

# The Samurai Bond: Credit Supply, Market Access, and Structural Transformation in Pre-War Japan

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*While credit supply growth is associated with exacerbating financial crises, its impact on long-run growth is unclear. Market access similarly has ambiguous economic effects over time. Using regional variation in bond payments to samurai and the introduction of railways in nineteenth century Japan, we find that together they are associated with persistent redistributive effects between regions and sectors. Areas with higher bond value and railway access experienced tertiary sector growth and primary sector shrinkage, with analogous results in sectoral labor shares. This interaction between credit supply and market access facilitated structural transformation but had little long-run net growth impact.*

Keywords: credit supply, finance-led growth, market access, railways, structural change

JEL codes: E51, N15, O47

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Does increased credit supply affect financial and economic activity? In recent years, the negative effects of credit supply growth have been implicated in the severity of the financial crisis of the past decade, namely through the accumulation of mortgage debt in the United States (Mian and Sufi 2009). Historical data also show that credit supply booms are associated with longer, deeper, and more persistent recessions (Jordà et al. 2011). These studies offer a counterpoint to the existing scholarship on the positive relationship between finance and economic growth observed across countries and over time (e.g, Levine 2005). A related question is how market access can interact with credit supply to affect the economy. Investment in physical infrastructure that integrates markets significantly alters the economic landscape with both short and long run consequences. There is a large literature on transport improvements like railways and roads that generally demonstrate a positive economic impact on local and national economies (e.g., Atack et al 2008; Jaworski and Kitchens, forthcoming; Bogart 2014), although there are also redistributive effects in terms of industrial agglomeration and public health (Tang 2014, 2018).

How these two forces of change interact and affect the structure of an economy, particularly in measures of growth and labor markets over the long run, remains an open question due to the challenges of identification and data availability, especially in a developing economy context.<sup>1</sup> We address these problems by using a historical dataset in a quasi-natural experimental setting, specifically a large credit supply shock and the introduction of railroads in Japan that respectively underpinned the country's financial and transport revolutions. In 1876, the Japanese government compulsorily replaced the hereditary stipends of former samurai with interest bearing government bonds.<sup>2</sup> The ex-samurai represented about five percent of the population and the replacement bonds were collectively valued at 210 million yen, which was equivalent to nearly half

<sup>1</sup> There exists a large economic development literature that investigates the microeconomic short-run effects of credit supply injections. For example, Banerjee and Duflo (2014) on firm investment or Burgess and Pande (2005) on poverty. The aim of our paper is on the long-run aggregate economic effects. In this sense, it is more related to the macro-finance literature in the tradition of the seminal paper of King and Levine (1993)

<sup>2</sup> Samurai were a hereditary class of warriors in pre-modern Japan that were the de facto rulers during the Edo period (1603 to 1867). Their monopolies on political and military power were dissolved following the Meiji restoration in 1868; see the next section for more detail.

of the country's national income in 1876 and six times total government revenue, but also an annual loss to the ex-samurai of up to 75 percent of their original stipends (Flath 2014, p. 33; Yamamura 1967, p. 204).<sup>3</sup> These bonds catalyzed the growth of banking throughout the country during a time of relative financial underdevelopment. Around the same time, the country received its first railways, with the cities of Tokyo and Yokohama connected in 1872, and the network progressively expanded across the country over the next four decades to create a national system that is still in use today.

To assess the effects of these shocks on regional development, we use bond values at the time of the stipend commutation and early rail station construction to proxy for differences in credit availability and market access, respectively. Since the stipend conversion was universal, compulsory, and resisted by the ex-samurai themselves, this financial policy reform is plausibly exogenous to existing or anticipated local economic activity (McLaren 1979).<sup>4</sup> Similarly, railways were initially built for national defense and political centralization but constrained by geographic considerations and limited financing (Ericson 1996). Our identification comes from the regional variation in per capita samurai bond values and rail stations. The former corresponds to the distribution of resident ex-samurai that existed before the policy change, while the latter to the opening of treaty ports connecting to the largest cities at the time.<sup>5</sup> We hypothesize that, given the high variation of per capita bond values between regions, this credit supply shock and concomitant increase in financial intermediation may influence subsequent differences in economic activity between those regions. Furthermore, since the economy was in the process of industrializing and imperfectly integrated during the late nineteenth

<sup>3</sup> There were earlier voluntary commutations of samurai stipends in 1873 and 1874, amounting to 36 million yen in cash and bonds and about one-third of eligible ex-samurai took up the conversion. The 1876 commutation was valued at 174 million yen, paid only in government bonds, and applied to all remaining samurai liabilities. Income loss was proportionately greater the higher the original stipend value, with ex-samurai receiving a quarter of their earlier income if their stipend was valued greater than 70,000 yen while the poorest ex-samurai received nearly all their original stipend value from the bond interest payments; see Table I.

<sup>4</sup> “The effect of [the 1876 stipend commutation law] was instantaneous and manifested itself in an epidemic of samurai riots and lawless demonstrations against the government” (McLaren 1979, p. 562). This culminated in the unsuccessful 1877 Seinan rebellion led by dissatisfied samurai. We test for differences in regional performance before the introduction of bonds and railways as a pre-level check of exogeneity.

<sup>5</sup> Formally, when we regress the log of bond value per capita in 1876 on observables in 1874 (per capita income, population, urbanization), none of the control variables is statistically significant. Furthermore, the pairwise correlation between regional per capita income in 1874 and regional per capita bond value in 1876 is statistically insignificant.

century, our analysis of local credit supply and uneven market access via railways provides evidence of both potential short run impact on local economies as well as persistent differences in the long run.<sup>6</sup>

We test our hypothesis that variation in initial credit supply and rail access affects local economic activity by regressing per capita income growth on per capita samurai bond value, rail stations, and their interaction at the prefectural level between 1874 and 1940.<sup>7</sup> Our dataset includes intervening benchmark years, which provide more systematic evidence of trends and persistence. To better identify the channels of transmission, we separately estimate the impact by major sector, include different bond coupon rates and banking capital measures, as well as examine possible correspondence in sectoral labor shares. We also control for path dependence and differences in initial conditions using lagged income, population (market size), per capita student enrollment share (human capital), and low gradient land population density (urbanization).

Our results indicate that there are two main redistributive effects: between sectors and between regions. In the short run (1874-1890), we find that the interaction between per capita samurai bond value and rail access is positively associated with growth in the tertiary sector, which includes finance, retail, and other services.<sup>8</sup> Over the same period, the primary sector experienced a large decline in growth among regions with high bond values and railway access. In marginal terms, for rail accessible regions a 1 percent increase in per capita samurai bond value corresponded with nearly a 12 percent increase in per capita income growth for the tertiary sector and a 27 percent decrease for the primary sector. These results are consistent with showing how both credit supply and market access have sector-specific effects and allow for a more rational reallocation of economic activity between sectors.

<sup>6</sup> See Banerjee and Iyer (2005) for a similar approach on regional differences affecting long run growth.

<sup>7</sup> Prefectures, which we use interchangeably with the word regions, are the main subnational administrative division in Japan, akin to states in the US and counties in the UK. There are 47 prefectures in Japan.

<sup>8</sup> The primary sector includes the agriculture, forestry, and fishery industries; the secondary sector includes mining, manufacturing, construction, and utilities; and the tertiary sector includes commercial services (e.g., retail, finance) and transport. For the latter sector, unfortunately finance is not separately disaggregated from other commercial services (Fukao et al 2015).

Lengthening the coverage into the early twentieth century reduces the magnitude of the effect of our interaction on both the primary and tertiary sectors, although growth persists through the decades leading up to World War Two. In particular, given rail access, a 1 percent increase in average per capita bond value is associated with a 9 percent decline in growth in the primary sector between 1874 and 1940. For the tertiary sector, growth would increase about 4 percent. The extended time horizon underscores the significance of these shocks on the economy and support the interpretation of structural change. All specifications for our regression model include prefectural control variables such as population, school enrollment, urbanization, and a lagged term of per capita income as well as year dummies.

To check our mechanism of how the bonds were used, we substitute per capita banking capital for bond value in our specifications. In the primary sector, the negative effect is more modest and less persistent when regressed on banking capital while the tertiary sector effect becomes insignificant. This suggests that while bank capital, which used a large share of samurai bonds as collateral, is associated with less primary production per our bond specification results, the bonds were mainly used to grow the financial industry within the tertiary sector and thus banking had little effect on other services.

