Supplier concentration and corporate innovation input

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This paper studies the relationship between supplier concentration and corporate innovation input. The results show that a firm with a higher supplier concentration tends to have lower R&D investments and invention patents. Considering endogenous problems, this negative relationship is still robust by using the instrumental variable regression and propensity score matching method. Mechanism analysis shows that a firm with higher supplier concentration is impaired risk-taking capacity and occupied resources by the big suppliers. Our evidence shows that a deeper exposure to a small set of large supplier bears negative consequences for the firm. This paper sheds new light on the dark side of a high level of supplier concentration on corporate innovation.

KEYWORDS
supplier concentration, corporate innovation, risk-taking, resource occupied, bargaining power

Introduction

A large literature has explored the factors of innovation. However, it is unclear how a firm's supplier relationship affects its innovation, especially over-relying on several major suppliers, which is defined as supplier concentration in this study. It is a common phenomenon for Chinese manufacturers to rely on major suppliers. On average, one-third of their purchase buy from a small set of big suppliers in our samples. Intuitively, a concentrated supplier base is often cited as a good signal, as it is believed to keep a stable supply and save purchase costs for firms. However, it may not be a positive factor for China Securities Regulatory Commission (CSRC). They are concerned that a firm over depends on major suppliers induces risk for the firm (Chu, 2012). So, listed firms are required disclosing top five suppliers' information such as the purchase amount and proportion in the annual report by the CSRC. This requirement provides a good laboratory for the research. The paper focuses on the link between a firm's supplier concentration and innovation. The prior literature loses sight of examining how a firm with higher supplier concentration affects its financial decisions. The paper is new in revealing significant costs associated with firms' reliance on large suppliers.

The baseline test reveals a negative association between innovation and supplier concentration. The estimates may be subject to empirical biases. In particular, one may argue that unobserved factors might cause a negative relation between supplier concentration innovation. To deal with the endogeneity issue, the paper adopts the Propensity Score Matching Methods (PSM) and the instrumental variables approach. It is still a negative link after
considering these endogenous. Overall, the above tests suggest that the negative correlation between innovation and supplier concentration is not simply driven by self-selection.

The research attempt to identify the underlying economic mechanism through which this link occurs. The results could be explained by three hypotheses. Firstly, the results could be driven by the reasoning that a firm with a higher supplier concentration may face a higher risk, so the firm is forced to reduce R&D expenditure of its high uncertainty. Secondly, the results could be consistent with the views that increased dependence on the major suppliers leads to the firm’s resources being occupied by the suppliers, so the firm cannot afford resources for innovation. Thirdly, the results may be impelled by the reasoning that a firm with high supplier concentration will be weak bargaining power make a transaction with the big suppliers, which further impairs the firm’s profitability, so the firm cannot afford funds for innovation.

The paper contributes to three strands of literature. First, it speaks to a growing literature on the role of the supply–customer relation on corporate decisions. These studies focus on how a firm’s customer concentration affect its financial decision, including capital structure (Banerjee et al., 2008), loan contract terms (Campello and Gao, 2017), financial distress (Lian, 2017), cash holdings (Itzkowitz, 2013), corporate tax avoidance (Huang et al., 2016), and cost of equity capital (Dhaliwal et al., 2016). However, they overlook the other side. Zhang et al. (2020) et al. touch the supplier concentration, but they focus on the cash holdings rather than innovation. Pearson and Trompeter (1994) and Willekens and Achmadi (2003) investigate supplier concentration in the audit services market. They focus on the special industry but overlook other pervasive industries. This paper explores the relation between a firm’s supplier concentration and its innovation. The results show that supplier concentration is indeed associated with lower innovation.

This study is also related to existing work on how supplier–customer relationship affects innovation. Chu et al. (2019) pay attention on a customer’s geographic proximity affect its innovation. Tan et al. (2019) focus on the relation between a firm’s major customer and its innovation. Unlike them, the study focuses on the role of supplier concentration on innovation. To our best knowledge, it is the first paper that focuses on this topic.

Finally, the study is related to hot literature on the determinants of innovation. A rich set of papers explore factors of innovation. These studies investigate factors of innovation including firm characteristics (Kortum and Lerner, 2000; Aggarwal and Hsu, 2014; Chemmanur et al., 2014; Ferreira et al., 2014; Tian and Wang, 2014; Acharya and Xu, 2017), market-wide economic forces (Aghion et al., 2005, 2013; Bloom et al., 2013; Autor et al., 2020) and macro-level social characteristics (Lerner, 2009; Williams, 2013; Bradley et al., 2017; Fang et al., 2017). But most of them pay little attention on the link of supply chain and innovation. We find that a firm’s supplier concentration is a key determinant for its innovation. A firm’s supplier concentration impacts its innovation.

The paper proceeds as follows. “Theoretical analysis and hypotheses development” develops literature and testable hypotheses. “Research design” describes our data and methodology. “Empirical results” reports empirical results. “Mechanisms analysis” discusses the underlying mechanism. “Conclusion” concludes the paper.

