Political Donations and the Allocation of Public Procurement Contracts

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Abstract

We study whether and when firms’ donations to political parties induce favouritism in public procurement allocations. Our analysis builds on a unique, comprehensive dataset covering all public procurement contracts and all corporate donations to major political parties in the Czech Republic over the period 2007-2014, and exploits changes in political control over regional governments within this period for identification purposes. We find that firms donating 10\% more to a political party gaining (losing) power witness an increase (decrease) in the value of their public procurement contracts by 0.5 to 0.6\%. Importantly, however, these gains from political donations only arise for contracts allocated under less restrictive procurement allocation processes. Politicians’ discretionary power thus presents a crucial moderating factor for the impact of political donations on the procurement process.

\textit{JEL classifications:} H57, D72, C23.

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1. Introduction

A critical concern about the determination of government policies within any well-functioning democracy is that particular groups of citizens should not unduly influence legislators, legislation and/or the allocation of public funds in their favour (Gilens, 2012; Glaeser and Ponzetto, 2014; Hodler and Raschky, 2014). Such political favouritism distorts spending allocations away from the normative principles that ideally drive them, which from a theoretical perspective “lowers aggregate social welfare [and] creates inequality across social groups” (Bramouillé and Sanjeev, 2016, p. 23). In this article, we evaluate the potential role of firms’ donations to political parties as a mechanism underlying political favouritism in government decisions. We thereby particularly focus on the process awarding public procurement contracts. As procurement contracts allocated by public-sector institutions reflect 15 to 20% of GDP in many developed countries (OECD, 2013), distortions in these allocations may have severe economic implications. From both an academic and public interest point of view, it is therefore essential to understand whether – and under which conditions – firms donating to political parties gain an advantage in the allocation of procurement contracts.

When politicians influence public procurement allocations in favour of their party’s donor firms, these firms can be expected to receive more – or more valuable – contracts (Witko, 2011; Boas et al., 2014; Arvate et al., 2016; Brogaard et al., 2016; Baltrunaite, 2017). The fear for such potential conflicts of interest has induced bans on direct corporate donations to politicians and political parties in many countries (e.g., Belgium, Canada, France, and the United States; IDEA, 2018). Interestingly, Baltrunaite (2017) shows that the introduction of such a ban in Lithuania in 2012 reduced the probability of corporate donors winning procurement contracts by five percentage points relative to non-donors. This change in outcomes before and after the ban provides strong evidence for the existence of preferential treatment in procurement allocations linked to firms’ political donations. Similar results have likewise been obtained using regression-discontinuity designs exploiting narrow electoral victories in Brazil (Boas et al., 2014; Arvate et al., 2016) and the United States (Brogaard et al., 2016).1

While previous scholarship provides convincing evidence of a significant (local) average effect of corporate donations on public procurement outcomes, it fails to address potential sources of heterogeneity in this relation. In contrast, we argue that the donations-procurement relation is critically moderated by politicians’ discretion over the contract allocation procedure. Political actors’ discretionary power over decision-making processes has long been linked to the potential to engage in corruptive practices (Johnson et al., 1998; Kwon, 2014). In public procurement allocation procedures, discretion can therefore work to “increase the

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1Clearly, our focus on the link between firms’ party donations and procurement allocations is not meant to ignore that firms also employ other non-market strategies – such as lobbying – to influence political processes (Ansolabehere et al., 2003). Furthermore, firm’s contributions may also yield other, less visible benefits including, for instance, regulatory forbearance (Gordon and Hafer, 2005, 2007).

2Such studies estimate a local average treatment effect around close elections and show that donating firms witness a boost in contracts when their candidate narrowly wins. Although exploiting narrow electoral victories improves the ability to draw causal inferences, it may lack external validity due to its focus on close elections (Hainmueller et al., 2015). It also cannot address the effect of an additional dollar donated in situations where a party wins more convincingly and can arguably have a stronger influence over the allocation of procurement contracts (Baltrunaite, 2017). We therefore exploit an alternative identification strategy based on changes in political power (more details below).

3While the literature on the political determinants of public procurement contracts is relatively small, there is a large and closely related literature linking political donations to congressional voting patterns. This has generally been supportive of the idea that corporate donations affect politicians’ behaviour in role-call votes (Chappell, 1982; Wright, 1990; Stratmann, 1995; Chin et al., 2000; Wawro, 2001). More recently, Fourinaies and Hall (forthcoming) show that interest groups also employ campaign contributions to gain access to policy-relevant committees in US state legislatures.
risk that dishonest officials will collude with some suppliers” (Palguta and Pertold, 2017, p. 294). As such, it can boost the value of corporate donations in terms of firms’ access to procurement contracts. Overall, we thus expect that political connections established through corporate donations lead to an increase in firms’ public procurement contracts. Yet, the importance of corporate donations will be moderated by politicians’ executive power (Johnson et al., 1998; Kwon, 2014; Acemoglu et al., 2016). Empirical support for these predictions would naturally imply that an overall ban on direct corporate donations might be less efficient than more targeted public policies.

We test these theoretical propositions using data from the Czech Republic. This setting has a number of important advantages. First, firms in the Czech Republic – as in 124 other countries including Argentina, Australia, Germany, Norway and the United Kingdom (IDEA, 2018) – are allowed to donate directly to political parties. Yet, political parties are legally obliged to disclose complete lists of donors, and can face fines when the list of donors is not provided or is incomplete. Thus, parties are incentivized to disclose complete donor lists and all parliamentary parties comply. Second, full information on all public procurement contracts above a relatively limited value is publicly available – including, for instance, the details of the firm awarded the contract, the date and value of the contract, and so on. As such, we have access to a unique, comprehensive dataset covering all public procurement contracts and all corporate donations to major political parties in the Czech Republic over the period 2007-2014. Finally, and important from a methodological perspective, the Czech Republic experienced significant shifts in partisan control at the regional level during the studied period. This can be exploited for identification purposes since it implies that the party receiving a firm’s donations may experience gains/losses of political power over time. Our identification strategy thus is based on within-firm changes in donations to a party gaining/losing power. Exploiting the longitudinal nature of the data thereby allows us to control for unobserved heterogeneity and time-varying shocks, which improves our ability to draw causal inferences (for a similar approach, see Cingano and Pinotti, 2013; Goldman et al., 2013).

Our main findings suggest that corporate donors of the political party in power obtain a statistically significant and substantively meaningful increase in the total value of procurement contracts in the year following the donation. No significant effects are observed for contemporaneous donations, which is reasonable given the often considerable time lag in the allocation process. In terms of effect size, we find that increasing donations to the party in power by 10% is associated with an increase in the value of the firm’s procurement contracts by 0.4% to 0.5%. Similarly, firms donating 10% more to a political party gaining power in an election witness an increase in the value of their procurement contracts with 0.5% to 0.6%. Importantly, our findings highlight the critical moderating role of politicians’ discretionary power: i.e. corporate don-

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4In similar vein, Arvate et al. (2016) suggest that only experienced parties – defined as having longer tenure in a particular political assembly – are able to benefit their donors. This finding is closely related to recent work by Coviello and Gagliarducci (2017, p. 61) showing that politicians’ tenure in office progressively leads to collusion and “deteriorates the functioning of the procurement process”.

5There might clearly be additional payments to political parties in direct exchange for favours. Yet, these are illegal and cannot be taken into account here. While Mironov and Zhuravskaya (2016, p. 287) find evidence using data on Russian firms that “cash is tunneled to politicians in exchange for procurement contracts”, any effects observed in our analysis should be viewed as independent of such outright corruptive practices. The same holds for the potential effects of any personal contributions made by wealthy CEOs, which are not covered by our data.

6This threshold is set by Act No. 137/2006 Coll. on Government Procurement, and differs depending on the type of contract. For instance, for public service contracts the threshold lies at 2,000,000 CZK (excluding VAT; circa $100,000), while the threshold for public works contracts is set at 6,000,000 CZK (excluding VAT; circa $300,000).
tions only matter for procurement contracts allocated under less restrictive procedures where politicians enjoy more discretion. This finding extends recent studies showing that discretion significantly increases the probability that i) procurement contracts are allocated to smaller firms within the region of the public administration (Coviello and Mariniello, 2014), and ii) contracts are allocated to anonymous firms hiding their owners (Palguta and Pertold, 2017).