In terms of labor markets, we use sectoral labor share ratios instead of per capita income as dependent variables for the same specifications. Consistent with our income estimates by sector, primary sector labor shares decline relative to tertiary and secondary employment in the short run with some persistence to the end of our period. Our results are also robust to disaggregation of bond type as well as the exclusion of outliers such as Tokyo or areas adjacent to major cities.

Together, these findings indicate that the real economy, measured in output and labor, was significantly impacted by the samurai bond issue and introduction of railways but only when considered by industry and region. For the average prefecture, the overall economic impact on growth was neutral in the short and long run, but variation along different margins (e.g., bond type, concentration of bond value) suggests significant local differences that may owe to factors further removed from the initial shocks to credit and market access.

## I. Background

While there is a well-established link between financial sector development and economic growth across countries and overtime (King and Levine 1993; Rajan and Zingales 1998), less clear is the role of credit supply on regions within a country over the long run.<sup>9</sup> Historically, periods of economic growth coincided with increased credit intensity, but the overhang of excess credit in turn magnified the severity of crises and delayed recovery through debt-deflation pressure on prices and swings in expectations (Jordà et al 2011; Schularick and Taylor 2012). Most of the literature has focused on macroeconomic financial aggregates or use modern data, leaving the within-country impact and its long run persistence unaddressed. Furthermore, differences in market access such as transport infrastructure are usually unaccounted for.

This paper exploits within-country variation in credit supply via a historic public bond issuance. This empirical strategy is similar to Mian and Sufi (2009) which compares ZIP codes in the U.S. to uncover the origins of the mortgage debt boom in the late 2000s. Similarly, Guiso et al. (2004) exploit regulation variations within Italy to analyze the effect of local financial development within an integrated financial system. Mian et al (2017) examine the impact of credit supply shocks in the United States for the modern period starting in the 1980s. In contrast to these papers, we analyze differences in credit supply across regions in a financially and physically fragmented economy and for a longer period of time. This allows us to control for aggregate country shocks and to investigate the effect of credit supply growth and its persistence. We can also include variation in market access via rail station construction to show the interplay between credit supply and demand.

Japan in the late nineteenth century provides a useful setting to examine the roles of credit provision and usage on local economic outcomes. Starting in

<sup>9</sup>The finance-led growth literature uses a variety of measures of financial development like credit availability, assets and liabilities, capital formation, and institutions to assess changes in income and industrial growth. The underlying rationale emphasizes the roles of transaction costs, capital allocation, and risk management in facilitating growth.

the Meiji Period (1868-1912), the government implemented numerous reforms and, along with private sector entrepreneurs, invested in infrastructure and industrial enterprises to modernize the economy. By the turn of the century, Japanese manufacturing had reached the same share of output as the United States and continued to increase in value-added and capital intensity (Perkins and Tang 2017).<sup>10</sup> The tertiary sector also experienced dramatic growth as shown with the rise of general merchandising, shop-keeping, financial intermediation, and transport services (land and water).<sup>11</sup>

While Japan's financial sector development, measured both intensively (e.g., financial assets, equities) and extensively (e.g., banks, informal intermediaries), is associated with its overall industrialization (Rousseau 1999; Tang 2013), a plausible causal trigger to its transition was an earlier large exogenous shock to its credit supply. This shock was the 1876 conversion of hereditary samurai stipends (aka, *chitsuroku*) into government bonds (aka, *kinroku*) worth 173.9 million yen, motivated by the drain on public finances from samurai payments.<sup>12</sup> In the years leading up to the conversion, these payments accounted for one quarter to one third of all government expenditures in the 1870s (Beasley 1972).<sup>13</sup> The bond issuance would improve the central government's fiscal position while simultaneously provide a major source of investment capital for agricultural and industrial expansion (Harootunian 1960; McLaren 1979). The conversion was also sizeable relative to the existing supply of government bonds: before the issue of the 1876 *kinroku* bonds, public bonds totalled 51.5 million yen at that time.<sup>14</sup> Table I provides the stipend

<sup>10</sup> The content of Japanese manufacturing at the time, however, was still relatively labor intensive and low value, as demonstrated by its export composition consisting mainly of textiles (Meissner and Tang, forthcoming).

<sup>11</sup> Makimura (2017) describes the activities of raw silk purveyors and the large amounts of merchandise they handled and sold for export in the Yokohama region during this period. This preceded Japan's textile manufacturing expansion from the turn of the century, when cotton textiles and woven fabrics were produced domestically and exported (Meissner and Tang, forthcoming).

<sup>12</sup> This conversion was preceded by a number of events that also affected the economic and social status of samurai. First, the 1868 Charter Oath effectively ended the professional monopolies of samurai warriors on military and government power (Bary 1964). This was followed by the creation of a conscript army in 1873 and the prohibition of sword carrying in 1876.

<sup>13</sup> A similar share covered government administration costs and the remainder was for military expenses.

<sup>14</sup> This figure includes the 16.6 million yen in public bonds for voluntary stipend conversion between 1874 and 1876.

commutation scales into interest bearing bonds, which had a maturity of thirty years and a minimum holding period of five years.<sup>15</sup>

[Table I]

There were some immediate consequences following the stipend conversion. First, interest payments by the government fell from 34.6 million yen before the 1868 Meiji restoration to 12.8 million yen after the 1876 stipend conversion. Second, the Japanese banking system expanded rapidly since under the revised 1876 National Banking Act chartered national banks were allowed to accept these commutation bonds as investment capital and to issue convertible notes based on reserves; in effect, the bond issue catalyzed the growth of national banks across prefectures (Yamamura 1967).<sup>16</sup> Modeled after the extant American national banking system, these banks increased from 6 in 1876 to 153 over the next three years and were spread throughout the country, with ex-samurai contributing three times more capital in these banks compared to all other classes combined (*ibid.*, p. 205).<sup>17</sup> The dominant position of samurai in national bank ownership remained in place through the 1880s, which coincided with the start of modern economic growth and Japan's subsequent transition to an industrialized economy (Rousseau 1999; Tang 2013).<sup>18</sup>

The public finance and banking narratives, however, are incomplete in that the national budget remained precarious given military expenditures, high inflation and later deflation, and the small share of samurai bonds (27 percent

<sup>15</sup> Interest payments were made in May for each year of the commutation duration, except for the first year 1877, which was made in November. Adjustments were made for stipend conversions near threshold limits to ensure lower income conversion payments did not exceed those at the next higher threshold. Interest would be paid between five and fourteen years, and redemption of all *kinroku* bonds was completed by 1906. See McLaren (1979, pp 562-566), Tomita (2005, pp. 14-16), and Table I for details.

<sup>16</sup> The 1876 National Bank and *Kinroku* Public Bond Instrument Issue Ordinances allowed national banks to be established with government bonds paying a (lower) four percent interest rate and the (higher) ratio of paid-in capital of government bonds to 80 percent (Tomita 2005). All bonds would be redeemed up to thirty years after issuance. To facilitate securitization and capital mobilization, stock exchanges were set up in Osaka and Tokyo in 1878.

<sup>17</sup> Shizume and Tsurumi (2016). The 1879 breakdown of capital contribution to national banks was 76.0 percent samurai (including the *kazoku* nobility), 14.6 merchants, 3.5 farmers, and 5.7 others. On average, national banks had capital nearly three times larger than private banks; see *ibid.*, table 1 for a breakdown in 1881. For a list of major financial reforms in the late nineteenth century, see Tang (2013), table 1.

<sup>18</sup> The overall macroeconomic effect of the stipend conversion is disputed, however, with some studies alleging samurai incompetence in investment and management as well as an exaggerated influence of the national banks (Harootunian 1960; Yamamura 1974).

by value) invested in national banks (Tomita 2005).<sup>19</sup> The high inflation period immediately following the stipend commutation may have also created uncertainty around the government's commitment to fulfill its bond obligations, motivating samurai to invest their bonds in enterprises, sell them at a discount, or to redeem them as soon as possible. Exacerbating these initial conditions was the lack of capital market integration in Japan, which persisted until the 1890s following the establishment of a central bank and its branch network that reduced interest rate spreads (Mitchener and Ohnuki 2007). Moreover, these bonds were not limited to bank capitalization: between 1876 and 1889, businesses owned by samurai also grew extensively and varied from small companies to joint-stock corporations (Harootunian 1960). The pairwise correlation of per capita bonds in 1876 with per capita banking capital in 1884 is 0.75 and with per capita bank counts is 0.30.<sup>20</sup> By focusing solely on the role of banking, the contribution of the bond issue on tertiary sector growth that includes financial services would be obscured.