Theoretical analysis and hypotheses development

Theoretical framework

The theoretical framework in this study follows resource dependence theory (RDT) and the incomplete contracts theory. A big supplier will gain strong bargain power when a firm’s supplier concentration is high. The RDT (Pfeffer and Salancik, 1978) suggests that bargain power imbalance exists between supplier and firm in a resource-dependence relationship, and the firm has less freedom in choosing the most profitable contract terms when its supplier has strong bargaining power. The big supplier with strong pricing power can raise purchase prices and switch cost such as freight, insurance premium, and storage charge, etc., potentially reducing firms’ profitability and thus the resources allocated to R&D investments and innovations.

Furthermore, based on the theory of incomplete contracts, hold-up problems arise when the firm’s transactions are overly concentrated in a few big suppliers (Grossman and Hart, 1986). This theory predicts that when facing supplier concentration and expecting lower profits, the firm will be less willing to engage in innovations and will reduce their R&D investment.

Hypotheses development

This section proposes the testable hypotheses on supplier concentration and firm innovation. A firm’s supplier concentration affects its innovation may through two mechanisms: risk mechanism and resource occupied mechanism.

Firstly, the risk mechanism. Based on the resource dependence theory (RDT), supplier concentration can be a risk factor for a firm. One of the risk stems from the danger of break-down of suppliers of materials and services (Zhang et al., 2020). On the one hand, a firm with high level of supplier concentration faces significant business risk if any key suppliers stop supplying materials and services. Such as ZTE Corporation and HUAWEI Company, both trapped in a business distress by the prohibited supplying chip by US Commerce Department. On the other hand, a firm with a concentrated supplier base tends to engage in relationship-specific investments. Such investments are generally risky, particularly when the relationship between firms and suppliers becomes unstable. In addition, the relationship-specific investments are more likely to be negative net present value (NPV) projects that are more difficult to abandon and realization.

Another risk stems from high switching cost for firms with high supplier concentration. It is difficult for firms to find
alternative suppliers in a short time if the important suppliers get into financial distress, declare bankruptcy or switch to other firms. Consistent with this notion, the existing studies document that a negative influence between supplier concentration and firm’s financial decisions, such as firms hold more cash with precautionary motivation (Zhang et al., 2020).

The last risk derived from invisible contract between firms and suppliers. Based on the theory of incomplete contracts, supplier-customer relationship has costs for the firm. The suppliers do not provide explicit guarantees that they will continue supply materials or services in the future. So, by depending on one or more suppliers for a significant part of the company’s purchase, firms could potentially lose a large portion of provision at once, which could cripple their operating risk.

The consequence of the supply risk is reduction of risk-taking capability for the firm. However, innovation is a high uncertainty and risky activity (Custódio et al., 2019). It needs intensive funds and long-term investment cycle. When facing risk of supplier concentration, the firm cannot afford venture of innovation. Therefore, the RDT predict that firms with high level of supplier concentration will reduce R&D investment and innovations.

Secondly, resource occupied mechanism. On the one hand, the RDT suggests that power imbalance exists between firms and its suppliers. When the firms rely on major suppliers, these suppliers gain strong bargaining power relative to the firms. The suppliers will occupy more resources with the strong pricing power through several methods such as reducing commercial credit term, transferring costs including freight, premium, and storage charge, etc., and requiring payment in advance. The above approaches of suppliers will impair the firms’ profit and occupy their resources. However, corporate innovation needs intensive funds and sustaining resources. When the firms’ resources were occupied by the suppliers and profits were encroached by these suppliers, the firms do not have enough funds to innovate.

On the other hand, supplier-firm relationship might discourage firms spending more on R&D investment and thus adversely affect their innovation outputs. The negative driving force is the big supplier’s strong pricing power when the firms over-rely on these suppliers. Based on the RDT, suppliers have more incentives to bargain when the firms depend on them. When large suppliers bargain over costs and control over the firms’ gross profits, these firms’ profitability will decrease, leaving them with fewer resources to allocate to R&D investments and innovations.

In conclusion, the above argument leads to hypothesis: a firm’s high supplier concentration hinders its R&D investments and innovations.

Research design

The sample

The research sample contains all A-share firms listed in the Shanghai Stock Exchange and Shenzhen Stock Exchange. The data is collected from the China Stock Market and Accounting Research Database (CSMAR). The database includes detailed information on suppliers as well as accounting and stock market data for Chinese public firms. The sample period is from 2007 to 2018. This is because Chinese regulator, CSRC, requires listed firms to disclose information of major suppliers such as amount and proportion of purchase since 2007.

The sample is excluded financial firms and firms without supplier and innovation information. The final sample contains 2,206 firms with 8,761 firm-year observations. To mitigate the effect of outliers, all continuous variables are winsorized at 1% level for both tails.

Variable measures

This research constructs three measures of supplier concentration inspired by the definition of customer concentration proposed by Patatoukas (2011) and Campello and Gao (2017). The first measure of supplier concentration (SC1) is the purchase ratio from largest supplier, the second (SC2) is the purchase ratio from top five suppliers, the third (dum1) is a dummy variable, which equals to one if the purchase ratio is more than 10% from top one suppliers and zero otherwise.

This study evaluates a firm’s innovation along two dimensions: innovation input and output. Based on the prior studies, the measures of innovation input are R&D expenditures divided by total assets (RDI), and logarithm of R&D expenditures (lnRD). The two measures of innovation output are the logarithm of one plus patent counts (allPatent) and one plus invention patent counts (InPatent).