These findings persist under several robustness checks, and contribute to two main strands of literature. The first literature is concerned with the potential political influence of corporate donations. This literature generally focuses on patterns in roll-call votes in the US Congress (see footnote 3) or firms’ stock valuations and returns (Jayachandran, 2006; Claessens et al., 2008). Yet, measurement of firms’ performance via profits, returns on assets or investment leaves the mechanisms driving this performance unaccounted for, whereas roll-call votes are “difficult to link back to the interests of individual donors” (Boas et al., 2014, p. 416). Closer to our work, Witko (2011), Boas et al. (2014), Arvate et al. (2016), Brogaard et al. (2016), and Baltrunaite (2017) analyse how corporate donations influence firms’ access to public procurement contracts in Brazil, Lithuania and the US. These studies identify public procurement contracts as an important source of added value to politically connected firms. We contribute to this literature by studying sources of heterogeneity in the donations-procurement relation (i.e. the contract allocation procedures and criteria). Moreover, we exploit large shifts in partisan control of regional governments to achieve credible identification of the relations of interest, and focus on the value of procurement contracts rather than the number of additional contracts (Witko, 2011), the change in corporate donors’ winning probability (Baltrunaite, 2017), or the effect of close election victories (Boas et al., 2014, Arvate et al., 2016, Brogaard et al., 2016). This is important since knowing that there exists an effect of corporate donations on procurement allocations does not mean that we know the extent of the impact of such donations – nor the circumstances under which such relation is most likely to arise.

Second, our findings add to the literature evaluating the effects of politicians’ discretionary power. Discretion is often perceived as providing political actors with at least the opportunity for “capturing for themselves a portion of the value of what they allocate” (Wade, 1982, p. 288). Several empirical studies confirm that such opportunities are also taken up by showing that “discretion is an important cause of unofficial activity” (Johnson et al., 1998, p. 389) and “positively associated with (...) bureaucrats’ corruptibility” (Kwon, 2014, p. 782). Recent work similarly suggests that discretion impacts on the outcomes of public procurement processes (Spagnolo, 2012, Coviello and Mariniello, 2014, Coviello et al., 2017, Palguta and Pertold, 2017). Our findings contribute to this literature by showing that greater discretion induces a significantly higher payoff associated with corporate donations in public procurement processes. This is an important observation since it suggests that formal restrictions on corporate donations should be particularly tight where political actors’ leeway on final decisions is larger, but might remain less restrictive in other settings.

The next section discusses the institutional and political setting in the Czech Republic. Section 3 presents the theoretical background of our empirical analysis, and derives our empirical specification. Section 4 brings forward our main findings, before Section 5 provides a concluding discussion.
2. Institutional setting and data

We focus our analysis on the regional government level in the Czech Republic. This level of government was devised in 1997 (Act no. 347/1997 Coll.), and began functioning from 1 January 2000. Since then, the Czech Republic is administratively divided in 13 regions (excluding the capital of Prague, which constitutes its own region). While the regions continue to have at best limited revenue autonomy, they have considerable competences in economic policies including transport, regional development and tourism, as well as some delegated powers in education, health care and environmental protection (Hooghe et al., 2016). Each region is administered using a parliamentary system consisting of two main bodies: the Regional Council (“Zastupitelstvo kraje”; henceforth ‘Council’) and the Board of Councillors (“Rada kraje”; henceforth ‘Board’). The Council – which is the legislative body of the regions – is directly elected every four years using a system of proportional representation, and has 45 to 65 members depending on the population size of the region. The Board – which is the executive body of the regions – is selected from the members of the Council by the parties holding a majority position in the Council. These parties also appoint the Hejtman, which is a position equivalent to a state Governor in the US setting.

Table 1 presents the distribution of seats across political parties in the 13 regional Councils and Boards over the period 2004-2016, as well as the number of regions where each party held the Hejtman position. In the 2004-2008 legislative period, the Civic Democratic Party (ODS) held a strong majority position in regional Councils and Boards, and delivered the Hejtman in 12 out of the 13 Czech regions. After the 2008 regional elections, however, it lost almost half of its seats in the regional Boards and most of its Council members. Moreover, the Hejtman position in all 13 Czech regions was now occupied by the Czech Social Democratic Party (CSSD). Following the 2012 regional elections, the significant strengthening of the Communist party KSCM weakened the position of CSSD in terms of both Council and Board positions, and the party lost the Hejtman in three regions (note that ODS lost further representation in this period). These transfers of political power will be exploited in our empirical analysis to identify the effect of firms’ political donations on the allocation of public procurement contracts.

Private-sector firms in the Czech Republic can contribute directly to political parties and face no restrictions in terms of the amount they can contribute. Such donations in effect can represent an important source of party funding, and account for up to 33% of the budget available to big parliamentary parties in the period under analysis (Titl et al., 2015). Nonetheless, and crucially, all contributions to Czech political parties must be disclosed in the annual reports of the parties. Failure to comply with this obligation by, for instance, presenting only a partial or incomplete list can trigger the suspension of the party’s operational allowance by the Ministry of Finance. This is a substantial punishment since these allowances constitute

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7 Although the analysis focuses on the regional government level where the shifts in political power were most pronounced, equivalent changes likewise took place at central and municipal government level. The 2010 municipal elections, for instance, saw CSSD gain significant power in local councils at the expense of ODS. Likewise, ODS was the strongest party in the central government coalition between 2007 and 2009, but its position in the coalition government ruling between 2010 and 2013 was substantially weaker. In 2014, CSSD replaced ODS as the dominant political party also at the central government level.
another important source of party funding. Consequently, it appears that all parties comply and present complete lists of donors in their annual reports. These reports are submitted to the Parliamentary Library, where they are available to the public and provide full disclosure about all (legal) corporate donations to political parties. We collected information on these donations including firm-specific identification numbers from a website maintained by Econlab z.s. (a Czech NGO).

Our dataset covers all donations by firms to the major Czech political parties from 2007 to 2014. The official data make no distinction between national, regional or local branches of political parties, and thus provide only the overall level of donations by a firm to a specific party. Summary statistics about these corporate donations (to ODS, CSSD, and the party holding power in the region where a firm’s headquarters is located) are provided in Table 2. This table indicates that the average contribution by firms to the party in power in a given year is just under 1,260 CZK (circa $63). This is very low since many firms do not donate at all to political parties. The average contribution in a given year to the party in power among donating firms is 109,570 CZK (circa $5,479). From the summary statistics, it is also clear that ODS receives more donations than CSSD. This is due to the right-wing, liberal economic character of this party, relative to the left-wing, socialist character of CSSD.

Public procurement contracts account for about 17% of GDP in the Czech Republic. The allocation process for these contracts is governed by central government legislation. All qualification prerequisites, the set of possible evaluation criteria and the different types of allocation procedures are described in Act No. 137/2006 Coll. on Government Procurement. Importantly, however, the actual implementation of these procedures is administered by the public authorities allocating procurement contracts (that is, in our case, the regional governments). This implies that politicians can retain significant influence on the allocation process – and the civil servants administering this process – via a number of mechanisms. First, Bezkorupce (2015) illustrates that contracting authorities sometimes misuse the detailed prerequisites set out in the legislative framework to limit competition. Examples of such activities include the imposition of unnecessarily rigid technical requirements, the need to have specific certificates, or the requirement that contractors should have an annual turnover multiple times the value of a contract. Such constraints reduce the number of firms qualifying for a specific procurement contract, and thereby guide the process in the direction of the preferred firm. Second, contracting authorities often are free to set the evaluation criteria – as well as the weights given to the various criteria – employed during the allocation process. They can use this flexibility to steer the outcome in their desired direction. For instance, by putting high weight on specific criteria (e.g., a fine due by the firm in case of delay), authorities have been known to award procurement contracts to firms performing exceptionally well on this criterion, even though their overall bid may not otherwise have been the most beneficial (Bezkorupce, 2015).

Our dataset includes all public procurement contracts awarded by the 13 Czech regions (including contracts awarded via companies directly owned by the regions) from 2007 to 2014. Table 2 provides summary statistics about the value of firms’ public procurement contracts from regional governments as well as regional governments and their associated firms. The average value of firms’ annual procurement

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8It happens only rarely that a firm donates to both parties in the same year. In the dataset described in Table 2 this arises in 13 instances. Excluding these observations has no effect on the findings reported below.

9The exact value of firms’ public procurement contracts is not always easy to determine, since the values stated on the
contracts awarded by the regions is about 750,000 CZK (circa $37,500), which constitutes approximately 10% of the average value of all procurement contracts awarded by all Czech public institutions. Most of the contracts awarded by regions and their subsidiaries is allocated directly by the regions (circa 82%).

The full dataset includes about 155,000 firm-year observations. Yet, information on firms’ revenues is only available for about one third of the sample. Given that this constitutes an important control variable to account for the effect of firm size (see also [Witko, 2011]), much of our analysis will be restricted to roughly 50,000 observations. Still, we will show that excluding this control from the analysis and exploiting the complete dataset provides very similar results.

TABLE 2 HERE

3. Theoretical background and empirical strategy

3.1. Theoretical framework

To better specify the potential role of firms’ political donations for public procurement contracts as well as motivate our estimation equation and identification strategy, we set up a simple model economy in which monopolistically competing firms form connections with politicians via political contributions. The model is adjusted from Cingano and Pinotti (2013), and develops a framework consistent with the institutional setting in the Czech regions (see above).