[Figures I and II]

The premise of our identification strategy is that since the ex-samurai and their bond payments were unequally distributed across prefectures, their contribution to local economic activity via additional credit may account for the short and long run regional differences measured more broadly in industrial activity, income growth, and labor productivity (Moriguchi and Saez 2008; Fukao et al 2015). In Figures I and II, we map the geographic distribution of bond value per capita and pre- and post-bond issue income per capita by prefecture. As shown, there is wide variation between regions, with significant differences in subsequent performance not accounted for simply by initial samurai placement and associated bond values. For example, while Tokyo, Kagoshima, and Ishikawa prefectures received the largest amount of bonds, the latter two prefectures did not experience significant post-bond issue growth. In

<sup>19</sup> Yamamura (1967) finds the samurai contribution to modern Japanese banking to have been modest, and that commoners played a more important role when private and quasi-banks are included.

<sup>20</sup> At less than one percent statistical significance. The correlations increase when limited to only national banking measures: 0.80 for per capita national banking capital and 0.55 for per capital national bank counts by prefecture.

contrast, Osaka prefecture received few bonds but was like Tokyo a major metropolitan area and remained an industrial center throughout the Meiji and post-Meiji decades.<sup>21</sup> Furthermore, demand for this credit may also have been uneven given available opportunities for investment, with access to the growing national market and international trade via improvements in transport affecting how the supplied credit was used.

Corroborating our narrative of differential performance between prefectures, there was a significant rise in inequality in the period preceding World War Two due to shifts away from primary production, and this did not decrease until after the war (Fukao and Paul 2017). Major metropolitan areas like Tokyo and Osaka experienced rapid industrialization and more populated areas grew at the expense of smaller and more isolated ones following the expansion of the national railway system (Fukao et al 2017; Tang 2014). In the remaining sections, we analyze the extent by which prefectural differences in credit supply and market access may have affected economic activity and whether these persisted over time.

## II. Research Design

### A. Data

To investigate the relationship between the local credit supply shock, market access, and subsequent development, we use historic data that provide prefectural measures of output, employment, bond values, rail station construction, and demographic characteristics. Collectively, these data span the period between 1874 and 1940 and are disaggregated by the 47 prefectures that comprise Japan, although many series are available for only a subset of prefectures. Output and labor force data by prefecture were collected for a number of benchmark years in the pre-war period: 1874, 1890, 1909, 1925,

<sup>21</sup> The early Meiji Period (1868-1912) distribution of samurai was established during the early Tokugawa Period (1603-1868) following the Battle of Sekigahara, when the Tokugawa shoguns distributed feudal domains (i.e., *hans*) based on loyalty of the local rulers and enforced periodic residence in Edo (later renamed Tokyo) of these rulers through the policy of *sankin kotai* (Jansen 2000). The domains, residential requirements, and samurai privileges were abolished by imperial proclamation under the Meiji emperor in 1869.

1935 and 1940 (Fukao et al 2015). These data are also separable by prefecture into the three major sectors of primary, secondary, and tertiary categories for the entire period. The advantages to using these output data include the ability to measure possible persistence over time even as the national economy became increasingly integrated both in financial capital and goods as well as being exposed to international trade. Data on bonds issued to samurai by prefecture in 1876 were collected by the Japanese Ministry of Finance (1904). Railway data are from a handbook of rail station construction, which provide both dates and locations of all stations built starting in the 1870s (Chuo Shoin 1995; Tang 2014).

Average per capita bond values in nominal yen are shown in the last column in Table II. Extreme values include Tokyo (40.42 yen per capita) and Yamanashi (0.14 yen per capita), which can be attributed in part to the high share of wealthy samurai living in the former (who received 5 percent coupon bonds) and the lack of in the latter. Moreover, there are nine prefectures that did not exist at the time of the 1876 commutation, so no bond values for these are available, bringing the sample in the analysis down to 38 prefectures.<sup>22</sup> Table III shows the breakdown of chartered national banks, which received much of their paid-in capital from these samurai bonds. These bank counts and samurai ownership shares underscore the relative immobility of financial capital between regions at the beginning this period, despite efforts by the government to create a national system during this period.<sup>23</sup> The lack of integration in the short run demonstrated by the dispersion of capital may thus allow for localized economic impacts from the bond issuance, which were not fully redeemed until the first decade of the 1900s.<sup>24</sup>

<sup>22</sup> The nine prefectures missing bond data are Fukui, Kagawa, Miyazaki, Nara, Okinawa, Saga, Tokyshima, Tottori, and Toyama.

<sup>23</sup> Shizume and Tsurumi (2016) describe the evolution of the national banking system starting with the 1876 National Bank Act up to the creation of the central bank, the Bank of Japan, in 1882. Similar efforts to centralize banking activity took place in the United States, on which the Japanese model was based (Komai and Richardson 2011).

<sup>24</sup> Redemption of 7 percent coupon bonds, which represented 62 percent of the total bond issue, was completed in September 1891; 6 percent interest bearing bonds (14 percent) were all redeemed in April 1893; and 5 percent interest bearing bonds (18 percent) in April 1906; see Tomita (2015). Special bonds bearing 10 percent interest (5 percent total bond value) were all redeemed by June 1886.

[Tables II and III]

Prefectural output measures in per capita terms and by sector are shown in the top and third panels of Table IV, covering the years between 1874 and 1940. Throughout this period, Japan steadily increased its per capita output in real terms, with the shares of value from secondary and tertiary sectors growing at the expense of primary production. The period between 1874 and 1909 shows a doubling of secondary sector value, which reached nearly one third of national output by 1940 largely due to a shift away from primary production. This is true for all prefectures in the country and for those with available bond data. The second and bottom panels show a similar breakdown for employment, which also shifted away from primary production into the secondary and tertiary sectors, doubling their proportions of the labor force by the end of the period.

[Table IV]

### *B. Theoretical Motivation*

How should the bond conversion of former samurai stipends affect the economic activity? Numerous anecdotes of former samurai (e.g., Yasuda Zenjiro of Yasuda Mutual Life Insurance, Iwasaki Yataro of Mitsubishi, and Fujioka Ichisuke of Tokyo Electric Light) illustrate their success in establishing new firms and investing in banks (Yamamura 1974, Tokyo Dento 1936). While there were nascent equity exchanges in Tokyo and Osaka, most firm capital formation was through network finance without necessarily using banks as intermediaries. At the same time, banking played a role in mobilizing financial capital and using the samurai bonds as collateral as intended with the National Banking Act of 1876 (Tomita 2015). In this section, we briefly summarize the theoretical channels through which financial development may affect the economy and how we can empirically test its effect.

Financial development loosely describes different functions that financial systems provide in an economy. Levine (2005) emphasizes five functions: (i) produce information and improve capital allocation, (ii) monitor investment after providing finance, (iii) increase diversification and reduce uncertainty, (iv) mobilize and pool savings, and (v) facilitate the exchange of

goods and services. Samurai bonds may have helped to improve Japanese financial institutions in more than one of the above categories, for example, by creating new assets in the economy to generate growth (Acemoglu and Zilibotti 1997). Moreover, the use of samurai bonds to capitalize chartered national banks could be conducive to increasing the number of firms (Holmstrom and Tirole 1997). Finally, by helping to mobilize resources, samurai bonds may have helped to fund large projects that could not have been funded by individual investors (Bagehot 1873), although in the case of the two leading industries, cotton spinning and railways, the start-up investment requirements were funded through equity markets..

While we are unable to precisely disentangle the specific channels through which the samurai bond issuance affected Japanese development, we can more generally empirically assess the effect of financial development proxied by samurai bonds per capita on subsequent economic activity by prefecture and sector. Similar to Mian et al (2007), we analyze how the economic growth of different regions within a country are affected by their initial level of financial development. The empirical framework follows the tradition of cross-country growth regressions to estimate the effect of financial development on economic growth as employed by King and Levine (1993).<sup>25</sup> Our contributions are to use the provision of a financial instrument instead of changes in regulation; an identification strategy with a quasi-experimental setting for a plausible causal interpretation; and a long run data series that allows for analysis of both short run effects and potential persistence.<sup>26</sup>

Furthermore, given that we have sectoral disaggregation, we can study the differential effect of financial development across sectors and time. Following Rajan and Zingales (1998), who show that the effect of financial development should depend on the characteristics of the industries, we perform

<sup>25</sup> Although there exists a large literature which analyzes episodes of financial liberalization (e.g., Kaminski and Schmukler, 2008) we view the samurai bond event as an increase in credit supply, which affected the level of financial development of the country, more than a financial liberalization. There exist more papers which run similar cross-country financial development-economic growth regressions. For example, Loayza et al. (2006), which emphasize that financial intermediation may have a negative short-run effect but a positive in the long run. Similarly, Arcand et al. (2015) argue that too much financial development may have a negative effect on growth.

