assistance.

Cornaggia and Xia, 2016; Tabakovic and Wollmann, 2017). In this paper, we focus on the lobbying industry, in which political connections are traded for access to politicians, one of the scarcest and most important resources sought in lobbying (Langbein, 1986; Hansen, 1991; Austen-Smith, 1995; Lohmann, 1995; Wright, 1996; Austen-Smith, 1998; Cotton, 2012; Powell and Grimmer, 2016).

Our paper is, to our knowledge, the first to use comprehensive data on lobbying contacts to study the allocation of access to politicians. Some studies have relied on interviews with legislators and lobbyists (Wright, 1990; Hojnacki and Kimball, 2001), but the shortcomings to measuring access by using surveys include non-randomness in response rates. Alternatively, revolving-door career histories or campaign contributions have been used to indirectly measure lobbyists' political access (Blanes i Vidal, Draca and Fons-Rosen, 2012; Bertrand, Bombardini and Trebbi, 2014), but no empirical study has linked these measures to actual lobbying contacts (de Figueiredo and Richter, 2014).

Without data on lobbying contacts, the welfare implications of policies limiting people with political connections from being involved in lobbying are unclear. A lobbyist with connections to a particular lawmaker could distort the flow of information the lawmaker takes into account when assessing a policy change, but he could also improve the quality of information by employing his relationship-specific capital as well as policy expertise. Using our data, we address the following important, but unanswered questions: How do politicians allocate their access to lobbyists? What roles do lobbyists' connections to a politician play when she decides whom she will listen to and to what extent?

We construct our lobbying contact data from the semiannual lobbying filings mandated by the Foreign Agent Registration Act of 1938 (FARA). Most empirical studies are based on domestic lobbying reports under the Lobbying Disclosure Act of 1995 (LDA), which do not include information on lobbying contacts. FARA, on the other hand, requires that lobbyists representing foreign entities submit reports detailing all their lobbying contacts; including information on to whom, when, why, and how those contacts were made. Because many well-known lobbying firms representing domestic clients also represent foreign entities under FARA, the conclusions of our study could have general implications for the US lobbying industry. Furthermore, since foreign interests tend to be very indirectly related to the interests of domestic constituents, data on foreign lobbying is more useful when studying special interests.

Using over 20,000 lobbying contact records made between 2007 through 2010, we find that access to politicians is concentrated on and granted to a small number of lobbying firms. During the period of our study, members of Congress and their staffers had phone calls or meetings with 2.3 lobbying firms per year on average. Focusing on contacts directly to members of Congress (as opposed to their staffers), this number falls to 0.99. We also find that lobbying firms with connections to a politician were more likely to contact that politician and had more frequent contacts with her and her staffers, compared to firms without connections. These patterns are the most apparent among those having a leadership role or serving on the House Foreign Affairs (HFA) or the Senate Foreign Relations (SFR) committees.

Controlling for all observed attributes of a lobbying report, including the issue and contacts to the executive branch of the government and the media, we find that lobbying clients are willing to pay a larger premium for contacting connected politicians than non-connected ones. Our results indicate that contacting one additional member of Congress is associated with an increase in the lobbying fee of 0.8 to 1 percent; but if that additional member is connected to the firm, the lobbying fee increase is 5.4 to 5.6 percent. This premium of 4.6 percent is both statistically significant and large in its extent. Given that an average semiannual lobbying fee is \$279,335, this 4.6 percent premium amounts to \$12,849 every six months. Note that these estimated lobbying fee premiums reflect the equilibrium matching of foreign governments to lobbying firms and politicians.

We introduce a model of a two-sided market between foreign governments and lobbying firms for access to politicians, and estimate the parameters of the total value of a lobbying contact as a function of its observed attributes. Unlike the literature on estimating the returns to lobbying (de Figueiredo and Silverman, 2006; Richter, Samphantharak and Timmons, 2009; Kang, 2016; Goldstein and You, 2017) and the value of political connections (Fisman, 2001; Khwaja and Mian, 2005; Faccio, 2006; Ferguson and Voth, 2008), our approach cannot back out the dollar value of lobbying contacts to clients. We can, however, infer how a lobbying contact is collectively valued by all parties directly involved in the contact (i.e., the client, the politician, and the lobbyist) from their choices.

The estimates of the model show that the total value generated from a lobbyist's contact to a politician on behalf a foreign government increases if the politician is connected to the lobbyist, and this increase varies with the attributes of the foreign government. To illustrate these findings, we consider a hypothetical scenario in which

all lobbyists with connections to current members of Congress are banned from lobbying. We find that such a policy would lead to an overall decrease in the probability that a foreign government gains access to a politician. For example, the decrease in the probability that a foreign government contacts at least one member in the leadership or on the HFA/SFR committees via lobbyists ranges from 0.10 to 0.14. These estimated decreases are both large in size and statistically significant. Interestingly, the largest decrease in the contact probability would occur for autocratic governments receiving heightened US media attention, which we measure by the count of *The New York Times* articles. We also document that an increase in these articles was often triggered by important events for US interests, such as military conflicts and elections for the head of the country, during the period of study.

The remainder of the paper proceeds as follows. We first provide background on FARA and describe the data in Section 2. Section 3 shows key patterns in the data regarding the relationship among contacts, connections, and lobbying fees. In Section 4, we describe our model, and the results based on the estimated model are presented in Section 5. We conclude in Section 6.

## 2. DATA

**2.1. Foreign Agent Registration Act.** The Foreign Agent Registration Act (FARA) regulates lobbying activities of foreign entities in the United States. FARA was enacted in 1938 in an attempt to prevent the influence of Nazi propaganda on US public opinion (Waters, 1988). Under FARA, any person who represents the interests of a foreign entity or principal by “engaging in political activities, acting as public relations counsel, soliciting money for the foreign principal, dispensing contributions, and representing the principal before any agency or official of the government” is defined as a “foreign agent” (Atieh, 2010). These foreign agents are mandated to be registered and to submit semiannual lobbying disclosure reports.

We study the lobbying activities in the FARA reports, as opposed to the more recently-enacted Lobbying Disclosure Act (LDA) reports, for the following three reasons. First, the LDA requires that lobbyists disclose the names of the government bodies they contact, but it does not require them to specify any further details about their lobbying contacts. Unlike the LDA, the reports under FARA list detailed information on lobbying contacts. Each contact record specifies (i) the name of the contacted individual, (ii) the method by which the individual was contacted (phone call, email, in-person meeting, etc.), and (iii) the issues discussed with the contact.

Second, foreign lobbying issues, such as foreign aid or US military overseas deployments, are less likely to affect the interests of the general public than domestic lobbying issues. Therefore, foreign lobbying data are useful to study the politics of special interests, which are not directly related to domestic constituents' interests.

Third, non-compliance—such as missing reports or false statements on reports—is punished more stringently by FARA than by LDA. While a violation of the LDA is considered a civil offense, violations of the FARA are criminal and penalties for noncompliance for the latter are up to five years' imprisonment and a \$5,000-\$10,000 fine (Atieh, 2010).

The Justice Department has made the FARA reports public as online image files, and ProPublica and the Sunlight Foundation have transcribed some of the lobbying reports into text files. We transcribed additional lobbying reports to expand the period of study.<sup>1</sup> In doing so, we manually extracted all contact records from the image files of the FARA reports, and for each contact, we identified the contacted individuals and the lobbying issue based on the written description of the contact.

Although we focus on foreign lobbying, the conclusions of our study could have general implications for the US lobbying industry. First, out of 93 unique lobbying firms that represented foreign governments in our data, a large fraction of them (61 firms) represented domestic clients in addition to their foreign clients.<sup>2</sup> Second, out of 27 domestic lobbying firms that reaped at least \$10 million per year during the period in question, 12 had at least one foreign government as a client.

**2.2. Legislative Lobbying by Foreign Governments.** We study the lobbying activities of foreign governments, as opposed to foreign businesses.<sup>3</sup> We focus on lobbying firms' activities regarding legislative issues during 2007 through 2010, covering two Congresses (the 110th and the 111th Congresses).<sup>4</sup> To do so, we analyze

<sup>1</sup>The lobbying reports can be found at <http://www.fara.gov>; the FARA data project by ProPublica and the Sunlight Foundation is currently discontinued. Initially, they transcribed the foreign lobbying reports from August 2007 through December 2010. We complemented their dataset by adding all reports submitted between January 2007 through July 2007 and some missing reports in the ProPublica-Sunlight Foundation dataset. We identified these missing reports by comparing them with the FARA website reports.

<sup>2</sup>Table A1 in Appendix A.1 provides some summary statistics on the lobbying firms by their registration status with the LDA.

<sup>3</sup>After Congress passed the LDA in 1995, foreign businesses with subsidiaries in the US have been allowed to report their lobbying activities via the LDA, instead of through FARA. As a result, most of the foreign entities that submitted reports under FARA since 1995 are foreign governments.

<sup>4</sup>Although some foreign governments hire in-house lobbyists, their activities seem relatively limited regarding lobbying contacts. In our dataset, 94.3 percent of lobbying contacts were made by lobbying firms, while the remainder was by in-house lobbyists.

TABLE 1. Foreign Governments

	Hired		Did not hire	
	Mean	SD	Mean	SD
Lobbying spending (\$million)	2.57	3.52	0	-
Number of firms hired	3.03	2.65	0	-
Number of Congress members contacted	54.36	75.29	0	-
Lobbying issues <sup>a</sup>				
Security	0.74	-	-	-
Trade/budget	0.82	-	-	-
Administrative/other	0.90	-	-	-
<i>New York Times</i> articles on foreign relations <sup>b</sup>	207	355	96	173
2005 Polity IV score <sup>c</sup>	3.04	6.62	3.87	6.49
2005 Per capita GDP (\$thousand)	8.41	12.6	10.44	16.8
2005 USAID recipient	0.74	-	0.69	-

*Notes:* We restrict our attention to the 162 countries for which 2005 GDP information is available. Within those countries are 70 that hired a lobbying firm to contact members of Congress and 92 with no congressional lobbying records, based on the lobbying filings of 2007 through 2010. a. We categorize lobbying issues into security, trade/budget, and administrative/other based on the written description of lobbying issues for each contact. b. We count the number of all news articles on the international relations of a given country in *The New York Times* per year, based on the LexisNexis database. c. A Polity IV score of 10 reflects a full democracy and a score of -10 reflects a full autocracy (Marshall, Jaggers and Gurr, 2010).

all lobbying reports that include congressional contacts via phone calls or in-person meetings.<sup>5</sup> In these reports, we identify 20,606 records of contacts between lobbying firms and others, consisting of contacts to members of Congress (73.5 percent), the executive branches of the federal government (18.8 percent), the media (2.9 percent), and others (4.8 percent) such as members of think tanks, labor unions, firms, universities, and non-profit organizations. We do not consider emails or social encounters as contacts, since they are most likely to be one-sided. In total, there are 676 reports of lobbying activities submitted by 98 lobbying firms on behalf of 70 foreign governments in the data.<sup>6</sup>

As can be seen in Table 1, a foreign government that hired a lobbying firm to contact members of Congress during the period of study spent on average \$2.57 million over the four years, or roughly over half a million dollars per year. This amount does not include fees to other lobbying firms for legal advice, exclusively

<sup>5</sup>In our study, we focus on legislative lobbying. Therefore, lobbying firms exclusively focused on media and/or executive contacts or legal advice are not included in the analysis.

