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Does Regulation Matter?

Effects of Corporate Governance Reforms on Relational Shareholding in Japan¹

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Abstract

Through Abenomics, new regulations based on the "comply or explain" principle were introduced to alter the deep-rooted relational shareholding (*seisaku-hoyu*) practice among Japanese firms. The stewardship code encourages institutional investors to engage in corporate management, and one of the indicators of such engagement is the management of a firm's financial policy, such as the firm's policies for securities holdings and payouts. Regarding relational shareholding, the Corporate Governance Code introduced stricter corporate disclosure requirements, including guidelines for the self-assessment of the appropriateness and economic rationale for relational shareholding. We explore the consequences of the new regulation by using unique data on firms with high relational shareholding (the so called bedrock firms, "*Ganban Kigyo*"). Our results provide evidence that following the reforms, Japanese corporations began to actively reduce their relational shareholding. However, this constraint was also mitigated through the reforms. We also provide evidence that despite the expected outcome of Abenomics, corporate policies in firms that reduced their relational shareholding are likely to result in an increase in cash holdings and in dividend payouts, while R&D, M&A and CAPX are left unaffected.

Keywords: Regulation, Ownership Structures, Relational shareholding, Cross-Shareholding, Corporate Governance Code, Stewardship Code.

JEL classification: G30; G32; G38; L20; K22

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1. INTRODUCTION

In the wake of Abenomics, by implementing a series of reforms based on the comply or explain rule, the Japanese government set out to regulate the relational shareholding, which is an unique features of the ownership structure of Japanese firms¹. Relational shareholding is different proactice from the portfolio investment of firms, which aim is to maximize the share value. The aim of relational shareholding is not limited to maximize share value, but either to maintain the control power over or keeping longterm relationship to firms in which they invested.

Assuming that the relational shareholding could result in inefficient capital use, as well as making it possible for incumbent manager to be severely entrenched from the pressure of capital market. Japan's Corporate Governance Code (hereafter, CGC) requires full disclosure on the policy for holding shares in other listed companies, including an assessment of whether or not cross-shareholding can be reduced as well as its appropriateness (CGC, Principle 1.4). Additionally, the Japanese version of the Stewardship Code (hereafter JSC) introduced in 2014 required that institutional shareholders, such as trust banks, insurance firms, and asset management firms, as well as final asset owners, such as the GPIF (Government Pension Investment Fund), should actively engage in the firm's business management. One of main principles of such engagement is to oversee each company's financial (asset) policy, such as its relational shareholding and payout policy.

Historically, the stance of the government and the regulatory authorities toward relational shareholding had basically been promotional and by the early 1990s, it was at least neutral. It was just after the banking crisis in 1997 that the stance changed from a pro-relational to an anti-relational shareholding stance. A seminal event was the enactment in 2001 of the Act on Limitation on Shareholding by Banks and Other Financial Institutions, which had an enormous impact on the shareholding policies of

¹ Representative works are Aoki (1990), Flath (1993), Odagiri (1994), Sheard (1994), Yosha and Yafeh (2004), Miyajima and Kuroki (2007), Franks, Mayer and Miyajima (2014).

banks and resulted in the rapid dissolution of cross-shareholding between banks and firms (Miyajima and Kuroki 2007).

After the dramatic change of the ownership structure among Japanese firms by the middle 2000s, the relational shareholding of nonfinancial firms and consequently the cross-shareholding among corporations was relatively stable again. In the middle 2010s, on the TSE, corporations held 22.6% of the total issued stock, while in 1996, corporations held 25.6% of the issued stock. Similarly, after the middle 2000s, the estimated cross-shareholding ratio among TSE firms remained stable at 9%.

In 2012, the new prime minister Abe and his cabinet launched a policy effort to reduce relational shareholding and dissolve cross-shareholding once again, implicitly assuming that the high level of relational shareholding of firms and cross-shareholding would have a negative impact on corporate performance by deteriorating the efficient use of capital and preventing the top management of firms from facing the pressures of a capital market.

However, it is not clear whether this assumption is correct. In theory, if relational shareholding enables top management to commit themselves to long-term management policies, the policy to reduce relational shareholding may have a negative impact on corporate behaviors. Moreover, increasing short-term investments by less committed investors has induced myopic decision-making, which is still a major Anglo-American economic concern (Stein, 1988, Porter 1992, 1994, Almeida et al. 2016).

Even if this assumption is correct, more importantly, it is not clear whether the governance reforms, such as the CGC and JSC, are effective enough to boost the reduction of relational shareholding, as these reforms are not mandatory. Note that the drastic dissolution of cross-shareholding between banks and firms in the early 2000s was realized due to a new powerful mandatory regulation, i.e., the law of Restriction of Bank Shareholding. Instead, the CGC and JSC serve as recommendations, i.e., soft laws, which are based on the comply or explain principle. The question of whether and to what extent the comply or explain type regulation will impact the current high level of relational shareholding therefore remains open.

Assuming the soft-law reforms were effective enough to dissolve as originally intended the relational shareholding, it still raises the question of how this newly acquired money from selling relational shareholding assets has been utilized. A productive way of using this money could be to reinvest it in either physical investments, R&D or M&A, which denote the exact investment objectives that Abenomics wanted to achieve. Furthermore, such funds could also be used to increase dividend payouts or to make stock repurchases. This is an efficient use of money if a firm does not have enough growth opportunities. Conversely, such funds may also remain unutilized and could increase a firm's cash holdings.

The task of this paper is to address the issues discussed above. To answer these questions, we take the following three steps. The first and preliminary step is to test, by using the entire First Section of the TSE as a sample for the period 2005 to 2017, whether the CG reforms had any significant impact on cross-shareholding. Our results provide evidence that consistent with the observations of previous studies, both foreign and domestic institutional investors are significantly associated with lower cross-shareholding. We also find that regarding cross-shareholding among companies, the CG reforms have a had a significant impact, decreasing cross-shareholding by approximately 0.5% to 0.7%. Taking cross-shareholding as a dependent variable is an indirect way for testing the policy effect because changes in cross shareholding are not limited to nor determined by the decision of the shareholders.

As a second step, focusing on the high-relational shareholding companies, which are often called bedrock companies ("ganban kigyo") and are the implicit target of the CG reforms, we examine the impact of CG reforms and compare the determinants promoting relational shareholding before and after the reforms. The sample consists of 200 randomly selected firms listed on the First Section of the TSE and that are in the top 25% of firms in terms of the percentage of relational shareholding to total assets.

First, we find that the CG reforms have had a strong positive effect on dissolving the relational shareholding of firms. This magnitude translates to an increase from 2.5 company assets sold in the pre-reform period to 3.4 company assets sold in the postreform period. Interestingly, different from the preliminary test, we found that the decision to sell relational shareholdings is negatively co-related to institutional shareholding, suggesting that the pressure of intuitional shareholders is not a driver but an obstacle to dissolving relational shareholding among those bedrock firms. We also find that after the CG reforms, this effect is still continuing and has become rather exaggerated.

Second, we test the determinants of the firms' selling of individual relational shares, explicitly considering cross-shareholding. In deciding whether to sell specific relational shareholdings, the average likelihood of corporate management adhering to the CG reforms increased from 6.6% in the 2010 to 2013 period to 14% in the 2014 to 2017 period. Furthermore, a decision of a firm is significantly constrained via crossshareholding. However, after the CG reforms, we also find that this effect is mitigated to some extent when we examine the interaction between the CG reforms and crossshareholdings. In this regard, the comply or explain type of regulation is evidently influential.

In the last part of this paper, as the third step of our analysis, we address whether a decision to sell the relational assets has had a significant impact on corporate policies, such as share buybacks, dividend payouts, physical investments (CAPX), R&D expenditures and M&A decisions. We find that companies that sold relational assets are more inclined to increase dividend payouts and to conduct share buybacks, but there is no evidence that they increased CAPX, R&D and M&A. As a result, they associated with increasing cash holding.

The rest of the paper is organized as follows. Section 2 provides a brief overview of the stance of the regulatory authority toward relational shareholding. Section 3 summarizes the relation of relational shareholding and cross-share shareholding and in a preliminary test, reports what determines the cross-shareholding ratio. Section 4 addresses the determinants of relational shareholding decision-making, examining the activities of companies with a high level of relational shareholding assets. Section 5 examines the impact of a decision to sell relational assets on corporate policies. Section 6 concludes.

2 THE RISE AND FALL OF RELATIONAL/CROSS-SHAREHOLDING

2.1. The Evolution of Cross shareholding

The unique Japanese insider-dominated ownership structure appeared during the postwar reform era, and gradually evolved during the high growth era. In the post-war reforms, when GHQ implemented an initiative to dissolve the pyramidal concentrated ownership structure known as *zaibatsu*, the Japanese government took a clear prorelational stance on shareholding in order to mitigate the shocks of the post-war drastic reforms. Former *zaibatsu* affiliated firms, which were suddenly exposed to strong myopic market pressures under the dispersed ownership, sought to stabilize their ownership structure via existing corporate relationships. When the Tokyo Stock Exchange reopened in 1949, these firms bought each other's shares. In this process, the government and financial authorities encouraged insurance companies and other corporations to purchase each other's company stocks (Miyajima 1994, 1995).

