An empirical analysis of contracting by Chinese firms

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ABSTRACT

Why do firms use formal contracts or relational contracts with their business partners? The paper uses survey data based on a large number of Chinese firms to uncover some important factors for why and when formal contracts or relational contracts are used. This study identifies geographical location as an important factor in affecting Chinese firms' contracting decisions. We find that a firm is more likely to use formal contracts with its clients and suppliers if they are located in a city different from the firm's main business location. We also find that larger (smaller) firms tend to adopt formal (relational) contracts. However, while the number of clients has a negative impact on a firm's adoption of formal contracts with its clients, the number of suppliers has a positive impact on its adoption of formal contracts with the suppliers.

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1. Introduction

Businesses are often connected by contracts, explicitly or implicitly, formally or informally, in written or oral form.1 Some of the most important questions about contracts are why and when formal (explicit, written) contracts are signed, why and when informal (implicit, relational) contracts are used, and what the optimal contracts are. Using recently collected survey data on Chinese firms by the World Bank, we conduct an empirical study on when formal contracts are signed, which immediately indicates when relational contracts are adopted.2

China began its economic reforms in 1979. In the pre-reform planned economy, private business contracts were of no use. As the reform became more extensive and the market began to play a more important role in business, both formal and relational contracts came into use and became prevalent. According to the World Bank survey, in 2000, there were some 80% of the Chinese firms having formal contracts with their clients or suppliers and the rest (20%) relying on relational contracts.3 Through an

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1 In law, a contract is “an agreement which is legally enforceable or legally recognized as creating a duty” (Atiyah, 1989, p. 40). In contrast, some economists define a contract as an agreement that “specifies a mechanism or game between the principal and agent, including expected actions and beliefs, even when these cannot be verified in court” (MacLeod, 2002, p. 217).
2 In this paper, we use the term formal contract to include written contract and explicit contract, and relational contract to include implicit contract and oral contract.
3 It is incorrect to think that not having formal contracts is a phenomenon of the incomplete market reforms in China. Relational contracts are important in Japanese businesses (Asanuma, 1989). Even in the United States, firms do not always have formal contracts with their clients and suppliers. “Businessmen often prefer to rely on 'a man's word' in a brief letter, a handshake, or 'common honesty and decency'” (Macaulay, 1963, p. 58). According to Macaulay's (1963) survey in the United States, the percentages of orders where no written agreement on terms and conditions was reached or no formal contract was formed were as follows 75.0% in 1953, 69.4% in 1954, 71.5% in 1955 and 59.5% in 1956. Many recent studies (e.g., Baker et al., 2002) also stress the prevalence of relational contracts between firms and in business dealings.
econometric analysis based on this rich data set, we have found that a Chinese firm is more likely to have formal contracts with its clients/suppliers if it is a large firm in its industry/market and if the firm’s clients/suppliers are located in a different city from the firm’s location. While a firm tends to have formal contracts with its clients in the case where the number of clients is small, it tends to have formal contacts with its suppliers if the number of suppliers is large. In contrast, relational contracts are adopted by firms in the opposite cases.

Our paper makes two contributions to the economic literature. First, it provides an empirical analysis on contracting behavior. Although there is a very large and well-developed literature on contract theory (see Bolton and Dewatripont, 2005), the empirical literature on contracts is still relatively new and small. This paper makes a contribution to this nascent empirical literature by identifying conditions and situations in which firms adopt formal contracts or those in which they adopt relational contracts. The paper makes the second contribution to the understanding of economic and business behavior of Chinese firms. Most of the literature on Chinese economy focuses on explanations for the unprecedented growth of the Chinese economy. In this paper, we are particularly interested in understanding the contracting behavior of Chinese firms.

A lot of theoretical questions/issues with regard to contracts have been nicely treated, analyzed, and surveyed by Bolton and Dewatripont (2005) in their textbook. Generally, formal contracts are contracts which are written and enforceable by the court, while relational contracts are implicit and rely on self-enforcing provisions. Our study provides some evidence on when to choose formal contracts and when to choose relational contracts. Formal contracts attempt to specify terms and conditions so as to allow the parties evolved to achieve efficient transactions. However, sometimes firms feel that it is not necessary to have formal contracts or it is too costly to have them. Moreover, relational contracts can also help achieve more efficient outcomes in many situations. Important contributions in this area include, among others, Shapiro and Stiglitz (1984), Bull (1987), Baker, Gibbons and Murphy (1994, 2002), and Levin (2003). Some theoretical papers explicitly examine the trade-offs between formal and relational contracts, for example, MacLeod and Malcomson (1998), Pearce and Stacchetti (1998), Baker et al (1994), Corts (2007), and Zanarone (2007). These papers examine standard agency models and focus entirely on the ability of formal and relational contracts to solve incentive problems. Our empirical study is not built on any specific model. It identifies empirically some important factors that affect a firm’s choice between formal contracts and relational contracts, for whatever reasons. We rely on various existing models to provide explanations for our findings.