<sup>6</sup>Lobbying firms submit one semiannual report for all foreign clients. The number of physical reports in our sample is 427; by separating the reports at the client level, our total number of reports is 676.

media or executive lobbying, or in-house lobbying expenditures.<sup>7</sup> On average, the foreign governments that engaged in legislative lobbying hired three lobbying firms to contact 54 members of Congress during the period of study. Frequent lobbying subjects included security or military-related issues such as US military deployment, arms sales, and nuclear nonproliferation; trade issues, especially regarding a variety of tariff and trade pacts; and foreign aid. The information on the lobbying issues was retrieved from the descriptions on each lobbying contact in the reports.<sup>8</sup>

Compared to the foreign countries whose governments did not hire a lobbyist to contact members of Congress, the governments in our dataset tended to receive more US media attention as measured by the number of *The New York Times* articles on international relations, have a lower 2005 Polity IV score (or be less democratic), exhibit a lower per capita GDP, and be a US foreign aid recipient.

**2.3. Lobbying Firms and Connections.** We define a lobbying firm as having *connections* to a politician if one of the lobbyists in the firm satisfies either of the following conditions: (i) he/she was a staffer of the politician; or (ii) he/she was a same-party colleague of that politician in Congress *and* he/she made campaign contributions to that politician.

Our definition can be considered an extension of its counterpart in Blanes i Vidal, Draca and Fons-Rosen (2012). In that paper, the authors focused on condition (i) of our definition only. Condition (ii) of the definition is necessary to account for the 51 out of 1,013 lobbyists in the FARA reports we studied who had served as members of Congress before becoming lobbyists. Because the reelection rate is high in Congress, a significant number of the previous same-party colleagues of some of these politicians-turned-lobbyists were still in Congress during the period of study. For example, some lobbyists in our data are same-party ex-colleagues of as many as 298 of the sitting members of Congress. To focus our analysis, we restrict the definition of connections for these lobbyists by using campaign contributions.<sup>9</sup> Lobbyists, like other individual donors, follow partisan lines when they donate (Drutman, 2010), and interviews with

<sup>7</sup>The foreign governments in our dataset paid their lobbying firms \$184 million in total during the four years from 2007 through 2010. The total lobbying expenditure by all foreign governments during the same period, including expenditures by in-house lobbyists, was \$821.5 million.

<sup>8</sup>The descriptions of contact issues was not always specific. Furthermore, some contacts were related to invitations and the protocol of banquets and country visits.

<sup>9</sup>We considered two alternative methods besides campaign contributions to define connections between a politician-turned-lobbyist and a current member of Congress: committee membership and bill co-sponsorship. These alternatives were not appropriate for our data because some of these 51 politicians-turned-lobbyists had taken leadership positions: Dick Gephardt (House Majority Leader in 1989–1995 and House Minority Leader in 1995–2003), Dick Arme (House Majority Leader in

lobbyists indicate that they give campaign contributions to politicians whom they have known for a long time or whom they consider a “friend” (Leech, 2013).<sup>10</sup>

To retrieve the information on the career history of lobbyists, we rely on data from Lobbyists.info, which is maintained by Columbia Books and Information Services. For campaign contributions, we use contribution records included in the FARA reports, instead of those collected by the Federal Election Commission. Using the latter records requires matching names between donors and lobbyists, leading to potential mismatches. Table 2 shows that a lobbying firm in our data has connections to 5.5 members of Congress on average. A firm on average contacted 20.8 different members of Congress per year, among whom 2.2 members (10 percent) had connections to a lobbyist hired by the firm; the ratio of the number of contacts made to the members of Congress with connections is 5 percent.

There are two notable patterns illustrated in Table 2. First, the extent to which lobbying firms concentrate their contacts to certain members of Congress is high in the sense that the Herfindahl index based on the share of a firm’s contacts to a member among the firm’s yearly contacts is 0.31 on average.<sup>11</sup> The average value of the same index using the contacts directly made to a member, as opposed to his/her staffer, is smaller (0.23).

Second, lobbying firms that represented at least one foreign government with a negative 2005 Polity IV score or with an increase of 5 percent or more in the number of foreign relations news articles regarding the country in *The New York Times* compared to the previous year tended to have larger annual revenues, more lobbyists, and more political connections. These firms also tended to have a higher concentration of contacts to connected politicians than other firms. Note that the countries with a negative Polity IV score, compared to the other countries, are considered to be *autocratic*, and their relations with the US tended to be shorter in history and more

---

1995–2003), and Dennis Hastert (House Speaker, 1999–2007) to name a few. Those in the leadership rarely (co)sponsor bills (Volden and Wiseman, 2014) and they are, by definition, not on a committee.

<sup>10</sup>The average annual amount that all employees of a lobbying firm collectively contributed to a member of Congress during the period of our study, conditional on nonzero contribution, is \$1,488. See Bertrand, Bombardini and Trebbi (2014) for their arguments on using campaign contributions as a proxy for connections.

<sup>11</sup>The Herfindahl index of lobbying contacts for a given firm  $i$  is defined as

$$\sum_j (\text{the number of firm } i\text{'s contacts to politician } j / \text{the total number of firm } i\text{'s contacts})^2.$$

The larger the index is, the more the firm exclusively focuses on contacting a small number of members of Congress.



TABLE 2. Lobbying Firms Representing Foreign Governments

	All	Representing Countries with	
		Negative Polity IV Score	Increase in NYTimes Coverage
Annual revenue (\$thousand)	802	1,271	983
FARA registration year	2002	2000	2000
Number of government clients	1.7	2.4	2.2
Number of connected politicians	5.5	9.3	8.0
Number of lobbyists	8.5	13.1	10.3
Contacts per year			
Num. of contacted politicians	20.8	25.5	27.2
Num. of contacted politicians with connections	2.2	3.6	3.1
Ratio of contacts to connected politicians	0.05	0.07	0.08
HHI index over contacted politicians	0.31	0.33	0.30
HHI index over directly contacted politicians	0.23	0.26	0.23
Number of firms	93	43	71
Number of observations	250	108	108

*Notes:* This table provides summary statistics on lobbying firm and contact attributes based on the 93 lobbying firms in our data. Among these firms, 43 were hired by a foreign government with a negative 2005 Polity IV score and 71 firms were hired by a foreign government with an increase of 5 percent or more in the number of foreign relations news articles regarding the country in *The New York Times* compared to the previous year. The unit of observation is a firm-year. A *contact* is defined as a phone call or meeting with a member of Congress or his/her staffer, while a *direct contact* is confined to a contact with the member. The *HHI index* (Herfindahl index) of a lobbying firm is constructed by summing the squared value of the ratio of that firm's (direct) contacts to a member to the total number of contacts by the firm, and it ranges from 0 (no concentration over politicians) to 1 (contacting only one politician).

distant in terms of trade and United Nations voting.<sup>12</sup> Furthermore, an increase in *The New York Times* coverage is associated with a military conflict and an election for the head of the country as shown in Table A3 in Appendix A.3.

**2.4. Politicians' Portfolio of Lobbyists.** Table 3 presents how members of Congress allocated their access across lobbying firms. The average number of lobbying firms that had at least one phone call or meeting with a member of Congress is 2.3, with a maximum of 20 for Senator John Kerry in 2010, then-chairman of the Senate Foreign Relations Committee.<sup>13</sup> Given that there are on average 65 active lobbying

<sup>12</sup>The countries in this category are Afghanistan, Angola, Azerbaijan, Belarus, Cameroon, China, Egypt, Equatorial Guinea, Ethiopia, Iraq, Jordan, Kazakhstan, Kuwait, Libya, Morocco, Pakistan, Qatar, Republic of Congo, Saudi Arabia, Singapore, Uganda, UAE, and Vietnam. See Table A2 in Appendix A.2 for further statistics on these countries.

<sup>13</sup>In Appendix A.4, Figure A1 shows the distribution of the number of lobbying firms to which a given member of Congress gave access during 2010.

TABLE 3. Politicians' Portfolio of Lobbyists

	All	Leadership /Foreign	Economy /Security	Served 17+ Yrs.	Electorally Vulnerable
Connected firms in the market	0.63	1.2	0.65	1.4	0.26
Number of firms with access					
Based on contacts	2.3	4.6	2.2	3.3	1.6
Based on direct contacts	0.99	1.8	1.0	1.3	0.74
Number of firms with connections					
Concentration of contacts					
HHI index	0.57	0.40	0.59	0.50	0.65
Ratio of contacts to connected firms	0.06	0.09	0.07	0.12	0.04
Average contacts: Connected firm	3.5	4.9	2.6	3.7	1.8
Average contacts: Not connected firm	2.1	2.3	2.1	2.2	2.1
Concentration of direct contacts					
HHI index	0.70	0.59	0.71	0.62	0.75
Ratio of contacts to connected firms	0.05	0.08	0.06	0.11	0.04
Average contacts: Connected firm	1.6	2.0	1.5	1.7	1.1
Average contacts: Not connected firm	1.4	1.4	1.5	1.4	1.6
Number of politicians	620	76	238	120	141
Number of observations	2,174	286	854	584	440

*Notes:* This table provides summary statistics on how members of the 110th and 111th Congresses allocated their access across lobbying firms per year. The unit of observation is a politician-year. A *contact* is defined as a phone call or meeting with a member of Congress or his/her staffer, while a *direct contact* is confined to a contact with the member. The *HHI index* (Herfindahl index) of a member is constructed by summing the squared value of the ratio of (direct) contacts to that member by a lobbying firm to the total number of contacts made to the member, and it ranges from 0 (no concentration over lobbying firms) to 1 (giving access to only one firm). The members in the *Leadership/Foreign* category either held a leadership position or served on the House Foreign Affairs Committee or the Senate Foreign Relations Committee. See footnote 14 for the list of leadership positions that we consider. The members in the *Economy/Security* category served on House committees on Appropriations, Armed Services, Budget, Energy and Commerce, and Ways and Means, and Senate committees on Appropriations, Budget, and Finance. Lastly, those in the *Electorally Vulnerable* category ran for reelection and their vote share in the most recent general election was below 60 percent.

firms per year, political access is available to only a small fraction of the active firms. Focusing on contacts made to a member, the average number of lobbying firms with such access is even smaller (0.99). Because the average number of firms with connections to a given politician is very small (0.63), the ratio of contacts to such firms is also small (0.06). However, the average number of contacts to a firm with connections is much higher than the number made to a firm without connections.