Following the existing literature (Balsmeier et al., 2017), the study takes into account a set of control variables. The control variables include lev (total book debt divided by total assets), tbq (market value of equity divided by the book value of equity), size (natural logarithm of the book value of asset), cflow (net cash flow from operating activities divided by net assets), growth (Current period revenue minus previous period revenue divided by previous period revenue), roa (net profit divided by total assets), soe (equals to one if firm’s nature belongs to a state-owned and zero otherwise), top1 (share proportion of the largest shareholder), age (natural logarithm of the firm age), zhmjd (total property, plant, and equipment divided by total assets), and zzl (sales divided by total assets). The detailed definition of variables is presented in Table 1.

Summary statistics

Summary statistics of main variables are presented in Table 2. The mean (median) value of RDI is 4.34 (3.40) with a maximum of 26.60 and a minimum of 0.01, the standard deviation is 4.5. The mean (median) value of AllPatent is 2.25 (2.3) with maximum of 6.45 and the minimum of 0, the standard deviation is 1.73. The mean (median) value of SC1 is 0.15 (0.11) with a maximum of
The regression of supplier concentration on innovation

The study examines the relation between supplier concentration and firm innovation. It constructs panel regression models for baseline tests following Campello and Gao (2017), Dhaliwal et al. (2016), Itzkowitz (2013), etc. The model includes a range of control variables (Controls_{i,t}) which influences innovation. Ind_{i} are industry dummies that capture industry heterogeneity. Industry classification is based on the 2011 CSRC definitions of the 20 industries. Year_{t} are time dummies that account for intertemporal variation. The model can be written as follows:

$$
Innovation_{i,t+1} = \beta_0 + \beta_1 SC_{i,t} + \gamma Controls_{i,t} + \beta_3 Ind_{i} + \beta_4 Year_{t} + \epsilon_{i,t},
$$

where \( i \) indicates firms, \( t \) indicates the year. The dependent variable in this model is Innovation_{i,t} including innovation input and output, measuring by RDI and InRD based on Tian and Wang (2014), Aghion et al. (2013), Chemmanur et al. (2014), and Luong et al. (2017). The independent variable is SC_{i,t} measuring by dum1, SC1 and SC2.

Table 5 reports the results of regression (1). Columns (1)–(2) report the OLS estimates with the dependent variable RDI and InRD. Across the columns (1)–(2) of Table 5, the coefficient on SC2 is negative and both economically and statistically significant. For example, the coefficient of column (2) is \(-0.5934\). The results show that when firms’ procurement is concentrated in one or several big suppliers, the firm will significantly reduce its innovation investment. The results suggest that firms with higher supplier concentration is a negative factor for corporate innovation investment.

Columns (3)–(4) of Table 5 report the OLS estimates with the dependent variables InPatent and AllPatent. It shows the same results as columns (1) and (2). The coefficient on SC2 is still negative and both economically and statistically significant across all regressions. It suggests that firms with higher supplier

### TABLE 1 The definition of variables.

| Variable | Definition |
|----------|------------|
| RDI | R&D expenditures divided by total assets |
| lnRD | logarithm of R&D expenditure |
| AllPatent | logarithm of one plus patent counts |
| InPatent | natural logarithm of one plus invention counts |
| dum1 | a dummy variable which equals to one if the purchase ratio is more than 10% from top one suppliers and zero otherwise |
| SC1 | purchase ratio from largest supplier |
| SC2 | purchase ratio from top five suppliers |
| lev | total book debt divided by total assets |
| tbq | market value of equity divided by the book value of equity |
| size | natural logarithm of the book value of assets |
| cflow | net cash flow from operating activities divided by net assets |
| growth | growth rate of sale revenue |
| roa | net profit divided by total assets |
| soe | equals to one if firm’s nature belongs to a state-owned and zero otherwise |
| top1 | the share proportion of the largest shareholder |
| age | natural logarithm of the firm age |
| zbnjdb | total property, plant, and equipment divided by total assets |
| zzl | sales divided by total assets |

0.69 and a minimum of 0.02, the standard deviation is 0.13. It suggests that the firm averagely purchases from the largest supplier at least more than 10%. It is a big effect on the firm. The mean (median) value of SC2 is 0.34 (0.30) with a maximum of 0.92 and a minimum of 0.05, the standard deviation is 18.34. That is, on average, a firm purchases 34% from the top five suppliers in our sample. The mean value of dum1 is 0.67, which suggests that more half of firms depend on major suppliers. All firm characteristics are comparable to those reported in existing studies.

Table 3 presents the correlations among main variables. There is a positive correlation among different proxy variables of firm innovation such as RDI, lnRD, InPatent, and AllPatent. The same relationship exists for supplier concentration including SC1, SC2, SC3 and dum1. There is a negative relation between supplier concentration and firm innovation. It shows that firms with high supplier concentration make less R&D investment and less patent counts, as hypothesized earlier.