Based on interviews and case studies, Macaulay (1963) presents findings concerning when contracts are and are not used and provides a tentative explanation for his findings. In particular, he argues that it is not uncommon that businesses do not always rely on formal contracts. There are many reasons for not having formal contracts. First, in many situations, there is little room for honest misunderstandings or good faith differences of opinion about the nature and quality of the firms’ products/services (e.g., the goods/services are very standardized). Second, having a formal contract means there is legal protection when defaults occur. However, it is “often thought unnecessary because there are many effective non-legal sanctions” (Macaulay, 1963, p. 63) available and the use of legal sanctions “may have, or may be thought to have, undesirable consequences” (Macaulay, 1963, p. 64). Third, a firm and its distributors “often prefer to rely on ‘a man’s word’ in a brief letter, a handshake, or ‘common honesty and decency’” (Macaulay, 1963, p. 58). Hence, handshake plus a brief letter or phone call for an order is equivalent to a binding contract. Similar to Macaulay (1963), we investigate when to have formal or relational contracts. However, the two papers are significantly different. Macaulay (1963) is a classic piece of “empirical” work on contracting. His findings are based on a small sample of interviews (68 businessmen and lawyers). Although very insightful, his “research is only the first phase in a scientific study” (Macaulay, 1963, p. 55). In the present paper, we use a survey of 1500 firms with data on many dimensions (e.g., a firm’s size, location, etc.) to conduct an econometric analysis on factors that influence a firm’s contracting decision. Hence, we can systematically analyze contracting variables and their significance on a firm’s contracting decision.

McMillan and Woodruff (1999a) use the 1995–97 survey of privately owned manufacturing firms in Vietnam to analyze contracting and dispute preventing behavior in the absence of court enforcement. They find that manufacturers tend to use formal contracts when a very large fraction of the manufacturer’s sales to customers involves goods produced to order, when more than half of the manufacturer’s sales are made to the customer, and when the customer is located in a different city. Their survey includes questionnaire answers from 259 managers and in-depth interviews with 17 firms. Like McMillan and Woodruff (1999a), we examine contracting behavior of firms in a transitional economy, China. Unlike them, however, we use a much larger data set in our study, and, more importantly, as a result of that, our results are obtained based on an econometric analysis as opposed to their descriptive analysis. Furthermore, we explore a different set of factors that affect a firm’s contracting decisions.6

Three important results are obtained from our data. First, firms are more likely to have formal contracts if they are larger in their own industries/markets, and more likely to have relational contracts if they are smaller. This finding is consistent with the

4 For review of the empirical literature, see Lyons (1996) for the earlier empirical literature on efficient contracts and Boerner and Macherey’s (2002) for the more recent empirical literature on transaction cost economics.

5 Battigalli and Maggi (2002) describe the following costs of writing contracts: (i) the cost of figuring out the relevant contingencies and obligations; (ii) the cost of thinking how to describe them; (iii) the cost of time needed to write the contract and the cost of lawyers. They derive results of how the writing cost and other factors affect the nature (i.e., rigidity and discretion) of the optimal incomplete contract. However, we can see the possibility that if the cost of writing contracts is too high, the firms will choose not to have them.

6 In another paper, through econometric analysis, McMillan and Woodruff (1999b) show that contracting among Vietnamese firms is based on ongoing relations. The type of contract they focus on is the trade credits that a firm grants to its customers. They find that the offering of trade credits depends on the buyer’s ability to locate alternative suppliers, the seller’s gathering of information about the buyer’s reliability, and the seller’s membership in a business network. Our work is about general business contracts. We find that contracting is influenced by a firm’s size, the market competition and the firm’s location.
idea that writing formal contracts is costly (Battigalli and Maggi, 2002). Note that the fixed writing cost is relatively smaller for a large firm than a small firm because the former has a larger transaction which the contract governs.

Second, firms are more likely to have formal contracts with their clients (suppliers) if the number of clients (suppliers) is smaller (larger), and they are more likely to use relational contracts in the opposite situation. The effect of the number of clients/suppliers on the firm’s contracting decision may be related to the hold-up problem. In this respect, our finding seems to support the idea that when there are more suppliers, the firm uses formal contract to assure the suppliers that it will not switch so as to encourage specific investments; but when it faces the clients, it prefers flexibility (or to avoid being held up) when there are more clients. Another possible reason for the contracting result with suppliers is related to the vertical integration. With more suppliers, the firm is more likely to be less vertically integrated. Then, the upper stream supply becomes more critical to the firm’s production and the firm would want to use formal contracts with its suppliers to secure input supply.