<sup>26</sup> There have been several papers which have related historical events with persistent long-run effects. For example, the seminal paper of Acemoglu et al (2001) emphasize that the type of institutions that Europeans adopted in the different colonies had long and persistent effects.

a similar exercise but within a country and at a higher level of aggregation. Consistent with their predictions, we should find that the effect of samurai bonds on economic activity is exacerbated in financially dependent sectors like heavy industry and finance and muted in less dependent sectors like agriculture. With domestic and international market integration, these effects should also attenuate over time.

One additional contribution not found in the financial development literature is the effect of market access, for which we use connection to the nascent national rail network as our proxy. The positive effect of railways on economic development is well-established, and we extend this scholarship by testing the hypothesis that financial development has a more positive effect on local development if it occurs simultaneously with local latent demand, particularly investment opportunities that improve access to technology or markets (Summerhill 2005; Atack et al 2008; Herranz-Loncan 2011; Donaldson 2018). This conditional effect of the availability of profitable investment opportunities has anecdotal support in the historical record, with many samurai and entrepreneurs failing in their ventures due to the immaturity of the economy and non-viable ventures (Harootunian 1960, p. 443). At the same time, there may be redistributive effects as well since rail access encouraged industrial agglomeration and shifts toward manufacturing, both of which required higher levels of credit supply (Tang 2014). In the context of pre-war Japan, we argue that per capita railway stations serve as a reasonable proxy for market access, local credit demand, and potential growth. Since the introduction and placement of the railways during the 1870s and 1880s was exogenous to the government's bond issue, the two effects of credit availability and railway access can be compared against regions that received just one or the other and highlight their collective importance to growth.<sup>27</sup>

<sup>27</sup> Government motivations for constructing a national railway network at the time were initially for national security (e.g., defense against invasion, troop mobilization), political centralization, and connection of regional population centers (Tang 2014). The constraints of geography and terrain difficulty coupled with insufficient public financing limited construction to lowest cost placement and deviations in timing of line placement, which provide exogenous variation for our analysis (Yamazaki 2017). As noted earlier, we perform a pre-1876 bond issue check for differential performance among regions that would receive both higher levels of bond values and early rail access and do not find statistically significant differences in 1874 among prefectures.

### C. Empirical Strategy

Per our previous discussion, we consider the following growth regression to assess the effect of bond value per capita and rail access on economic activity of Japan:

$$(1) \quad \Delta GPPpc_{it} = \beta_0 + \beta_1 * \ln(GPPpc_{it-1}) + \beta_2 * Bond_{i0} + \beta_3 * Stations_{i1} + \beta_4 * Bond_{i0} * Stations_{i1} + \delta_t + e_{it},$$

where  $\Delta GPPpc_{it} = \ln(GPPpc_{it}/GPPpc_{it-1})$ ,  $GPPpc_{it}$  is gross prefecture product per capita in prefecture  $i$  and year  $t$ ,  $Bond_{i0}$  is the bond value per capita in 1876, and  $Stations_{i1}$  is the number of railway stations per capita in prefecture  $i$  in year 1885. Both per capita bond value in 1876 and prefectural output from 1874 to 1940 are measured in constant 1934-36 yen (Fukao et al. 2015). We use railways in 1885 in our baseline specification because that year coincides with both the end of the Matsukata deflationary period, which promoted private investment, and the start of the railway boom, but we also consider for robustness the number of stations per capita in 1880, which provides similar results. As discussed in Tang (2014), initial market conditions in Japanese regions created path dependency and industrial agglomeration, so we anticipate a larger growth effect in areas that joined the national railway network and market earlier in the period. To control for possible output convergence over time between prefectures we include a lag term for the previous period's per capita output. Our preferred specification also includes prefectural-level control variables of population (i.e., market size), per capita student enrollment share in 1885 (i.e., initial human capital), and low gradient land population density (i.e., urbanization) in the current year.

The main variable of interest,  $\beta_4$ , is the interaction between 1876 per capita bond values (aka, credit supply) and 1885 per capita railway stations (aka, credit demand).  $\beta_4 > 0$  implies that the effect of credit supply on prefectural economic development is exacerbated if the prefecture has railway access. We then compute the total effect of credit supply for the average prefecture with the average number of railway stations on output growth all in per capita and

constant yen terms. Finally, we run this regression for different time periods, from the short run (1874 to 1890) through the long run (1874 to 1940) and intervening years.<sup>28</sup> Since our base year of 1874 precedes the bond issue, our model can identify the change in growth due to that shock. We expect that the effect of the credit supply shock on GPP growth per capita attenuates over time, varies by sector, and differs by early rail access.

We are also interested in the possible effect of credit supply and market access on the structural transformation of Japan. In order to perform this complementary exercise, we run the following regression,

$$(2)$$

$$\Delta LaborRatio_{12it} = \beta_0 + \beta_1 * LaborRatio_{12it-1} + \beta_2 * Bond_{i0} + \beta_3 * Stations_{i1} + \beta_4 * Bond_{i0} * Stations_{i1} + \delta_t + e_{it},$$

where  $\Delta LaborRatio_{12it}$  is the change in the ratio of the labor force for one sector over another for all three sectoral combinations. Included covariates are the same as in the previous model, with lag term for labor force ratio capturing earlier reallocation. As with our output model, we interpret a positive average total effect from per capita bond value as facilitating the transition between the numerator sector relative to that in the denominator and show results for the three possible combinations. These regressions are run for each subperiod up through the entire period between 1874 and 1940. Per earlier scholarship (Fukao et al. 2015; Fukao and Paul 2017; Tang 2014), we expect high values of bonds per capita and rail access to facilitate movement away from the primary sector into the other two sectors.

<sup>28</sup> The use of benchmark years ranging between five and nineteen years means that our analysis does not specifically control for subperiods of inflation and deflation. For example, the first period between 1874 and 1890 covers both the inflationary years immediately following the bond issue (1877-1881) and the subsequent deflationary period (aka, the Matsukata deflation between 1881 and 1885). Given that we adjust all values for bonds and output to constant yen terms, include year dummies, and are agnostic as to the individuals holding the bonds at any given point in time, we do not consider periods of inflation or deflation problematic in the interpretation of our results.

### III. Results

#### A. Output Growth

To generalize the economic effects to output as a whole as well as to examine how credit supply was used over time, we examine prefectural per capita output growth over the short and long run and include the adoption of railways. Table V provides results for the first period 1874 to 1890, starting with individual control variables for per capita bond value and rail stations, and then adding their interaction term and additional prefectural controls. In other words, these specifications decompose the effect from the credit supply shock (i.e., bonds per capita in 1876) from the market access shock (i.e., per capita rail stations in 1885) and their interaction. In the top panel, there is no statistically significant relationship between overall output growth and the included variables across most of the specifications as the F-statistic is not significant. Only with the full complement of control variables in the last column is there a meaningful relationship, with per capita bond value negative and significant at the 10 percent level. However, taking account of the inclusion of per capita rail stations and their interaction (i.e., the average total effect), there is no overall joint significance.<sup>29</sup>

[Table V]

The remaining panels perform the same decomposition exercise for the three sectors of the economy. For the primary sector, per capita bond value by itself does not have any significant impact on primary sector output growth (column A). However, when interacted with per capita railways stations (columns C and D), the coefficient is negative, indicating that conditional on early rail access higher per capita bond value reduces primary sector output growth. Moreover, this effect is observed even taking into account the component terms of the interaction, with a negative and significant effect up to the year 1925 as shown in the average total effect.

<sup>29</sup> This is calculated from the average natural log of per capita bond value (all sectors) of -0.292 and the average per capita (thousand) station count of 0.0025 across prefectures.

When we repeat this exercise for the secondary sector, we do not find significant effects from either bond value or rail stations per capita. While column C does show a slight positive net growth effect, this becomes insignificant once urbanization and initial human capital are included as covariates (column D). This suggests that conditional on existing levels of development, the credit shock and market access variables do not contribute to short term growth. These additional covariates may in turn reflect selective labor mobility (e.g., skill, age) between prefectures, activist regional policies, the activities of local merchants and farmers, or prefecture-specific characteristics not captured by the credit shock. Since the bond value per capita variable is cross-sectional and at the prefecture level, we are unable to include a separate prefecture dummy and thus cannot account for these other factors.<sup>30</sup>

The bottom panel reports the coefficients for the regression on tertiary sector output growth. Note that we obtain the opposite results compared to those for primary production, which may account for the lack of an average total output growth effect in the top panel. For each of these two sectors, the signs on the coefficients for rail access and its interaction with bonds are the same (negative-negative for primary, positive-positive for tertiary), suggesting a complementarity of credit demand and supply. These results also underscore the redistributive effects of the credit supply shock: given early access to railways, areas with higher bond value per capita experienced higher (lower) growth in tertiary (primary) output. An average total effect is also observed for all periods up to 1925, but positively signed for tertiary production.