Suppose the economy is populated by a measure of firms \( I \) using the following technology to produce private goods:

\[
y_i = A_i f(X_i) \tag{1}
\]

where \( f(.) \) is a constant returns to scale production function translating inputs \( X_i \) into outputs \( Y_i \), and \( A_i \) is zero-mean log-normally distributed productivity shifter (note that \( i \) is an element of the measure \( I \)). Formally, \( \log(A_i) = \vartheta_i \), where \( \vartheta_i \) is zero-mean normally distributed. The government can buy some of the output produced by firm \( i \) as an input for the production of public goods. One can think of this transaction between firms and the government as the outcome of a procurement allocation process (see below). After obtaining inputs from (possibly multiple) firms, the government combines these into public goods \( (G) \) according to the following constant elasticity of substitution (CES) technology:

\[
G = \left[ \int I Q_i^{-\frac{1}{\sigma}} \, di \right]^{-\frac{\sigma}{\sigma-1}} \tag{2}
\]

where \( \sigma > 1 \) is the elasticity of substitution among different firms’ goods, and \( Q_i \) is the amount of firm \( i \)’s product purchased by the government (with \( Q_i \leq Y_i \)).

Ideally, politicians efficiently assign contracts across firms constrained by the aggregate level of public expenditure \( (E) \). The government’s budget constraint thereby is such that \( \int I P_i Q_i \, di \leq E \), where \( P_i \) is the

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Czech governments’ on-line system publishing the procurement contracts lack a uniform standard. We extract the data in standardised form (and excluding VAT) from a website maintained by Econlab z.s.. The methodology of their standardisation process is described at [http://wiki.zindex.cz/doku.php?id=en:objem_zakazek].
market price of the good from firm $i$ (which the government takes as given). However, politicians might also deviate from this efficient allocation of procurement contracts when they are influenced by firms’ political donations. This possibility can be operationalised by specifying the government’s utility function such that:

$$\bar{U} = \left[ \int B_i^{\frac{1}{\sigma}} Q_i^{\frac{\sigma-1}{\sigma}} di \right]$$

(3)

The key element here is the parameter $B_i$. This reflects a demand shifter, which is assumed to be co-determined by the amount of political donations of firm $i$ to the party in power (i.e. $B_i = B(\text{Contributions}_i)$, where $\text{Contributions}_i$ equals the total value of political donations from firm $i$).

In equilibrium, governments maximize their utility subject to their budget constraint, while firms maximize their profits. Solving the model for the equilibrium procurement revenues of each firm (henceforth denoted as $\text{ProcurementValue}_i$ instead of $Q_i$) – we obtain\[^{10}\]

$$\text{ProcurementValue}_i = \left( \frac{\sigma \omega}{\sigma - 1} \right)^{1-\sigma} A_i^{\sigma-1} B_i \left( \frac{E}{\int B_i P_i di} \right)$$

(4)

It is easy to see from equation (4) that the value of firm $i$’s public procurement contracts depends directly on the parameter $B_i$. Hence, any firm’s donations to the party in power has the ability to affect firm-specific procurement revenues. Note that it is straightforward at this point to let the role of firms’ contributions to political parties differ depending on, e.g., decision-makers’ discretion in the procurement process. This merely requires imposing that such variables affect the nature of the function $B(.)$ translating corporate donations into the demand shifter $B_i$.

Before we derive our empirical specification from equation (4), it is important to stress two issues. First, the result in equation (4) naturally raises questions about a firm’s decision to donate to political parties: i.e. when to engage in donations, and how much to donate. We do not examine this here since we are predominantly interested in the effect of donations on procurement allocations, given that donations have taken place. For a review and discussion of the closely related literature on donation decisions, see Ansolabehere et al. (2003). Yet, for our identification strategy it will be important that firms do not simply contribute to the party they expect to win an upcoming election. We will provide evidence on this important point when describing our empirical strategy in the next section (see also Figure A.2 in the Online Appendix). Second, we have consciously left the mechanism underlying the parameter $B_i$ unspecified. The rich theoretical debate on this issue suggests at least two possible mechanisms (Gordon et al., 2007). On the one hand, political donations may lead to procurement contracts as a result of direct quid pro quo exchanges between parties and firms. On the other hand, a more indirect channel may exist when donations buy access to (possibly longer-term) relationships between parties and firms. Existing evidence for the former channel remains weak, such that “contributions are often best understood as purchases of good will” (Gordon et al., 2007, p. 1057). We will return to both issues in our concluding discussion.

\[^{10}\text{For derivation details, see Appendix A.}\]
3.2. Empirical strategy

We can transform equation (4) into empirically testable form by imposing a more specific functional form on the demand shifter \( B_i \). Particularly, assuming a log-normally distributed demand shifter whose error term depends on year and firm specific shocks allows log-linearizing the equation:

\[
\log(B_{it}) = \beta \cdot \log(\text{Contributions}_{it}) + a_i + a_t + \epsilon_{it}
\]  

(5)

where \( a_i \) is a firm-specific time-invariant effect, \( a_t \) is a year fixed effect, and \( \epsilon_{it} \) is a zero-mean normally distributed error. Plugging equation (5) into equation (4), log-linearizing it around \( A = B = 1 \) and allowing for a time lag between corporate contributions and procurement contracts, we obtain our baseline empirical specification:

\[
\log(\text{ProcurementValue}_{it}) = \alpha_i + \alpha_t + \gamma X_{it} + \beta \log(\text{Contributions}_{it-s}) + u_{it}
\]  

(6)

where \( \text{ProcurementValue}_{it} \) is the combined value of all public procurement contracts supplied by firm \( i \) in year \( t \). Throughout the main analysis, we thereby focus on two closely related operationalisations. In the first case, we only include procurement contracts awarded directly by the 13 Czech regions, whereas in the second case we furthermore include procurement contracts awarded via any companies owned by the Czech regions. Our vector of control variables in \( X_{it} \) includes firm revenues (since larger companies can donate more and might be capable of executing larger procurement contracts), and a full set of year fixed effects (\( \alpha_t \)). We also include a full set of firm fixed effects \( \alpha_i \), such that inferences are effectively drawn from variation in donations and contracts over time within firms. \( u_{it} \) is the error term, where we allow for clustering at the firm level. Summary statistics for the controls included throughout our specifications are presented in Table 2.

The central independent variable \( \text{Contributions}_{it-s} \) in this baseline specification is the sum of all contributions by firm \( i \) in year \( t - s \) (with \( s = 0 \) or 1) to the party in power in the regional governments (i.e. ODS up to 2008 and CSSD afterwards). Note that we are flexible with respect to the exact specification of the lag structure, since it is \( a \ priori \) unclear whether contemporaneous or lagged contributions would provide a better fit of the model. Given our theoretical expectations, we hypothesize that \( \beta > 0 \). Still, even though specifications in line with equation (6) have been employed in the existing literature, an important concern with this approach is that it conflates two sources of variation in the donations variable. On the one hand, it reflects changes in the party in power (even absent any change in donations by firms). On the other hand, it can change when firms donate more or less to particular parties over time. While the second source of variation is of key theoretical interest, it may in principle be affected.

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\(^{11}\)Figures A.3 and A.4 in the Online Appendix show both the transformed and non-transformed data on donations and procurement contracts, and provide strong justification for the log-transformation.

\(^{12}\)We also experimented with the additional inclusion of (linear) industry-specific time trends, which explicitly allows firms’ unobservable characteristics to be on distinct industry-specific temporal trends. This also covers the possibility that firms in sectors expecting to have more public contracts in the future – or firms anticipating a move into sectors with more public contracts – may increase their donations ahead of their growth. Our findings are robust to the inclusion of such time trends, and generally strengthen both statistically and substantively under this specification (see Tables B.3 to B.6 of the Online Appendix). Even so, we refrain from making this our baseline specification as it drastically reduces the available sample (due to the longer time series required for estimating such models).

\(^{13}\)To avoid losing all observations where a firm receives no procurement contracts and/or makes no political donations in a given year, we added 1 to each of the logged variables before taking logs.
by the possibility that contracts influence donations. Firms might indeed increase their donations to a party that procures contracts for them. We return to this reverse causality concern in Section 4.3.