Third, firms are more likely to have formal contracts with their business partners (clients or suppliers) if they are located in different cities, and they are more likely to adopt relational contracts if they are located in the same city.7 This empirical finding is consistent with McMillan and Woodruff’s (1999a) observation based on simple statistics. In the case of relationship with its clients, a firm generally has more information about clients within the same city than about those far away. Therefore, the firm does business with trustworthy local clients without formal contracts, but uses contracts to secure business with less-known, far-away clients. Location is also related to risk. If the local clients do not honor their oral agreements (informal contracts) with a firm, they will not only lose their future business with the firm, but also business with other firms. That is, there will be local community punishment for dishonest behavior. However, if clients are located in a far-away city, other firms in that city would be less likely to learn about this misbehavior with a firm not located in the same city. Hence, the probability of facing community punishment is lower, which increases the clients’ incentives to breach oral agreements. Hence, formal contracts are used to deter reneging with geographic distance between firms and clients. The same argument applies to a firm’s relationship with its suppliers.

The rest of the paper is organized as follows. In Section 2, we establish the empirical model. Section 3 describes the data. The results based on contracting behavior between firms and their clients are provided and explained in Section 4. In Section 5, we explore contracts between firms and their suppliers. Section 6 concludes the paper.

2. Empirical specifications

This paper attempts to investigate empirically factors affecting a firm’s decision to have contracts with its clients and suppliers. To this end, we establish a stylized reduced-form model in which the decision on contracting (having a formal contract or not) is the dependent variable and factors which potentially affect contracting decisions are independent variables. However, many of those independent variables are not directly measurable. Researchers have tried hard to find proxies for them. Our strategy is to focus on a few of them (or some new ones) for which we can find good proxies from our data set. This serves as a complement to the existing empirical literature which mainly focuses on specific industries and firms. Fewer proxies are available when a larger set of firms are included, as in our study.

One of the factors that we are interested is firm size and the other is the number of clients. These are basic features of a firm and its business relationship, which may affect its contracting decision. In addition, McMillan and Woodruff (1999a) observe that firms are more likely to have written contracts with their customers when the customers are located in a different city. The reason is that when the customers are located in a different city from the manufacturer, the manufacturer faces a greater reneging risk and therefore will use written contracts to protect transactions. The effect of this geographic variable has never been formally tested. We include it in our model.

In light of the above discussion, we propose the following basic econometric model

\[
C_i = \alpha_0 + \alpha_1 SIZE_i + \alpha_2 DCITY_i + \alpha_3 CLIENT_i + \alpha_4 IndDummy_i + \alpha_5 CityDummy_i + \epsilon_i, \quad (1)
\]

where the dependent variable, \(C_i\), is the binary variable indicating whether or not firm \(i\) has formal contracts with its clients (1 for having formal contracts, and zero for not (or having relational contracts)), \(SIZE_i\) is the logarithm of the size of firm \(i\), \(DCITY_i\) is a location variable describing the geographic distribution of \(i\)’s clients, \(CLIENT_i\) is the logarithm of the number of clients firm \(i\) has, \(IndDummy_i\) is the industry dummy to capture variance among industries, \(CityDummy_i\), is the city dummy to capture variance among cities, \(\alpha_j (j = 0, \ldots, 5)\) are parameters to be estimated, and \(\epsilon_i\) is an error term. As we will describe later, we focus on one year’s data (Year 2000) of contracting, and hence we estimate Eq. (1) by a simple logit model. We apply the robust method a la Huber which down weights the sample outliers to make the estimation less sensitive to measurement errors, and use White-corrected standard errors to deal with potential heteroskedasticity.

3. Data

Our dataset is constructed based on the World Bank’s survey of enterprises in China. The survey covers 1500 firms across five major cities and ten industries. The five cities are Beijing, Chengdu, Guangzhou, Shanghai and Tianjing, and the ten industries

7 In their historical analysis on trade laws, Milgrom, North, and Weingast (1990) pointed out the importance of location for introducing a new law. When traders were located in different locations, punishment on cheating would be difficult to enforce. The Law Merchant could help restore trade by disseminating information.
include five in the services sector (accounting, advertising and marketing, business logistics, communication and information technology) and five in the manufacturing sector (apparel and leather goods, consumer goods, electronic equipment, electronic components and vehicles and vehicle parts). While the number of surveyed firms is evenly distributed across the five cities, there are more manufacturing firms (998 in total) than service firms (502 in total). The survey covers the period of 1998–2000, but most contract-related questions concern year 2000 only. Thus, our empirical examination below focuses on year 2000.