This movement was increasingly accelerated subsequent to the anti-trust law amendment, which deregulated shareholding by corporation and banks, in 1949 and 1953. The Asset Revaluation Act (*Shisan Saihyoka-ho*) in 1950 and the Compulsory Asset Revaluation Act (*Shihon-Jujitsu-ho*) in 1954 exacerbated the problem, as these acts provided another mechanism that encouraged insider ownership by allowing firms to revalue their assets to current value (equivalent to replacement cost). This resulted in a decrease of leverage and a corresponding increase in reserves, which provided a source of free distributions to shareholders in the form of bonuses issued in the 1950s and early 1960s (*Dakiawase-zoshi*)². According to Tokyo Stock Exchange statistics, the proportion of free distributions in total equity issuance was 17.9% from 1950–1955 and 15.6% from 1956–1960 (Ministry of Finance 1978, 608). Those contributed to the gradual increase of insider ownership as is shown in **Figure 1**.

== Figure 1 about here ==

² See in detail, Miyajima (2004)

The next notable phase occurred in the middle of the 1960s. It is well documented that in 1965, the stock market collapsed due to excess new seasoned issues. Facing a stock price decline, financial institutions backed by financial authorities set up two price-keeping organizations, namely, the Japan Joint Securities Company (JJSC) and the Japan Securities Holding Union (JSHU). JJSC purchased shares in the open market to stabilize the equity market, and JSHU, with the help of funds supplied by the

Bank of Japan, acquired stocks from investment trusts and securities companies. By 1965, these two institutions had purchased 5% of the equity of all listed companies and held, on average, 5.8% of the ordinary shares of the top 100 companies (a maximum stake of 15.6% and a minimum stake of 0.01%)³. When the two organizations began to liquidate their frozen shares in 1968, the banks and other companies purchased their large proportion, creating the cross-holdings that were to be used to protect companies against hostile control changes arising from the opening of the Japanese stock market to foreign investors. These two organizations sold 37.2% of their shares to insiders, and if insurance companies are included, the proportion rises to 52.2%. (Franks, Mayer and Miyajima 2014, hereafter FMM 2014).

The third and final phase in which relational/cross-shareholding was established was from 1969 until 1973 and coincided with the issuance of a significant number of new seasoned equity offerings through the placement of shares. This practice was supported by a rule change in 1966 that permitted Japanese companies to sell shares at a discount to third-party shareholders without offering pre-emption rights to existing shareholders (FMM 2014). For new seasoned issues, this legal amendment allowed firms to allot their new issued shares to friendly third parties. As result, the aggregate share held by banks and other corporation increased from 50.3% in 1970 to 58.5% in 1973.

All these facts illustrate that throughout the high growth era, the government was friendly to relational/cross-shareholding. Backed by this pre-relational shareholding

³ For more information on this, see Miyajima, Haramura, and Enami (2003), Kawakita (1995), Prowse (1990), Nikami (1990), The top 100 firms' estimation is based on Franks, Mayer and Miyajima 2014).

stance, the insider dominated ownership structure that was established by the early 1970s (**Figure** 1) was supported from a regulatory perspective by a pro-relational shareholding framework.

2.2. Policy Shift Toward Anti-insider Ownership

As seen in **Figure 1**, the ownership structure from 1970 until the early 1990s was fundamentally stable, with relatively low foreign ownership. The sudden fall in stock prices following the burst of the bubble in the early 1990s, along with global financializaton, became the main catalyst for foreign institutional investors to start making substantial shareholding acquisitions in Japan, as high stock prices had kept them away prior to the bubble (Amadjian 2007, Jacoby 2010). The upsurge of foreign investors thus began to alter the once strong insider-based shareholding structure.

In the late 1990s, facing a financial crisis that centered on Japanese banks, the regulators started to make drastic decisions to limit the once problematic insider-based shareholding structure. This was a significant policy change in Japan's post-war financial history. A symbolic event was the enactment of the Order for Enforcement of the Act on Limitation on Shareholding by Banks and Other Financial Institutions (LSB Act) in 2001.

The aim of the law was to reduce the bank shareholdings of client firms mainly because high equity holdings by banks could cause a significant contraction of lending under the BIS regulation and partly because the sales of equity holdings could contribute to the banks writing off non-performing loans (Miyajima and Kuroki 2007). Consequently, as shown in **Figure 2**, the percentage share held by banks and insurance companies in the TSE dropped from approximately 30% in 1995 to less than 10% in 2005. This contributed to a period of drastic change in the ownership structure on the Tokyo Stock Exchange from 1997 to 2004, and as banks began to unwind and dissolve their cross-shareholdings on a massive scale, the power balance shifted in favor of outsiders.

Nonetheless, the unwinding of cross-shareholding does prima facie appear to halt by 2004. Likewise, based on data provided by Nissay Research Institute, **Figure 3** shows the strict sense of cross-shareholding: from 2004 to 2013, cross-shareholding among corporation remains substantially high, with little or no change. The dissolution of crossshareholding reached its peak in 2004, when the LSB act set the deadline for companies to decrease their cross-shareholdings to a maximum of their TIER 1 equity capital (approximately 8% of their asset). On the other hand, the percentage share held by foreigners reached its peak of 28% in 2006. Hereafter, the ownership structure was once again stabilized (Figure 1). From **Figure 3**, cross-shareholding clearly declined dramatically from 1996 to 2005 and that it then remained stable. This drastic change was mainly caused by the dissolution of cross-shareholding between banks and corporation.

== Figure 2 / 3 about here==

There are two notable points on this phase. First, compared with the shareholding of banks and insurance firms, the shareholding of business corporations has in fact remained stable. The percentage share held by business corporations in the TSE continuously remained at approximately 30% in the early 1990s, as seen in **Figure 2**. Although the increase in shareholding market value by these corporations did however start to decrease in the early 2000s following a period of economic turmoil, compared to the rapid decline of bank shareholding from 15% in 1996 to 4% in 2012, the size of business firm shareholding in terms of market capitalization has remained stable and was approximately 22% in 2012.

Second, strong market fluctuations following the collapse of Lehman Brothers in 2008 subsequently forced many corporations to write off their relational shareholdings as capital losses (Miyajima and Nitta, 2011). This reminded the top management of firms that depending on the existing accounting system, keeping relational shareholding can be associated with higher risk. On the other hand, there was a growing understanding among institutional investors and policy-makers that relational or cross-

shareholding by corporations could be one of the reasons for low firm performance partly because it created an inefficient use of capital and partly because it could be used as an entrenchment mechanism of top management to free it from market discipline. It was documented that the profitability of companies with higher cross-shareholding was lower than that of companies with low cross-shareholding. (Miyajima and Kuroki, 2007, Ikeda et al. 2017)

Following the reelection of Prime Minister Shinzo Abe, the government of Japan once again set out to resolve the cross-shareholding issue, assuming that crossshareholding could be one of the reasons for the low ROE of Japanese firms. The Japanese version of the Stewardship Code (JSC), which is based on the comply or explain principle, was introduced in 2014. The aim of the code was to engage otherwise noncontributing institutional investors in the business of the firms.⁴ Subsequently, unrelated to any actions of independent outside directors to encourage firms to disclose relational shareholdings, the corporate governance code (CGC), which was introduced in 2015, required firms to disclose the reason for maintaining relational shareholding. The main motivation of this requirement was to increase the return on equity by both realizing the efficient use of capital and by imposing the discipline of capital markets.

Immediately after the CGC was introduced, the three largest banks in Japan, Mizuho Financial Group, Mitsubishi UFJ Financial Group and Sumitomo Mitsui Financial Group, assured regulators they would follow the new statutory reform and would accelerate the unwinding of cross-shareholding in 2015⁵. However, note that in this stage, the main part of relational shareholding was no longer centered on banks, and cross-shareholding between banks and firms was not the major target of the policy. Note also that the remaining relational shareholding was very hard to dissolve because it was supported by mutual relationships between firms and was often associated with cross-shareholding.

⁴ The non-contributing institutional investors refer to the major institutional investors who do not actively engage in the business of the firms and increase its profitability. Such investors are usually characterized as insurance companies, banks and other domestic institutional investors, as well as the major Japanese Pension Funds. ⁵ Nikkei June 1, 2015, Lewis (2015).