Table 3 also shows how the aforementioned patterns vary with member attributes. First, members in the leadership or those serving on the House Foreign Affairs (HFA) or the Senate Foreign Relations (SFR) committee tended to maintain a larger pool

of lobbying firms for contacts than other members.<sup>14</sup> A similar pattern is found for members who served in Congress for a long period (more than 16 years) as well. This may have been driven by the demand side; the more influential a politician is to push or halt a political agenda, the more beneficial it is to acquire access to that politician.

Second, members in the leadership, on the HFA/SFR committees, or with a long tenure in office tended to rely more on lobbyists with connections to them for contacts. The ratio of contacts made by a lobbying firm with connections is higher for them than other members, and so is the difference between the average number of contacts to a firm with connections and that to a firm without connections. In Table A4 in the Appendix, we show that these patterns persist even after controlling for year-specific time trends and other member-specific characteristics.

### 3. CONNECTIONS AND CONTACTS

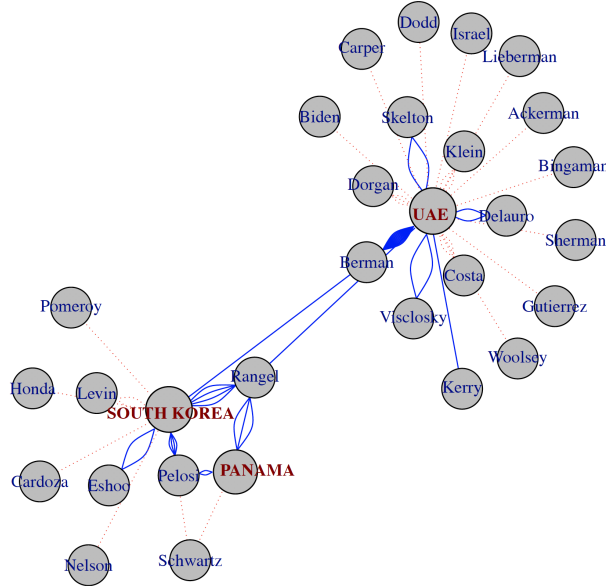
**3.1. Connections and Contact Probability.** We begin with an example of the lobbying contacts made by a large lobbying firm—Akin, Gump, Strauss, Hauer & Feld—during the second half of 2008 on behalf of its foreign clients: Panama, South Korea, and the United Arab Emirates. In Figure 1, each line indicates a phone call to or a meeting with a politician or his/her staff, and if the contacted politician is connected to one of the lobbyists in the firm as an ex-staffer or as an ex-colleague in Congress, then the line is solid and blue.

We find two notable features in the data on contacts. First, the fraction of connected politicians among those contacted, 8 (30 percent) out of 27, is higher than the fraction of all politicians who were connected to the firm in Congress, 76 (14 percent) out of 535. In terms of contact frequency, the fraction of contacts with connections, 36 (57 percent) out of 63 total contacts, is significantly higher. Second, the politicians who were contacted for multiple foreign clients (i.e., Howard Berman, the chairman of the House Committee on Foreign Affairs; Nancy Pelosi, Speaker of the House; and Charles Rangel, chairman of the House Ways and Means Committee) were all connected to the firm, while the politicians who were contacted for a single foreign client were most likely not connected. These features suggest that connections are systematically related to contacts.

To investigate these patterns, we statistically test if the contacts are made disproportionately to the connected members, while taking the distribution of members

<sup>14</sup>The leadership positions include House Speaker, Assistant to the Speaker, President pro tempore, Majority/Minority Leaders, and Majority/Minority Whips, Chief Deputy Whip, Party Committee Chairman, Conference Committee Chairman, and Party Caucus Chairman and Vice-Chairman.

FIGURE 1. Lobbying Contacts by Akin, Gump, Strauss, Hauer &amp; Feld



*Notes:* This figure shows the last names of the politicians who were contacted by Akin, Gump, Strauss, Hauer & Feld on behalf of its three foreign clients, Panama, South Korea, and the United Arab Emirates (UAE) during the six-month period from July through December 2008. A red dotted line indicates a phone call to or a meeting with the politician or his/her staff; a blue solid line indicates that such a contact was made to the politician to whom one of the firm's lobbyists was connected as an ex-staffer or as an ex-colleague in Congress.

by leadership/committee membership, electoral circumstances, and connections into account. In the second column of Table 4 (*Data*), we show the ratio of the firm-client-year pairs for which the firm made contacts to its connected politicians on behalf of the client. Out of 355 firm-client-year pairs with any congressional contacts, we find that 33.2 percent had contacts to connected politicians, and 23.4 percent had contacts to those in the leadership or serving on the HFA/SFR committees with connections.

In comparison, the third column of Table 4 (*Hypothetical*) presents the hypothetical probability that at least one connected politician is contacted conditional on the observed total number of contacted politicians. When calculating this probability, we assume that each politician is equally likely to be contacted. Specifically, suppose a lobbying firm with connections to  $N_c$  politicians contacts  $M$  politicians out of  $N$  members in Congress. Under our assumption, the probability that at least one connected politician is contacted is  $1 - \binom{N-N_c}{M} / \binom{N}{M}$  if  $M \leq N - N_c$ , or 1 otherwise.

We find that the differences in the probabilities in the two columns are both large and statistically significant at the 1 percent level. While contact to a connected

TABLE 4. Probability of Contacting Members with Connections

	Data <sup>a</sup>	Hypothetical <sup>b</sup>	Difference
All	0.332 (0.025)	0.163 (0.015)	0.169*** (0.029)
Leadership/Foreign	0.234 (0.022)	0.129 (0.013)	0.105*** (0.026)

*Notes:* Numbers in parentheses are standard errors. Asterisks (\*\*\*) are provided for the last column only to indicate statistical significance at the 1 percent level. The unit of observation is an observed contractual relationship between a firm and its foreign government client in a given year, with the total number of observations being 355. a. We calculate the ratio of firm-client-year pairs where the firm made contacts to its connected politicians on behalf of the client. b. Assuming that the probability of contacting each politician is equal across all politicians, we calculate the probability that at least one connected politician is contacted given the total number of contacted politicians.

politician was made for 33.2 percent of the firm-client-year pairs in the data, the hypothetical probability for contacting a connected politician is 16.3 percent. This pattern persists for those in the leadership or on the HFA or the SFR committees. Note that if the assumption is true that the probability of contacting each politician is equal regardless of connections, the differences in the probabilities in the two columns would have expected value equal to zero. Therefore, our finding suggests that lobbying firms are more likely to contact connected politicians, as opposed to non-connected politicians.

**3.2. Connections and Contact Characteristics.** We show that our measure of connections is correlated with an increase in the intensity and quality of lobbying contacts to politicians, as well as the likelihood of contacts. To do so, we consider all possible pairs of a lobbying firm and a member of Congress for each year, and study the attributes of contacts during the year. Table 5 shows that the ratio of the pairs with at least one contact is 3.8 percent while the ratio among those with connections is 23.3 percent; the likelihood that a lobbying contact by a firm to a member exists conditional on connections is six times as high as the likelihood conditional on no connections. Note that this pattern is consistent with our findings in Table 4. We measure the intensity of contacts by the number of lobbying contacts via phone calls or meetings and the ratio of lobbying contacts made directly with a politician, as opposed to with his/her staffer. Table 5 also shows that the average annual number of contacts, both unconditional and unconditional on having any contacts, and the

TABLE 5. Contacts and Connections

	All		Connected	
	Mean	SD	Mean	SD
Any contacts	0.038	0.192	0.233	0.423
Number of contacts, unconditional	0.092	0.753	0.845	2.573
Number of contacts, conditional on any contact	2.401	3.041	3.623	4.283
Any direct contacts	0.016	0.125	0.097	0.297
Any meetings	0.025	0.155	0.151	0.358
Number of observations	135,872		1,376	

*Notes:* This table provides summary statistics on contacts where a *contact* is defined as a phone call or meeting with a member of Congress or his/her staffer, while a *direct contact* is confined to a contact with the member. The unit of observation is a firm-politician-year pair, including 620 unique politicians and 93 unique lobbying firms.

probability of directly contacting the politician or having a face-to-face meeting with the politician or her staff (as opposed to phone calls) increases with connections.

These patterns persist even when we control for time-varying lobbying attributes, such as the number of foreign government clients and the number of lobbyists; as well as politician, firm, and year fixed effects. Table 6 shows the linear regression results where the dependent variables indicate (1) whether there was a contact, (2) the number of contacts, (3) whether there was a direct contact with a politician, and (4) whether there was a contact via a direct meeting as opposed to a phone call. We find that connections are a strong indicator for contacts, especially for those who are part of the leadership or on the committees that cover foreign relations issues. For example, the results of Column (2) in Panel A of Table 6 indicate that connections are associated with an increase in the number of contacts by 0.35 with the 95 percent confidence interval being [0.19,0.53] for any given firm-politician-year pair. For a politician in the leadership or on the HFA/SFR committee, such an increase is amplified by 0.86 with the 95 percent confidence interval being [0.30,1.41].

In sum, the results in Panel A of Table 6 show that lobbyists are more likely to contact their connected politicians than others, and that the contact intensity and quality are higher. It is important to note that these results do not show a causal relationship between connections and contacts. For example, a foreign government interested in a trade issue may hire a lobbyist who has expertise and experience in the issue, and such a lobbyist is likely to have worked as a staffer for a member serving on a related congressional committee. In this scenario, the lobbyist is more likely to contact his ex-employer in Congress simply because of the lobbying issue, not necessarily because of his connections.

TABLE 6. Contact Patterns of Connected Lobbyists

Panel A: <i>Do lobbyists contact their connected politicians more than others?</i>				
	Any Contacts (1)	Number of Contacts (2)	Any Direct Contacts (3)	Any Meetings (4)
Connected	0.073*** (0.016)	0.351*** (0.070)	0.036*** (0.009)	0.042*** (0.012)
Connected $\times$ Leadership/foreign <sup>a</sup>	0.120*** (0.032)	0.858*** (0.268)	0.049* (0.026)	0.075** (0.029)
Connected $\times$ Trade	0.005 (0.033)	-0.128 (0.240)	-0.0005 (0.032)	0.036 (0.037)
Connected $\times$ Security	0.089 (0.066)	0.027 (0.173)	0.024 (0.043)	0.048 (0.039)
Connected $\times$ Budget/appropriations	-0.022 (0.039)	-0.317** (0.149)	0.0006 (0.010)	0.007 (0.025)
Firm and politician controls <sup>b</sup>	Yes	Yes	Yes	Yes
Firm, politician, and year FEs	Yes	Yes	Yes	Yes
R <sup>2</sup>	0.004	0.007	0.002	0.003

*(Continued)*

The results in Panel B of Table 6 show that connections are correlated with lobbying contacts even after controlling for lobbying issues and politicians' committee assignments, although the magnitudes of the estimated coefficients on connections are lower in Panel B than in Panel A. Based on the lobbying issues specified for each contact in the FARA reports, we focus on the lobbying contacts on specific issues: trade and security issues, respectively. We find that lobbyists increase the probability and the frequency of contacts to their connected politicians, compared to other politicians, regardless of the lobbying issue relevance in terms of the politicians' committee membership. Although these results do not establish a causal relationship, the robust correlation between contacts and connections is an empirical pattern that has not been shown previously due to the lack of data.