Let us confine our data description to proxies for the variables in Eq. (1). The summary statistics of the variables and their measurements are presented in Table 1.

First of all, we need to identify a dummy variable to represent the dependent variable, C. In the survey, each firm is asked the following question: “Generally, do you enter into written contracts with your clients?” We assign the value of 1 to the contract dummy, C, if the answer is yes, and 0 otherwise. From the dataset, we find that on average 90.1% of the surveyed firms entered into formal contracts with their clients between 1998 and 2000. The percentage of firms using formal contracts in the manufacturing sector is higher than that in the services sector (92.4% versus 85.5%).

We next turn to the variable that captures a firm’s size. SIZE is proxied by firm i’s total fixed assets in year 2000. In our dataset, the average size of the firms is about RMB 195.95 million (or US$23.72 million, at the exchange rate at that time), with the variance up to RMB 1613.6 million. We have also tried to use total employment and total sales, respectively, to measure SIZE. The qualitative results do not change. Hence, we only report the case of total fixed assets as SIZE in this paper.

About the clients, the survey asks each firm how many clients it has in its main business line. This is CLIENT, in Eq. (1). In our data, manufacturing firms on average have 399 clients and services firms have 3619. The survey also asks each firm where its clients are located in 2000. DORITY is a location dummy variable, which equals 1 if firm i has 30% or more clients located outside the city where firm i’s main business line is located, and 0 otherwise. The choice of the critical level, 30%, seems quite arbitrary here, but the qualitative result is robust to changes of this level. About 60.3% of the firms have more than 30% of their clients outside their main cities. These figures are 75.2% for manufacturing firms and 30.9% for services firms. Finally, as mentioned earlier, firms are from five cities and ten industries, which define the industry dummy and city dummy, respectively.

4. Empirical results based on contracts with clients

We run Logit regressions based on Eq. (1) and report the regression results in column 1 of Table 2. We then run other regressions to check the robustness and report those results in other columns of Table 2. Note that we utilize White-corrected standard errors to deal with potential heteroskedasticity, and we include industry and city dummies in our regressions to control the variation among industries and cities. However, to save space, we do not report their coefficients in this table.

4.1. Basic results

From column 1 of Table 2, which is derived from Eq. (1), we find a significantly positive effect of firm size on formal contracts. That is, other things the same, larger firms tend to have formal contacts with their clients while smaller firms tend to have relational contacts. Note that the same amount of total assets in different industries means different sizes. However, our regression includes industry dummy which helps correct this problem. Hence, total asset is a good measurement of firm size. One explanation for this finding is that writing formal contracts is costly (Battigalli and Maggi, 2002). The fixed cost is relatively smaller for a large firm than a small firm because the former has a larger transaction which the contract governs and so relatively less costly for larger firms to write formal contracts.

The coefficient of the number of clients is negative and statistically significant. There are two possible reasons for this result. First, the fact that a firm has a larger number of clients is often associated with the case where the firm’s products are more standard ones and so contracts are less desirable. In response to Macaulay’s (1963, p. 62) question on why they do not have formal contracts with their clients, managers say, “in most situations contract is not needed ... because usually there is little room for honest misunderstandings or good faith differences of opinion about the nature and quality of a seller’s performance”. Second, the firm prefers flexibility (or to avoid being held up) when there are more clients. Note that McMillan and Woodruff (1999a) find that a manufacturer tends to have formal contracts with its customers when a larger fraction of sales are made to them. Although we do not have the variable similar to McMillan and Woodruff (1999a), our findings are consistent because the case of a fewer clients is often associated with higher concentration to each client.

The coefficient of the dummy for location is found to be positive and statistically significant. First of all, we need to identify a dummy variable to represent the dependent variable, C. In the survey, each firm is asked the following question: “Generally, do you enter into written contracts with your clients?” We assign the value of 1 to the contract dummy, C, if the answer is yes, and 0 otherwise. From the dataset, we find that on average 90.1% of the surveyed firms entered into formal contracts with their clients between 1998 and 2000. The percentage of firms using formal contracts in the manufacturing sector is higher than that in the services sector (92.4% versus 85.5%).

We next turn to the variable that captures a firm’s size. SIZE is proxied by firm i’s total fixed assets in year 2000. In our dataset, the average size of the firms is about RMB 195.95 million (or US$23.72 million, at the exchange rate at that time), with the variance up to RMB 1613.6 million. We have also tried to use total employment and total sales, respectively, to measure SIZE. The qualitative results do not change. Hence, we only report the case of total fixed assets as SIZE in this paper.