The full set of period regressions is shown in Table VI, starting with 1874 to 1890 and expanding to each subsequent year of available data (up to 1940).<sup>31</sup> There are four results to highlight:

<sup>30</sup> The first population census for Japan took place in 1920, which means uniform and consistent estimates of internal migration between prefectures are unavailable before then (Matsuda 1981). A related issue is that the analysis uses the unit of the prefecture, not sub-prefectural units that existed in the pre-Meiji Period (i.e., *han* domains). Since estimates of prefectural income and demographics exist starting from 1874 onward (Fukao et al 2015) and not for domains, it is infeasible to study the sub-prefectural effects for the period in our analysis, which may provide more variation and precise estimates of the bond and rail effects. At the same time, measuring persistence after the 1880s at the domain level would also be infeasible since government statistics were no longer collected at that administrative level.

<sup>31</sup> Note that the first column in this table is the same as column D in Table V.

- 1) There is no significant effect from the interaction of the credit supply shock and market access on aggregate output growth in any period.
- 2) There is a significant effect on the redistribution of output between prefectures and sectors. The average total effect is negative and significant in the first three periods up to the year 1925 for the primary sector while the opposite sign is observed for the same duration in the tertiary sector. Furthermore, for the subset of prefectures that gained early rail access, the coefficients on the interaction between bond value and rail stations are similar to the average total effects for the primary and tertiary sectors, respectively, but in all periods.
- 3) The redistributive effects of both credit supply and market access persist through most of our periods of analysis and gradually attenuate over time. This can be seen in both the magnitudes of the coefficients on the interaction of bond value and rail stations as well as in the average total effect. For the latter, the cumulative effect of bonds and railways is associated with a decline in the primary sector ranging from -0.083 (column 1, 1874-1890) to -0.018 (column 5, 1874-1940). For the tertiary sector, the positive growth effect starts with 0.041 (1874-1890) and persists for another three decades to 0.020 (1874-1925).
- 4) Related to the previous point, the effect from the credit supply shock grows in importance over time relative to the market access effect for both the primary and tertiary sectors, and persists in significance longer in the latter. This can be observed in the declining absolute magnitude of the coefficient on rail stations for both sectors. Our interpretation is that this indicates railways by themselves were not solely responsible for the redistribution of activity across regions in Japan and worked with the credit supply shock to generate the long run impact.

[Table VI]

## B. Robustness Checks

Before looking at the impact on labor shares, we first examine a more direct channel of finance, banking capital, on real output growth. In our

theoretical discussion, we emphasized the development of financial institutions as the most likely mechanism through which bonds could affect economic activity. According to this narrative, we should find similar results when using total banking capital per capita instead of bond value per capita in our regressions. That said, there are two limitations to this approach. First, total banking capital (85.2 million yen) represented less than half of all bond value (173.8 million yen), and samurai ownership of this banking capital was less than one sixth (30.7 million yen). Second, banking capital is already included in the tertiary sector and not further separable in the data from other subsectors. Therefore, we would expect that total banking capital had a negative effect on primary sector growth and a muted or insignificant effect on tertiary sector growth, which is indeed what we find.

[Table VII]

Table VII reports the coefficients on the same regressions as in Table VI but with total banking capital per capita in 1884 instead of bond value per capita in 1876. One parallel between the two measures of financial capital is that banking capital per capita also did not have any effect on overall output growth across periods. Moreover, the quantitative effect of total bank capital on primary sector output growth is similar both in the marginal effect from the interaction term and in the average total effect. The main difference with the previous table is that since banking capital is already included in the tertiary sector, we fail to observe a positive effect on the tertiary sector growth. Our interpretation is that while the bonds were important for establishing many national banks, other banks and banking capital were more equitably distributed regardless of samurai presence. Nevertheless, these results are consistent with the view that financial development, including the extensive growth of intermediaries and direct investment into enterprises with an alienable financial instrument (Tang 2016), facilitated sector reallocation and that the catalyst was the samurai stipend commutation into bonds.

As discussed earlier, there exist opposing views on the role of samurai (e.g., entrepreneurs, political leaders) on the industrialization process of Japan. Even though resolving this debate is outside the scope of this paper, we can

contribute by analyzing the effect of banking capital owned by samurai. To do so, we use the share of national bank capital ownership by samurai to construct a samurai bank capital measure and use that instead of bond value per capita. The aforementioned pairwise correlation between per capita bond value and per capita national bank capital by prefecture is 0.80 and is significant to the one percent level.<sup>32</sup> Using the samurai ownership share of national banks allows us to investigate whether prefectures dominated by banks owned by samurai exhibited different patterns from the other prefectures in real output growth.<sup>33</sup>

[Table VIII]

Table VIII reports the coefficients from this exercise, and the results from this table along with our bond per capita analysis are consistent with both sides of the samurai contribution debate. On the one hand, we can observe that prefectures with higher samurai bank capital did not experience higher overall growth in any of the subperiods, which supports the revisionist view that the activities of samurai-dominated banks were not disproportionate to the rest of the financial sector (Yamamura 1967). Moreover, we do not find any significant effect on the primary or tertiary sectors, suggesting that samurai ownership of these banks was not associated with sectoral reallocation, which again is consistent with the view that at least some of these banks were used as political instruments instead of profitmaking ventures, which we discuss further below.

On the other hand, we do find that output in the secondary sector grew faster in prefectures with higher samurai bank capital, but only in the pre-WWI period. This may be explained by the timing: financial intermediaries facilitated the establishment of modern industries, and the national banks were the progenitors of the Japanese financial system (Tang 2013). These banks, however, needed the financial capital that was only available once the bonds were issued to the ex-samurai, which explains the difference in secondary versus tertiary sector growth in Tables VI and VIII.

<sup>32</sup> See footnote 19.

<sup>33</sup> Jha, Mitchener, and Takashima (2015) employ a similar approach in assessing the contributions of samurai on the political economy of Meiji Japan.

As in our previous results, the positive effect of samurai bank capital hinges on early access to the national rail network, our measure of market access, and this effect was persistent up to 1909, similar to the average total effect. These findings suggest that industrial activity increased in prefectures where ex-samurai managed to concentrate more resources in national banks and also had rail transport, but not in other sectors nor when total banking capital or the full value of bonds are considered. Further support of the relative importance of market access over samurai bank ownership in manufacturing, the coefficient on the latter variable itself is negative in the first two periods (and weakly significantly so between 1874 and 1909). Better disentanglement of samurai bank ownership and rail access, however, is not possible since the 1876 bond conversion and expansion of the rail network overlap within the first two benchmark years of the output data.

Another related concern with our results is that the distribution of wealthy versus poor samurai among prefectures is uneven, with Tokyo as an extreme example (cf. Table II). This is due to the five percent coupon bonds, of which former samurai living in Tokyo received 96 percent of the national total. Removing these bonds from the total bond value mitigates this bias (i.e., Tokyo's bond value share falls to seven percent of the total value of bonds) and clarifies whether the redistributive effect generalizes across our sample of prefectures or if wealth concentration among a small group of affluent samurai is driving our results.

[Table IX]

Table IX reports the coefficients of running our baseline specifications with high coupon bond value per capita (i.e., excluding five percent bonds) instead of total bond value per capita. The coefficients are similar both qualitatively and quantitatively to our baseline specification in Table VI. We observe that as before the credit supply shock had a redistributive effect both between prefectures and sectors. That is, areas with more bond value per capita and early access to railways experienced faster growth in tertiary output and slower growth in primary output, and thus the bonds of non-wealthy samurai

across all regions, including Tokyo, exhibited the same patterns by sector and over time.<sup>34</sup>

[Table X]

In contrast, the estimates from Table X that use only the low coupon bond value per capita (i.e., five percent bonds) show a remarkably different pattern. In the top panel that combines all sectors, there is a negative growth effect in the first period (1874 to 1890), which is the only statistically significant result for average total growth in any of our specifications or periods of analysis. Bond value per capita itself is positive, but the impact from early rail access is negative; the latter relationship may owe to agglomeration effects in prefectures that gain rail access but lose industrial activity (Tang 2014). As the time frame lengthens, the average total effect becomes positive but weakens to statistical insignificance. We interpret this result as indicative of concentrated bond wealth not being growth enhancing per se, since the largest share of these low coupon bonds were held in Tokyo and channeled into politicized banks (e.g., the Fifteenth National Bank). The major leading industries in the pre-war period, on the other hand, were in railways and textiles and neither relied on bank finance as much as other sectors.