3. HOW TO UNDERSTAND RELATIONAL AND CROSS-SHAREHOLDING

3.1. The relationship between two companies

The relational shareholding, which is an unique features of the ownership structure of Japanese firms, is different practice from the portfolio investment of firms. Different from portforio investment, which aim is to maximize the share value. The aim of relational shareholding is not limited to maximize share value, but either to maintain the control power over or keeping long-term relationship to firms in which they invested. Although relational shareholding and cross-shareholding are overlapping, they are different concepts. The latter focuses on the ownership structure of a company, while the former focuses primarily on the financial (investment) policy of a firm. Therefore, whereas relational shareholding is not necessarily associated with cross-shareholding, relational shareholding it . A firm often held the and On the other hand, cross-shareholding will be primarily determined by the shareholder's preference, as under mutual ownership, the issuer's decision will be secondary in the sense that the issuer's selling is seemingly induced by the shareholder's selling.

Table 1 summarizes the firm characteristics in 2012 (just before the launch of Abenomics) among the firms in the first and fourth quartile in terms of their relational shareholding ratio and those in the first and fourth quartile in terms of their cross-shareholding ratio. The firms are mostly overlapping: for holdings in both categories, 63.1% of the firms in the top quartile the same, and 50.6% of the firms in the bottom quartile overlap. As a result of the overlap, the characteristics between the two categories appear the same.

== Table 1 about here ==

Compared the firm in the top 25% in the relational shareholding ratio with those in the bottom 25%, and the firms in the top 25% in cross-shareholding ratio with the firms in the bottom 25%, respectively, firms in the top of 25% of both categories on average are lower in profitability and volatility of performance, smaller in the market value, lower in the growth opportunities, capital expenditures, R&D, M&A, as well as lower in their percentage of foreign ownership,

It is this inverse correlation between high relational / cross-shareholding and corporate performance to which the Abe cabinets and other policy-makers have paid serious attention.⁶

Note that due to reverse causality, the exact causal relationship between high relational/cross-shareholding and low profitability, less volatility, and low growth opportunities is not clear: the decision to sell relational shareholding is voluntary, and, consequently, firms with low profitability and low growth opportunities are likely to keep their relational /cross-shareholdings to maintain a close relationship with other firms or due to their lack of institutional investors. This is exactly what happened during the 1997-2004 period, when the cross-shareholding of banks was rapidly dissolved (Miyajima and Kuroki 2007).

However, once ownership structures were stable post-2006, it is highly plausible that the high relational shareholding caused low performance (low ROA, low return and less active investment). Miyajima and Nitta (2011), Miyajima and Hoda (2015), Miyajima and Ogawa (2016) all reported that the high foreign or institutional ownership caused the low performance, while Ikeda, Inoue and Nagao (2018) documented that firms with high cross-shareholding were likely to have had low performance due to enjoying the so called "quiet life".

3.2. Preliminary Test

To identify the effect of corporate governance reforms on relational shareholding, using the cross-shareholding ratio provided by Nissay Research Institute from 2005 to 2017, we conduct a primary test on the determinants of the cross-shareholding among all listed firms in the TSE from 2005 to 2017. The reason for testing the cross-shareholding

⁶ It used to be supposed that cross shareholding played positive role in Japanese economic growth. See, Aoki, 1990), Abeglen and Stark (1985), Frath (1993), Odagiri (1992).

instead of relational shareholding is that for all listed firms, only the cross-shareholding ratio is available for both the long term as well as the short term. To measure the determinants of cross-shareholding for the all TSE firms, we adopt the following model:

Cross = F(Port, Financil Needs, Entrenchment, Gov, CGC) (1)

where *Cross* is our dependent variable and denotes the percentage of cross-shareholding, i.e., the aggregate percentage of issued-firm shares held by other companies whose shares in turn are held by the issued firm divided by the total outstanding shares of an issued firm. These data is provided by Nissay Research Institute.⁷ As explanatory variables, we exclusively focused on the variables related to a issued firm. Since this ratio, *Cross*, could also be decided by the characteristics of the shareholders side, the model is far more perfect. However, as preliminary approach to the issues, it would be helpful.

Here, *Port* is the portfolio factor, which is proxied by using the actual book value of marketable securities to total assets, and it captures the inherent risk of each investment portfolio. *Financial needs* is a variable that captures the needs of a firm in the decision to keep or sell shareholdings, assuming that companies are expected to sell them if the firms are financially unhealthy: the debt to assets ratio is picked up as this proxy. The return on assets is used to control for a firm's profitability. *Entrenchment* is a series of variables that could capture the perception of management to the market pressure, including the takeover threat. As proxies, we use the firm size and market valuation. Shares of firms that are small in size and or undervalued by the market are expected to be kept by other firms to deter takeover threats from aggressive outside shareholders. The *Gov* is a series of variables related to corporate governance arrangements, such as the domestic and foreign institutional shareholder ratios, each related to formidable monitoring incentives. Domestic institutional investors comprise the shareholding by trust banks and asset management firms to whom government and private pension funds have delegated their money to manage. Many of these domestic

⁷ Nikkei Cges provides the total shareholding ratio by a public company that can hold mutual shares.

institutional investors have been passive but subsequent to the amendment of fiduciary duties in the early 2000s, were encouraged to actively use their voting rights. Unlike its domestic counterparts, foreign institutional investors were and are known for not staying silent and have therefore in many cases been treated as an outside threat to corporate management of many Japanese corporations.

Last, we check for the effect of the CGC and control the interaction of the corporate governance factors. The CGC is captured by using a dummy variable that assumes the number 1 if the fiscal year is between 2014 and 2017.⁸ Estimation period is 2010-2017, the fixed effect model is applied.

The results are shown in **Table 2**. Considering the fact that corporate management might urge other companies to increase cross-shareholding when debt increases, note the following three points: First, the coefficient of the CG dummy is significantly negative, suggesting that following the CGC, firms were actively urging other companies to dissolve their shareholding in Japan. The magnitude is approximately 1.0%–3% on average. This effect was further verified through various robustness checks (including but not limited to year dummies for 2014, 2015, 2016, and 2017).

--- Table 2 about here ---

Second, the coefficient of domestic and foreign institutional investors is significantly negative, suggesting that, in actions unrelated to the CGC reforms, these investors actively encouraged corporate management to dissolve cross-shareholding. Third, conversely, after corporate governance reforms, institutional investors had a positive effect, which implies that the effect of the CGC is much stronger in firms with low institutional shareholding and that the role of the CGC is substitutional to the pressure of institutional shareholding. According to Model 3, suppose that a firm has foreign shareholding of zero %, 13.7% (median), and 30%: after the CGC reforms, the

⁸ Although the CGC was introduced in 2015, corporate management was assumingly already prepared to decide to sell. Given this assumption, we choose to include 2014 to capture the effects just prior to the enactment of the CGC.

cross-shareholding decreases by -1.02% (CGC effect=-1.025%, the other pressure effect and the interaction term is zero), -0.84% and -0.63%, respectively.

In summary, these estimates provide evidence that following the regulatory change, companies were actively seeking to dissolve cross-shareholding in companies listed on the First Section of the TSE. This effect is especially clear among firms with low institutional ownership, which were thus far less likely to sell their relational shareholding.

However, taking cross-shareholding as a dependent variable is an indirect way for testing the policy effect because changes of cross-shareholding ownership may not be exclusively determined by the decision of the issued firms. Furthermore, ranging from the outsider- (institutional investors) dominated firms to the insider- (other corporations) dominated firms, the ownership structure of TSE firms was very diversified. To identify the consequences of the policy change, we conduct a test on the implicit target of the CG reforms, namely, the corporations with a high level of relational shareholdings.

4 DETERMINANTS OF SOLVING RELATIONAL SHAREHOLDING

4.1. Data

We now turn our focus to the direct shareholding of companies with a higher than average amount of relationship shareholding (*Seisaku-hoyu kabu*). Relationship shareholdings are one of the main focus areas of the CGC and refer to situations in which a company has relational shareholdings composed of block holdings and minority shareholdings, e.g., transactional relationships or stabilized equity structures. For listed firms with relational holdings, the CGC required the firms to explain the reason for their relational shareholding and to address its appropriateness (CGC, Principle 1.4). To provide an in-depth estimation of the direct effect of the CGC on relationship-based shareholding, a focus on firms with a higher relational shareholding ratio is a reasonable approach. Here, the rational shareholding ratio (RSR) is defined as the aggregated relational shareholding divided by total assets. In our sample, we include the top 25 percent of firms, which comprises firms with an *RSR* higher than the 75th percentile: we use the cross-shareholding ratio provided by Nikkei Cges in 2016.⁹ Given the availability of the information availability, out of those top 25 percent firms, we randomly select 200 firms as a sample of companies.