Coefficient estimates can also become confounded by the fact that “shared ideological proclivities” may be the cause of both donations and procurement allocation choices (Boas et al., 2014, p. 416). This produces an upward bias if firms that would win procurement contracts anyway donate to the party in power because they are ideologically close. To address this, we follow Cingano and Pinotti (2013), Goldman et al. (2013), and Boas et al. (2014) in exploiting changes in political control over regional governments in the Czech Republic in 2008 and 2012 for identification purposes. This allows analysing how the effect of contributions to specific parties alters when these parties’ power shifts (i.e. a focus on the second source of variation in contributions outlined above). Specifically, we rely on a difference-in-differences approach comparing the effect of donations (i.e. first difference between non-donating and donating firms) on contracts before/after a change in power (i.e. second difference) (Angrist and Pischke, 2009). Since firms’ political donations are a continuous rather than an indicator variable, we exploit “an explanatory variable with differing treatment intensity” across firms (Berrebi and Klor, 2008, p. 208):

$$
\log(ProcurementValue_{it}) = \alpha_i + \alpha_t + \beta_1 AfterShiftInPower_{it} + \beta_2 \log(ContributionsToCSSD_{i,t-s}) + \\
\beta_3 AfterShiftInPower_{it} \ast \log(ContributionsToCSSD_{i,t-s}) + \\
\beta_4 \log(ContributionsToODS_{i,t-s}) + \\
\beta_5 AfterShiftInPower_{it} \ast \log(ContributionsToODS_{i,t-s}) + \gamma X_{it} + u_{it}
$$

(7)

where the dependent variable is defined as before, and $AfterShiftInPower$ is an indicator variable separating the period before the shift in power ($AfterShiftInPower = 0$) from the period after the shift in power ($AfterShiftInPower = 1$). In this specification, it naturally becomes important to separate donations to various parties. Hence, the central independent variable is split into $ContributionsToCSSD_{i,t-s}$ and $ContributionsToODS_{i,t-s}$ which reflect the sum of political contributions by firm $i$ to CSSD (i.e. the party gaining power in 2008) and to ODS (i.e. the party losing power in 2008) in year $t - s$. The key variable of interest in equation (7) is the interaction between $AfterShiftInPower$ and $ContributionsToCSSD$ (or $ContributionsToODS$). We expect $\beta_3 > 0$ when a party gains power and $\beta_5 < 0$ when a party loses power. Hence, equation (7) directly distinguishes the effects of donations to winning and losing parties.

Valid identification of corporate donations’ effects in equation (7) requires two important assumptions. On the one hand, donors and non-donors should be on a similar trend in terms of procurement contracts prior to the shift in power (“parallel trend” assumption). Although absence of historical data prevents us from testing this assumption for the 2008 landslide election, we will provide evidence in the next section that our results are not driven by such diverging pre-treatment trends across donors and non-donors for the 2012 change in power. On the other hand, assignment to the treatment should be as good as random. As a first assessment of this assumption, Table 3 summarizes the results of t-tests evaluating differences between donating and non-donating firms along a number of firm characteristics (including firm age, revenues, assets, operating and financial results, and capital). No statistically significant differences are observed beyond
firms’ revenues, which we include as a control variable in our analysis. Still, in our setting this assumption would naturally also be violated if (certain types of) firms adjust their donations prior to the regional elections towards the (expected) future winner. Figure A.2 in the Online Appendix, however, shows that Czech firms do not massively donate to the future winner of the regional elections. The level of donations peaks during national election years (i.e. 2006 and 2010), but the two main parties attract roughly equal levels of donations during the two main regional election years under analysis (i.e. 2008 and 2012). We should also note that focusing donations on the (expected) winner of regional elections would require firms to follow different donation strategies across the Czech regions during regional election years – and thus donate to multiple parties in the same year. As mentioned in footnote 8, only very few firms document donations to both parties in the same year. As such, assignment to the treatment (i.e. change in regional power) will effectively be unrelated to corporate donations.

TABLE 4 HERE

4. Results

4.1. Main results

The results from estimating equation (6) on the full sample of observations over the 2007-2014 period are provided in Table 4. We present two sets of results. Columns (1) to (3) focus on the public procurement contracts directly awarded by the 13 Czech regions, while columns (4) to (6) also include procurement contracts awarded via any companies owned by the Czech regions. In both cases, we present results using either contemporaneous (columns (1) and (4)) or lagged values (columns (2), (3), (5) and (6)) of firms’ donations to the party in power. In practice, given the distribution of political power across the regions discussed in Table 1, this concerns donations to ODS prior to 2008 and CSSD after 2008. We also include either current or lagged revenues as a control variable.

TABLE 4 HERE

The results in Table 4 first of all suggest that a one-year lag in the specification of our donations variable is optimal, which will be our preferred lag structure in the remainder of the analysis. Contemporaneous donations show no statistically significant relation to firms’ public procurement contracts but there is an important and statistically significant relation when using lagged donations. Such delay in the responsiveness of procurement contracts to firms’ political donations appears reasonable given the often considerable time lag in the allocation process. Focusing therefore on the results in columns (2) and (3), we find evidence in

14 There is no significant relation even when revenue is included in the regression. For the sake of brevity, we do not report these regressions here. Remember also that inclusion of linear industry-specific time trends leaves the results reported here unaffected (see Table B.3 in the Online Appendix for details).
15 From the available data, the average time lag between launching a public call to signing the procurement contract is estimated at about 10 to 11 months (for contracts to regions and to regions and their subsidiaries, respectively). Still, this estimate should be treated with some caution since the number of procurement contracts where we have both the launch and the signing date is relatively limited (i.e. approximately 34% of all contracts).
line with the idea that public procurement allocations by the Czech regions favour firms donating to the party in power. Specifically, a 10% increase in the value of donations to the party in power is associated with an increase in the value of firms’ procurement contracts in the following year by 0.4% to 0.5%. Evaluated at the mean donation and mean procurement contract value of donating firms, this would imply that an additional donation of 10,957 CZK would be linked to additional regional procurement contracts worth approximately 1,008,624 to 1,260,781 CZK. Clearly, these are not profits, but the value of additional contracts. Even so, our estimates suggest that donations would be profitable as long as more than 1% of firms’ procurement contract value translates into bottom-line profit (We return to this effect size in our concluding discussion). Specifications using current or lagged revenues as a control variable provide qualitatively similar findings for our main variable of interest, but suggest that the coefficient estimate of current revenues may be biased upwards due to endogeneity problems. Extending the analysis to also include contracts awarded via any companies owned by the Czech regions (columns (5) and (6)) provides similar – but substantively somewhat smaller – effect sizes for the effect of firms’ donations.

Still, as discussed above, a concern with the analysis in Table 4 is that donations to the party in power may conflate multiple sources of variation in the donations variable. To accommodate this, we can look at corporate donations to particular parties (rather than to the party in power) and improve identification by exploiting two important shifts in political power following the regional elections of 2008 (when ODS lost power to CSSD) and the regional elections of 2012 (when CSSD lost some of the power it gained in 2008; see Section 2). The results in Table 5 focus on the landslide election of 2008 using the difference-in-differences approach presented in equation (7).

Although most coefficient estimates remain statistically insignificant at conventional levels, the expected pattern in their signs is validated throughout all specifications included in Table 5. That is, donations to ODS show a weak positive association to the value of firms’ procurement contracts before the 2008 regional elections, which declines further towards zero after the firm loses power at the regional level in 2008. In contrast, donations to CSSD initially display a mostly negative effect on the value of firms’ procurement contracts, but such donations become more ‘useful’ in terms of government contracts after that party gained power in the 2008 regional elections. This increase is statistically significant at the 10% level in three out of six models (and at the 15% level in the other three models). Specifically, a 10% increase in donations to CSSD is associated with an increase in the value of a firms’ procurement contracts by approximately 0.5% to 0.7% once the party came to power (rather than an insignificant effect prior to 2008). Overall, therefore, donations to a given party appear to obtain a better (worse) return in terms firms’ total value of public procurement contracts when this party gains (loses) power – in line with our theoretical predictions.

Table 6 further investigates this impact of the 2008 shift in regional political power, and concentrates exclusively on the subset of firms that at some point in our observation period donated to either ODS or CSSD. Viewing such donations as an indication of political connections between a firm and a political party,

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16 Table B.4 in the Online Appendix confirms this result when including linear industry-specific time trends.
the firms donating to ODS (CSSD) lose (gain) connection to politicians in power in 2008. As such, firms
connected via donations to ODS (CSSD) can be expected to see their access to procurement contracts
deteriorate (improve). Table 6 reflects the results from estimating equation (7) after replacing \( \text{DonationsCSSD} \) with an indicator variable \( \text{Donated to CSSD} \) equal to 1 if the firm ever donated to CSSD (0 if it only ever
donated to ODS) and restricting the sample to two periods from 2007 to 2008 (\( \text{AfterShiftInPower} = 0 \))
and from 2011 to 2012 (\( \text{AfterShiftInPower} = 1 \)). We chose both time periods to have a symmetric period
at the end of each electoral term, which avoids potential biases due to the time needed to settle into a
new political office and influence the allocation of procurement contracts. Formally, the specification is the
following\(^{17}\):

\[
\log(\text{ProcurementsValue}_{it}) = \delta_1 \text{Donated to CSSD}_{it} + \delta_2 \text{AfterShiftInPower}_{it} + \\
\delta_3 \text{AfterShiftInPower}_{it} \times \text{Donated to CSSD}_{it} + \mathbf{X}_i \delta + u_i
\]  \hspace{1cm} (8)

All models included in Table 6 are strongly supportive of our theoretical predictions. Given that the anal-
ysis here only includes donors to ODS and CSSD, the coefficient estimates for \( \text{Donated to CSSD} \) effectively
capture the difference in access to procurement contracts between firms linked to CSSD and ODS prior to
the 2008 election. This difference is not statistically significant. Yet, after the 2008 shift in power from ODS
to CSSD, firms connected to the losing party witness a statistically significant drop in procurement revenues
(i.e. roughly 42% to 44% compared to period before the regional elections)\(^{18}\). The party in government thus
appears to punish firms that donate to the opposition party, which can be viewed as a rational response in
a system where the two main parties act as a supplier-duopoly facing a large number of firms capable of
fulfilling contracts. In sharp contrast, firms connected to CSSD saw the total value of their procurement
contracts from the Czech regions increase with 48% to 62% compared to the period before the regional
elections. This effect of the regional shift in power is even larger when also taking into account contracts
awarded via any companies owned by the Czech regions (columns (3) and (4)). Interestingly, given the
insignificant difference between firms linked to ODS and CSSD before the 2008 election, the near-symmetry
in the results here strongly suggests that procurement contracts were shifted from political donors of ODS
towards political donors of CSSD after the latter party took control of all Czech regional governments.