The sectoral breakdowns also differ, with the results in the secondary sector showing similar patterns to those in the top panel. In particular, the coefficient on bond value per capita itself is positive and weakly significant, but the interaction with rail stations is negative. This suggests a lack of industrial development in the short run in areas with both, i.e., Tokyo. This result may appear inconsistent with the earlier estimates showing samurai bank ownership being conducive to early growth in the secondary sector (Table VIII), but samurai bank ownership was much more widely dispersed compared to prefectures receiving five percent bonds and banks were likely to invest in non-financial activities, while the samurai bonds were used to establish the banks themselves. Another possible explanation is that even if Tokyo had the highest

<sup>34</sup> Regressions using samurai population share by prefecture (not shown) give qualitatively similar results with respect to redistribution between sectors and regions. Samurai population includes all family members and is divided by the resident population of the prefecture at the time.

amount of low coupon bonds, it was not the center of commercial and merchant activity in the early Meiji period. This is illustrated by Osaka, which received much less in total bond value (and no five percent bonds) but was the center of the nascent cotton spinning industry that would soon spearhead Japan's industrial development and exports.

For the other sectors, the primary sector experiences large declines in growth in areas with larger bond value and rail stations per capita, but this is observed only with longer time windows. The tertiary sector, unlike in earlier tables, does not generally show growth from both bond value and rail access except in the second window (1874 to 1909). Since many of the wealthiest ex-samurai (i.e., *daimyo*) invested their bonds in the Fifteenth National Bank based in Tokyo and this bank was used by the government for political purposes (Shizume and Tsurumi 2016, Yamamura 1967), it is possible that the lack of growth may be attributed to non-profitable lending or investments in less risky ventures similar to the behavior of larger Japanese firms like the *zaibatsu* conglomerates (Tang 2011).

[Table XI]

Since Tokyo appears as an outlier in the value of bonds issued, the type of bonds, and its early access to railways, a reasonable robustness check is to exclude it. Table XI shows the results that use the same specification excluding Tokyo from our sample. As these estimates indicate, removing Tokyo does not qualitatively change the results reported earlier, although the magnitudes are smaller. As before, there is no average growth effect when pooled across all three sectors, but the same redistribution between sectors appears with areas that have higher bond value per capita and earlier rail access declining in the primary sector and growing in the tertiary. The main difference is that the redistribution occurs later and becomes more pronounced for the primary sector (i.e., significant and increasingly negative coefficients on the interaction term in the last two periods) with the opposite is true for the tertiary sector.

The average total effect from the credit supply shock for these two sectors show consistent shrinkage over time, suggesting disproportionate tertiary sector losses in prefectures with both low bond values and later (or no)

rail access. Since the results including Tokyo show no shrinkage in the tertiary sector over the same periods, it may be that much of this sector's growth was localized to Tokyo in the interwar period while the pre-WWI period had more generalized growth in other prefectures.

[Table XII]

For additional robustness, we test whether excluding not only Tokyo, but also Osaka and the prefectures surrounding these two major metropolitan areas change our observed effects.<sup>35</sup> Compared to just excluding Tokyo, this does not appear to be the case. While the number of prefectures in the sample drops from 37 (Table XI) to 30 (Table XII), there is no observed shrinkage in the tertiary sector for the full period up to 1940. For the first three periods up to 1925, the tertiary sector shows generalized growth in the average total effect of the credit supply shock and the opposite for the primary sector. These results are consistent with those for the total sample of prefectures in Table VI and corroborate our interpretation that the credit supply shock had a nationwide effect on sector redistribution.

Rail stations per capita are also not systematically associated with total economic growth (top panel) and may have exacerbated agglomeration of economic activity to the excluded prefectures. This is suggested by the negative coefficient on both the rail stations per capita variable and the interaction term with bond value up to 1925. The interaction term also lacks significance for both the primary and tertiary sectors, which may not be surprising since the excluded prefectures are those that gained rail access earliest due to proximity to Tokyo and Osaka.

Two additional points should be clarified regarding the interpretation of our results. The first is that the results may overstate the role of the credit supply shock, when in fact pre-existing differences between prefectures may be responsible for post-bond issue growth trends or the allocation of the bonds themselves. While data limitations prevent us from performing a pre-trend

<sup>35</sup> In addition to the nine prefectures without bond value data, we exclude the prefectures of Tokyo, Chiba, Saitama, Kanagawa, Yamanashi, Osaka, Kyoto, Hyogo, Nara, and Wakayama.

analysis of prefectural activity since there is only one year of data (1874) before the stipend conversion, our pre-level analysis indicates that there were no statistically significant differences in prefectural per capita output given future per capita bond values and early rail access, even after including observables in 1874 like population and urbanization. This is supported by a lack of statistical significance in the pairwise correlation of 1874 per capita output and 1876 per capita bond values, which suggests the prefectural differences observed in subsequent periods post-date the 1874 output data.

Similarly, whether one can attribute the sectoral growth effects to the credit supply shock as opposed to the introduction of the railways is not immediately obvious given the coefficients for the latter are typically large in magnitude and statistically significant. It is true that the individual contribution of per capita bond value is not statistically significant (or opposing in sign) in many specifications, but the interaction with per capita rail stations corresponds in sign and significance with rail access on its own. Moreover, the magnitude of the interaction term's coefficient increases relative to that for rail access, and in the tertiary sector remains significant when railways are no longer. As discussed earlier, since the introduction of railways occurred nearly simultaneously as the credit supply shock, and the first two benchmark years (1874, 1890) effectively span both policy changes, our emphasis has been on the joint significance of both the bond issue and early market access.

### *C. Structural Transformation*

Several studies have emphasized the barriers to structural transformation as the reason why the Japanese economy started its industrialization process later than other economies (e.g., Fukao and Paul 2017). Some specific limits to this structural transformation include legal constraints that limited urban emigration (Hayashi and Prescott 2008) or geographical constraints that determined the location of economic activity (Davis and Weinstein 2001).

In this section we analyze whether the shock to credit supply and market access contributed to the structural transformation of the pre-war Japanese economy. There exist large literatures emphasizing the separate roles of

financial frictions and transport infrastructure on the allocation of factors (e.g., Banerjee and Duflo 2014; Atack et al 2008; Atack et al 2010), specifically labor. Thus, we would expect that the credit supply shock conditional on rail access facilitated the reallocation of labor from the primary to the secondary and tertiary sectors.

[Table XIII]

Table XIII reports the coefficients of running equation (2). It is the same model specification as the one used earlier for output growth but with the dependent variable measured as the change in the labor ratio between two sectors. The three panels show the results from the three combinations of primary, secondary, and tertiary sectors, and we interpret a positive sign on a coefficient as evidence that this variable contributed to structural transformation. For example, in the top panel comparing secondary to primary sector labor, the coefficient on the interaction term is positive and statistically significant. This implies that prefectures with higher bond value per capita and early rail access had greater reallocation of workers from the primary to the secondary sector. Although the interaction is positive in all subperiods, it is only statistically significant between 1874 and 1890. This result is a slight departure from that using output growth since the secondary sector experienced little change from the credit shock and railway access. It may be explained, however, given that manufacturing and exports thereof did not reach 10 percent of total national output or exports until the 1890s (Perkins and Tang 2017; Meissner and Tang 2018), but labor mobility significantly increased within and between regions (Tang 2018).

In the middle panel, the dependent variable is the change in the ratio between labor in the tertiary and primary sectors. The coefficient on the interaction term is positive and usually statistically significant. This positive coefficient indicates that the shock in credit supply and presence of rail stations were associated with a decline in the primary sector labor force relative to that in the tertiary sector, and this effect is fairly persistent over time even as it decreases in magnitude. The statistical significance of the reallocation between

these sectors compared with the secondary sector is consistent with our findings on output growth.

Finally, in the bottom panel the dependent variable is the change in the ratio between labor in the tertiary and secondary sector. This variable does not have a direct implication for structural transformation but we include it for completeness. The coefficient on the interaction term is positive but not statistically significant in any of the subsamples. This result implies that the shock to credit supply given rail access did not have a significant effect on the reallocation of labor between the secondary and tertiary sector.