**3.3. Connections and Lobbying Fee.** Having shown that lobbying contacts with connections tend to be of a higher intensity in terms of the number of contacts and direct communications with politicians than those without connections, we further show these two types of contacts command different fees in Table 7. The unit of analysis is a semiannual lobbying report, and the dependent variable is the log of the lobbying fee. All regressions reported in the table include a vector of report filing year dummies, a vector of report filing month dummies, a vector of lobbying issue category dummies, and a vector of foreign government dummies.

TABLE 6. Contact Patterns of Connected Lobbyists (*Continued*)

Panel B: <i>Do lobbyists contact their connected politicians regarding particular issues?</i>				
	Trade Issues <sup>c</sup>		Security Issues <sup>c</sup>	
	Any Contacts (5)	Number of Contacts (6)	Any Contacts (7)	Number of Contacts (8)
Connected	0.016** (0.008)	0.074*** (0.028)	0.031*** (0.008)	0.092*** (0.028)
Connected × Leadership/foreign <sup>a</sup>	0.018 (0.016)	0.048 (0.078)	0.041** (0.016)	0.293*** (0.104)
Connected × Trade	-0.003 (0.025)	0.038 (0.149)	-0.022 (0.026)	-0.141** (0.060)
Connected × Security	0.029 (0.028)	0.042 (0.078)	0.020 (0.030)	-0.067 (0.054)
Connected × Budget/appropriations	-0.013 (0.014)	-0.052 (0.040)	-0.014 (0.015)	-0.056 (0.098)
Firm and politician controls <sup>b</sup>	Yes	Yes	Yes	Yes
Firm, politician, and year FEs	Yes	Yes	Yes	Yes
R <sup>2</sup>	0.001	0.001	0.001	0.003

*Notes:* This table reports OLS estimates. The unit of observation is a firm-politician-year pair, and the number of observations is 135,872, including 620 unique politicians and 93 unique lobbying firms. Standard errors, in parentheses, are adjusted for two-way clustering within firms and within politicians. Asterisks indicate the statistical significance at the 1 percent (\*\*\*), 5 percent (\*\*), and 10 percent (\*) levels. The dependent variables in the regressions are: (1) a dummy variable that takes 1 if there was any lobbying contact between a pair; (2) the total number of phone calls and meetings with a politician or his/her staffers; (3) a dummy variable that takes 1 if there was any lobbying contact directly made to a politician; and (4) a dummy variable that takes 1 if there was any meeting. *a.* We interact the connection indicator variable with the member's leadership position or certain congressional committee membership. We categorize House Energy and Commerce, House Ways and Means, and Senate Finance committees as those covering trade issues; and House Armed Services, House Homeland Security, and Senate Homeland Security and Governmental Affairs committees as those covering security issues. *b.* For (time-varying) firm controls, we include the total number of FARA registered lobbyists of the firm during the year; and for politician controls, we include all variables that are interacted with the connection variable. *c.* The lobbying issues are based on the descriptions on each lobbying contact in the reports.

Everything else equal, we find that contacting one additional member of Congress is associated with a 0.8 to 1 percent increase in the lobbying fee across all specifications. We further find that if the contacted politician is connected to the firm, then the lobbying fee increases by 4.6 percent in addition to the 0.8 percent increase for the contact to that politician, as in specification (2). The difference in the lobbying fee increase with and without connections, 4.6 percent, is both statistically significant and large in its extent. Given that an average semiannual lobbying fee in the sample is \$279,335, an additional premium for contacting a connected member of Congress, as opposed to contacting a member without connections, amounts to \$12,849 every



TABLE 7. Lobbying Fee Regressions

<i>Dependent variable:</i> (log) lobbying fee					
	(1)	(2)	(3)	(4)	(5)
Number of contacted politicians					
All	0.010*** (0.003)	0.008*** (0.003)			0.014** (0.006)
Leadership/foreign			0.031 (0.020)	0.022 (0.027)	
Not leadership/foreign			0.003 (0.004)	0.007 (0.005)	
Num. of contacted & connected politicians					
All		0.046** (0.024)			0.140 (0.151)
Leadership/foreign			0.121* (0.055)	0.117** (0.035)	
Not leadership/foreign			-0.010 (0.033)	-0.013 (0.038)	
Made executive contacts <sup>a</sup>	0.137 (0.141)	0.135 (0.142)	0.149 (0.143)	0.204* (0.104)	0.087 (0.218)
Made media contacts <sup>b</sup>	0.024 (0.143)	0.024 (0.142)	0.022 (0.140)	0.118 (0.121)	0.011 (0.176)
Number of lobbyists	0.070*** (0.021)	0.069*** (0.021)	0.068*** (0.022)		
(Number of lobbyists) <sup>2</sup> /100	-0.108*** (0.038)	-0.113*** (0.037)	-0.112*** (0.039)		
Fixed effects for					
Year of the report	Yes	Yes	Yes	Yes	Yes
Month of the report	Yes	Yes	Yes	Yes	Yes
Issues covered by the report <sup>c</sup>	Yes	Yes	Yes	Yes	Yes
Foreign government	Yes	Yes	Yes	Yes	Yes
Lobbying firm	No	No	No	Yes	Yes
Number of observations	644	644	644	644	124
$R^2$	0.416	0.419	0.422	0.639	0.905

*Notes:* This table reports OLS estimates. The unit of observation is a semiannual lobbying report. There are 676 reports in the data, and 32 of them are dropped in the regressions because the lobbying firms did not report the lobbying fee amount (usually because the related lobbying activities were pro bono cases). In column (5), we use the reports from the lobbying firms with one connected lobbyist for a robustness check. Standard errors are clustered at the firm level, and are presented in parentheses. The asterisks indicate the statistical significance at the 1 percent (\*\*\*), 5 percent (\*\*) and 10 percent (\*) levels. a. This variable indicates whether or not there was any contact with the executive branch, including the White House, federal departments, and government agencies. b. Lobbying firms sometimes make contacts with the media, and this variable indicates if there was at least one such contact. c. We categorize lobbying issues into security, trade/budget, and administrative/other based on the written description of lobbying issues for each contact. The issue fixed effects are dummy variables for each lobbying issue category.

six months. Furthermore, if the connected member is a part of the leadership or the committees covering foreign relations issues (the HFA and the SFR committees), the additional premium is about 12 percent, as in specifications (3) and (4), implying a semiannual premium of \$33,520 per politician contacted.<sup>15</sup>

It is difficult to distinguish the effects of connections from the effects of other qualities of lobbyists. Lobbyists with connections to politicians via previous work experience in Congress could be more talented, have more expertise in certain policy issues, or be better informed about the legislative labyrinth. By exploiting our contact data, however, we can compare a scenario in which a lobbyist contacts a politician with whom she has no previous work connections in Congress and an alternative scenario in which the same lobbyist contacts a politician with whom she has connections. We find that the latter scenario is associated with a much higher lobbying fee.<sup>16</sup>

3.3.1. *Comparison with the Estimates in the Existing Literature.* Our estimates of the lobbying fee premium associated with connections, 4.6 percent per contacted member and 12 percent per contacted member in the leadership or serving on the HFA and the SFR committees, are comparable to the counterpart estimates of Blanes i Vidal, Draca and Fons-Rosen (2012) (hereafter *BDF*) and Bertrand, Bombardini and Trebbi (2014) (hereafter *BBT*). The former finds that lobbyists connected to US senators suffer a 24 percent drop in generated revenue on average when their previous employer leaves Congress. The latter finds a premium of 8 to 10 percent in the fee when at least one lobbyist has connections to a member on a committee covering the issue. Noting that the HFA and SFR committees are the most relevant to foreign government lobbying issues, comparing the estimates of *BBT* and our estimate of the 12 percent fee premium for contacting a connected member in the leadership or on these two committees seems appropriate. Given this, our estimate is slightly larger than theirs, which may reflect that connections are not always utilized for contacts and our definition of connections is narrower than theirs.

<sup>15</sup>The difference between the two specifications is that in specification (3), we include the number of lobbyists in the firm during the period, while in specification (4), we include the firm fixed effects. For specifications (1) and (2), the key results are quantitatively similar when we include the firm fixed effects instead of the number of lobbyists.

<sup>16</sup>One weakness of our data is that lobbying firms provide the list of all lobbyists who worked for their foreign clients, without specifying which lobbyist worked for which clients. This could weaken the validity of comparing the two scenarios if contacting the politicians with connections is simply correlated with the amount of lobbying activity. For this reason, we run specification (2) with firm fixed effects, using the lobbying firms with only one lobbyist who has connections to members of Congress. The results are presented in column (5) of Table 7, and they are consistent with the findings based on the full sample.

As for the BDF estimate, we account for two key differences in the definitions of the fee premium. First, the 24 percent revenue drop includes potential loss of lobbying clients while our estimate is on the intensive margin only. Based on the 94 unique lobbyists who lost their Senate connections, as identified from the data provided by BDF, we find that the average number of lobbying clients during the 18 months after the exit of the ex-employer senator is 21.7 percent less than that prior to the exit. We also find that the revenues prior to the exit from the clients who terminated the contract after the exit are not statistically different from those from the clients who did not.<sup>17</sup> Second, the revenue drop of BDF is associated with the loss of a lobbyist’s *ability* to contact his connected senator, and he may not have always utilized that ability for all of his clients before the senator’s exit. We find that out of 433 semiannual lobbying reports involving lobbyists with connections to a current member of Congress in the data, only 176 (41 percent) record that there was at least one contact to a connected member.

Accounting for these two differences, we do a “back-of-the-envelope” calculation, based on our lobbying fee premium estimate of 4.6 percent, as follows. If a senator with whom a lobbyist has connections leaves office, the lobbyist’s total revenue will decrease by

$$\underbrace{4.6\% \times 0.41 \times (1 - 0.217)}_{\text{from serving clients}} + \underbrace{100\% \times 0.217}_{\text{from losing clients}} \simeq 23.18.$$

This value is remarkably similar to the estimate of BDF, especially when we consider that the foreign lobbying market can be different from the domestic one.