Furthermore, we compare the firm with big suppliers and without big suppliers, and there is a surprise difference between them. Table 4 presents a difference of mean and median between a firm with major suppliers and without major suppliers. The difference of median in RDI, InPatent, and AllPatent is both economically and statistically significant. A number of other firm characteristics differ between the two groups as well. A firm with higher supplier concentration tends to be smaller, higher leverage, less R&D investment, and lower asset operating efficiency.

### Empirical results

In this section, the study first runs the baseline regression and present the baseline results, then address some potential concerns, and conduct some robust tests, leading strong support to the baseline result.
concentration have fewer patent counts. The results indicate that a one-standard-deviation increase in supplier concentration is associated with a 0.99% reduction of patent counts. It is a big effect on the firms.

In a word, the results of Table 5 are consistent with the above hypothesis: a firm’s high supplier concentration hinders its R&D investments and innovations. The evidence show that a more concentrated supplier base is associated with fewer R&D spending and patent counts. It suggests that a firm over depends on its major supplier will hinder its innovation activity.

Addressing potential endogeneity

There may be endogenous problems between supplier concentration and corporate innovation. On the one hand, some unobservable factors may determine the firm’s supplier concentration and its innovation at the same time; On the other hand, a firm with lower innovation level may more depend on major suppliers.

Instrumental variables regressions

To mitigate concerns that being in a relationship and corporate innovation are jointly determined by an unobservable factor, the study uses an instrumental variable. The advantage of instrumental variable is that it can partially solve the problem of missing variable and measurement error. The disadvantages of instrumental variables are as follows: first, because instrumental variables are not unique, the estimators of them are arbitrary; second, because the error term is not observable in fact, it is difficult to find variables that are strictly independent of the error term and highly correlated with the endogenous explanatory variable they replace.

Based on the Dhaliwal et al. (2016), the instrumental variable used in the first stage is the lag of supplier concentration, either SC1 or SC2. First, the study tests the validity of the selected instrumental variables. Specifically, the research performs the under-identification test, weak identification test, and overidentification test with results reported in Table 6. It can be shown that the chosen instrumental variables pass the validity tests. For example, the value of p of LM statistic is close to zero, the Cragg-Donald Wald F statistic is smaller than 5%.

| Variable | N   | Mean | SD  | Min | p50 | Max  |
|----------|-----|------|-----|-----|-----|------|
| RD       | 8762| 4.340| 4.500| 0.010| 3.400| 26.60 |
| InPatent | 8762| 1.150| 1.280| 0    | 0.690| 5.080 |
| AllPatent| 8762| 2.250| 1.730| 0    | 2.300| 6.450 |
| SC1      | 6347| 0.150| 0.130| 0    | 0.020| 0.110 |
| SC2      | 8762| 0.340| 0.200| 0    | 0.050| 0.300 |
| dum1     | 8777| 0.670| 0.470| 0    | 1    | 1    |
| lev      | 8762| 0.420| 0.210| 0.050| 0.410| 0.930 |
| zl       | 8743| 23.77 |81.36 |0.850| 4.970 |667.9 |
| zbmjd    | 8645| 48.80 |9.180 |0.290| 2.380 |70.43 |
| roa      | 8762| 0.0400|0.0500|−0.190|0.0300|0.190 |
| size     | 8762| 21.94 |1.180 |19.69| 21.77 |25.62 |
| cflow    | 8762| 0.0800|0.1600|−0.520|0.0700|0.610 |
| growth   | 8759| 0.1800|0.4300|−0.510|0.110 |2.740 |
| top1     | 8762| 34.05 |14.66 |8.120| 31.97 |72.88 |
| soe      | 8762| 0.3400|0.4800|0    |0    |1    |
| age      | 8661| 7.6000|0    |7.590|7.600 |7.610 |

| Variable | RDI | lnRD | InPatent | AllPatent | SC2 | SC1 | SC3 | dum1 |
|----------|-----|------|----------|-----------|-----|-----|-----|------|
| RDI      | 1   |      |          |           |     |     |     |      |
| lnRD     | 0.242***| 1    |          |           |     |     |     |      |
| InPatent | 0.130***| 0.384***| 1        |           |     |     |     |      |
| AllPatent| 0.056***| 0.344***| 0.797***| 1        |     |     |     |      |
| SC2      | 0.032***| −0.231***| −0.152***| −0.177***| 1   |     |     |      |
| SC1      | 0.0210  | −0.145***| −0.129***| −0.161***| 0.866***| 1   |     |      |
| SC3      | 0.0190  | −0.163***| −0.089***| −0.095***| 0.728***| 0.895***| 1   |      |
| dum1     | 0.0190  | −0.089***| −0.104***| −0.139***| 0.573***| 0.630***| 0.288***| 1    |

* *, **, *** denote significance at the 10%, 5%, 1% level, respectively.
TABLE 4 Comparison of firms with and without major suppliers.