TABLE 6 HERE

In Table 7 we turn to the smaller political shift following the regional elections of 2012, when CSSD lost
a substantial share of its seats in the regional Councils and Boards as well as three \( \text{Hejtman} \) (see Section
2)\(^{19}\). This table – which returns to estimating the effect of an additional dollar donated (Tables 4 and 5)

\(^{17}\)This alternative estimation approach is in line with earlier work on the socio-economic effects of firms’ political connections
as measured by, for instance, board memberships or personal ties (e.g., Goldman et al., 2013). The focus here thus is on the
change in the value of procurement contracts awarded to firms connected via donations to CSSD (rather than ODS) around
the 2008 regional elections.

\(^{18}\)The effect sizes are calculated as \( \exp(-0.552) - 1 \) and \( \exp(-0.571) - 1 \), respectively. The same formula is used throughout
the description of this table.

\(^{19}\)This analysis of the 2012 elections also helps mitigate potential concerns that our results in Tables 5 and 6 might be
affected by the severe economic downturn hitting the Czech Republic in 2008-2009. GDP growth rates indeed fell from more
rather than the effect of being politically connected via donations (Table 6) – follows the same format as Table 5. The only difference is that After Shift In Power now is an indicator variable equal to 1 in the period after the 2012 regional elections (0 in the period prior these elections). Note also that we do not include donations to ODS in this specification, since its relatively marginal additional loss of regional power in 2012 is unlikely to have a strong impact on its donor firms. We also restrict the sample to observations after 2008, such that we effectively concentrate on the period where CSSD held substantial regional power – but lost some of this power after the 2012 elections.

The results in Table 7 again confirm that donations to a particular party (in this case, CSSD) have a better return in terms of firms’ total value of public procurement contracts when this party holds more political power. Particularly, a 10% increase in donations to CSSD is associated with an increase in the value of this firms’ procurement contracts by approximately 0.5% before the 2012 regional elections (in line with the effect size observed in Table 5). However, after the party loses a significant amount of political power in the 2012 elections, the marginal effect of donations to CSSD drops to or below zero. Although the direction of the change in the donation-procurement relation is in line with our expectations, its strength is perhaps surprising given that CSSD still remained the strongest party in the majority of Czech regions. A partial explanation can be that the Czech Communist Party (KSCM) came to control the Hejtman in two regions and CSSD often had to form a coalition with KSCM or other parties in other regions. This might have mitigated the ability of CSSD to favour its donors. Finally, it is important to note that lack of data prior to 2007 prevented us from testing the parallel trends assumption in Tables 5 and 6. Yet, the results obtained in these tables naturally imply that there was no downward trend in the donation-procurement relation for CSSD before the 2012 election. As such, our results in Table 7 cannot be driven by such a pre-existing trend, which strengthens the casual nature of our inferences at this point.

4.2. Heterogeneity across contract types: The role of politicians’ discretionary power

Our findings thus far are supportive of the notion that firms’ donations to political parties benefit their access to public procurement contracts. In this section, we assess politicians’ discretionary power as a potential source of heterogeneity in the donation-procurement relation. From a theoretical perspective, a substantial literature in economics and political science has argued that “more discretion increases the returns to cor-

\[\text{TABLE HERE}\]

...
ruption effort” (Kwon, 2014, p. 769). The extent of political actors’ discretion in public decision-making processes thus often becomes a “key determinant of underground activity” (Johnson et al., 1998, p. 391), and substantially augments the risk that dishonest officials will misallocate public resources (often to their own benefit) (Palguta and Pertold, 2017). Consistent with such line of argument, existing studies indicate that increased discretion in public procurement procedures favours small local firms (Coviello and Mariniello, 2014) and firms that hide their ownership (Palguta and Pertold, 2017). Interestingly, Acemoglu et al. (2016) suggest that the value of political connections is positively related to politicians’ executive power. In our setting, this would imply that corporate donations may have a stronger impact on (the outcome of) public procurement processes when politicians’ discretion – and thus their decision-making power – is larger. The legislative framework in the Czech Republic allows testing this proposition, since it provides a considerable range of evaluation criteria and allocation procedures available to public authorities. These procedural aspects can vary substantially in terms of the restrictiveness and public visibility they impose.

Our analysis specifically exploits two distinct subsets of procurement allocation procedures. The first concerns contracts awarded based on the criterion of being ‘economically advantageous’ (ekonomická výhodnost), or ‘lowest price’ (nejnížší cena). While the latter framework imposes a clear decision criterion and leaves limited decision leeway for public authorities, the former framework provides substantially more flexibility since Czech public procurement legislation does not describe in detail how ‘economically advantageous’ should be understood (Act No. 137/2006 Coll. on Government Procurement). Hence, politicians interested in favouring their donor firms would be more likely to succeed in the ‘economically advantageous’ framework. The second differentiation between subsets of procurement allocation processes is related to the value of the contract (see also Coviello et al., 2017; Palguta and Pertold, 2017). Procedural restrictions are more stringent for contracts with a total value exceeding 4,997,000 CZK (circa $249,850) – or 20 million CZK in case of construction works (circa $1,000,000). Below this threshold, contracts are not regulated by EU law. In the Czech setting, this means that contracting authorities may use the simplified so-called “below-the-threshold” procedure and the negotiated procedure without publication. Public authorities may thereby directly ask a minimum of five firms to provide bids, and are required to publish only the final outcome (e.g., a winner of the tender). Furthermore, contracts concluded under the below-the-threshold procedure are not published in the Official Journal of the European Union, and contracting authorities can choose shorter time limits for the delivery of bids. All these elements provide a setting more amenable to favouring some firms over others. Consequently, and also because smaller contracts are simply less visible to the public, we hypothesize that the donation-procurement relation is substantively stronger for smaller procurement contracts compared to larger ones.

Table 8 presents the results. In panel I, we separate between procurement contracts awarded based on the criterion of being ‘economically advantageous’ (columns (1) and (2)), or ‘lowest price’ (columns (3) and (4)). In Panel II, we distinguish between procurement contracts whose value remains underneath the threshold value inducing tighter regulation of the allocation process (columns (1) and (2)) and contracts whose value exceeds this limit (columns (3) and (4)).
The results in Table 8 consistently corroborate that higher political discretion in the allocation procedure benefits politicians interested in favouring their donor firms. The donation-procurement relation only materializes for contracts awarded under the 'economically advantageous' criterion, and for contracts with a value below the threshold imposing more stringent regulatory controls. Table C.4 in the Online Appendix furthermore illustrates that the effects from shifts in political power – as documented in table 5 – predominantly arise among the two types of allocation procedures with more extensive political discretion. Overall, therefore, our findings provide strong support for the proposition that political discretion increases the value of firms’ political donations in procurement allocation processes.

4.3. Robustness checks

While our difference-in-differences approach exploiting shifts in political power is helpful for the identification of causal effects (Cingano and Pinotti, 2013; Goldman et al., 2013; Boas et al., 2014), this section first of all provides a further assessment of the direction of causality in our results. This is important to exclude the possibility that grateful firms might increase their donations to a party that procures contracts for them. More specifically, we examine whether the value of firms’ donations changes after a firm wins its first procurement contract. The results are presented in Table 9, where the dependent variable is the level of donations to the party in power by firm $i$ in year $t$. The central independent variable is an indicator variable equal to 1 in the period following a firm’s first public procurement contract (0 otherwise). We provide three operationalizations differing in when we switch ‘on’ this indicator variable: i.e. in the year of the first procurement contract ($First Contract$), in the following year ($First Contract t–1$) or after two years ($First Contract t–2$). This is important as the absence of an immediate impact may not preclude impact in following years: e.g., obtaining a procurement contract may require increased investments for its execution, which may reduce the capacity for donations in the short run – though not in the long(er) run. The findings confirm that firms do not appear to significantly change their political donation behaviour after they received their first public procurement contract. This is reassuring since it affirms that there is no strong relationship running from procurement contracts to donations. Rather, it appears that firms’ donations come first and procurement contracts arrive subsequently.