Our findings, which are based on the observed lobbying contacts, corroborate and advance the findings in the existing literature. With the data limitations, the attributes of employed lobbyists have been used to unpack lobbying fees, without accounting for their actual activities. We find that although lobbyists are more likely to contact their connected politicians than other politicians, they do not necessarily contact the connected politicians for all clients. We show that when the connections are utilized in contacts, there exists a large market premium. This premium could be associated with our findings that lobbyists tend to increase the number of contacts and are more likely to make direct contacts with connected politicians (Tables 5–6).

*3.3.2. Unobserved Contract Attributes and Structural Approach.* Even with the lobbying contact data, our estimates of the lobbying fee premium on contacts with connections, as opposed to contacts without, may be biased if there exist unobserved

<sup>17</sup>For the details of these statistics, see Appendix A.5.

attributes of a lobbying contract that are correlated with contact patterns. Note that we have controlled for all observed attributes, including contacts to the executive branch and the media, lobbying issues, and fixed effects for lobbying firm and foreign government, respectively. One limitation in our contact data is that the detailed issue of a contact beyond a brief description (e.g. Foreign Trade Agreement with Colombia) is not observed. If specific lobbying issues are correlated with employing a lobbyist to contact his connected politicians and these issues are highly valued by a client, then our estimate is biased upward.

This brings our attention to the sorting of lobbying clients into lobbyists for hires and politicians for contacts. Even if we perfectly observe all characteristics of a lobbying contract, the estimates of the hedonic price function alone do not help us understand the allocation of access to politicians among foreign governments. To further study the role of lobbyists' connections, we introduce a model whose equilibrium determines whether an interest group, such as a foreign government, hires a lobbying firm to contact politicians, and if so, which lobbyists and which politicians will be engaged. We estimate the model to quantify the total surplus from lobbying contacts as a function of politician, interest group, and lobbying firm attributes; then, using the estimated model, we evaluate the roles that connected lobbyists play in the allocation of access to politicians among foreign governments.

#### 4. MODEL OF LOBBYING MARKET

Our model of the lobbying market is a many-to-many two-sided market between interest groups or foreign governments (buyers) and lobbying firms (sellers). Interest groups potentially benefit from contacting politicians. They can contact politicians directly, but hiring a lobbying firm to contact the same politicians can be more cost-effective and/or more beneficial. The cost differential reflects the idea that lobbyists have relatively exclusive access to politicians, so that the cost of contacting a politician is much lower for lobbyists than interest groups. Put differently, a congressman would be less likely to answer a phone call from someone he does not know than a call from someone he knows well. The benefit differential is due to the expertise of lobbyists in navigating the legislative process and being more persuasive in communications. Contacting politicians on behalf of a client is costly for lobbying firms, and such costs may vary with the identities of the client and the contacted politicians.

Both buyers and sellers are heterogeneous, and the price of the lobbying service is personalized in that both parties mutually decide with complete information.<sup>18</sup> We allow that lobbying firms can be hired by multiple clients, and that foreign governments can hire multiple lobbying firms. We assume that there is no search friction in this market.<sup>19</sup>

Let us denote the set of all politicians by  $A$ , where  $A$  is a finite set. A *trade*,  $\omega$ , is defined by the identities of the buyer,  $b(\omega)$ , the seller  $s(\omega)$ , and the set of politicians whom the seller contacts on behalf of the buyer, denoted by  $a(\omega) \in \mathcal{P}(A)$ , where  $\mathcal{P}(\cdot)$  is the power set. A *contract* is a pair of a price and a trade,  $\{p_\omega, \omega\}$ .<sup>20</sup>

Let  $(\mathbf{p}, \Omega)$  be the set of all contracts in the market. The payoff for lobbying firm  $s$  from that market outcome is defined as:

$$u_s(\mathbf{p}, \Omega) = \sum_{\omega \in \Omega_s} f_s(a(\omega), b(\omega)) + \sum_{\omega \in \Omega_s} p_\omega,$$

where  $\Omega_s$  denotes all trades associated with seller  $s$ . The cost associated with lobbying firm  $s$  contacting politicians  $a \in \mathcal{P}(A)$  on behalf of its client  $b$ , denoted by  $f_s(a, b)$ , is allowed to vary by the identities of all parties involved. The cost, however, is not allowed to vary by the firm's other contacts with the same politicians for other clients, its contacts with other politicians, or other firms' contacts. In other words, we assume

<sup>18</sup>An alternative framework is Gomes and Pavan (2016), where intermediaries price-discriminate under incomplete information. In an earlier version of this paper, we found that the data patterns are consistent with the model's predictions when we treat lobbying firms as intermediaries between interest groups and politicians. However, the data patterns can also be generated by alternative models such as the current model. There are two key differences between these two models. One is the information structure: The current model assumes complete information while Gomes and Pavan's model assumes incomplete information. Because the agents are heterogeneous and thus all observed transactions are unique, we cannot test if either of the information structures is more consistent with the data. The other difference is that Gomes and Pavan's model considers a monopolist intermediary, while the current model allows multiple intermediaries or lobbying firms. Because our data incorporates many lobbying firms, we find the current model to be more suitable for estimation.

<sup>19</sup>The following features in the data support this assumption. First, short lobbying contracts are common. Out of 212 unique contractual relationships between a lobbying firm and a foreign government, the length of 105 contracts (50 percent) was less than six months. Second, foreign governments do hire multiple lobbying firms over time. Among the 70 foreign governments in the data, 21 (30 percent) of them had a contract with more than four different lobbying firms to contact members of Congress during the period of study. The government of Taiwan, for example, hired 13 different lobbying firms. Third, many foreign governments in our sample have been hiring lobbying firms for more than a few decades.

<sup>20</sup>We borrow the terminologies and the notations from Hatfield et al. (2013), which provides a model of trading networks with a finite number of agents. Our model is a relatively simple application of their model.

that the firm's cost for each client is separable; for example, there are no capacity constraints. We also assume that no externalities exist.<sup>21</sup>

The payoff for foreign government  $b$  is:

$$u_b(\mathbf{p}, \Omega) = \sum_{\omega \in \Omega_b} g_b(a(\omega), s(\omega)) - \sum_{\omega \in \Omega_b} p_\omega,$$

where  $\Omega_b$  denotes all trades associated with buyer  $b$ . Similarly, we assume that there are no externalities on the buyer side, and that the benefits from multiple contracts with different lobbying firms are the sum of the benefit from each.

Given our assumptions, there exists a competitive equilibrium and that equilibrium is efficient, as shown by Hatfield et al. (2013). Therefore, firm  $s$  contacts a set of politicians,  $a \in \mathcal{P}(A)$ , on behalf of interest group  $b$  in equilibrium if and only if for any  $a' \in \mathcal{P}(A)$

$$v(s, b, a) \geq v(s, b, a'),$$

where  $v(s, b, a) \equiv f_s(a, b) + g_b(a, s)$  is the total value of firm  $s$  contacting politicians in set  $a$  for client  $b$ . Note that the value considered here does not include the social value of lobbying, such as the benefits/costs of the politicians or their constituents. Nevertheless, lobbyists may partially internalize the payoffs of the politicians, as in Hirsch and Montagnes (2016).

For the estimation, we simplify the problem in two ways. First, we focus on two observed attributes of politicians for a given lobbying firm: whether the politician is in the leadership or on the HFR/SFA committee; and whether the politician is connected to the firm via its lobbyists with congressional experience. Based on these two attributes, we can divide the 535 members of Congress into four groups. Then we assume that the choice that a firm-client pair faces regarding a group of politicians is whether or not to contact at least one of them. In this way, we reduce the total number of the choices to  $2^4 = 16$ , instead of  $2^{535}$ . This simplification not only reduces the computational burden but is also conducive to our focus on studying the conditions under which connected politicians are contacted as opposed to non-connected politicians, given our data. In the data, conditional on hiring a lobbying

---

<sup>21</sup>These assumptions are strong, and even if some of them are relaxed, the properties of the equilibrium can be characterized and the model primitives can be estimated. Hatfield et al. (2013), for example, allow diminishing marginal utilities of consumption and increasing marginal costs of production for the case of homogeneous goods. Fox (2016) provides and implements an estimator for many-to-many matching games with transfers when the preferences or payoffs are substitutable or complementary.

firm with connections, the median number of the contacted politicians with whom there exist connections is 0, and the average number is 1.64.

Second, we parameterize  $v(s, b, a)$  as a function of both observed attributes of firm  $s$  and foreign government  $b$  and an unobserved variable. Note that the latter is unobserved only to researchers; it is observed by all agents involved.<sup>22</sup> As for the firm attributes, we consider the number of lobbyists who can contact each group of politicians during period  $t$ , denoted by  $N_{st} \equiv (N_{st1}, \dots, N_{st4})$ . For a group of politicians with connections, we count the number of lobbyists with connections to any of the politicians in the group. For the remaining groups, we use the total number of lobbyists. As for foreign governments, we consider the extent to which the foreign country's regime is democratic and the amount of US media attention. To be specific,  $X_{bt}$  consists of a dummy variable indicating that government  $b$ 's Polity IV score was negative in 2005 and a dummy variable that takes 1 if there was an increase of 5 percent or more in the number of *The New York Times* articles on foreign relations with the country during the period (year)  $t$  compared to the previous period  $t - 1$ .<sup>23</sup> Let  $d(a)$  represent the four-dimensional binary vector where each  $i^{\text{th}}$  element indicates whether at least one politician in the  $i^{\text{th}}$  group is contacted given the set of contacted politicians,  $a$ . For any  $a \in \mathcal{P}(A)/\emptyset$ ,

$$v_t(s, b, a) = \sum_{k=1}^4 [\beta_k + \delta_k X_{bt} + \gamma_k \log(N_{stk}) + \psi_k \log(N_{stk}) X_{bt}] d_k(a) + \phi_{sbt} + \epsilon_{s,b,t,d(a)},$$

and if  $a = \emptyset$ ,

$$v_t(s, b, \emptyset) = \phi_{sbt}.$$

The value of no contract between firm  $s$  and government  $b$  during period  $t$ ,  $\phi_{sbt}$ , is allowed to be firm-government-time specific. We assume that  $\epsilon_{s,b,t,d}$  are independent across firms, governments, periods, and all 16 choices, following the Type I extreme distribution. Then the probability that a binary choice vector,  $\mathbf{d}$ , is chosen for a firm-client pair with  $(\mathbf{N}_{st}, X_{bt})$  is:

$$\frac{\exp(\sum_k [\beta_k + \delta_k X_{bt} + \gamma_k \log(N_{stk}) + \psi_k \log(N_{stk}) X_{bt}] d_k)}{1 + \sum_{\mathbf{d}' \in J(\mathbf{N}_{st})} \exp(\sum_k [\beta_k + \delta_k X_{bt} + \gamma_k \log(N_{stk}) + \psi_k \log(N_{stk}) X_{bt}] d'_k)},$$

<sup>22</sup>Recall that we assume complete information. By allowing an unobservable variable, we explain why observationally equivalent firm-client pairs choose to make different contacts.