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the firm does business with trustworthy local clients without formal contracts, but uses formal contracts to secure business with less-known, far-away clients. Second, geography is related to reneging risk. If the local clients do not honor their oral agreements (informal contracts) with a firm, they will not only lose their future business with the firm, but also business with other firms. That is, there will be local community punishment for dishonest behavior. However, if clients are located in a far-away city, other firms in that city would be less likely to learn about this misbehavior with a firm not located in the same city. Hence, the probability of facing community punishment is lower, which increases the clients’ incentives to breach oral agreements. Hence, formal contracts are used to deter reneging with geographic distance between firms and clients.\footnote{Klein (1996) has examined contacts with some geographic issues. In his Alcoa–Essex case, Essex located its cable fabrication plant adjacent to an Alcoa aluminum production facility, which increases Alcoa’s holdup potential. Contract can be used to mitigate the hold-up problem. In this example, location is a specific investment related to hold-up. In our case, location is more related to information, risk, punishment, etc. The impact of the geographic factors is very different in these two papers.}

\subsection*{4.2. Robustness checks}

We run six other regressions to investigate other factors that might potentially have impacts on firms’ contracting behavior. We also check whether or not adding those factors into our basic model, Eq. (1), will change the main findings (model 1 in Table 2).

\begin{itemize}
  \item \textbf{Business duration.} To save contracting costs, firms may choose relational contracts over formal contracts with their clients if they trust each other. Trust can be built by having long-term business relations. On the other hand, if firms have long-term business relations with their clients, they can rely on self-enforcing relational contracts to substitute for court-enforcing formal contracts (McMillan and Woodruff, 1999a).\footnote{Battigalli and Maggi (2003) present a theoretical analysis of relational contracts in long-term relationships.} It is often argued that Japanese automobile manufacturers use relational contracts with their parts suppliers since they have long-term relationships (Asanuma, 1989). We therefore create a dummy variable for the average duration of relationships between firms and their clients.\footnote{Note that the larger this average value is, the longer the average duration of business relationships the firms have with their clients. However, it should be pointed out that these average numbers are not exactly the number of years of business duration, due to our special specification of this dummy variable.} The variable for business duration takes a value from 1 to 5. It is equal to 1 when the relationship has lasted less than one year, 2 for one-two years, 3 for two-three years, 4 for three-four years, and 5 for more than four years. As shown in Table 1, the average of this duration dummy variable for the firms from our dataset is 3.82, with the manufacturing firms having slightly longer relationships than service firms have (4.05 versus 3.36).\footnote{We then add this business duration dummy to the basic model and report results in the second column of Table 2 (model 2). We find a negative sign for business duration, as expected, but the coefficient is not significant. More importantly, the results of other variables in model 1 remain unchanged.} We therefore create a dummy variable for the average duration of relationships between firms and their clients. We run six other regressions to investigate other factors that might potentially have impacts on firms' contracting behavior. We also check whether or not adding those factors into our basic model, Eq. (1), will change the main findings (model 1 in Table 2). We then add this business duration dummy to the basic model and report results in the second column of Table 2 (model 2). We find a negative sign for business duration, as expected, but the coefficient is not significant. More importantly, the results of other variables in model 1 remain unchanged.

It is reasonable to conjecture that firms find their clients in the same city first and then extend their business to other cities. If this conjecture is correct, then our result that firms tend to have written contracts if their major clients are located in other cities