| Variables | Median | Mean |
|-----------|--------|------|
|           | dum = 0 | dum = 1 | Difference | p-value | dum = 0 | dum = 1 | Difference | p-value |
| RDI       | 3.710   | 3.520   | 8.930      | 0.00*** | 4.670   | 4.910   | −0.240     | 0.100   |
| InPatent  | 1.100   | 0.690   | 63.17      | 0.00*** | 1.440   | 1.160   | 0.280      | 0.00*** |
| AllPatent | 2.890   | 2.300   | 117.6      | 0.00*** | 2.710   | 2.220   | 0.490      | 0.00*** |
| lev       | 0.400   | 0.380   | 15.62      | 0.00*** | 0.410   | 0.390   | 0.020      | 0.00*** |
| znl       | 4.200   | 4.580   | 9.410      | 0.00*** | 110.9   | 34.212  | −34.000    | 0.420   |
| znlmd     | 2.470   | 2.280   | 12.77      | 0.00*** | 4.550   | 6.890   | −2.340     | 0.120   |
| roa       | 0.040   | 0.0300  | 2.440      | 0.120   | 0.0400  | 0.0400  | 0          | 0.200   |
| size      | 21.91   | 21.72   | 42.11      | 0.00*** | 22.08   | 21.92   | 0.160      | 0.00*** |
| cashflow  | 0.0700  | 0.0700  | 1.260      | 0.260   | 0.0800  | 0.0700  | 0.0100     | 0.240   |
| growth    | 0.100   | 0.110   | 2.800      | 0.09*   | 0.390   | 0.320   | 0.0700     | 0.630   |
| topl      | 31.06   | 32.35   | 45.30      | 0.03**  | 33.37   | 34.45   | −1.080     | 0.00*** |
| soe       | 0       | 0       | 12.26      | 0.00*** | 0.280   | 0.320   | −0.0400    | 0.00*** |
| age       | 7.600   | 7.600   | 19.93      | 0.00*** | 7.600   | 7.600   | 0          | 0.03*** |

* *, **, *** denote significance at the 10%, 5%, 1% level, respectively.

TABLE 5 Supplier concentration and corporate innovation.

| Variables | Innovation input | Innovation output |
|-----------|------------------|-------------------|
|           | (1) RDI          | (2) lnRD          | (3) lnPatent      | (4) AllPatent     |
|           | (18.7157)        | (12.77)           | (0.1976)          | (2.220)           |
| SC2       | −0.0076***       | −0.5934***        | −0.6712***        | −0.9927***        |
|           | (−3.0230)        | (−8.2391)         | (−9.5912)         | (−11.2125)        |
| lev       | −2.4444***       | −0.3105***        | −0.1976***        | −0.3028***        |
|           | (−6.3206)        | (−4.0115)         | (−2.6459)         | (−3.2038)         |
| znl       | 0.0000           | 0.0000            | 0.0000            | 0.0000            |
|           | (0.2125)         | (0.5187)          | (−1.1502)         | (−0.2532)         |
| znlmd     | −0.0030***       | −0.0011           | 0.0000            | 0.0000            |
|           | (−2.8940)        | (−0.5103)         | (0.1328)          | (−0.0469)         |
| roa       | 1.4240*          | 1.1982***         | 0.6254***         | 0.8975***         |
|           | (1.8557)         | (7.2073)          | (3.8748)          | (4.9699)          |
| size      | −0.3932***       | 0.6882***         | 0.2924***         | 0.3842***         |
|           | (−5.9559)        | (48.0999)         | (21.0589)         | (21.8706)         |
| cflow     | 0.0243           | −0.0374           | 0.0170            | −0.0264           |
|           | (0.2027)         | (−1.4463)         | (−0.6738)         | (−0.8284)         |
| growth    | 0.0013           | −0.0006           | −0.0008           | −0.0017*          |
|           | (0.3801)         | (−0.7268)         | (−1.1206)         | (−1.7801)         |
| topl      | −0.0170***       | 0.0020**          | −0.0017*          | −0.0012           |
|           | (−3.8977)        | (2.0793)          | (−1.8430)         | (−1.0368)         |
| soe       | −0.6315***       | −0.0111           | −0.1137***        | −0.2594***        |
|           | (−4.1067)        | (−0.3324)         | (−3.5150)         | (−6.3390)         |
| age       | 60.0351**        | 20.9098***        | 84.0201***        | 131.2856***       |
|           | (2.2776)         | (3.6642)          | (15.1543)         | (18.7157)         |

TABLE 6 Validity test of instrumental variable.

| Item       | L1.SC1 | L1.SC2 |
|------------|--------|--------|
| Under-identification test | 46.283 | 26.000 |
| Anderson canon. Corr. LM statistic (P-value) | (0.000) | (0.000) |
| Weak identification test | 16.519 | 18.771 |
| Cragg-Donald Wald F statistic | 13.91 | 13.91 |
| Stock-Yogo weak ID test critical values: 5% maximal IV | 9.869 | 3.400 |
| Sargan statistic (P-value) | (0.5180) | (0.1817) |

maximal. It implies that the selected IVs do not suffer from the endogeneity issue. The weak identification and overidentification tests reported in Table 6 also show the adequacy of the choosing IVs.

Second, Two-Stage Least Squares (2SLS) regressions. With the one-year lagged SC as the IV, Panel A of Table 7 presents the results of the first-stage regression of SC (SC1 and SC2) on IVs (L1.SC1 and L1.SC2). The results show that SC is persistent with the coefficient of 0.662 on SC1 and 0.762 on SC2. Panel B of Table 7 presents the results of the second-stage regressions. Consistent with the findings from the baseline regression, the negative relation between supplier concentration and innovation remains significant at −1.02 and −0.91 after taking into account the endogenous issue.