<sup>23</sup>The average number of yearly *The New York Times* news articles regarding foreign relations with a country is 225, with the median being 81. Some countries, however, are rarely mentioned in the *New York Times*. When there are fewer than 10 news articles in the previous year, we do not use the 5 percent cutoff.

TABLE 8. When Do Connections Matter?: Multinomial Logit Estimates

	Connected		Not Connected	
	Leadership/ Foreign	Other	Leadership/ Foreign	Other
Constants: $\beta_k$	-4.675*** (0.058)	-5.794*** (0.058)	-4.094*** (0.080)	-4.042*** (0.078)
Government attributes: $\delta_k$				
Negative Polity IV score	-0.257 (1.870)	0.184 (2.622)	-1.181** (0.548)	-0.995* (0.598)
Increase in NYTimes coverage†	-1.377*** (0.393)	0.412 (1.159)	-0.342 (1.619)	-0.098 (5.268)
Log (number of lobbyists): $\gamma_k$	1.061*** (0.304)	1.287*** (0.207)	0.115 (1.297)	0.135 (1.065)
Gov. attributes $\times$ Log (num. lobbyists): $\psi_k$				
Negative Polity IV score	0.081 (6.310)	0.044 (9.124)	0.531 (0.479)	0.466 (0.502)
Increase in NYTimes coverage†	1.597*** (0.321)	-0.289 (1.443)	0.150 (1.575)	0.004 (62.97)
Number of observations/Log-likelihood	15,470/-3853.37			

*Notes:* Asymptotic standard errors are in parentheses. Asterisks indicate the statistical significance at the 1 percent (\*\*\*), 5 percent (\*\*), and 10 percent (\*) levels. The dependent variable is the choice over the 16 possible combinations of contacts with the four types of politician groups. Sorting into each group is determined by (i) whether a politician is in the leadership or on the committees related to foreign relations and (ii) whether the politician is connected to one of the lobbyists in the firm via previous career relationships in Congress. The results are based on all possible pairings between the 93 lobbying firms and the 70 foreign governments. The number of observations is less than  $93 \times 70 \times 4$  because for a given year, we only consider lobbying firms that were active during that year. †. This is an indicator variable that takes 1 if there was a 5 percent or more increase in the number of foreign relations news articles regarding the country in *The New York Times* compared to the previous year.

where  $J(\mathbf{N}_{st})$  denotes the set of all possible choices given the lobbyists hired by the firm. Note that firm-client-year fixed effects,  $\phi_{sbt}$ , do not appear in the above formula because they are canceled out. We estimate  $(\beta, \delta, \gamma, \psi)$  while controlling for the time-specific firm-client fixed effects.

## 5. WHEN DO CONNECTIONS MATTER?

Table 8 presents the maximum likelihood estimates of the fixed effects multinomial logit models. Note that the estimates of  $\beta_k$ 's are negative, and the  $\beta_k$  values for the contacts with connections is much smaller than those without. These estimates reflect the fact that access to politicians is a scarce resource, leading to high costs for making contacts. For an average lobbying firm, the number of politicians with connections is 5.5 (Table 2), which is 1 percent of the politicians serving in Congress. In addition,



TABLE 9. What if Connected Lobbyists were Banned from Lobbying?

Foreign Government Attributes		Leadership/Foreign	Other
Polity IV Score	Increase in NYTimes Coverage†		
Negative	Yes	0.137 (0.036)	0.152 (0.049)
Negative	No	0.133 (0.036)	0.134 (0.038)
Positive	Yes	0.110 (0.039)	0.095 (0.037)
Positive	No	0.100 (0.027)	0.080 (0.023)

*Notes:* Asymptotic standard errors are in parentheses. Based on the estimates of Table 8, we calculate the probability for a foreign government in each of the four categories to contact at least one member of Congress by hiring a lobbying firm per year under the current set of lobbyists in the data. We then calculate the same probability under a hypothetical scenario where no lobbyists with connections to current members of Congress are available. Under this scenario, the estimated contact probabilities would decrease, and this table presents the amount of the probability decrease for each foreign government type and politician type. †. This is an indicator variable that takes 1 if there was a 5 percent or more increase in the number of foreign relations news articles regarding the country in *The New York Times* compared to the previous year.

the estimates of  $\gamma_k$ 's indicate that lobbyists with connections do increase the total value of contacting politicians, and the estimates of  $\psi_k$ 's suggest that these increases vary with the attributes of the foreign client.

**5.1. What if Connected Lobbyists were Banned from Lobbying?** To illustrate the latter findings, we consider a hypothetical scenario where all lobbyists with connections to current members of Congress are banned from lobbying and those without remain in the lobbying market. Using the estimated model, we calculate the probability for a foreign government to contact at least one member in the leadership or on the HFA or the SFR committee (or one member neither in the leadership nor on these two committees) by hiring a lobbying firm per year, under this hypothetical scenario and the current one, respectively.<sup>24</sup>

Table 9 provides the difference between the probabilities under the two scenarios, and there are two main findings. First, the contact probabilities would drop under the ban, ranging from 0.10 to 0.14 for members in the leadership or on the HFA/SFR committees and from 0.08 to 0.15 for other members. These decreases

<sup>24</sup>The probability that foreign government  $i$  will contact at least one politician, as an example, is calculated as follows. First, for each lobbying firm  $j$  active in year  $t$ , we calculate the probability that the foreign government will hire the firm and contact at least one politician, denoted as  $p_{ijt}$ . Second, we calculate the probability that the foreign government will contact at least one politician during year  $t$  by  $1 - \prod_j (1 - p_{ijt})$ , exploiting the assumption that  $\epsilon$ 's in  $v_t(s, b, a)$  are independent across firms. Lastly, we take a simple average of this probability over the four years of study ( $t = 2007, \dots, 2010$ ).

are all statistically significant, suggesting that connections increase the total value of contacts collectively assessed by those who are directly involved in a contact (i.e., the politician, the lobbyist, and his foreign client). Second, the decrease in the contact probability would be the largest for the autocratic foreign governments and those with an increase of *The New York Times* news coverage. In Appendix A.6, we show that these results are robust to alternative definitions of an autocratic country and an increase of news coverage.

**5.2. Discussion of the Results.** An increase in media coverage regarding a foreign country may affect the supply of political access. On the one hand, politicians may be more willing to grant access to the country’s lobbyists as the salience of the associated policy issue has increased (Kuziemko and Werker, 2006; Eisensee and Stromberg, 2007; Durante and Zhuravskaya, 2016). We also find that the news increase tended to be triggered by military conflicts and key elections during the period of study (Table A3 in Appendix A.3), which could be directly relevant to US interests. On the other hand, politicians may face a public relations risk of being linked to an unpopular foreign county, and such a risk may rise when the media’s attention on the country is heightened.

Our results suggest that the value of a lobbyist’s political connections is higher when his foreign client, especially an autocratic government, has increased news events covered in *The New York Times*. If a connected lobbyist is a trustworthy, politically-savvy conduit for information via verification (Ainsworth, 1993; Groll and Ellis, 2014, 2017) and screening (Hirsch and Montagnes, 2016), their connections may increase the contact value by matching politicians and foreign clients who otherwise would not have access to politicians, due to politicians’ time and reputation costs (Cotton, 2012). At the same time, we have documented that lobbyists do not always contact their connected politicians on behalf of their client. In this light, lobbyists could increase the quality of policy-relevant information delivered to the politician with whom they have prior connections.

## 6. CONCLUSION

Using unique lobbying contact data constructed from foreign lobbying reports, we document that politicians grant access to only a limited set of lobbying firms and we show that both the quantity and the quality of access that lobbying firms secure from politicians vary by the extent of their political connections. We also find that lobbying firms do not always contact their connected politicians, although contacts

to connected politicians are valued highly in the market. We then provide empirical evidence that connections increase value in communications with politicians. Our estimates of the two-sided market for access suggest that the value of a contact to a connected politician is particularly higher when the contact is made on behalf of an autocratic foreign government with an increase in the events covered by *The New York Times*.

Future research may further explore the relationship between the organization and institutions in Congress and the value of connections in lobbying. One notable feature is that members in the leadership or serving on certain committees have disproportionate power in setting the agenda and promoting legislation (Shepsle and Weingast 1987; Taylor 1998; Cox and McCubbins 2005; Knight 2005; Volden and Wiseman 2014). We find that these members tend to rely more on their connected lobbyists than others, and this finding could be important in assessing the influence of special interests on agenda setting and policymaking in general.

Another important trend in Congress is that the number of staff and civil servants supporting legislative research has been reduced over the last decades (Baumgartner and Jones 2015; LaPira and Thomas 2016). In addition, the workloads of members of Congress have significantly increased over time (Curry 2015) while fundraising pressures also have been increasing (Lee 2016). These trends may be associated with the changes in the role of connected lobbyists over time, and this may provide a new avenue in studying the welfare implications of regulating lobbyists with prior connections.

#### REFERENCES

- Acemoglu, Daron, Simon Johnson, Amir Kermani, James Kwak, and Todd Mitton.** 2016. “The Value of Connections in Turbulent Times: Evidence from the United States.” *Journal of Financial Economics*, 121(2): 368–391.
- Ainsworth, Scott.** 1993. “Regulating Lobbyists and Interest Group Influence.” *Journal of Politics*, 55(1): 41–56.
- Atieh, Jihad.** 2010. “Foreign Agents: Updating FARA to Protect American Democracy.” *University of Pennsylvania Journal of International Law*, 31: 1051–1088.
- Austen-Smith, David.** 1995. “Campaign Contributions and Access.” *American Political Science Review*, 89(3): 566–581.
- Austen-Smith, David.** 1998. “Allocating Access for Information and Contributions.” *Journal of Law, Economics, and Organization*, 14(2): 277–303.