Table 3 provides a comparison of the market capitalization size and the relational shareholding to total asset ratio between all companies listed on the First Section of the TSE, the bottom 25% of firms in relational-shareholding, the top 25% of firms in relational-shareholding and the randomly selected sample of 200 firms. While the relational shareholdings to total assets ratio (RSR) for all listed companies varies from a minimum of 0 to a maximum of 53%, it is approximately 4.6% on average. In comparison, the firms in the top 25% have a substantial RSR, ranging from a minimum of 6% to maximum of 53%, with a mean of 10.3% and a median of 8.5%. Among those firms in the top 25%, we then randomly selected 200 companies (excluding financial institutions). Here, the relational shareholding ratio varies from a minimum of 6% to a maximum of 37%. The sample average is 11.5% and does not differ from the average of the top 25% firms. Compared to the market capitalization size of both the top 25% and the bottom 25% firms, although not larger in terms of the maximum size, the market capitalization size of the sample, however, is substantially larger for almost all percentiles in the dataset. Using the disclosed information on each relational shareholding, we create an aggregated sample and control for each specifically disclosed cross-shareholding and omit entities that lack a securities code (mostly foreign).

--- Table 3 About Here ---

For capturing the decision of a firm on relational shareholding, it is not appropriate to focus on the RSR based on its current value, as it is highly subject to the market fluctuations. Therefore, we use the actual number of shares of relational shareholding, which is available from the end of FY 2010, when the amendment of information

⁹ Nikkei Cges only started to publish the data on the amount of relational shareholding /total assets in FY2016.

disclosure rule first required firms to disclose the details of their relational shareholdings.¹⁰

Table 4, row A shows the aggregated number of firms that sold at least one named stock from their relational shareholdings. In row A, the percentage of companies that decided to sell considerably increases from 36% in 2012 before the CGC to 51% in 2015 and to 89% in 2017. Row B represents the aggregated number of named stocks in relational shareholdings for all 200 companies and those that were sold. A substantial increase in the decision to sell is also observed following the enactment of the CGC in 2015. From 2015 to 2017, the total number of decisions to sell increased from 330 in 2012, to 482 in 2015, and to 1073 in 2017; consequently, the probability of a relational shareholding asset being sold increased from 7% in 2012 to 21% in 2017.

Last, row C shows the average number of sample firm decisions, which is the number of decisions to sell at time t standardized by the number of named stocks held at the beginning of t (i.e., at the end of t-1). It shows a discontinuous jump in 2015 from the previous 2.7 level to 3.4 and reaches as high as 5.8 in 2017. The last row represents the total number of shares per firm, which following the CG reforms, declined from 26.9 million to 21.2 million, roughly a 22% reduction.

--- Table 4 about here ---

In light of these simple descriptive statistics, we posit that the CGC reform has been effective not only for all listed companies but also implicitly for the top 25% of relational-shareholding companies (the core of cross-shareholding companies) as well. To better understand the effects, we first estimate the aggregated data that may affect a company's decision to sell relational shareholding.

¹⁰ The amendment required all listed firms to disclose the following: the name of the firms, the number of holding shares, and the book and current values of those shares.

4.2. Decision of selling stocks

We adopt the following model:

SNDi = F(Portfolio, Entrenchment, Financial Health, Governance, CGC) (2)

Here, the dependent variable is *SND*, denoting the total number of decisions at time t.

As an explanatory variable, Portfolio is the proxy to capture the intrinsic value and risk of the relative size of relationship shareholding to total assets: we assume that management would liquidate sizable marketable securities to effectively lower risk. Unrealized capital is the ratio of the current fair market value over the acquired book value of the relational shareholding asset. It is expected that a low capital gain would be associated with the selling of relational shareholdings. As in the model in section 3, financial health, on the other hand, aims to capture the financial needs, assuming that firms are more likely to sell when financial health deteriorates. The fiduciary duties of the major shareholders are captured via the governance proxy, as each shareholder is expected to act rationally and at the shareholders' meeting, they are expected to actively vote to follow the CG reforms and dissolve each shareholding. We also add the activist dummy, which equals one if the activist funds with more than 5% block shareholding can be identified in the previous firm year¹¹. Having an aggressive outsider shareholder present is generally assumed to affect the decision-making: it is not clear whether the effect will cause corporate management to decide to increase the amount of crossshareholding as a countermeasure or to choose to give in to the pressure and decrease the number of cross-shareholdings. The CGC is simply a dummy to capture the effect of the CGC reforms and equals one if a firm belongs to a firm year from 2014–2017. Table **5** provides the descriptive statistics of the variables.

--- Table 5 About Here ---

¹¹ For identifying the activist funds, we use Hamao and Matos (2018), Becht et al (2017) and a new list produced by Ryo Ogawa and Kazunori Suzuki.

The statistical summary has been divided into different categories for simplicity. First, row A represents the independent variable, *NSD*, the number of decisions standardized by the number of named shares at the beginning of time t[:] its mean is 2.27. Row B represents the portfolio factor and includes the real size of relational shareholdings, i.e., the relational shareholdings balance sheet value to total assets and the unrealized capital gain. The acquired book value of the relational shareholding assets to total assets is on average 0.4%, while the current value over the book value is on average 2.09. Row C shows the statistics for each entrenchment factor. The financial needs in row D include the cash to assets ratio, the market capitalization size, Tobin's Q, the debt to assets ratio, and a dummy variable for the interest coverage ratio; we use ICR as dummy variable, which equals one if the interest coverage ratio is below 2.

Governance is covered in the last row, E, denoted by the domestic and foreign institutional investors' shareholding ratio as well as the frequency of the activist dummy. Activist fund block shareholder situations, where an outside investor aggressively can acquire a substantial portion of voting rights in order to change a company to maximize profit often against the will of corporate management, are relatively common in the United States,; however, this is a relatively new phenomena in Japan¹². Among our sample, the percentage of firms that have a block shareholder activist fund is only 3.3%. Furthermore, each governance factor has been estimated separately from CGC estimations.

Table 6 summarizes the estimation results. There are three points to be noted.

== Table 6 about here ==

First, the portfolio factor and financial factors are basically working as we expected. The coefficient of the size of shareholding is positive, although not sufficiently significant.

¹² Most famous in Japan is perhaps the takeover bid by Steel Partners, an aggressive activist investor, to buy all the outstanding shares in Bull-Dog Sauce in 2007. In this situation, to effectively dilute the Steel Partners shares, the board of directors of Bull-Dog Sauce decided on an anti-takeover proposal, i.e., to take the poison pill. Ultimately, Steel Partners was forced to give up and sold all shares a year later.

The coefficient of the unrealized capital gain is negative, with a 1% significant level, implying that a firm with the expectation of having on the whole a lower capital gain is likely to sell their relational shareholdings. On the other hand, firms with high debt and low Q are as likely to sell their relational shareholding.

Second, most remarkably, the *SND* is less likely when the outside ownership is high, which is in contrast to the previous section's cross-shareholding estimation, where the cross-shareholding ratio is negatively correlated to the outsider ownership ratio. The coefficient of foreign and domestic institutional shareholding is all significantly negative, suggesting that firms with high outsider ownership are less likely to sell their relational shareholding. This fact is the main reason that those firms are called bedrock companies of cross-shareholding (*Ganban Kigyo*).

Third, similar to previous estimates, the CGC dummy is significantly positive, with a 1% significance level, showing that the Corporate Governance Code once again has been effective. The magnitude of the CGC is approximately 0.8 to 0.9 (Models 1, 3, and 5). If we include the interaction term between the CGC dummy and ownership, it is estimated from 1.3–1.5 (Models 2, 4, and 6), although the discouraging effect of institutional shareholders on dissolving relational shareholding is strengthened. Taking the same approach as that in section 3, suppose that firm has foreign shareholdings of zero %, the median of 8.5% and 30%; after the CGC reforms, the number of relational shareholding sales ranges from 1.3 for a firm with zero foreign ownership to 0.61 for a firm with median foreign ownership (CGC effect=1.33, constraint effect 0.36 and combined negative effect, 0.35) to -1.27 for firms with 30% foreign ownership. Thus result suggests that the CGC encouraged relational shareholding, but it was highly conditioned by the ownership structures.

As in its analysis, the estimation above uses the yearly number of firm decisions to sell relational shareholdings, we cannot identify what type of firm share is likely to be sold or the extent to which the mutual relationship (cross-shareholding) influenced the decision. Next, in order to address this issue, instead of considering the total number of firm sales as the unit of analysis, we estimate the determinants of the individual relationships on relational shareholding.

4.3. Determinants of Individual relationship

For estimating the determinants concerning each relational shareholding asset, we use the following estimation model.

$$DS = F(Xi, Yj, Z, CGC)$$
(3)

Our independent variable, *DS*, is the decision of firm i to sell a firm j's share and is a dummy variable which equals one if a share has been sold and zero otherwise (not a sale or a purchase). As **Table 4** shows, there are approximately 5000 total named stocks held by sample firms and 25 named stocks were originally held by a sample firm in 2012. On average, 2.74 out of 25 named stocks were sold in 2012, and the number sold increased to 5.79 in 2017.