Propensity score matching

In order to mitigate self-selection bias, the study conducts propensity score matching (PSM). The advantage of PSM is that it can reduce the self-selection bias. Its disadvantage is that it
TABLE 7 2SLS regressions.

| Variables          | SC1   | SC2   |
|--------------------|-------|-------|
| Panel A: First-stage of instrumental variables regressions |       |       |
| L1.SC1             | 0.662*** |       |
|                    | (23.08)   |       |
| L1.SC2             | 0.762*** |       |
|                    | (87.31)   |       |
| Panel B: Second-stage of instrumental variables regressions |       |       |
| lnRD               |       |       |
| L1.SC1             | −1.022*** |       |
|                    | (−3.723)   |       |
| L1.SC2             | −0.914*** |       |
|                    | (−5.260)   |       |
| lev                | −0.2048 | −0.4921*** |
|                    | (−0.944)   | (−2.694)   |
| ldbl               | −0.0089 | −0.0123 |
|                    | (−0.680)   | (−1.061)   |
| zzl                | −0.0001 | −0.0000 |
|                    | (−0.294)   | (−1.283)   |
| zbmjd              | −0.0017*** | −0.0004 |
|                    | (−3.033)   | (−0.940)   |
| roa                | 2.128***  | 1.264*** |
|                    | (4.917)    | (3.644)    |
| size               | 0.6610*** | 0.6897*** |
|                    | (19.113)   | (23.449)   |
| cflow              | 0.1627   | −0.2580*** |
|                    | (0.027)    | (−2.871)   |
| growth             | −0.0308*** | −0.0345*** |
|                    | (−2.972)   | (−3.404)   |
| top1               | 0.0061*** | 0.0038**  |
|                    | (3.035)    | (2.141)    |
| soe                | 0.0375   | 0.0839 |
|                    | (0.529)    | (1.390)    |
| age                | 18.1639  | 9.4592 |
|                    | (1.523)    | (0.922)    |
| Ind FE             | Y       | Y       |
| Year FE            | Y       | Y       |
| Prov FE            | Y       | Y       |
| Adjust R²          | 0.445   | 0.488   |
| F                  | 1533.76*** | 2258.77*** |
| N                  | 1,628   | 2,120   |

*Z* -statistics in parentheses.

*p < 0.1; **p < 0.05; ***p < 0.01.

Robust tests

Even though the study includes as many firm control variables as possible in the empirical models which have been identified in prior research to affect firm innovation, adopts instrumental variables for the endogenous variable, and performs propensity score matching to control self-selection bias, it is not free from endogeneity concerns between supplier concentration and firm innovation. For example, if the supplier concentration measures are capturing nonlinear effects of the control variables on the innovation, then the linear combination of control variables in the analyses might not be sufficient to adequately take it into account the differences between a firm with a concentrated supplier base and those without one.

To estimate nonlinear effects, the study adds quadratic term (that is, SC2_2 and SC1_1) of independent variables (that is, SC2 and SC1) based on the model (1). The estimated coefficients on SC2 and SC2_2 is -0.1726 and 0.4774 for the quadratic model in Table 8. The first column shows that both the linear (SC2) and quadratic terms (sc2_2) are individually and jointly insignificant. The same results are as for the second column. The above results show that there are not nonlinear effects between supplier concentration and firm innovation.

Mechanisms analysis

In this section, the study explores possible economic mechanisms through which a firm's supplier concentration affects its innovation. The research examines two plausible mechanisms, namely, the risk and resource occupied mechanism.

Risk mechanism

The findings of a negative link between supplier concentration and corporate innovation suggests that it is risky for firm with the...
Thus, supplier concentration affects corporate innovation via risk mechanism.

In order to verify whether supplier concentration increases the firm’s risk, in turn, affects innovation, the research measures the risk by Z-score (Altman, 2005). The prior literature shows that the Z-score is negatively correlated with the sustainable operating risk. That is, the sustainable operating risk of firm is higher, the Z-score is lower. So, if the risk mechanism drives the negative relation between supplier concentration and innovation, it should expect to observe significant negative relation between supplier concentration and risk measuring by Z-score. To test the conjecture, the study regresses the supplier concentration measuring for dum1, SC1, and SC2 and sustainable operating risk measured by Z-score for emerge market. Specially, $Z\text{-}score = 3.25 + 6.56 \times X_1 + 3.26 \times X_2 + 6.72 \times X_3 + 1.05 \times X_4$, where $X_1 = \text{(current asset-liquid debt)} / \text{asset}$, $X_2 = \text{retained earnings} / \text{asset}$, $X_3 = \text{EBIT/asset}$, $X_4 = \text{equity/debt}$, EBIT is short for Earnings Before Interest and Tax.

The results are presented in columns (1)–(3) of Table 10. The coefficient of dum1 on Z-score is $−0.021$, it is negative and highly significant, suggesting that a firm with higher supplier concentration is more likely to experience high risky, when compared to firms with lower supplier concentration. As shown in columns (2) and (3), the coefficients of SC1 and SC2 are $−0.105$ and $−0.138$, respectively. These results suggest that a firm over depending on major is more likely to increase sustainable operating risk.