Second, one might worry that firms have a predisposition to channel donations towards ideologically congruent parties representing their industry’s interests. When this party wins the election, implementation of its major spending priorities could then benefit the donating firm without reflecting any form of preferential treatment. When the other party wins, the firm is in a worse position. To exclude this alternative explanation of our findings, we analyse the year-by-year distribution of procurement allocations across 14 policy sectors over the period 2007-2014. This indicates that the majority of procurement spending by the Czech regions over this period is spent on construction (60%), transport (11%), and health, social and educational

23 Table B.6 in the Online Appendix confirms this result when including linear industry-specific time trends.

24 Note that some care is due in the interpretation here as we obviously cannot observe procurement contracts allocated before our data set starts.
Importantly, we find no evidence of clear positive shifts in procurement allocation shares for certain policy areas following the 2008 regional elections combined with substantial reversals following the 2012 regional elections (which would mirror the rise and fall of CSSD’s power at the regional level) (see Figure A.1 in the Online Appendix). This makes a party-driven ‘policy shift’ less likely as an explanation for our findings.

Finally, we would want to exclude that the effects we attribute to the shifts in political power in 2008 and 2012 arise in every year – even when no shift in power at the regional level occurs. To address this, we implement a placebo check for a year where no change in power occurs. This turns out to be less than straightforward since there are usually elections taking place at different levels of government during the analyzed period, which might have direct and/or indirect implications for the balance of power at the regional level. The exception is 2011, when there were only Senate by-elections in one district out of 81 districts. Replicating our analysis using the same specification as in Table 5 (except that After Shift In Power is now set to 1 after 2011 rather than after 2008), the coefficient on our central interaction terms remain statistically insignificant (see Table B.1 in the Online Appendix). This strongly suggests that the previously observed shifts in the donation-procurement relation in 2008 and 2012 are driven by the shifts in political power in those years, rather than some recurrent effect arising in every year.

5. Conclusion

Although the potential economic implications of firms’ political connections have been repeatedly studied (Khwaja and Mian, 2005; Faccio, 2006; Claessens et al., 2008; Goldman et al., 2013; Straub, 2014; Auriol et al., 2016; Acemoglu et al., 2016; Schoenherr forthcoming), the impact of political donations on public procurement contracts has not been comprehensively explored. Using a novel and comprehensive dataset of public procurement contracts, political campaign contributions and firm-level information from the Czech Republic, we show that firms’ contributions to the political party in power are linked to a higher total value of public procurement contracts in the following year. Moreover, changes in parties’ political power influence politically connected firms’ procurement success – which we document for two separate instances of election-induced shifts in the power composition of Czech regional governments. Our results furthermore indicate that the effect of donations on procurement contracts only arises under less restrictive procurement allocation processes, which extends recent evidence showing the importance of politicians’ discretionary power in the procurement allocation process (Spagnolo, 2012; Coviello and Mariello, 2014; Coviello et al., 2017; Palguta and Pertold, 2017).

Given that our results uncover substantial financial benefits to firms’ donations – in terms of the value of procurement contracts – it is perhaps surprising that most firms in our sample do not donate at all. Furthermore, most donations remain relatively small, with the largest donation accounting for ‘only’ 35 million CZK (circa $1.75 million). This is reminiscent of the traditional question raised about the remarkable absence of more money in US politics (Ansolabehere et al., 2003), and most likely reflects the uncertain benefits and high administrative costs associated with such direct, public support to parties (Gordon et al., 2025). For companies owned by the Czech regions, medical equipment is a major additional source of procurement allocations (i.e. more than 40% of procurement spending). This reflects the fact that this group includes many regionally-owned hospitals.
Also, only few firms in our sample donate to both parties even though this might be a way for firms to hedge their bets, and can provide insurance against the risk associated with changes in political power (as documented in Table 6). A similar observation is made by Brogaard et al. (2016) in the US setting. This strongly suggests that donations are not viewed by firms as part of a direct quid pro quo exchange, but rather as investments in longer-term relationships with a particular party (Langbein, 1986; Gordon et al., 2007).

Finally, from a policy perspective, our results have relevance beyond the Czech setting studied here. At least in other EU member states where firms can directly donate to political parties, similar effects might arise because the limits for “below-the-threshold” contracts are the same across the entire European Union (and similar provisions also exist in, for instance, the United States) (Coviello et al., 2017; Palguta and Pertold, 2017). As such, our results suggest that EU regulation (and/or supervision) over public procurement contracts might be beneficial in terms of the efficiency of such contract allocations, and a case can be made to extend it also to smaller procurement contracts. Even so, our data lacked information about delivered quality, possible renegotiations, administrative costs, and so on. Hence, we were unable to assess the overall welfare implications of the observed manipulation in procurement contract allocations, which remains an important avenue for further research. Closely related studies analysing network ties between firms and politicians suggest such welfare implications could be substantial. For instance, Cingano and Pinotti (2013) illustrate that distortions in the public expenditures of Italian local governments induced by favouritism towards firms with political connections have substantial social welfare implications (for similar evidence from a Chinese setting, see Fisman and Wang, 2015).
References


**Table 1:** Members of the regional Councils and Boards by parties within the period 2004-2016.

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Hejtman</td>
<td>Council</td>
<td>Board</td>
</tr>
<tr>
<td>ODS</td>
<td>12</td>
<td>291</td>
<td>85</td>
</tr>
<tr>
<td>CSSD</td>
<td>0</td>
<td>105</td>
<td>8</td>
</tr>
<tr>
<td>KDU-CSL</td>
<td>1</td>
<td>72</td>
<td>26</td>
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<tr>
<td>KSCM</td>
<td>0</td>
<td>157</td>
<td>0</td>
</tr>
<tr>
<td>Others</td>
<td>0</td>
<td>50</td>
<td>10</td>
</tr>
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Note: ODS is the Civic Democratic Party, CSSD is the Czech Social Democratic Party, KDU-CSL is the Christian and Democratic Union - Czechoslovak People’s Party, and KSCM is the Communist Party of Bohemia and Moravia.
Table 2: Summary statistics on firms’ donations, procurement contracts and revenues (2007–2014)

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
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</thead>
<tbody>
<tr>
<td>Donations to ODS</td>
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<td>1,962</td>
<td>44,996</td>
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<td>154,665</td>
<td>1,259</td>
<td>142,700</td>
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</tr>
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<td>748</td>
<td>19,420</td>
<td>0</td>
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</tr>
<tr>
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<td>912</td>
<td>22,480</td>
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<td>Revenue</td>
<td>50,355</td>
<td>387,200</td>
<td>3,462,000</td>
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<td>243,600,000</td>
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<tr>
<td>Number of firms</td>
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<td></td>
<td></td>
<td></td>
<td>17,185</td>
</tr>
</tbody>
</table>

Notes: N represents the number of observations (the level of observation is firm-year). Values of donations are in CZK, while values of procurement contracts and firm revenues are in thousands of CZK. 1$ was equivalent to roughly 20 CZK in the studied period (2007-2014). Source: Authors.
Table 3: Firms’ characteristics – donating vs. non-donating firms

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>(1)</th>
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<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
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<td>Mean donating</td>
<td>15.40239</td>
<td>232,000</td>
<td>190,000</td>
<td>103,000</td>
<td>11,500</td>
<td>10,300</td>
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<td>Mean non-donating</td>
<td>15.05585</td>
<td>400,000</td>
<td>655,000</td>
<td>419,000</td>
<td>22,800</td>
<td>27,300</td>
<td>18,600</td>
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<td>P-value</td>
<td>0.1521</td>
<td>0.0426**</td>
<td>0.3466</td>
<td>0.4829</td>
<td>0.3350</td>
<td>0.2167</td>
<td>0.1717</td>
</tr>
</tbody>
</table>

Notes: Firms’ age is stated in years whereas the rest of the variables are given in thousands of CZK. 1$ was equivalent to roughly 20 CZK in the studied period 2007-2014. *** p<0.01, ** p<0.05, * p<0.1 Source: Authors.
Table 4: Baseline results using panel fixed effects estimation on full sample.