For explanatory variables, the model includes the variable, X_i , denoting the characteristics of firm \vec{k} we employ the same proxies, namely, portfolio factor, financial needs, and entrenchment concern, as in model (2). In addition, we introduce, Y_{j} , denoting the characteristics, such as market capitalization, rate of return of stock and Tobin's Q, of firm j_i . XiYj is the portfolio factor of firm j_i i.e., the book value of firm j over the total relational shareholding of firm i_i i.e., the unrealized capital gain of firm j_i . The fourth variable is Z_{ij} , which captures the cross-shareholding between i and j_i . CROSS is firm j's shareholding of firm i_i and is a dummy variable for capturing the mutual relationship. Another variable is COM, denoting firm i's shareholding of firm j_i it represents the percentage share and captures the commitment of firm i to firm j. the expectation is that firm i is less likely to sell those firms in which it has a large stake.

Table 7 summarizes the descriptive statistics of the dataset comprising the 200 core cross-shareholding firms. The first row, *DS*, represents the decision to sell for each disclosed asset. On average, the probability of deciding to sell an asset among companies with high-relational shareholding is approximately 7%. The Xi rows include firm i's investment portfolio, financial factors, and ownership structures. The Yj row shows the

statistics for each entrenchment factor, and the XYij row shows the characteristics of each asset represented in the last panel.

The sixth row provides information on Zj, a new variable of this estimation. This row includes a series of characteristics of firm j. Regarding the cross-shareholding relationship for which we use a dummy variable, *CROSS* is observed in 4351 out of 39885 relational shareholdings (roughly 10% of the total relationships). As a reference, the average shareholding ratio of firm j to firm i is 2.5%, with a standard deviation of approximately 2.7%. Conversely, denoting company i's shareholding of company *j*, *COM* is on average 0.3%.

--- Table 7 About Here ---

Table 7 summarizes the estimation results on equation (3). Models 1 to 3 consider all firms, and in Models 4 to 6, the sample is limited to the relational shareholding of financial institutions, i.e., banks, insurance firms and trust banks, which comprise the main portion of all relationship shareholdings. First, concerning XY_{ij} , the portfolio factors, namely, the book value of the relational shareholding of firm j to the total relational shareholding of firm i and the unrealized capital gains of firm j, are all significantly positive. Management is therefore concerned over certain risk factors in terms of asset size or the unrealized capital gain of firm j, both of which ultimately increase the chances of a decision to sell such assets. Additionally, financial distress also plays a role when determining whether to decide to sell. In particular, in all industries, corporate management is more likely to sell when leverage is high, although this would not be the case for financial institutions. As for variables related to Yi, the coefficient of size j is positive, while that of return is negative, suggesting that firm i is likely to sell shares that are easy to liquidate, as well as firm shares with low returns.

Understanding the financial factors reasonably explains the decision regarding individual relational shareholding; however, our concern is the effect of CGC and mutual relationships. First, the coefficient of the CGC dummy is significantly positive in all models. This result is in line with previous estimates and proves that the CGC in fact has encouraged corporate management to dissolve not only cross-shareholding among listed firms but also relational shareholding among firms within the top 25% ("*Ganban Kigyo*").

Second, the coefficient of COM is negative for the relational shareholding of firms in financial industries, suggesting that the high commitment of firm *i* to *j* is likely to result in the companies keeping their relational shareholding. On the other hand, the coefficient of Cross is negative, confirming that cross-shareholding relationships are impediments to the sales of relational shareholdings. This is particularly the case for financial firms (Models 4–6). Most importantly, note that the interaction term of Cross and the CGC dummy is positive, suggesting that the impediments effect of crossshareholding could be mitigated by the CGC reform. According to Model 3, the discouraging effect of CROSS (-0.25) is almost offset by the interaction term (+0.22), implying that compared to the pre CGC period, in the period after the implementation of the CGC reforms, 80% of the discouraging effect in cross-shareholding was reduced.

--- Table 8 About Here ---

4.4. Summary

In these estimates, we have shown that the CGC has been effective not only for all companies listed in the TSE but also for companies with high relational shareholdings (Ganban-kigyo). Through this in-depth view on cross-shareholding, we have proved that an increase in domestic and foreign institutional shareholders was unable to encourage corporate management to effectively mitigate the decision to dissolve crossshareholdings. Last, through our estimation on each particular asset, we confirm that there is an intercorporate linkage trying to encourage the CGC reforms. The interaction effect between the cross-investment of shareholding and the CGC mitigates this effect to some extent but not entirely. Conclusively, we have determined that the overall change has been positive, but there have been a few drawbacks, as previously noted.

5. POST-REFORM FINANCIAL POLICY

5.1. Myopic Managerial Decision Making

In this final section, we aim to explore how corporations reallocate newly gained cash from selling relational shareholdings. The CG reforms aimed to make firms more profitable via dialogue and the unwinding of the otherwise assumed unprofitable relational shareholdings. The government is focused on making firms reinvest their cash holdings to increase profitability, e.g., through active physical investment, research and developments and M&A. Managerial decision-making is however not easily budged. In many cases, poor corporate governance tends to foster the indulgence of corporations in less profitable management decisions, whereby many firms take on substantially higher levels of cash holdings (Harford et al. 2008, Dittmar and Mahrt-Smith, 2007). This effect has been observed in Japan for many years, as consistent with the understanding of weak corporate governance in Japan, market valuations of firms has been lower than those of U.S. firms in the 1990s (Kato, Li, and Skinner, 2012).

The decline of insider control throughout the 1990s drastically tilted the power balance of equity holders and proved to be a useful tool against entrenched corporate management, to improve corporate governance and to further unwind the deep-rooted cross-shareholding among firms (Miyajima and Ogawa 2016). To mitigate the threat of aggressive outside equity holders, some firms made large stock repurchases to prevent forceful takeovers (Stulz, 1998; Bagwell, 1991); however, the repurchased stock of Japanese firms was resold to insiders, thereby weakening the unwinding of crossshareholding (Franks, Mayer, Miyajima and Ogawa 2018). Similar managerial behavior has been observed, as short-term investments are effectively being used to bolster stock performance: this has resulted however in negative long-term consequences, as management is willing to trade off investments to increase the dividend payout ratio and share repurchases, which in turn increase agency problems (Edmans, Fang, and Huang, 2018; Almeida, Fos, and Kronlund, 2016).

It is thus necessary to recognize the final use of sold shareholding assets, as these may affect the value of the firm and therefore also generate additional agency problems. This section addresses this issue. Our estimations take the same approach as that in Franks et al. (2018) who measure how management uses internal stock repurchase programs to coordinate the shareholding structure and deter outsider threats. In addition, using our previous data on relational shareholding, to capture the short-term effects of managerial behavior on financial policy for share buybacks, dividend payouts as well as real investments, we include the number of decisions taken.

5.2. Effect on Corporate Policy

For addressing the decision of relational shareholding on corporate policies following the CGC reforms, our model follows that of Franks et al. (2018).

$$POLi, t = F(Q_{i,t}, CF_{i,t-1}, LEV_{i,t-1}, DES_{i,t}, DES_{i,t-1}, CGC)$$

$$(4)$$

Here, *POL* is a series of corporate policy variables. The first group is related to real investment: M&A, the amount of the increase of an asset by M&A to total assets; the ratio of CAPX physical investment to fixed assets; and R&D, the total R&D expenditure to total sales ratio. The second group is related to financial policy: buyback represents the ratio of the share buyback amount to the market capitalization of a company and is used to capture the relative size of each executed repurchase amount. Moreover, dividend is the yearly change in the dividend payout ratio, and cash holdings are standardized by the amount of total assets.

Estimating real investment, we follow the standard investment function based on the Q theory and add financial factors such as cash flow and leverage. As explanatory variables, Q is the lagged Tobin's Q, while CF is the lagged cash flow: we use them to capture the companies' financial capabilities. Leverage is the debt to assets ratio.

Our main variable of concern is *DES*, the actual number of decisions taken to sell relational shareholding assets. To fully capture the effect of DES, we introduce DES at time t and DES in time t-1. CGC is a dummy for the CG reform years. The results are presented in **Table 9**, **Panels A and B**.

--- Table 9 about here ---

Panel A shows the estimation results of the relational shareholding sales decision to the investment behaviors. The results show that highly leveraged firms are more inclined to decrease overall expenditures, as is seen in all models (1-6), while R&D and CAPX are constrained by cash flow. The number of decisions made to sell in either time t or in the previous year does not affect management's decision to alter R&D, M&A, or CAPX

Panel B shows the estimation results of the relational shareholding sales decision to the financial decision. Different from the effect on real investment, the sales decision has a significant effect. Whereas the actual number of decisions to sell does not significantly impact share buybacks, it significantly increases the yearly dividend payout ratio (model 3 and 4). Since the number of decisions of selling relational shareholding increased after the CGC, the effect could be understood as substantial. On the other hand, cash holding is also positively related to the number of decisions, implying that the dissolving of relational shareholding resulted in the increase of cash holding.