\begin{table}
\centering
\caption{Summary statistics.}
\begin{tabular}{lccc}
\hline
Variables & Unit & Full sample & Manufacturing firms & Service firms \\
\hline
Dependent variables & & & & \\
Formal contracts with clients & Dummy(0–1) & 1500 & 0.901 & 0.30 & 998 & 0.924 & 0.27 & 502 & 0.855 & 0.35 \\
Formal contracts with suppliers & Dummy(0–1) & 1500 & 0.815 & 0.39 & 998 & 0.877 & 0.33 & 502 & 0.693 & 0.46 \\
Independent variables & & & & \\
Firm production and performance & & & & \\
Capital assets & 1000 RMB & 1500 & 195947.1 & 1613641 & 998 & 111273.6 & 530010.5 & 502 & 364282 & 2681236 \\
SOE dummy & Dummy(0–1) & 1500 & 0.21 & 0.408 & 998 & 0.19 & 0.396 & 502 & 0.24 & 0.429 \\
Relationship with clients & & & & \\
Having outside city clients & Dummy(0–1) & 1500 & 0.603 & 0.49 & 998 & 0.752 & 0.43 & 502 & 0.309 & 0.46 \\
Number of clients & Number & 1447 & 1444.9 & 8986.9 & 977 & 399.2 & 3196.7 & 470 & 3618.7 & 14857.2 \\
Business duration with clients & Dummy(0–5) & 1499 & 3.82 & 1.38 & 998 & 4.05 & 1.26 & 501 & 3.36 & 1.49 \\
Relationship with suppliers & & & & \\
Having outside city suppliers & Dummy(0–1) & 1500 & 0.621 & 0.49 & 998 & 0.703 & 0.46 & 502 & 0.458 & 0.50 \\
Number of suppliers & Number & 1418 & 49.8 & 118.86 & 981 & 55.4 & 108.56 & 437 & 37.4 & 138.58 \\
Business duration with suppliers & Dummy(0–5) & 1473 & 3.76 & 1.40 & 996 & 4.03 & 1.26 & 477 & 3.20 & 1.50 \\
Vertical integration & Ratio & 1307 & 0.49 & 0.31 & 982 & 0.59 & 0.25 & 325 & 0.17 & 0.26 \\
Competition & & & & \\
Number of competitors & Number & 1384 & 307.6 & 1666.6 & 916 & 175.2 & 1085.5 & 468 & 566.7 & 2411.4 \\
Percent of competitors in the same city & Percent & 1325 & 40.35 & 38.72 & 883 & 28.74 & 33.39 & 442 & 63.53 & 38.26 \\
\hline
\end{tabular}
\end{table}
could be subject to a different interpretation: they have not yet built up trust since the duration of their relationship is short. However, this is not a valid argument. First, as we just showed, the impact of business duration on the contract decision is not significant. Second, as reported in column 2 of Table 2, the results obtained in the preceding section, including the location result, remain unaffected by introducing the duration dummy. Our finding seems to support some recent arguments for community punishment, as opposed to long-term relationship, to support cooperation.13

Ownership. The Chinese economy has a mix of private ownership and state ownership. Contracts rarely existed (they were indeed not necessary) in the past when the economy was purely state run. If state-owned firms still continue the tradition of not entering into contracts with their clients, we should exclude them from the test. However, many firms in China now are partially private and partially state owned. To avoid eliminating too many data points from the test, we construct model 3 by adding to our basic model 1 a new variable, SOE Dummy, which is 1 if the firm is a state-owned enterprise (SOE) and 0 otherwise. As shown in Table 1, around 21% firms in the survey are SOEs. If private firms are more likely than SOEs to have formal contracts, we expect that the parameter of this dummy variable will be negative. We run the regression based on model 3 and find that the effect is negative but statistically insignificant: there is no support for the above conjecture. Moreover, the signs and significance of the coefficients for the other variables remain the same as in model 1, with very small changes in their magnitudes.

Exports. If a firm has a considerable percentage of its clients located outside the city of its main business line, it could be the case where the clients are located in other Chinese cities or in foreign countries (i.e., the firm exports its products or services). One may expect that formal contracts may be required for exports. If that is the case and if a firm’s outside-the-city clients are mainly overseas clients, then the contract geography result would be too straightforward and the explanations given above for contract geography would not be relevant. To check this, we re-estimate model 1 by adding an export dummy which is equal to one if the firm has overseas clients and zero otherwise. The results are reported in model 4 of Table 2. Note that the basic results of model 1 are unaltered, with the coefficient of the export dummy positive (as expected), but not statistically significant.

Competition. How will the number of competitors affect contracting? We might expect that if a firm faces severe competition, it may want to secure its business relationships with its clients through formal contracts. To test this hypothesis, we introduce two competition variables into the model: one is the number of competitors in the firm’s main business, and the other is the percentage of the competitors located in the same city of the firm’s main business line. Note that these two variables are obtained based on reports by the firms’ managers and are not necessarily the true values of the industries. Model 5 incorporates

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13 The referee correctly points out that the business duration is endogenous to the match between the firm and its clients. Thus, the earlier-discussed causality may not exist.

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Table 2
The logit estimations on contracts with clients.