To summarize, the results presented in this section indicate that the shock to credit supply is associated with the structural transformation of the Japanese economy. Similar to the results on output growth, the effect of credit supply is somewhat dependent on early access to railways, which was in part driven by geographical constraints. That the effect persists for so long despite the integration of labor, goods, and capital markets over these decades suggest that initial conditions at the outset of industrialization are important to growth, and that our results are consistent with existing scholarship highlighting the roles of location and path dependence (Davis and Weinstein 2001).

## **V. Concluding Remarks**

Studies on the impact of credit supply on economic growth usually emphasize the negative relationship with financial crises, neglecting to highlight potential short and long run benefits and heterogeneity between regions within a country. Moreover, the separate but equally relevant role of market access that may provide demand for available credit has largely been understated or ignored. Our analysis of a singular credit supply shock in late nineteenth century Japan indicates that there are persistent redistributive effects both between prefectures and between sectors. We find evidence that bond value per capita amplified the effects of early access to railways and generated faster output growth in the tertiary sector and slower growth in the primary sector. These effects were larger in the initial period (1874-1890) and attenuated over time up to 1940. We find analogous results for the reallocation of labor,

with the interaction of bond value per capita and rail access conducive to the structural transformation of the economy, leading to a reallocation of labor from the primary to the tertiary sector. An important contribution of our work is to emphasize the complementarity between shocks to credit supply and the initial characteristics of the country, including latent demand and market access, and underscore their persistence despite ongoing market integration and maturation.

At the same time, while our results show that the creation of the bonds in rail accessible prefectures led to tertiary sector growth and primary sector shrinkage, within the tertiary sector this may be concentrated in banking itself. Tables VII and VIII suggest this interpretation since the use of banking capital as alternatives to the bonds, which preceded modern banking, indicate no tertiary sector growth. Thus, the credit supply shock's impact on output may have been truly neutral on most parts of the economy since neither the secondary nor tertiary sector (minus banking) were affected, and possibly negative depending on whether it is widely disbursed (Table VII) or used for political purposes (Table X).<sup>36</sup>

Our results are also suggestive on the issues of how credit is channeled, which sectors benefit and when, and whether wealth concentration plays a role in development. While we have treated the samurai bonds as transferable instruments and are agnostic as to who holds them, their disposal or investment into financial institutions or direct investment was heterogenous, which we showed with some robustness checks. Samurai bond wealth via banking appeared to play a stronger role in manufacturing during the first age of globalization, when Japan was undergoing its industrialization, although this may be offset by the politicized nature of some banks and market access via railways. Sectoral output growth may lag labor reallocation, particularly in manufacturing, as wages may not rise as quickly as migration opportunities from rural areas to cities. Holders of the bonds may also matter as differences in their behavior may affect how the credit is used, with the wealthiest choosing to retain ownership despite lower interest payments and thus not taking advantage of profitable, but riskier, ventures with larger growth prospects.

<sup>36</sup> We would like to thank one of our referees for providing this insight.

These are all clearly areas for further work, especially with an interest in the persistence of income inequality and differences in bank versus equity finance (e.g., Moriguchi and Saez 2008, Miwa and Ramseyer 2002).

Other extensions to our analysis would be to use more frequent data by year and/or a finer unit of analysis like firms. In particular, having shorter intervals during our period of analysis may allow us to be more precise in separating the credit supply and demand effects, i.e., the bond issuance and the expansion of the railroad network. Similarly, an examination of Japanese firms during periods of credit abundance and scarcity during the late 1870s and early 1880s, respectively, may show more directly how capital constraints affected the concentration or competitiveness of the industries in which firms belonged. One could also examine whether credit availability and rail access influenced these firms' ability to expand domestically or become internationally competitive and if local government policies played a role, which is missing from our current analysis. Finally, understanding the importance of international trade on rationalizing firm behavior and providing capital outside of government bonds and banking capital would be a valuable complement to our study.

Does the pre-war Japanese case generalize to other economic scenarios as well? Understandably, in the late nineteenth century the Japanese economy was fragmented and financially underdeveloped, which may account for the large observed effects. That said, the unanticipated credit supply shock was also extremely large in relative terms, and thus it may be unrealistic to expect similar magnitudes in a modern context. There is also unobserved heterogeneity in local politics or commercial ties that are not simply captured by one cross sectional difference in public credit supply. Nevertheless, the persistence of the impact from the bond issuance and early rail access for the entire pre-World War II period is remarkable given the rapidity of industrialization and market integration, and demonstrates that early monetary policy and infrastructure interventions can play a strong role in continued and long run development.

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TABLE I—SAMURAI STIPEND COMMUTATION SCALES, 1876

Original Annual Income Value (yen) <sup>a</sup>	Conversion Factor <sup>b</sup>	Bond Interest (%) <sup>c</sup>
70,000 yen or higher	5.0	5
60,000 to 70,000	5.25	5
50,000 to 60,000	5.5	5
40,000 to 50,000	5.75	5
30,000 to 40,000	6.0	5
20,000 to 30,000	6.25	5
10,000 to 20,000	6.5	5
7,000 to 10,000	6.75	5
5,000 to 7,000	7.0	5
2,000 to 5,000	7.25	5
1,000 to 2,000	7.5	5
900 to 1,000	7.75	6
800 to 900	8.0	6
700 to 800	8.25	6
600 to 700	8.5	6
500 to 600	8.75	6
450 to 500	9.0	6
400 to 450	9.25	6
350 to 400	9.5	6
300 to 350	9.75	6
250 to 300	10.0	6
200 to 250	10.25	6
150 to 200	10.5	6
100 to 150	11.0	6
75 to 100	11.5	7
50 to 75	12.0	7
40 to 50	12.5	7
30 to 40	13.0	7
25 to 30	13.5	7
Below 25	14.0	7

*Source:* McLaren (1979) and Tomita (2005). <sup>a</sup>For incomes in perpetuity. Non-hereditary life incomes receive the same interest rates but for half the duration. Non-hereditary fixed term incomes also receive the same interest rates but for shorter durations than hereditary incomes: above 10 years (40 percent); 8 to 10 years (35 percent); 6 to 8 years (30 percent); 4 to 6 years (25 percent); 3 to 4 years (20 percent); and 2 years (15 percent). <sup>b</sup>Scaling factor to convert annual income into total bond capitalization value; e.g., a 6,000 yen annual income would be converted into bonds worth 42,000 yen paying 5 percent interest per year. <sup>c</sup>Redemption of bonds bearing 7 percent interest was completed in 1891, 6 percent interest in 1893, and 5 percent interest in 1906. See text for more detail.

TABLE II—SAMURAI BOND DISTRIBUTION BY PREFECTURE

	5 percent	6 percent	7 percent	Total <sup>b</sup>	Per capita <sup>c</sup>
Japan <sup>a</sup>	31,412,405	25,003,741	108,242,785	173,844,631	5.68
Tokyo	30,261,480	2,157,555	7,208,285	39,846,950	40.42
Kagoshima	84,895	242,355	4,351,275	13,146,225	15.62
Ishikawa	206,780	3,524,630	8,813,805	12,545,215	17.64
Kochi	292,585	2,578,055	5,763,650	9,110,350	16.63
Fukuoka	34,850	1,945,165	676,140	8,741,465	8.14
Nagasaki	247,160	1,905,985	5,863,435	8,016,580	11.57
Yamaguchi	13,835	1,058,930	5,432,035	6,518,215	7.52
Aichi	27,815	935,810	4,982,120	5,945,745	4.71
Kumamoto	14,295	2,310,420	3,560,705	5,885,420	5.93
Shimane	42,930	1,208,645	3,841,395	5,092,970	8.14
Ehime	15,570	683,025	4,108,920	4,807,515	5.90
Shizuoka	0	1,225	3,838,490	3,839,715	4.43
Hyogo	9,290	516,130	3,212,560	3,737,980	2.74
Yamagata	0	279,410	3,072,000	3,351,640	5.00
Oita	0	373,720	2,604,435	2,978,155	4.11
Okayama	0	216,920	2,758,210	2,975,130	3.25
Wakayama	23,325	740,515	2,070,915	2,834,755	4.84
Akita	0	216,910	2,515,130	2,732,040	4.42
Shiga	8,665	366,220	2,149,105	2,531,845	4.22
Gunma	0	646,795	1,779,590	2,426,385	4.05
Niigata	0	101,080	2,300,335	2,401,415	1.57
Kyoto	0	464,115	1,934,690	2,398,805	2.62
Nagano	0	268,740	2,116,420	2,385,160	2.40
Hiroshima	26,470	327,050	1,820,130	2,173,650	1.73
Ibaraki	0	113,151	2,025,530	2,138,681	3.01
Gifu	19,480	402,755	1,650,485	2,072,720	2.69
Mie	9,060	424,075	1,403,505	1,836,640	2.27
Chiba	0	279,310	1,465,980	1,745,290	1.39
Aomori	0	68,840	1,602,315	1,671,155	3.41
Saitama	0	356,200	965,590	1,321,790	1.91
Miyagi	0	5,470	1,273,330	1,278,800	2.58
Fukushima	0	20,740	1,171,980	1,192,720	1.75
Osaka	0	124,375	1,061,860	1,187,045	1.16
Kanagawa	0	44,645	967,670	1,012,315	1.44
Iwate	0	30,975	914,820	945,795	1.30
Tochigi	0	44,290	652,745	697,035	1.06
Hokkaido	43,345	730	185,595	236,300	1.56
Yamanashi	0	12,150	42,295	54,445	0.14