Since the CG reforms are ongoing, it is too early to conclude their effect. Thus far, what we have found is that in post-reform decisions connected to the sales of a relational shareholding asset, corporations are more inclined to increase dividend payouts rather than investment as well as to increase short-term cash holdings once a decision has been made.

In these concise estimates, we have shown that despite the intention of Abenomics, following the CG reforms, firms with substantial relational shareholding are more inclined to increase dividend payouts and cash holdings.

6. CONCLUSION

In this paper, we have shown that a series of corporate governance reforms that mainly comprised the Corporate Governance Code and the Stewardship Code regulations have been effectively implemented for dissolving relational shareholding. The companies listed on the Tokyo Stock Exchange are now proactively seeking to re-evaluate relational shareholding and determine its appropriateness. At the same time, domestic and foreign institutional shareholders have played active roles in encouraging corporate management to further dissolve cross-shareholdings for all listed companies, although not in conjunction with the CGC reforms.

Given this situation, the CGC reforms also had a substantial impact on firms with substantial portions of relational shareholdings ("Ganban kigyou"). They were reluctant to dissolve the relational shareholdings in the face of the pressure of domestic and foreign shareholders. However, after the CG reforms were implemented, they began to sell their relational shareholdings. Similarly, firms with substantial portions of relational shareholdings were likely to keep their relational shareholdings of firms with which they have a cross-shareholding relationship. After the CG reforms, they also reduced their relational shareholdings of those firms. In these situations, the CG reforms had a substantial impact in dissolving the relational shareholdings among the bedrock firms ("ganban Kigyo")

Last, we find that inconsistent with the objectives of CG reform, firms that dissolved relational shareholdings are more inclined to increase dividend payouts and cash holdings rather than to increase actual investments (physical investment, R&D and M&As). As a tentative conclusion, we can say that the regulations might have partially contributed to the efficient use of capital, but they did not encourage the actual investment as originally planned in Abenomics.

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Figure 1: Long-term trend of the Ownership Structures on the Tokyo Stock Exchange

Source: "Transition in Share Holding Ratio by Investor Category" by the Tokyo Stock Exchange (2018).



Figure 2: Bank and Business Corporation Shareholding Transition Amount (%)

Source: "Transition in Share Holding Ratio by Investor Category" by the Tokyo Stock Exchange (2018).



Figure 3: Cross-shareholding Transition

This shows the cross-shareholding transition for all companies listed on the Tokyo Stock Exchange from 1986 until 2016. The cross-shareholding transition is the percentage of cross-shareholding, i.e., the aggregate percentage of shares held of company *j* which in turn holds company *j* s shares: these data are provided by Nissay Research Institute.



Table 1: Comparative Statistics on companies before the CG reform.

Note: These data contain average data on all companies listed on the Tokyo Stock Exchange and was constructed using information from Nikkei Cges. Given the lack of data on relational shareholding, we used FY2016 as a conditional base year, which means that for the period 2005 until 2014, each company that falls within the top 25% (above the 75th percentile) is recognized as 1 and that each company in the bottom 25% (below the 25th percentile) is recognized as 0. Using these constraints, we then measure the difference between the top 25% and bottom 25% companies for each year before the CG reform in 2015. The thresholds for relational shareholding asset size to total assets is 0.87% for the bottom 25% and 6.38% for the top 25. The cross-shareholding ratio, however, is 0.1% for the bottom 25% and more than or equal to 14.2% for the top 25%.

	TSE	Relational		T-test of Cross-		T-test of	
		sharehol	lding	means	means sharehold		means
		Top 25	Bottom	(Top - Bottom)	Top 25	Bottom	(Top - Bottom)
		-	25	~	-	25	3
ROA	5,89%	5,22%	7,19%	-1,96%***	4,62%	8,68%	-4,05%***
Cash Flow	6,20%	5,69%	7,40%	-1,71%***	5,36%	8,15%	-2,78%***
Tobin's Q	1,16	1,05	1,30	-0,25%***	1,00	1,48	-0,48***
Domestic Institutional	22.89%	22,67%	24,47%	-1,8%***	19,89%	22,40%	-2,51%***
Shareholder				S			3
Foreign Institutional Shareholder	13,72%	12,82%	15,80	-2,97%***	10,89%	15,13%	-4,24%***
Leverage	52,71%	48,31%	55,09	-6,77%***	52,82%	50,29%	2,53%***
Total Assets (JPY Billion)	934,95	500,00	460,00	40,000	350,00	910,00	3-560,000***
	6	0	0	Ş	0	0	Ş
Market Cap. (JPY Billion)	222,72	160,00	230,00	-70,000***	150,00	210,00	<-60,000***
	3	0	0	2	0	0	Ş
R&D to Total Sales	1.85%	2,60%	2,97%	-0,37%***	2,14%	2,57%	\$-0,43%***
Capex to Fixed Assets	14.19%	13,05%	16,73%	-3,68%***	$13,\!65\%$	18,16%	-4,51%***
M&A to total assets	0.28%	0,24%	0,45%	-0,21%***	0,20%	0,46%	-0,26%***

Table 2: Cross-Shareholding on the Tokyo Stock Exchange Results.

Note: This dataset was created by using information from Nikkei NEEDs Cges. The independent variable $CS_{i,t}$ is the cross-shareholding ratio and determines how many shares of the company are held by other companies, i.e., indirect ownership. The Corporate Governance Code is a dummy variable for the reform period between 2014 to 2017. *Portfolio* is the ratio between all held securities on the balance sheet to total assets. *Size* is the relative size of the firm and was created taking the natural logarithm of the market capitalization. Leverage is the ratio between debt and total assets. Domestic/Foreign is the shareholding ratio by Domestic/Foreign institutional investors.

	1	2	3	4	5	6
VARIABLES	Cross	Cross	Cross	Cross	Cross	Cross
Portfolio	-0.0174	0.494	0.0755	0.0723	0.818	0.234
	(2.461)	(2.454)	(2.461)	(2.409)	(2.404)	(2.411)
Size	0.152	0.0159	0.136	0.196	0.142	0.203
	(0.313)	(0.308)	(0.312)	(0.283)	(0.279)	(0.282)
Leverage	0.0315^{**}	0.0292*	0.0307**	0.0298**	0.0271*	0.0287*
	(0.0149)	(0.0149)	(0.0149)	(0.0147)	(0.0147)	(0.0147)
Q	0.180	0.295	0.184	0.156	0.263	0.156
	(0.212)	(0.210)	(0.212)	(0.211)	(0.208)	(0.211)
1. Domestic Institutional Investors	-3.575***			-3.997***		
	(1.347)			(1.274)		
2. Foreign Institutional Investors		-4.127***			-4.824***	
-		(1.436)			(1.470)	
3. Institutional Investors			-2.175***			-2.448***
			(0.738)			(0.709)
CGC				-1.324***	-1.025***	-1.287***
				(0.370)	(0.308)	(0.351)
CGC x 1/2/3				4.426***	5.137**	2.664***
				(1.653)	(2.142)	(0.983)
		0 500**			-	= 000**
Constant	7.355^^	8.762**	7.559^^	(2.122)	7.525**	7.202**
	(3.577)	(3.406)	(3.574)	(3.132)	(3.100)	(3.128)
Observations	9,494	9,600	9,494	9,494	9,600	9,494
R-squared	0.003	0.003	0.003	0.003	0.003	0.003
Number of codes	2,305	2,332	2,305	2,305	2,332	2,305
YES Dummy	YES	YES	YES	NO	NO	NO
Fixed Effects	YES	YES	YES	YES	YES	YES

Standard errors in parentheses

*** denotes p<0.01, **denotes p<0.05, and * p<0.1.

Table 3: Comparison of Relationship Shareholding between Listed Companies, Top 25%, and Bottom 25%.

Note: The random selection process was created by using the newly constructed data on *Relationship Shareholding* from Nikkei NEEDs Cges. Given the insufficient information available and the time constraints, we focus on firms with high relationship shareholding asset size to total assets ratio, i.e., the top 25 percent of firms with a *Relationship Shareholding* ratio higher than the 75th percentile. The companies with high *Relationship Shareholding* are bound to be subject to intercorporate relationship pressure and are therefore a useful measurement when trying to determine the effects of the CGC reform. The market capitalization denomination is JPY in billions.

	FY2016	Ν	Mean	Min	P25	P50	P75	Max
Tokyo Stock Exchange	Market Capitalization	1952	254,309	1,8	16,956	44,339	146,015	19,900,000
	Cross-Shareholding (%)		10.01	0	1.2	7.1	15.9	58.6
	Relationship Shareholding (%)	1744	4.59	0.01	0.93	2.87	6.48	52.71
Bottom 25%	Market Capitalization	438	274,565	3,113	17,111	39,309	124,369	8,088,818
	Relationship Shareholding (%)	438	0.35	0	0.11	0.31	0.58	0.86
Top 25%	Market Capitalization	565	204,177	2,346	17,891	50,663	155,394	3,999,527
	Relationship Shareholding (%)	562	10.25	0.08	6.65	8.49	12.01	52.71
Sample	Market Capitalization	200	256,076	4,13	22,44	57,568	209,239	3,999,527
	Relationship Shareholding (%)	200	11.46	6.19	7.68	9.95	13.16	36.8

Table 4: The yearly decision on Relationship Shareholding.