Furthermore, it needs to be proved empirically whether the risk caused by the high supplier concentration leads to the reduction of firm innovation. The study tests the relation between the risk and innovation measuring by lnRD and allPatent. The results are presented in columns (4)–(5) of Table 10. The coefficients of Z-score on lnRD and AllPatent are 0.053 and 0.019, it is positive and highly significant. The results suggest that the risk higher (that is, Z-score is lower), the R&D and patents are less. It implies that the supplier concentration leads to risk, further the risk reducing the innovation.

### Resource occupied mechanism

Based on the resource dependence theory (RDT) and the incomplete contracts theory, bargaining power imbalance exists between firms and its major suppliers as analyzed in the section II of "theoretical analysis." The major supplier gains pricing power when a firm over depends on them, then they may occupy the firm’s resources through credit trade such as advance payment, impair the firm’s profit through transfer costs, thereby the firm

### TABLE 8 Average treatment effect for PSM.

| Matching method     | Treated | Controls | Difference | T-stat |
|---------------------|---------|----------|------------|--------|
| Unmatched           | 1.55    | 1.91     | $−0.359$   | $−10.58$ |
| Neighbor matching   | ATT     | 1.55     | $−0.283$   | $−7.05$  |
| Radius matching     | ATT     | 1.56     | $−0.309$   | $−7.45$  |
| Kernel matching     | ATT     | 1.83     | $−0.277$   | $−7.92$  |

Numbers in parentheses are t-statistics, *, **, *** denote significance at the 10%, 5%, 1% level, respectively.

### TABLE 9 Robustness tests.

|          | (1) lnRD | (2) lnRD |
|----------|----------|----------|
| SC2      | $−0.1726$| $−0.8470***$|
|          | ($−0.690$)| ($−3.057$)|
| SC1      | 0.4774   | 0.4614   |
|          | (0.757)  | (1.146)  |
| SC_1     | $−0.3038***$| $−0.3698***$|
|          | ($−3.919$)| ($−3.757$)|
| lev      | 0.0002   | $−0.0045$|
|          | (0.066)  | ($−1.313$)|
| ldbi     | 0.0000   | 0.0000   |
|          | (0.510)  | (0.471)  |
| zbl      | $−0.0011$| $−0.0020***$|
|          | ($−0.442$)| ($−5.770$)|
| roa      | 1.2034***| 1.7734***|
|          | (7.238)  | (8.364)  |
| size     | 0.6909***| 0.6780***|
|          | (48.016) | (39.391) |
| cflow    | $−0.0375$| 0.3626***|
|          | ($−1.449$)| (4.841) |
| growth   | $−0.0006$| $−0.0012$|
|          | ($−0.744$)| ($−1.638$)|
| top1     | 0.0019***| 0.0028***|
|          | (2.044)  | (2.704)  |
| soe      | $−0.0118$| 0.0318   |
|          | ($−0.355$)| (0.815) |
| age      | 20.7160***| 22.7888***|
|          | (3.630)  | (3.612)  |
| Ind FE   | Y        | Y        |
| Year FE  | Y        | Y        |
| Prov FE  | Y        | Y        |
| Adjust R²| 0.464    | 0.447    |
| F        | 265.531***| 183.208***|
| N        | 8,490    | 6,143    |

High supplier concentration (Dhaliwal et al., 2016). Based on the section II of “theoretical analysis,” supplier concentration risk is related to the firm’s operating activity. The risk forces the firm to be more conservative and reluctant to invest R&D spending.
does not have enough resources to invest R&D. So, the research predicts that it is a positive relation between firm’s supplier concentration and its prepayment. In order to verify the conjecture, the study uses advance payment as the proxy variable of resource occupied. Especially, using the ratio of prepayment to total asset as the explained variable (\(YUF\)), then regresses the supplier concentration and prepayment.

The results as shown in columns (1)–(3) of Table 11. As expected, the tests show a positive relation between supplier concentration measuring by dum1, SC1, and SC2 and resource occupied measuring by \(YUF\). The coefficient of dum1, SC1, and SC2 on \(YUF\) are 0.003, 0.007, and 0.007. They are significantly positive, both economically and statistically. These findings suggest that a firm with higher supplier concentration, the firm’s resource occupied more by the major suppliers.

Furthermore, the study examines the relation between the resource occupied by the major suppliers and firm’s innovation measuring by \(\ln RD\) and \(allPatent\). The research predicts that it is a negative relationship between them. The columns (4)–(5) of Table 11 report the regression results. Consistent with the prediction, the coefficients of \(YUF\) on \(\ln RD\) and \(allPatent\) are 0.092 and –1.894, both significantly positive in economically and statistically. It suggests that when a firm relies on major supplier, the firm may force to providing more prepayment, further occupying the firm’s resources, so the firm reduces resources on the innovation.