<table>
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<td>Lagged Revenue</td>
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<td>(0.018)</td>
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<td>Observations</td>
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</tbody>
</table>

Notes: The dependent variable is the (log) total value of public procurement contracts of firm $i$ in year $t$. Columns (1) to (3) analyze all contracts awarded by the 13 Czech regions, while columns (4) to (6) also include contracts awarded via any companies owned by the Czech regions. The main explanatory variable $\text{Donations}$ is the (log) sum of all contributions in year $t$ to the party in power in the regional governments (i.e. ODS up to 2008 and CSSD afterwards). $\text{Revenue}$ is the (log) total amount of revenues of firm $i$ in year $t$. Year and firm fixed effects are included throughout. Standard errors clustered at the firm level are in parentheses. Dataset includes full sample from 2007 to 2014. *** $p<0.01$, ** $p<0.05$, * $p<0.1$
<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FE</td>
<td>FE</td>
<td>FE</td>
<td>FE</td>
<td>FE</td>
<td>FE</td>
</tr>
<tr>
<td>Lagged Donations ODS</td>
<td>0.041</td>
<td>0.039</td>
<td>0.038</td>
<td>0.021**</td>
<td>0.041</td>
<td>0.041</td>
</tr>
<tr>
<td></td>
<td>(0.038)</td>
<td>(0.035)</td>
<td>(0.035)</td>
<td>(0.010)</td>
<td>(0.038)</td>
<td>(0.038)</td>
</tr>
<tr>
<td>Lagged Donations CSSD</td>
<td>-0.044</td>
<td>-0.015</td>
<td>-0.015</td>
<td>0.011</td>
<td>-0.044</td>
<td>-0.044</td>
</tr>
<tr>
<td></td>
<td>(0.058)</td>
<td>(0.033)</td>
<td>(0.032)</td>
<td>(0.014)</td>
<td>(0.058)</td>
<td>(0.058)</td>
</tr>
<tr>
<td>After Shift In Power</td>
<td>0.137*</td>
<td>0.103</td>
<td>0.097</td>
<td>0.227***</td>
<td>0.141*</td>
<td>0.137*</td>
</tr>
<tr>
<td></td>
<td>(0.078)</td>
<td>(0.071)</td>
<td>(0.071)</td>
<td>(0.024)</td>
<td>(0.078)</td>
<td>(0.078)</td>
</tr>
<tr>
<td>Lagged Donations ODS *</td>
<td>-0.030</td>
<td>-0.026</td>
<td>-0.026</td>
<td>-0.020*</td>
<td>-0.030</td>
<td>-0.030</td>
</tr>
<tr>
<td>After Shift In Power</td>
<td>(0.039)</td>
<td>(0.035)</td>
<td>(0.035)</td>
<td>(0.012)</td>
<td>(0.039)</td>
<td>(0.039)</td>
</tr>
<tr>
<td>Lagged Donations CSSD *</td>
<td>0.090</td>
<td>0.068*</td>
<td>0.068*</td>
<td>0.054*</td>
<td>0.090</td>
<td>0.090</td>
</tr>
<tr>
<td>After Shift In Power *</td>
<td>(0.062)</td>
<td>(0.040)</td>
<td>(0.040)</td>
<td>(0.028)</td>
<td>(0.063)</td>
<td>(0.062)</td>
</tr>
<tr>
<td>Lagged Revenue</td>
<td>0.053***</td>
<td>0.036</td>
<td>(0.019)</td>
<td>(0.024)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>103,110</td>
<td>36,993</td>
<td>36,993</td>
<td>103,110</td>
<td>36,993</td>
<td>36,993</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.002</td>
<td>0.001</td>
<td>0.001</td>
<td>0.002</td>
<td>0.001</td>
<td>0.001</td>
</tr>
<tr>
<td>Number of firms</td>
<td>17,185</td>
<td>10,230</td>
<td>10,230</td>
<td>17,185</td>
<td>10,230</td>
<td>10,230</td>
</tr>
<tr>
<td>Firm FE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Year FE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Notes: The dependent variable is the (log) total value of public procurement contracts of firm $i$ in year $t$. Columns (1) to (3) analyze all contracts awarded by the 13 Czech regions, while columns (4) to (6) also include contracts awarded via any companies owned by the Czech regions. DonationsCSSD and DonationsODS reflect the (log) sum of all contributions in year $t$ to those parties, while After Shift In Power is an indicator variable equal to 0 in the period prior to the 2008 regional elections (1 in the period after the elections). Lagged Revenue is the one-year lag of the (log) total amount of revenues of firm $i$ in year $t$. Columns (2) and (5) replicate the results from Columns (1) and (4) on the sample for which lagged revenue data are available, which is the same sample as employed in columns (3) and (6). Year and firm fixed effects are included throughout. Standard errors clustered at the firm level are in parentheses. Dataset covers 2007 to 2011 (to avoid influence from the 2012 election). *** p<0.01, ** p<0.05, * p<0.1
Table 6: Difference-in-differences results focusing on firms connected via donations to ODS or CSSD.

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) Contracts Supplied to Regions</th>
<th>(2) Contracts Supplied to Regions</th>
<th>(3) Contracts Supplied to Regions and Subsidiaries</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>After Shift In Power</td>
<td>-0.552***</td>
<td>-0.571***</td>
<td>-0.554***</td>
<td>-0.572***</td>
</tr>
<tr>
<td></td>
<td>(0.109)</td>
<td>(0.094)</td>
<td>(0.109)</td>
<td>(0.094)</td>
</tr>
<tr>
<td>Donated to CSSD</td>
<td>0.206</td>
<td>0.197</td>
<td>-0.309</td>
<td>-0.311</td>
</tr>
<tr>
<td></td>
<td>(0.355)</td>
<td>(0.302)</td>
<td>(0.421)</td>
<td>(0.307)</td>
</tr>
<tr>
<td>Donated to CSSD</td>
<td>0.943**</td>
<td>1.057***</td>
<td>1.308**</td>
<td>1.402**</td>
</tr>
<tr>
<td>* After Shift In Power</td>
<td>(0.439)</td>
<td>(0.400)</td>
<td>(0.620)</td>
<td>(0.571)</td>
</tr>
<tr>
<td>Lagged Revenue</td>
<td>0.513***</td>
<td>0.436***</td>
<td>0.507***</td>
<td>0.431***</td>
</tr>
<tr>
<td></td>
<td>(0.032)</td>
<td>(0.029)</td>
<td>(0.033)</td>
<td>(0.029)</td>
</tr>
<tr>
<td>Observations</td>
<td>1,025</td>
<td>1,432</td>
<td>977</td>
<td>1,384</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.288</td>
<td>0.227</td>
<td>0.279</td>
<td>0.217</td>
</tr>
</tbody>
</table>

Notes: The dependent variable is the (log) total value of public procurement contracts of firm $i$ in year $t$. Columns (1) and (2) analyze all contracts awarded by the 13 Czech regions, while columns (3) to (4) also include contracts awarded via any companies owned by the Czech regions. Donated to CSSD is a dummy variable equal to 1 if a firm ever donated to CSSD (0 if it only ever donated to ODS), while After Shift In Power is an indicator variable equal to 0 in the period prior to the 2008 regional elections (1 in the period after the elections). LaggedRevenue is the one-year lag of the (log) total amount of revenues of firm $i$ in year $t$. Standard errors clustered at the firm level are in parentheses. Dataset covers 2007 to 2011 (to avoid influence from the 2012 election). *** p<0.01, ** p<0.05, * p<0.1
Table 7: Difference-in-differences results exploiting the 2012 shift in regional power.

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) Contracts Supplied to Regions</th>
<th>(2) Contracts Supplied to Regions and Subsidiaries</th>
<th>(3) Contracts Supplied to Regions and Subsidiaries</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lagged Donations CSSD</td>
<td>0.057**</td>
<td>0.051*</td>
<td>0.054*</td>
<td>0.045</td>
</tr>
<tr>
<td></td>
<td>(0.028)</td>
<td>(0.029)</td>
<td>(0.028)</td>
<td>(0.030)</td>
</tr>
<tr>
<td>After Shift In Power</td>
<td>0.067***</td>
<td>0.248***</td>
<td>0.066**</td>
<td>0.243***</td>
</tr>
<tr>
<td></td>
<td>(0.025)</td>
<td>(0.041)</td>
<td>(0.027)</td>
<td>(0.046)</td>
</tr>
<tr>
<td>Lagged Donations CSSD</td>
<td>-0.057**</td>
<td>-0.064**</td>
<td>-0.074**</td>
<td>-0.074**</td>
</tr>
<tr>
<td>* After Shift In Power</td>
<td>-0.027</td>
<td>(0.028)</td>
<td>(0.035)</td>
<td>(0.031)</td>
</tr>
<tr>
<td>Lagged Revenue</td>
<td>0.067***</td>
<td>0.059***</td>
<td>0.067***</td>
<td>0.059***</td>
</tr>
<tr>
<td></td>
<td>(0.019)</td>
<td></td>
<td>(0.019)</td>
<td>(0.022)</td>
</tr>
</tbody>
</table>

Observations 103,110 45,300 103,110 45,300
R-squared 0.001 0.002 0.001 0.001
Number of firms 17,185 10,455 17,185 10,455
Firm FE YES YES YES YES
Year FE YES YES YES YES

Notes: The dependent variable is the (log) total value of public procurement contracts of firm i in year t. Columns (1) and (2) analyze all contracts awarded by the 13 Czech regions, while columns (3) to (4) also include contracts awarded via any companies owned by the Czech regions. DonationsODS reflects the (log) sum of all contributions in year t to this party, while After Shift In Power is an indicator variable equal to 0 in the period prior to the 2012 regional elections (1 in the period after the elections). Lagged Revenue is the one-year lag of the (log) total amount of revenues of firm i in year t. Year and firm fixed effects are included throughout. Standard errors clustered at the firm level are in parentheses. Dataset covers 2009 to 2014 (to avoid influence from the 2008 election). *** p<0.01, ** p<0.05, * p<0.1
Table 8: Results using panel fixed effects estimation on sub-samples with different procurement allocation processes.