The first row A addresses the aggregate dataset for all 200 randomly selected companies. The second row B assesses the data provided from each company on each specific relationship shareholding and is the total number of assets held for all 200 companies. In the third panel, we address the average total number of decisions taken to sell the *Relationship Shareholding* assets for all 200 companies as well as the total number of shareholdings. The decision to sell is determined when a company chooses to decrease or liquidate an acquired *Relationship Shareholding* asset is the aggregate of the previously explained term.

	Fiscal Year	2011	2012	2013	2014	2015	2016	2017
Α	A. Number of Companies in the Dataset	200	200	200	200	200	200	200
	B. Total Decisions to sell	57	72	57	80	101	150	178
	(B) / (A) (%)	29%	36%	29%	40%	51%	75%	89%
В	A. Total Number of relationship assets held by 200 companies	4948	5006	5083	5183	5082	5125	5151
	B. Decisions to sell	330	347	326	337	482	737	1073
	(B) / (A) (%)	7%	7%	6%	7%	9%	14%	21%
С	Number of Decisions taken to sell assets	2.74	2.89	2.84	2.69	3.35	4.31	5.79
	Total Number of shares held (Millions)	26.3	25.5	26.9	26.8	27.1	24.1	21.2

Table 5: A Company's decision on *Relational Shareholding Summary*.

Note that this dataset was constructed by using the newly published securities report. The cash to assets, market capitalization, Tobin's Q, debt to assets, domestic institutional investors, foreign institutional investors, and the independent outside directors were collected by using information from Nikkei Cges. The interest coverage ratio was constructed by using data from Nikkei Financial Quest. Activism was created with the help of Ogawa, Ryo and is a dummy variable that determines whether the company has had or has an aggressive activist fund block shareholder and is constructed using the activist fund list provided by Hamao and Matos (2011).

	VARIABLES	N	mean	Std.D.
А	Number of Decisions to Sell	1600	2.270	2.830
В	Portfolio (shareholdings / Total Assets)	1598	0.005	0.02
	Unrealized Capital Gain	1600	2.09	1.59
С	Market cap. (JPY in billions)	1600	$222,\!545$	504,680
	Tobin's Q	1595	1.08	0.437
D	Debt to Assets	1600	0.427	0.167
	Interest Coverage Ratio	1600	0.022	0.009
	Cash to Assets	1599	0.146	0,091
Е	Domestic Institutional Investors	1600	0.183	0.135
	Foreign Institutional Investors	1600	0.085	0.107
	Activist Funds Dummy	1600	0.033	0.180

Table 6: A Company's Decision on Relational Shareholding Results (Aggregated).

Note: *SND* represents the number of decisions to sell. Shareholding Size is the relative asset size of all held relationship shares to total assets (Relational Shares / Total Assets). The Unrealized Capital is the ratio between the acquired book value of the relationship shareholding asset and the current fair market value. The ICR is a dummy variable, which is one if the ICR is lower than two and zero otherwise. Cash is the cash holdings of a company and standardized by total assets. Leverage refers to the ratio of debt to total assets. Q represents Tobin's Q. Size is the natural logarithm of the company's market capitalization. Activism was created with the help of Ogawa, Ryo and is a dummy variable that determines whether the company has had or has an aggressive activist fund block shareholder and is constructed by using the activist fund list provided by Hamao and Matos (2011). Domestic refers to the shareholding by domestic institutional shareholders, while foreign represents the shareholding ratio by foreign institutional investors. The CGC refers to the Corporate Governance Code and is a dummy variable for the years from 2014 to 2017.

	1	2	3	4	5	6
VARIABLES	SND	SND	SND	SND	SND	SND
Shareholding size	0.0513	0.0539	0.0504	0.0555	0.0503	0.0554
	(0.0371)	(0.0371)	(0.0366)	(0.0366)	(0.0366)	(0.0366)
Unrealized Capital Gain	-0.307***	-0.295***	-0.256***	-0.234***	-0.256***	-0.234***
	(0.0626)	(0.0626)	(0.0617)	(0.0620)	(0.0617)	(0.0620)
ICR	0.208	0.251	0.215	0.205	0.215	0.205
	(0.464)	(0.463)	(0.457)	(0.456)	(0.457)	(0.456)
Cash	0.995	0.850	0.911	0.779	0.913	0.780
	(0.975)	(0.975)	(0.964)	(0.962)	(0.964)	(0.962)
Lag Leverage	3.128***	3.140***	2.808***	2.853^{***}	2.811***	2.855^{***}
	(0.533)	(0.533)	(0.530)	(0.529)	(0.530)	(0.529)
Lag Q	-1.250***	-1.214***	-1.245^{***}	-1.209***	-1.245^{***}	-1.209***
	(0.213)	(0.213)	(0.210)	(0.210)	(0.210)	(0.210)
Size	0.721^{***}	0.700***	0.750 * * *	0.704 ***	0.751***	0.705^{***}
	(0.0815)	(0.0817)	(0.0756)	(0.0768)	(0.0757)	(0.0769)
Lag Aggressive Shareholder Dummy	0.160	0.184	0.186	0.186	0.186	0.187
	(0.393)	(0.392)	(0.387)	(0.386)	(0.387)	(0.386)
CGC	0.925^{***}	1.491***	0.819***	1.327***	0.820***	1.330***
	(0.159)	(0.254)	(0.157)	(0.224)	(0.157)	(0.225)
1. Lag Domestic Institutional Investors	-4.534***	-2.888***				
	(0.698)	(0.905)				
2 Lag Foreign Institutional Investors	(0.000)	(0.000)	-0.0728***	-0.0431***		
2. Lag i oreign montational myestors			(0.00792)	(0.0192)		
2 Lag Institutional Investors			(0.00752)	(0.0122)	-0 0790***	-0 0497***
5. Lag Institutional Investors					(0.0720)	(0.0427)
000 1/9/9		0 700***		0.0415+++	(0.00785)	(0.0121)
UGU X 17273		-2.739***		-0.0417***		-0.0412***
		(0.958)		(0.0131)		(0.0130)
Constant	-1 605***	-1 867***	-5.079***	-5.091***	-5.081***	-5.0/1***
Constant	(0.022)	(0.024)	(0.886)	(0.884)	(0.886)	(0.884)
Observations	1 400	1 400	1 400	1 400	1 400	1 400
Neural an effermen	1,400	1,400	1,400	1,400	1,400	1,400
Number of firms	200 VEC	200	200 VEC	200 VEC	200 VEC	200 VEC
Fixed Effects	1 ES	1 ES	1 ES	1 ES	1 ES	1 ES

Standard errors in parentheses

*** denotes p<0.01, ** denotes p<0.05, and * denotes p<0.1.

Table 7: Relational Shareholding Assets Summary.

Note: This dataset was constructed by using the newly published securities report. *DS*, is the number of decision to sell. The explanatory variables include portfolio factors, financial needs, entrenchment concerns, and governance factors. Adding to these factors, we introduce firm j characteristics, such as market capitalization and the rate of return of stock j. Last, we add firm j's shareholding of firm *i*, which is a dummy variable for capturing the mutual relationship or cross-shareholding relationship between companies, and firm i's shareholding of firm j, which is the shareholding percentage for capturing the commitment of firm i to firm j. The cash to assets ratio, market capitalization size, Tobin's Q, debt to assets ratio, and 1-year average stock returns were collected from information form Nikkei Cges, while the interest coverage ratio was constructed by using data from Nikkei Financial Quest. Company j's Shareholding of Company i was constructed by using the Top 30 shareholders list provided by Toyo Keizai.

	VARIABLES	N	mean	sd
Dependent	DS: Decision to Sell	51,984	0.07	0.25
				5
Xi: Portfolio _{i, t}	Relational shareholding/total asset			
	Unrealized Capital Gain	19,205	2.70	3.60
Xi:	Market Cap. Firm i (Billion)	40,165	26,87	56,2
Entrenchmen			37	42
$t_{i,t}$	Tobin's Q i	36,300	1.072	0.45
				8
Xi: Financial _{i.t}	Cash to Assets	$51,\!984$	10.9	9.4
	Debt to Assets i	36,300	43.8	17.0
	Interest Coverage Ratio	40,165	178	650
Yj:Characteri	Market Cap. Firm j (Billion)	39,885	108.7	227
$stics_{j,t}$	Tobin's Q	39,885	1.09	0.55
	1 Year Avg. Stock Return j	39,885	4.1	10.2
XYij: asset	Book Value j / Total Relational shareholding i	40,155	40.5	121
characteristic				
s				
	Unrealized Capital Gain j	19,205	2.70	3.60
Zij: Cross-	CROSS: Percentage of No. of i's share held by firm j/ no	4,351	2.5	2.7
shareholding	of whole issued firm i			
	COM: Pecentage of No of firm j's share held by firm i /	39,885	0.3	1.2
	no of shares issues firm <i>j</i>			

Table 8: Decision on Relationship Shareholding (individual relationship).