<table>
<thead>
<tr>
<th>Dependent variable: formal contracts with clients</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
<th>Model 5</th>
<th>Model 6</th>
<th>Model 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ln (firm size)</td>
<td>0.279*** (0.045)</td>
<td>0.280*** (0.048)</td>
<td>0.279** (0.046)</td>
<td>0.271*** (0.045)</td>
<td>0.281*** (0.051)</td>
<td>0.205*** (0.043)</td>
<td>0.281*** (0.045)</td>
</tr>
<tr>
<td>Outside city clients</td>
<td>0.594*** (0.199)</td>
<td>0.593*** (0.200)</td>
<td>0.593*** (0.198)</td>
<td>0.550*** (0.202)</td>
<td>0.627*** (0.223)</td>
<td>0.712*** (0.198)</td>
<td>0.005* (0.003)</td>
</tr>
<tr>
<td>Ln (number of clients)</td>
<td>−0.086** (0.043)</td>
<td>−0.086** (0.044)</td>
<td>−0.085** (0.043)</td>
<td>−0.084*** (0.043)</td>
<td>−0.105** (0.046)</td>
<td>−0.135*** (0.046)</td>
<td>−0.086** (0.043)</td>
</tr>
<tr>
<td>Business duration with clients</td>
<td>−0.006 (0.076)</td>
<td>−0.028 (0.223)</td>
<td>0.216 (0.286)</td>
<td>−0.068 (0.056)</td>
<td>0.003 (0.003)</td>
<td>0.011 (0.202)</td>
<td></td>
</tr>
<tr>
<td>SOE dummy</td>
<td>0.625 (0.529)</td>
<td>0.643 (0.558)</td>
<td>0.624 (0.559)</td>
<td>0.274 (0.553)</td>
<td>0.900 (0.860)</td>
<td>1.062** (0.467)</td>
<td>0.727 (0.539)</td>
</tr>
<tr>
<td>Export dummy</td>
<td>0.15</td>
<td>0.15</td>
<td>0.15</td>
<td>0.18</td>
<td>0.17</td>
<td>0.10</td>
<td>0.14</td>
</tr>
<tr>
<td>Pseudo-R²</td>
<td>0.15</td>
<td>0.15</td>
<td>0.15</td>
<td>0.18</td>
<td>0.17</td>
<td>0.10</td>
<td>0.14</td>
</tr>
</tbody>
</table>

Notes:
1) ***, ** and * denote 1%, 5% and 10% significant levels, respectively.
2) The numbers in the brackets are White-corrected standard errors.
3) Industry and city fixed effects are controlled.
these two variables into model 1. We run the regression of model 5 and report the results in Table 2. The coefficients of these two variables are not statistically significant while other results remain unchanged.

■ Sectorial differences. The regression results may be different between services sector and manufacturing sector. However, we have no prior knowledge of how they are different. On the one hand, a firm in services sector tends to have many more clients than a firm in manufacturing sector, especially when the manufacturing products are distributed by intermediate agents. This difference suggests that services firms use formal contracts less. On the other hand, services products are less standard and transparent than manufacturing products. This difference suggests that formal contracts can be used to describe the features of services products to avoid misunderstandings between the firms and their clients. In model 6, we use a dummy variable to represent the services sector in the regression to factor out the differences between the two sectors. As reported in Table 2, the parameter of the dummy for services firms is statistically insignificant, which implies that there is no significant difference in the contracting behavior between manufacturing and services firms. Introducing the services sector dummy does not affect the basic results either. However, we should point out that we have included industry dummies, which have captured contracting differences among different industries. The result here simply indicates that contracting behavior could be significantly different among different industries, but not between the two sectors: manufacturing and services.

■ Location Ratio. Finally, we replace the firm’s location dummy by its ratio of outside-the-city clients to total clients and rerun the basic regression, called model 7. This is a test of whether or not the contract geography feature is sensitive to the critical level of 30%. In our sample, on average, each firm has 49.9% of its clients outside its city, and this percentage for manufacturing firms is much higher than that for services firms (62.5% versus 24.9%). As shown in Table 2, we again find that formal contracts are positively and significantly associated with firm size and outside-the-city clients, and negatively and significantly associated with the number of clients.

In summary, introducing factors that potentially affect contracting into model 1 does not alter the basic results about the effects of firm size, number of clients, and location on contracting. Furthermore, these “potential” candidate variables as contract determinants do not have statistically significant effects on firms’ contract decisions.

5. Contracts with suppliers

Our survey also contains data on firms’ contracting information with their suppliers. As reported in Table 1, 81.5% of the firms generally use formal contracts with their suppliers, which is around ten percent lower than the percentage of formal contracts used with their clients. And the percentage of firms using formal contracts in the manufacturing sector is again higher than that in the services sector (87.7% vs. 69.3%). Also, we can see that the average number of suppliers is around 50, much smaller than the average number of clients (1445). Meanwhile, 62.1% of the surveyed firms have more than 30% of their suppliers outside the city where their main business is located. The percentages of firms with outside city suppliers in the manufacturing and services sectors are 70.3% and 45.8%, respectively. Lastly, firms on average have 3.76 years business relationships with their suppliers.

We follow a similar empirical strategy used in examining the contracting decision with clients to investigate the contracting decision with suppliers. The regression results are reported in Table 3.