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Contracts to Regions</td>
<td>Contracts to Regions and Subsidiaries</td>
<td>Contracts to Regions</td>
<td>Contracts to Regions and Subsidiaries</td>
</tr>
<tr>
<td>ECONOMICALLY ADVANTAGEOUS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lagged Donations</td>
<td>0.033** (0.014)</td>
<td>0.026* (0.014)</td>
<td>0.017 (0.013)</td>
<td>0.010 (0.014)</td>
</tr>
<tr>
<td>Lagged Revenue</td>
<td>0.018 (0.015)</td>
<td>0.009 (0.016)</td>
<td>0.058*** (0.014)</td>
<td>0.066*** (0.016)</td>
</tr>
<tr>
<td>Observations</td>
<td>47,794</td>
<td>47,794</td>
<td>47,794</td>
<td>47,794</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.002</td>
<td>0.002</td>
<td>0.006</td>
<td>0.007</td>
</tr>
<tr>
<td>Number of firms</td>
<td>10,457</td>
<td>10,457</td>
<td>10,457</td>
<td>10,457</td>
</tr>
<tr>
<td>Firm FE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Year FE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>LOWEST PRICE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lagged Donations</td>
<td>0.040*** (0.015)</td>
<td>0.032** (0.015)</td>
<td>0.006 (0.007)</td>
<td>0.003 (0.007)</td>
</tr>
<tr>
<td>Lagged Revenue</td>
<td>0.073*** (0.016)</td>
<td>0.074*** (0.016)</td>
<td>0.001 (0.012)</td>
<td>-0.007 (0.013)</td>
</tr>
<tr>
<td>Observations</td>
<td>47,794</td>
<td>47,794</td>
<td>47,794</td>
<td>47,794</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.002</td>
<td>0.002</td>
<td>0.002</td>
<td>0.001</td>
</tr>
<tr>
<td>Number of firms</td>
<td>10,457</td>
<td>10,457</td>
<td>10,457</td>
<td>10,457</td>
</tr>
<tr>
<td>Firm FE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Year FE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Notes: The dependent variable is the (log) total value of public procurement contracts of firm \(i\) in year \(t\). Columns (1) and (3) analyze all contracts awarded by the 13 Czech regions, while columns (2) and (4) also include contracts awarded via any companies owned by the Czech regions. In Panel I, we separate between procurement contracts awarded based on the criterion of ‘economically advantageous’ (columns (1) and (2)), or ‘lowest price’ (columns (3) and (4)). In Panel II, we distinguish between procurement contracts whose value remains underneath the threshold value inducing tighter regulation of the allocation process (columns (1) and (2)) and contracts whose value exceeds this limit (columns (3) and (4)). The main explanatory variable Donations is the (log) sum of all contributions in year \(t\) to the party in power in the regional governments (i.e. ODS up to 2008 and CSSD afterwards). Lagged Revenue is the one-year lag of the (log) total amount of revenues of firm \(i\) in year \(t\). Year and firm fixed effects are included throughout. Standard errors clustered at the firm level are in parentheses. Dataset includes full sample from 2007 to 2014. *** p<0.01, ** p<0.05, * p<0.1
Table 9: Results for the effect of firms’ first procurement contract on party donations.

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Donations</td>
<td>Donations</td>
<td>Donations</td>
</tr>
<tr>
<td>First Contract</td>
<td>0.0166</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0229)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>First Contract $t - 1$</td>
<td></td>
<td>0.0351</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0255)</td>
<td></td>
</tr>
<tr>
<td>First Contract $t - 2$</td>
<td></td>
<td></td>
<td>0.0188</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.0258)</td>
</tr>
<tr>
<td>Observations</td>
<td>16,088</td>
<td>16,088</td>
<td>16,088</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.008</td>
<td>0.008</td>
<td>0.008</td>
</tr>
<tr>
<td>Number of firm_id</td>
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<td>2,011</td>
<td>2,011</td>
</tr>
<tr>
<td>Firm FE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Year FE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Notes: The dependent variable Donations is the (log) sum of all contributions from firm $i$ in year $t$ to the party in power in the regional governments (i.e. ODS up to 2008 and CSSD afterwards). In column 1, the main explanatory variable FirstContract equals 1 in the period immediately following a firm’s first public procurement contract (0 otherwise). In columns (2) and (3), we allow for one or two years to pass, respectively, after the firm’s first public procurement contract. Year and firm fixed effects are included throughout. Standard errors clustered at the firm level are in parentheses. *** $p<0.01$, ** $p<0.05$, * $p<0.1$
Appendix A. Derivation of the equilibrium and our empirical specification

Regional governments are assumed to maximize their utility as given in equation (3) subject to the following budget constraint:

\[ \int_I P_i Q_i di = E \]  

(A.1)

The first order conditions (FOCs) with respect to \( Q_i \) of the associated maximization problem yields:

\[ \lambda P_i = \left( \int B_i^{\frac{1}{\sigma}} Q_i^{\frac{1}{\sigma} - 1} di \right)^{\frac{1}{1-\sigma}} B_i^{\frac{1}{\sigma}} Q_i^{-\frac{1}{\sigma}} \]  

(A.2)

In equilibrium, this equality evidently has to hold for every firm \( i \) in \( I \). Taking the FOCs with respect to \( Q_i \) and \( Q_i' \), and dividing them by each other, we obtain:

\[ \frac{P_i}{P_i'} = \left( \frac{B_i}{B_i'} \right)^{\frac{1}{\sigma}} \left( \frac{Q_i}{Q_i'} \right)^{-\frac{1}{\sigma}} \]

This is equivalent to:

\[ Q_i = \left( \frac{P_i'}{P_i} \right)^{\sigma} B_i B_i' Q_i' \]  

(A.3)

In order to derive the aggregate demand for each firm \( i \), we first plug equation (A.3) into the budget constraint (A.1). This yields:

\[ \int_I P_1 (\frac{P_i'}{P_i})^{\sigma} \left( \frac{B_i}{B_i'} \right) Q_i' di = E \]

Simple rewriting of this equation and plugging the result back into equation (A.3) brings us to an expression representing the aggregate demand \( Q_i \) for each variety \( i \):

\[ Q_i = P_i^{1-\sigma} \left( \frac{B_i E}{\int B_i P_i^{1-\sigma} di} \right) \]  

(A.4)

Before deriving the firm’s revenues from public procurement contracts, we now first have to find the equilibrium price allowing firms to maximize their profits. This can be derived by setting up the firm’s profit maximization problem:

\[ \max_{P_i} P_i Q_i - Q_i \frac{\omega}{A_i} \]  

(A.5)

where \( \frac{\omega}{A_i} \) is a firm-specific marginal cost. The FOC with respect to \( P_i \) is given by:

\[ Q_i + P_i \frac{\partial Q_i}{\partial P_i} - \frac{\partial Q_i}{\partial P_i} \frac{\omega}{A_i} = 0 \]

\[ \Leftrightarrow 1 + \frac{P_i}{Q_i} \frac{\partial Q_i}{\partial P_i} - \frac{\omega}{A_i} \frac{P_i}{Q_i} \frac{\partial Q_i}{\partial P_i} = 0 \]  

(A.6)
Using the fact that the elasticity of substitution among varieties for our CES utility function is equal to \( \sigma \) (i.e. \( \sigma = -\frac{P_i \partial Q_i}{Q_i \partial P_i} \)), we can write \( \text{(A.6)} \) as:

\[
P_i = \frac{\sigma \omega}{\sigma - 1 A_i}
\]

\[(A.7)\]

Hence, the equilibrium price set by each firm \( i \) equals a mark-up over its marginal cost (\( \frac{\omega A_i}{P_i} \)).

Equations \( \text{(A.4)} \) and \( \text{(A.7)} \) jointly determine the firms’ level of revenues \( (P_i Q_i) \). Hence, we can use them to write firms’ revenues from public procurement contracts as:

\[
\text{ProcurementValue}_i = P_i Q_i = \left( \frac{\sigma \omega}{\sigma - 1} \right)^{1-\sigma} A_i^{\sigma-1} \left[ B_i \left( \frac{E}{\int_I B_i P_i^{1-\sigma} \, di} \right) \right] \]

\[(A.8)\]

Log-linearizing equation \( \text{(A.8)} \) yields:

\[
\log(\text{ProcurementValue}_i) = (1 - \sigma) \log\left( \frac{\sigma \omega}{\sigma - 1} \right) + (\sigma - 1) \log(A_i) + \log(B_i) + \log(E) - \log\left( \int_I B_i P_i^{1-\sigma} \, di \right)
\]

\[(A.9)\]

Replacing \( \log(B_i) \) in equation \( \text{(A.9)} \) with the expression provided in equation \( \text{(5)} \) immediately generates our baseline empirical specification as stated in equation \( \text{(6)} \).\footnote{Note that \( \int_I B_i P_i^{1-\sigma} \, di \) is just a constant (specifically representing the firms’ price level).}