Note: The decision to sell refers to one of the 200 randomly selected companies, while B refers to a hold relationship share. BV/CS is the book value of a relational *shareholding* asset to total asset size of all *relational shareholding* assets. The gain represents the unrealized capital gain or loss of holding shares for relationships. The ICR is the Interest Coverage Ratio Dummy assuming 1 when the ICR ratio falls below 2. Cash is the cash to total assets ratio. Q is Tobin's Q. Size is the natural logarithm of the market capitalization of a company. *Cross* captures the effect occurring when Company j' holds shares in Company i who also holds shares in Company j. COM is the ratio of the number of shares held by Company i to Company j's total number of outstanding shares.

	(1)	(2)	(3)	(4)	(5)	(6)
Industry	All	All	All	Financial	Financial	Financial
VAR	Decision	Decision	Decision	Decision	Decision	Decision
Lag Portfolio	0.0689***	0.0689***	0.0685***	0.0577***	0.0577***	0.0563***
	(0.00811)	(0.00811)	(0.00813)	(0.0139)	(0.0139)	(0.0139)
Lag Gain _{i,j}	0.000866***	0.000866***	0.000867***	0.00102***	0.00102***	0.00102***
	(2.68e-05)	(2.68e-05)	(2.68e-05)	(5.69e-05)	(5.69e-05)	(5.70e-05)
Lag ICR _i	0.0523	0.0523	0.0469	-0.0339	-0.0339	-0.0397
	(0.0843)	(0.0843)	(0.0842)	(0.150)	(0.150)	(0.150)
$Cash_i$	-0.530	-0.530	-0.500	-1.840**	-1.840**	-1.780**
	(0.413)	(0.413)	(0.413)	(0.783)	(0.783)	(0.785)
Lag Leverage _i	0.915**	0.915**	0.926**	0.0844	0.0844	0.127
0 0	(0.427)	(0.427)	(0.427)	(0.736)	(0.736)	(0.738)
Qi	-0.111	-0.111	-0.108	-0.245	-0.245	-0.244
•	(0.0731)	(0.0731)	(0.0729)	(0.150)	(0.150)	(0.150)
Sizei	-0.0425	-0.0425	-0.0427	0.139	0.139	0.139
	(0.0844)	(0.0844)	(0.0844)	(0.150)	(0.150)	(0.150)
Returni	-0.577***	-0.577***	-0.575***	-1.676***	-1.676***	-1.690***
	(0.153)	(0.153)	(0.153)	(0.350)	(0.350)	(0.351)
Sizei	0.0307***	0.0307***	0.0307***	0.0241	0.0241	0.0245
	(0.00764)	(0.00764)	(0.00765)	(0.0151)	(0.0151)	(0.0151)
$COM_{i,j}$	0.0117	0.0117	0.00598	-1.624*	-1.624*	-1.576*
	(0.166)	(0.166)	(0.165)	(0.935)	(0.935)	(0.932)
Cross _{b,a}	-0.0905*	-0.0905*	-0.250**	-0.391***	-0.391***	-0.803***
	(0.0540)	(0.0540)	(0.105)	(0.133)	(0.133)	(0.285)
CGC		1.684***	1.665***		1.591***	1.572^{***}
		(0.0628)	(0.0635)		(0.109)	(0.109)
CGC x Cross _{j,i}			0.218*			0.559*
			(0.119)			(0.313)
Constant	-0.595	-2.279**	-2.274**	-2.347	-3.937**	-3.954**
	(1.005)	(0.985)	(0.986)	(1.937)	(1.899)	(1.904)
Observations	29,266	29,266	29,266	8,968	8,968	8,968
Company Dummy	YES	YES	YES	YES	YES	YES
Year Dummy	YES	YES	YES	YES	YES	YES
Pseudo R2	0.240	0.240	0.240	0.288	0.288	0.289

Standard errors in parentheses

*** denotes p<0.01, ** denotes p<0.05, and * denotes p<0.1

Table 9 The effect of dissolving relational shareholding on corporate behaviors

Note: The model here uses the same approach as that of Frank et. Al. (2018) and was constructed by using data from the Nikkei Value Search and Nikkei Cges. The buyback is the share buyback amount to market value. R&D is the ratio between R&D to total sales. M&A is the ratio between M&A to total assets and Capx is the ratio between capital expenditure and fixed assets. Buyback is the ratio between the share buyback amount to the total market capitalization size. Dividend is the change in the yearly dividend payout ratio, and cash holdings is the ratio between cash and total assets. Decisions are the total number of decisions taken to dissolve relational shareholding assets ratio to the number of held companies. CGC is a dummy variable for the Corporate Governance Code.

	(1)	(2)	(3)	(4)	(5)	(6)
VARIABLES	R&D	R&D	M&A	M&A	Capx	Capx
					-	
Lag Q	-0.497***	-0.520***	0.0528	0.0802	1.638**	1.831**
	(0.0645)	(0.0670)	(0.119)	(0.123)	(0.740)	(0.768)
Lag Cash Flow	0.00801*	0.00828*	0.00460	0.00430	0.301***	0.299***
	(0.00477)	(0.00477)	(0.00862)	(0.00862)	(0.0547)	(0.0547)
Lag Leverage	-0.0278***	-0.0257***	-0.0183**	-0.0207**	-0.134***	-0.151***
	(0.00414)	(0.00442)	(0.00758)	(0.00806)	(0.0475)	(0.0506)
Decisions	-0.00476	-0.00676	0.00824	0.0106	-0.0407	-0.0243
	(0.00630)	(0.00648)	(0.0116)	(0.0120)	(0.0723)	(0.0743)
Lag Decisions	-0.00881	-0.0110	-0.0114	-0.00880	-0.0175	0.000495
	(0.00776)	(0.00793)	(0.0143)	(0.0146)	(0.0889)	(0.0909)
CGC		0.0496		-0.0586		-0.407
		(0.0376)		(0.0682)		(0.431)
Constant	4.387***	4.304***	0.907**	1.004***	15.16^{***}	15.84***
	(0.201)	(0.211)	(0.367)	(0.384)	(2.309)	(2.418)
Observations	1,275	1,275	1,318	1,318	1,275	1,275
R-squared	0.082	0.083	0.007	0.008	0.049	0.049
Number of firms	195	195	200	200	195	195
Fixed Effects	YES	YES	YES	YES	YES	YES

Panel A: R&D, M&A, and CAPX.

Standard errors in parentheses

*** denotes p<0.01, ** denotes p<0.05, and * denotes p<0.1.

Panel B: Dividend, Share Buybacks and Cash Hold	ngs.
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	(1)	(2)	(3)	(4)	(5)	(6)
VARIABLES	Buyback	Buyback	Dividend	Dividend	Cash Holdings	Cash Holdings
Lag Q	0.00146	0.00781	0.0904***	0.0782***	0.0302***	0.0284***
	(0.0300)	(0.0311)	(0.0228)	(0.0236)	(0.00457)	(0.00474)
Lag Cash Flow	0.00190	0.00183	0.00476***	0.00488***	0.000679**	0.000697**
	(0.00216)	(0.00216)	(0.00164)	(0.00164)	(0.000330)	(0.000330)
Lag Leverage	0.000149	-0.000357	-0.00134	-0.000368	-0.00167***	-0.00152***
	(0.00185)	(0.00197)	(0.00141)	(0.00149)	(0.000283)	(0.000300)
Decisions	-0.000700	-0.000144	0.00655***	0.00547 **	0.00123***	0.00107**
	(0.00291)	(0.00300)	(0.00222)	(0.00228)	(0.000444)	(0.000457)
Lag Decisions	0.00546	0.00605^{*}	0.000593	-0.000547	0.000389	0.000221
	(0.00358)	(0.00366)	(0.00272)	(0.00278)	(0.000546)	(0.000558)
CGC		-0.0132		0.0255^{*}		0.00377
		(0.0172)		(0.0131)		(0.00262)
Constant	-0.0129	0.00753	0.00496	-0.0344	0.178***	0.173***
	(0.0901)	(0.0940)	(0.0686)	(0.0714)	(0.0138)	(0.0143)
Observations	1,343	1,343	1,343	1,343	1,343	1,343
R-squared	0.003	0.003	0.042	0.046	0.105	0.106
Number of firms	200	200	200	200	200	200
Fixed Effects	YES	YES	YES	YES	YES	YES

Standard errors in parentheses *** denotes p<0.01, ** denotes p<0.05, and * denotes p<0.1.