5.1. Basic results

Corresponding to Eq. (1), we construct the basic econometric model for contracting with suppliers as

\[ C_i = \beta_0 + \beta_1 SIZE_i + \beta_2 DCITY_i + \beta_3 SUPPLIER_i + \beta_4 IndDummy_i + \beta_5 CityDummy_i + \varepsilon_i. \]  

(2)

where the dependent variable, \( C_i \), is the binary variable indicating whether or not firm \( i \) has formal contracts with its suppliers, \( SIZE_i \) is the logarithm of the size of firm \( i \), \( DCITY_i \) is a location variable describing geographic distribution of firm \( i \)’s suppliers, \( SUPPLIER_i \) is the logarithm of the number of suppliers firm \( i \) has, the two dummies, \( IndDummy \), and \( CityDummy \), are defined the same as in Eq. (1), \( \beta_j \) (\( j = 0, \ldots, 5 \)) are parameters to be estimated, and \( \varepsilon_i \) is an error term.

Regression results based on Eq. (2) are reported as model 1 in Table 3. First, we find that firm size is significantly and positively correlated with formal contracts.

Second, the dummy for outside-the-city supplier is again significantly and positively correlated to the firms’ decisions on using formal contracts. That is, that location matters in contracting is supported by the firms’ relationships with suppliers as well.

Third, we find that formal contracts and the number of suppliers are positively and significantly correlated. This result is in sharp contrast to the effects of the number of clients on contracts, which is significantly negative. We here offer some plausible explanations for this result. Our first idea is from the perspective of vertical industrial integration. To some extent, the number of suppliers that a firm has reflects the firm’s dependence on outside suppliers of inputs (raw materials and intermediate goods). The more suppliers the firm has, the greater the possibility that the firm is less vertically integrated. That is, the upper stream supply becomes more critical to the firm’s production. Therefore, the firm would want to use formal contracts with its suppliers to secure input supply and thus production. The second plausible explanation is based on the risk/information associated with the number of suppliers. With more suppliers, it is less possible that the firm knows all suppliers well and hence the firm faces higher risk that some suppliers will fail to provide the needed inputs to the firm. However, if those inputs are crucial to production, a breakdown in the firm’s production becomes more likely. The firm can use formal contracts with its suppliers to lower this risk. Finally, when
there are more suppliers, by using formal contracts the firm can assure the suppliers that it will not switch, which helps foster specific investments by the suppliers.

5.2. Robustness checks

Models 2–7 in Table 3 check other factors that might affect firms’ decisions on adopting formal contracts with suppliers. Models 2–7 in Table 3 follow the respective model specifications used in models 2–7 in Table 2. As reported in Table 3, the three variables in the basic model (Eq. (2)) – firm size, the dummy for outside-the-city suppliers, and the number of suppliers – remain statistically significant and positive in all regressions. Hence, the results obtained in Section 5.1 are robust. In addition, models 2, 3 and 5 show that neither relationship duration, ownership type, nor outside city competition has significant impact on formal contracts; model 4 suggests that the basic results are unaffected by excluding firms with overseas suppliers; model 6 again tells that there is no significant difference in the contracting behavior between manufacturing and services firms; and model 7 shows that the basic results hold when the ratio of outside-the-city suppliers to total suppliers is used as a substitute for the location dummy, CityDummyi, in the regression.

Note that we conduct our analysis on firms’ contracting behavior with their clients in Section 4 with one subset of the data (i.e., those firms having contracting information with their clients) and that one contracting behavior with their suppliers in Section 5 with on subset of the data (i.e., those firms having contracting information with their suppliers), separately. We choose this approach for clearer exposition and also because we have a prior that they could be somewhat different. We have also run a regression with all the data (the two subsets, which are not necessarily mutually exclusive, as just mentioned). From this pooled dataset, we find that the main results reported in model 1 of Table 2 and model 1 of Table 3 are not altered qualitatively: the sign and significance of each estimate remain the same.

6. Concluding remarks

Why do firms use formal contracts with business partners? This paper uses survey data from a large number of Chinese firms to uncover some important factors about firms’ contracting behavior. We find that larger firms are more likely to use formal contracts to govern transactions with their clients and suppliers. We also identify geographical location as an important factor in affecting a firm’s contracting decision. We find that a firm is more likely to use formal contracts with their clients and suppliers if the clients and suppliers are located in cities different from the firm’s main business location. Firms are more likely to have formal contracts with their clients (suppliers) if the number of clients (suppliers) is smaller (larger). These results are robust when our tests introduce other plausible explanatory variables such as a firm’s relationship duration with its clients or suppliers, exports and ownership type. The results hold for both manufacturing and services sectors.
Our study examines empirically what factors are important for a firm’s decision to have formal contracts or relational contracts with its clients and suppliers. Our results imply that formal contracts are not always used and relational contracts may govern many transactions. Even if formal contracts have been signed, the unexplored part of our data also indicates that firms do not always turn to the court when there is a dispute. In future studies, we will investigate factors that prevent firms from going to the court in the presence of disputes.

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References