- Baumgartner, Frank, and Bryan Jones.** 2015. *The Politics of Information: Problem Definition and the Course of Public Policy in America*. Chicago: University of Chicago Press.
- Bayer, Resat.** 2006. "Diplomatic Exchange Data, v.2006.1." <http://correlatesofwar.org>.
- Bertrand, Marianne, Matilde Bombardini, and Francesco Trebbi.** 2014. "Is It Whom You Know or What You Know? An Empirical Assessment of the Lobbying Process." *American Economic Review*, 104(12): 3885–3920.
- Blanes i Vidal, Jordi, Mirko Draca, and Christian Fons-Rosen.** 2012. "Revolving Door Lobbyists." *American Economic Review*, 102(7): 3731–3748.
- Cohen, Jeffrey E.** 1986. "The Dynamics of the "Revolving Door" on the FCC." *American Journal of Political Science*, 30(4): 689–708.
- Cornaggia, Jess, Kimberly Cornaggia, and Han Xia.** 2016. "Revolving Doors on Wall Street." *Journal of Financial Economics*, 120: 400–419.
- Cotton, Christopher.** 2012. "Pay-to-Pay Politics: Informational Lobbying and Contribution Limits when Money Buy Access." *Journal of Public Economics*, 96(3): 369–386.
- Cox, Gary, and Mathew McCubbins.** 2005. *Setting the Agenda: Responsible Party Government in the U.S. House of Representatives*. New York: Cambridge University Press.
- Curry, James.** 2015. *Legislating in the Dark: Information and Power in the House of Representatives*. Chicago: University of Chicago Press.
- de Figueiredo, John M., and Brian Kelleher Richter.** 2014. "Advancing the Empirical Research on Lobbying." *Annual Review of Political Science*, 17: 163–185.
- de Figueiredo, John M., and Brian S. Silverman.** 2006. "Academic Earmarks and the Returns to Lobbying." *Journal of Law and Economics*, 49(2): 597–625.
- Drutman, Lee.** 2010. "The Complexities of Lobbying: Toward a Deeper Understanding of the Profession." *PS: Political Science & Politics*, 43(4): 834–837.
- Durante, Ruben, and Ekaterina Zhuravskaya.** 2016. "Attack When the World Is Not Watching? U.S. News and the Israel-Palestinian Conflict." *Working paper*.
- Eisensee, Thomas, and David Stromberg.** 2007. "News Droughts, News Floods, and U.S. Disaster Relief." *Quarterly Journal of Economics*, 122(2): 693–728.
- Faccio, Mara.** 2006. "Politically Connected Firms." *American Economic Review*, 96(1): 369–386.
- Faccio, Mara, Ronald W. Masulis, and John McConnell.** 2006. "Political

- Connections and Corporate Bailouts.” *The Journal of Finance*, 61(6): 2597–2635.
- Ferguson, Thomas, and Hans-Joachim Voth.** 2008. “Betting on Hitler - The Value of Political Connections in Nazi Germany.” *Quarterly Journal of Economics*, 123(1): 101–137.
- Fisman, Raymond.** 2001. “Estimating the Value of Political Connection.” *American Economic Review*, 91(4): 1095–1102.
- Fox, Jeremy T.** 2016. “Estimating Matching Games with Transfers.” *National Bureau of Economic Research*, Working Paper No. 14382.
- Goldstein, Rebecca, and Hye Young You.** 2017. “Cities as Lobbyists.” *American Journal of Political Science*, 61(4): 864–876.
- Gomes, Renato, and Alessandro Pavan.** 2016. “Many-to-Many Matching and Price Discrimination.” *Theoretical Economics*, 11(3): 1005–1052.
- Groll, Thomas, and Christopher J. Ellis.** 2014. “A Simple Model of the Commercial Lobbying Industry.” *European Economic Review*, 70: 299–316.
- Groll, Thomas, and Christopher J. Ellis.** 2017. “Repeated Lobbying by Commercial Lobbyists and Special Interests.” *Economic Inquiry*, 55(4): 1868–1897.
- Hansen, John Mark.** 1991. *Gaining Access: Congress and the Farm Lobby, 1919–1981*. Chicago: University of Chicago Press.
- Hatfield, John William, Scott Duke Kominers, Alexandru Nichifor, Michael Ostrovsky, and Alexander Westkamp.** 2013. “Stability and Competitive Equilibrium in Trading Networks.” *Journal of Political Economy*, 121(5): 966–1005.
- Hirsch, Alexander V., and B. Pablo Montagnes.** 2016. “The Lobbyist’s Dilemma: Gatekeeping and the Profit Motive.” *Working Paper*.
- Hojnacki, Marie, and David Kimball.** 2001. “PAC Contributions and Lobbying Contacts in Congressional Committees.” *Political Research Quarterly*, 54(1): 161–180.
- Hyde, Susan, and Nikolay Marinov.** 2012. “Which Elections Can Be Lost?” *Political Analysis*, 20(2): 191–210.
- Kang, Karam.** 2016. “Policy Influence and Private Returns from Lobbying in the Energy Sector.” *The Review of Economic Studies*, 83(1): 269–305.
- Khwaja, Asim Ijaz, and Atif Mian.** 2005. “Do Lenders Favor Politically Connected Firms? Rent Provision in an Emerging Financial Market.” *Quarterly Journal of Economics*, 120(4): 1371–1411.

- Knight, Brian.** 2005. "Estimating the Value of Proposal Power." *American Economic Review*, 95(5): 1639–1652.
- Kuziemko, Ilyana, and Eric Werker.** 2006. "How Much Is a Seat on the Security Council Worth? Foreign Aid and Bribery at the United Nations." *Journal of Political Economy*, 114(5): 905–930.
- Langbein, Laura.** 1986. "Money and Access: Some Empirical Evidence." *Journal of Politics*, 48(4): 1052–1062.
- LaPira, Timothy, and Herschel Thomas.** 2016. "Congressional Analytical Capacity, Party Polarization, and the Political Economy of Revolving Door Lobbying." *Working Paper*.
- Leech, Beth.** 2013. *Lobbyists at Work*. New York: APress.
- Lee, Francis.** 2016. *Insecure Majorities: Congress and the Perpetual Campaign*. Chicago: University of Chicago Press.
- Lohmann, Susanne.** 1995. "Information, Access, and Contributions: A Signaling Model of Lobbying." *Public Choice*, 85(3/4): 267–284.
- Marshall, Monty G., Keith Jagers, and Ted Robert Gurr.** 2010. "Polity IV Data Series Version 2010." *College Park, MD: University of Maryland*. Retrieved from <http://www.systemicpeace.org/polity/polity4.htm>.
- Palmer, Glenn, Vito D’Orazio, Michael Kernwick, and Matthew Lane.** 2015. "The MID4 Data Set: Procedures, Coding Rules, and Description." *Conflict Management and Peace Science*, 32(2): 222–242.
- Powell, Eleanor, and Justin Grimmer.** 2016. "Money in Exile: Campaign Contributions and Committee Access." *Journal of Politics*, 78(4): 974–988.
- Richter, Brian Kelleher, Krislert Samphantharak, and Jeffrey F. Timmons.** 2009. "Lobbying and Taxes." *American Journal of Political Science*, 53(4): 893–909.
- Shepsle, Kenneth, and Bary Weingast.** 1987. "The Institutional Foundations of Committee Power." *American Political Science Review*, 81(1): 85–104.
- Tabakovic, Haris, and Thomas Wollmann.** 2017. "Effects of Regulatory Capture: Evidence from Patent Examiners." *Working Paper*.
- Taylor, Andrew.** 1998. "Domestic Agenda Setting, 1947-1994." *Legislative Studies Quarterly*, 23(3): 373–397.
- Voeten, Erik.** 2013. *Data and Analyses of Voting in the UN General Assembly*. Routledge Handbook of International Organization.
- Volden, Craig, and Alan Wiseman.** 2014. *Legislative Effectiveness in the United*

*States Congress*. Cambridge University Press.

**Waters, Robert.** 1988. “Foreign Agents Registration Act: How Open Should the Marketplace of Ideas Be?” *Missouri Law Review*, 53(4): 1–12.

**Wright, John.** 1990. “Contributions, Lobbying, and Committee Voting in the U.S. House of Representatives.” *American Political Science Review*, 84(2): 417–438.

**Wright, John.** 1996. *Interest Groups and Congress: Lobbying, Contributions, and Influence*. New York: Longman.

## A. APPENDIX

**A.1. Comparison between Domestic and Foreign Lobbying.** Among the 93 lobbying firms in our data, 61 firms represented domestic clients in addition to their foreign clients (i.e., the firms were registered by both the LDA and FARA). Table A1 shows that compared to firms registered by FARA only, these firms tended to reap larger yearly revenues, to have more foreign clients, to contact a larger set of politicians, and to employ more lobbyists in number and more high-profile lobbyists, such as former members of Congress or those who worked in the legislative and/or executive branches.

TABLE A1. Lobbying Firm Characteristics by the LDA Registration

	LDA & FARA		FARA Only	
	Mean	SD	Mean	SD
Annual revenue <sup>a</sup> (\$thousand)	740.0	933.9	597.9	864.2
Number of government clients <sup>a</sup>	2.72	2.48	1.43	0.87
Number of contacted members	53.09	64.46	38.15	44.74
Number of connected members <sup>b</sup>	6.43	14.87	0.69	1.51
FARA registration year	2002.3	8.87	2004.9	5.51
Number of lobbyists				
All	9.48	8.30	3.75	4.24
With identified career history <sup>c</sup>	4.44	3.78	1.56	2.14
Former member of Congress	0.51	0.94	0.21	0.55
Executive branch experience	1.54	1.46	0.44	0.79
Congress experience	2.39	2.35	0.86	1.55
Number of observations	61		32	

*Notes:* As for time-varying variables, the summary statistics are over the average value of each variable across multiple filings for each lobbying firm. a. For these two variables, we consider the lobbying reports included in this paper only. Therefore, the total annual revenues and the total number of foreign government clients are larger than the counterparts included here. b. Connections are measured by previous work relationships in Congress as a member or a staffer. c. For each lobbyist hired by a firm, we match the career history records available at [www.lobbyists.info](http://www.lobbyists.info).

**A.2. Foreign Government Characteristics.** We divide the foreign countries whose governments hired lobbyists who were registered under the FARA to contact members of Congress during the period of study into two groups: those with a negative Polity IV score (considered to be an autocratic regime) and the rest. Table A2 shows that the foreign countries in the former group tended to have a better relationship with the United States, as measured by maintaining ambassadors, casting a similar vote in UN meetings, and the size of trades.

TABLE A2. Foreign Country Characteristics by the Regime

	Polity IV < 0		Polity IV ≥ 0	
	Mean	SD	Mean	SD
UN first year <sup>a</sup>	1954	28.3	1913	61.8
FARA first Year <sup>b</sup>	1970	14.9	1970	13.7
US Ambassador first year <sup>c</sup>	1975	14.9	1959	28.6
Fraction of UN votes in agreement with the US <sup>d</sup>	0.06	0.017	0.14	0.11
Export to the US in 2005 (\$million)	14,340	50,344	22,601	52,370
Import from the US 2005 (\$million)	3,941	9,274	12,917	35,837
US Aid in 2005 (\$million)	672	2,238	84	135
Number of observations	23		47	

*Notes:* a. First year that a country appeared in United Nations voting data (Voeten, 2013). b. First year that a country hired a lobbyist registered under the FARA. c. First year that a foreign country had a US ambassador (Bayer, 2006). d. Lijphart's index of agreement between the country and the US, which equals 1 if a country always agrees with the US, 0 if it always opposes the US vote. If one country votes 'yes' and the other abstains, the vote is coded as 0.5. (Voeten, 2013).