### Table 10 Risk mechanism.

|          | (1) Z-score | (2) Z-score | (3) Z-score | (4) \(\ln RD\) | (5) \(allPatent\) |
|----------|-------------|-------------|-------------|---------------|------------------|
| dum1     | –0.021**    | –0.105*     | –0.138***   | 0.053***      | 0.019**          |
| SC1      |             |             |             |               |                  |
| SC2      |             |             |             |               |                  |
| Z-score  |             |             |             |               |                  |
| lev      | –5.918***   | –6.580***   | –5.918***   | –0.335***     | –0.335**         |
| ldb     | 0.061***    | 0.053***    | 0.061***    | –0.012***     | –0.026***        |
| zbmjd    | –0.015***   | 0.003***    | –0.015***   | 0.002***      | 0.000            |
| roa      | 15.534***   | 12.067***   | 15.545***   | 0.441*        | 1.111***         |
| size     | 0.099***    | 0.154***    | 0.103***    | 0.825***      | 0.435***         |
| cashflow | 1.471***    | –0.268***   | 1.470***    | 0.007         | –0.141**         |
| growth   | –0.006      | –0.004      | –0.006      | –0.001        | –0.009**         |
| top1     | 0.005***    | 0.006***    | 0.005***    | –0.001        | 0.001            |
| soe      | 0.019       | 0.071*      | 0.022       | 0.099***      | –0.288***        |
| age      | 27.036***   | 23.627***   | 26.928***   | 23.750***     | 118.224***       |
| Ind FE   | Y           | Y           | Y           | Y             |                  |
| Year FE  | Y           | Y           | Y           | Y             |                  |
| Prov FE  | Y           | Y           | Y           | Y             |                  |
| Adjust R²| 0.8553      | 0.7882      | 0.8553      | 0.5566        | 0.2768           |
| F        | 2935.6249***| 1281.5965***| 2937.2777***| 391.9669***   | 472.0568***      |
| N        | 8,672       | 8,316       | 8,673       | 8,606         | 8,673            |

\(t\)-statistics in parentheses.

*\(p<0.1\); **\(p<0.05\); ***\(p<0.01\).
Table 11 Resource occupied mechanism.

|        | (1) YUF | (2) YUF | (3) YUF | (4) lnRD | (5) AllPatent |
|--------|---------|---------|---------|----------|---------------|
| dum1   | 0.003***| 0.000***| 0.000***| -0.092** | -1.894***     |
| SC1    | 0.030***| 0.023***| 0.030***| -0.645***| -0.377***     |
| lev    | 0.000***| 0.018***| 0.038***| 1.212**  | 1.518***      |
| size   | -0.000  | 0.001   | 0.000   | 0.834*** | 0.441***      |
| cashflow| -0.002 | -0.017***| -0.002 | 0.087 | -0.126        |
| growth | 0.000   | 0.000   | 0.000   | -0.001  | -0.009**      |
| age    | 0.019   | 0.112   | 0.006   | 24.205***| 116.779***    |
| Ind FE | Y       | Y       | Y       | Y        | Y             |
| Year FE| Y       | Y       | Y       | Y        | Y             |
| Prov FE| Y       | Y       | Y       | Y        | Y             |
| Adj.R^2| 0.149   | 0.183   | 0.149   | 0.567   | 0.2767        |
| F      | 735.244***| 682.196***| 915.271***| 413.838***| 676.906***|
| N      | 7,024   | 5,512   | 7,025   | 6,957    | 7,025         |

\(t\)-statistics in parentheses.

* \(p<0.1; \)** \(p<0.05; \)** \(p<0.01.\)

Overall, supplier concentration affects corporate innovation through risk and resource occupied mechanism. When supplier concentration is higher, the firm faced higher risk and be occupied more resource by the major suppliers, the above things further impact the firm's R&D investment.

Conclusion

Recent literature argues that a firm's customer concentration impacts its financial decisions. However, they overlook how a firm's supplier concentration reshapes the firm's financial decisions. The purpose of this study is to explore how a firm's supplier concentration affects its innovation. Using theoretical framework including resource dependence theory and theory of incomplete contracts, relying on the purchase ratio of top five suppliers and largest supplier as proxies for supplier concentration, the empirical investigation reveals that a firm with higher supplier concentration spends less on R&D investment and apply less patents. These findings imply that it is a risky for a firm over depending on their major suppliers.

Furthermore, the study discusses the mechanism that contributes to these findings. Namely, which mechanism drives the negative relation between supplier concentration and innovation. First, in line with the RDT, a firm over-rely on their major supplier, the firm faces high risk derive from the big suppliers. As a result, the firm cannot afford to take the risk of innovation. So, the firm reduces the R&D investment. Second, based on the theory of incomplete contract, when a firm...
over-relies on their major suppliers, these suppliers gain strong bargaining power, they will occupy the firm’s sources. Thereby, the firm does not have enough resources to invest innovation. Due to the limitations of data availability and openness, there are still some defects in this paper. First, there may be some improvement in the measurement of supplier concentration in this paper. Second, this paper mainly focuses on empirical research and lacks mathematical deduction. The research in the future can enrich the measurement of supplier concentration, and expand the research on the influence and mechanism of supplier concentration on firms’ other financing decisions.

Data availability statement

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author.

Author contributions

MZ: acquisition of data and drafting the manuscript. XZ: revising the manuscript critically for important intellectual content and management and coordination responsibility for the research activity planning and execution. All authors contributed to the article and approved the submitted version.

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