**A.3. News Coverage in *The New York Times*.** The LexisNexis database provides the yearly number of *The New York Times* articles during the period of 2006–2010 by news issue. Table A3 shows that, controlling for foreign country attributes, an increase in *The New York Times* coverage is associated with military conflicts and elections for the head of the country. The dependent variable for Columns (1) and (3) is the number of the news articles (excluding those on sports or recreation); that for Columns (2) and (4) is an indicator variable that takes 1 if the number of such articles increased by 5 percent or more compared to the previous year.

**A.4. Politicians' Portfolio of Lobbyists.** We present the distribution of the number of lobbying firms to which a given member of Congress gave access during the calendar year 2010 in Figure A1. In Table A4, we show that the patterns discussed in Section 2.4 persist even after we control for year fixed effects and other member attributes.



TABLE A3. News Coverage in the *New York Times*

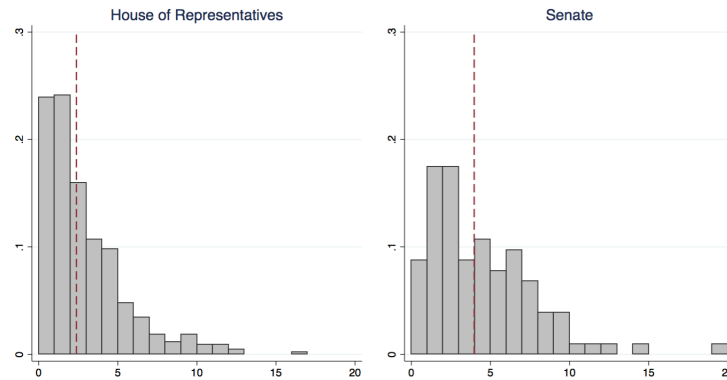
	All Countries		Lobbying Countries	
	Num. of Articles (1)	News Increase (2)	Num. of Articles (3)	New Increase (4)
Military conflict <sup>a</sup>	18.43* (10.58)	0.036 (0.024)	15.20 (16.59)	0.090** (0.038)
Executive election <sup>b</sup>	53.24** (22.46)	0.125* (0.065)	87.36* (46.44)	0.281** (0.107)
Legislative election <sup>c</sup>	-4.975 (11.83)	0.007 (0.045)	-10.05 (22.32)	0.013 (0.066)
Lagged number of articles	0.905*** (0.028)		0.895*** (0.038)	
Foreign country controls <sup>d</sup>	Yes	Yes	Yes	Yes
Number of countries	158	158	70	70
Number of observations	632	632	280	280
Adjusted $R^2$	0.969	0.016	0.962	0.034

*Notes:* The unit of observation is foreign country  $\times$  year (2007–2010). In Columns (1) and (2), we include all countries that have country-specific variables used in the regressions; in Columns (3) and (4), we only include those that hired lobbying firms to contact members of Congress. Standard errors are in parentheses. Standard errors are clustered at the client country level. \*  $p < 0.10$ , \*\*  $p < 0.05$ , \*\*\*  $p < 0.01$ . In counting the number of news articles, we exclude those on sports and recreation. a. Number of militarized conflicts that either started or ended in that year (Palmer et al., 2015). b. 1 if an election for a national executive figure or the head of the country, such as a president, was held (Hyde and Marinov, 2012). c. 1 if there was an election for a national legislative body (Hyde and Marinov, 2012). d. The foreign country controls include GDP, Polity IV score, trade volumes with the US, amount of the US foreign aid, and number of US military personnel residing in a foreign country, all as of 2005. We also include the fixed effects of the region in which the country is located (e.g., Europe, North Africa and Middle East, etc.).

**A.5. Connections and Extensive Margins in Lobbying Contracts.** Here we provide a detailed description of how we calculate the statistics using the data from Blanes i Vidal, Draca and Fons-Rosen (2012) (hereafter *BDF*) for the “back-of-the-envelope” calculation in Section 3.3.1. The data covers the lobbying history of 1,113 congressional staffers turned lobbyists (or revolving door lobbyists) for each six-month period from 1998 to 2008 (22 periods in total). There are 257 lobbyists who lost their connections during the period due to the exit of their connected politicians from Congress, consisting of 94 lobbyists who lost their Senate connections and 163 lobbyists who lost their House connections. In this analysis, we focus on the lobbyists who lost their Senate connections.

For each lobbyist, we identify the period during which a lobbyist’s connected politician exited office. Then we calculate the average number of lobbying clients that the lobbyist represented during the three periods (18 months) prior to the exit period and

FIGURE A1. Distribution of the Number of Lobbying Firms with Access



*Notes:* This histogram shows the distribution of the number of lobbying firms to which a given politician gave access during 2010. The unit of observation is a member of Congress. The dotted vertical lines indicate the average number of firms that were given access by a member in each chamber.

TABLE A4. Politicians' Portfolio of Lobbyists: Regressions

	Num. of Firms (1)	HHI (2)	Rate of Connected Contacts		
			(3)	(4)	(5)
Leadership/Foreign	2.123*** (0.348)	-0.161*** (0.026)	0.029* (0.016)	0.170** (0.086)	0.177*** (0.062)
Economy/Security	0.180 (0.157)	-0.021 (0.019)	0.013 (0.011)	-0.003 (0.037)	0.016 (0.032)
Running for tight reelection	-0.094 (0.135)	0.023 (0.023)	-0.007 (0.014)	-0.062* (0.037)	-0.028 (0.020)
Tenure	0.680*** (0.218)	-0.045* (0.024)	0.077*** (0.016)	0.205*** (0.055)	0.102* (0.058)
House	-1.242*** (0.266)	0.123*** (0.025)	-0.007 (0.014)	0.019 (0.057)	0.047 (0.045)
Democrat	0.055 (0.157)	-0.013 (0.020)	-0.017 (0.012)	-0.054 (0.045)	-0.110** (0.046)
Year fixed effects	Yes	Yes	Yes	Yes	Yes
Number of observations	2166	1647	1647	1647	1055
R <sup>2</sup>	0.203	0.103	0.050	0.047	0.192

*Notes:* This table reports OLS estimates. The unit of observation is a politician-year pair. Standard errors, in parentheses, are adjusted for clustering within politicians. Asterisks indicate the statistical significance at the 1 percent (\*\*\*), 5 percent (\*\*), and 10 percent (\*) levels. The dependent variables in the regressions are: (1) the total number of lobbying firms that had a phone conversation or a meeting with a politician or his/her staff during the year; (2) the Herfindahl index based on all contacts (phone calls or meetings) by lobbying firms to a politician; (3) the ratio of contacts made by lobbying firms with connections to a politician to all contacts to that politician; (4) the ratio of the average number of contacts per connected lobbying firm and per non-connected firm; and (5) the ratio of the average number of *direct* contacts per connected lobbying firm and per non-connected firm.

TABLE A5. Number of Clients: Lobbyists with Senate Connections

	Mean	SD
Number of clients: Pre-exit period	9.90	11.44
Number of clients: Post-exit period	7.97	7.42
Percent change in the number of clients	21.70	12.94

*Notes:* The unit of observation is a staffer-turned-lobbyist whose connected senator exited office during 1999–2008; the number of observations is 90. *Pre-exit period* (*Post-exit period*) refers to 18 months prior to (after) the exit period.

the three periods after. We only include lobbyists who were active in the lobbying market both before and after the exit of their connected politicians, and we find that four lobbyists did not have any lobbying records after losing their connections. Table A5 presents the summary statistics on the average number of clients before and after the exit of the connected politicians. During the three periods before the exit of the connected politicians, revolving door lobbyists who had connections to Senators had, on average, 9.90 lobbying clients, and the number reduced to 7.97 after losing their connections. On average, the number of clients is reduced by 21.7 percent.

We also look at the average lobbying revenues during the three periods before an exit for two distinct groups of clients for each staffer-turned-lobbyist: those who continued the contract and those who terminated it. Here we calculate the average “weighted” revenues by dividing the total per-period lobbying fees of a lobbying contract by the number of the lobbyists who were employed by the contract, following the definition of BDF. Focusing on the revolving door lobbyists whose Senate connections were severed and who had both groups of clients (which reduces the sample size to 71 from 90), the average per-period weighted revenue from the clients who terminated a contract after the exit is \$19,645 and the counterpart from the retained clients is \$22,383, with the difference being statistically insignificant ( $p$ -value = 0.36).

**A.6. Sensitivity Analyses: What if Connected Lobbyists Were Banned from Lobbying?** We consider alternative definitions of  $\mathbf{X}_{bt}$  in  $v_t(s, b, a)$ , the total value of firm  $s$  contacting politicians in set  $a$  for its client  $b$  with attributes  $\mathbf{X}_{bt}$ . The vector  $\mathbf{X}_{bt}$  consists of a dummy variable on the regime of government  $b$  and a dummy variable indicating that there was an increase in the number of *The New York Times* articles on foreign relations with the country during the period  $t$  compared to  $t - 1$ . In the original specification, we use the cutoff of 0 to determine that the government is autocratic and 5 percent to define an increase in news coverage. In

TABLE A6. Sensitivity Analyses

Foreign Government Attributes		Leadership/Foreign	Other
Polity IV Score	Increase in NYTimes Coverage		
<i>Base specification</i>			
Score < 0	Yes (5%+)	0.137 (0.036)	0.152 (0.049)
Score < 0	No	0.133 (0.036)	0.134 (0.038)
Score ≥ 0	Yes (5%+)	0.110 (0.039)	0.095 (0.037)
Score ≥ 0	No	0.100 (0.027)	0.080 (0.023)
<i>Alternative specification 1</i>			
Score < -5	Yes (5%+)	0.147 (0.064)	0.146 (0.052)
Score < -5	No	0.128 (0.049)	0.139 (0.049)
Score ≥ -5	Yes (5%+)	0.105 (0.035)	0.112 (0.033)
Score ≥ -5	No	0.087 (0.022)	0.102 (0.025)
<i>Alternative specification 2</i>			
Score < 0	Yes (10%+)	0.148 (0.052)	0.131 (0.037)
Score < 0	No	0.137 (0.037)	0.136 (0.035)
Score ≥ 0	Yes (10%+)	0.090 (0.037)	0.101 (0.036)
Score ≥ 0	No	0.082 (0.023)	0.104 (0.028)

*Notes:* Asymptotic standard errors are in parentheses. We re-estimate the model under the two alternative specifications, and based on the new estimates, we calculate the statistics of Table 9. See Table 9 and Section 5.1 for details.

the first alternative specification, we use a cutoff of  $-5$  for autocracy; in the second alternative specification, we use a cutoff of 10 percent, instead of 5, for a news increase. Table A6 shows that the results in Table 9 are robust to these alternative specifications.