Source: Ministry of Finance (1904) and authors' calculations. <sup>a</sup>Includes 5 percent bonds valued at 30,575 yen distributed to the imperial household, which are not prefecture specific. Fukui, Kagawa, Miyazaki, Nara, Saga, Tokushima, Tottori, and Toyama prefectures did not exist (i.e., were part of other prefectures) at the time of the stipend commutation, and Okinawa was not formally incorporated into Japan until 1879, after the commutation. <sup>b</sup>Includes 1 percent bonds, which account for 9,185,700 yen (5.3 percent) of the total bonds distributed. <sup>c</sup>In nominal yen.

TABLE III—DISTRIBUTION OF BANKING CAPITAL BY PREFECTURE, 1884

	National Bank Count <sup>a</sup>	National Bank Capital <sup>b</sup>	Samurai Ownership %	Other Banking Capital <sup>b</sup>	Total Banking Capital
Japan	142	52,536,000	58.5	32,667,000	85,203,000
Tokyo	16	28,046,000	73.2	3,983,000	32,029,000
Kanagawa	4	3,100,000	27.0	2,124,000	5,224,000
Niigata	5	1,300,000	15.8	3,238,000	4,538,000
Shizuoka	3	750,000	17.7	3,661,000	4,411,000
Osaka	11	2,590,000	12.7	1,642,000	4,232,000
Nagano	4	760,000	34.9	2,786,000	3,546,000
Yamanashi	1	250,000	5.8	2,067,000	2,317,000
Saitama	1	200,000	25.8	1,459,000	1,659,000
Fukushima	5	930,000	20.4	676,000	1,606,000
Aichi	4	670,000	40.0	913,000	1,583,000
Gunma	2	570,000	47.4	823,000	1,393,000
Gifu	5	760,000	30.6	580,000	1,340,000
Hyogo	7	790,000	37.1	460,000	1,250,000
Saga	2	390,000	94.1	795,000	1,185,000
Fukuoka	4	640,000	72.2	504,000	1,144,000
Okayama	2	380,000	81.5	689,000	1,069,000
Toyama	1	300,000	21.1	744,000	1,044,000
Ehime	4	440,000	53.3	536,000	976,000
Oita	3	340,000	73.1	584,000	924,000
Tokushima	1	260,000	76.3	636,000	896,000
Ibaraki	4	420,000	76.4	416,000	836,000
Nagasaki	3	370,000	35.7	435,000	805,000
Yamagata	4	590,000	37.5	174,000	764,000
Kyoto	4	400,000	38.4	330,000	730,000
Fukui	4	430,000	91.2	282,000	712,000
Shiga	3	500,000	17.7	210,000	710,000
Yamaguchi	2	680,000	89.9	0	680,000
Kochi	4	650,000	64.0	0	650,000
Tochigi	1	300,000	27.3	314,000	614,000
Miyazaki	2	100,000	80.8	511,000	611,000
Kagoshima	2	530,000	90.8	67,000	597,000
Chiba	2	215,000	73.7	275,000	490,000
Aomori	2	300,000	78.4	181,000	481,000
Hiroshima	2	440,000	50.5	0	440,000
Hokkaido	2	330,000	40.7	100,000	430,000
Kumamoto	3	265,000	96.9	100,000	365,000
Mie	4	350,000	65.8	0	350,000
Wakayama	1	200,000	74.1	117,000	317,000
Miyagi	1	250,000	42.4	32,000	282,000
Tottori	1	200,000	86.9	24,000	224,000
Ishikawa	2	190,000	63.9	0	190,000
Iwate	2	150,000	64.9	20,000	170,000
Shimane	1	80,000	70.6	79,000	159,000
Akita	1	100,000	31.6	0	100,000
Okinawa	0	0	0	100,000	100,000

Source: Japan Statistical Association (1962) and authors' calculations. <sup>a</sup>Excludes branches. <sup>b</sup>In nominal yen. Other capital includes private banks and quasi-banking institutions.

TABLE IV—PRE-WAR PREFECTURAL OUTPUT AND LABOR, 1874-1940

	1874	1890	1909	1925	1940
<i>All Prefectures</i>					
Gross Prefectural Product	83,976	113,156	175,413	311,803	519,881
Per capita output	113.2	127.8	152.7	214.5	285.5
Primary (%)	48.5	42.4	40.6	30.8	21.3
Secondary (%)	7.1	11.0	15.0	19.4	32.3
Tertiary (%)	44.3	46.5	44.4	49.8	46.4
Labor force (thou)	470.4	500.0	499.6	586.4	717.8
Primary (%)	70.1	60.0	57.8	50.9	47.6
Secondary (%)	12.7	20.8	20.6	23.0	25.0
Tertiary (%)	17.1	19.2	21.6	26.1	27.4
<i>Bond Prefectures<sup>a</sup></i>					
Gross Prefectural Product	91,211	125,076	198,592	357.5	601,687
Per capita output	113.9	131.0	157.8	221.5	292.394
Primary (%)	49.1	42.1	39.3	29.8	20.8
Secondary (%)	7.3	11.3	15.3	19.6	32.9
Tertiary (%)	43.6	46.6	45.4	50.6	46.3
Labor force (thou)	569.4	605.2	604.8	709.9	868.9
Primary (%)	70.9	60.3	57.4	50.3	46.9
Secondary (%)	12.7	20.8	20.8	23.3	25.5
Tertiary (%)	16.4	18.9	21.8	26.5	27.6

Source: Fukao et al (2015) and authors' calculations. Gross prefectural product and per capita output in thousand constant 1934-36 yen; see Fukao et al (2015). <sup>a</sup>Excludes prefectures that did not exist at the time of bond payments; see footnote in Table II.

TABLE V—BOND VALUE OUTPUT GROWTH REGRESSIONS, 1874-1890

DV: $\Delta \ln(\text{Output per capita})$	A	B	C	D
<i>All sectors</i>				
Ln(1876 bond value per capita)	-0.048 (0.029)		-0.060* (0.035)	-0.055* (0.029)
1885 rail stations per thou		0.036 (4.051)	2.628 (10.039)	-6.990 (7.570)
Interaction of bond value and rail access			5.280 (7.846)	-0.980 (5.848)
Average total effect	0.014 (0.009)	0.0001 (0.010)	0.017 (0.019)	0.0001 (0.015)
R-squared	0.144	0.052	0.168	0.457
F-statistic	1.64	1.14	1.67	4.11***
<i>Primary sector</i>				
Ln(1876 bond value per capita)	-0.075 (0.064)		-0.035 (0.039)	0.012 (0.036)
1885 rail stations per thou		-18.653*** (5.542)	-42.244*** (10.350)	-46.982*** (7.486)
Interaction of bond value and rail access			-27.159*** (9.719)	-26.687*** (7.192)
Average total effect	0.022 (0.019)	-0.047*** (0.014)	-0.057*** (0.020)	-0.083*** (0.015)
R-squared	0.191	0.289	0.556	0.763
F-statistic	7.14***	22.49***	6.89***	13.39***
<i>Secondary sector</i>				
Ln(1876 bond value per capita)	0.002 (0.075)		-0.004 (0.053)	-0.059 (0.054)
1885 rail stations per thou		28.328** (10.888)	34.195 (24.718)	15.025 (25.534)
Interaction of bond value and rail access			6.282 (20.654)	-0.577 (19.128)
Average total effect	-0.001 (0.022)	0.071** (0.027)	0.078* (0.045)	0.055 (0.047)
R-squared	0.062	0.217	0.221	0.339
F-statistic	0.88	4.43**	1.89	3.13***
<i>Tertiary sector</i>				
Ln(1876 bond value per capita)	-0.080*** (0.024)		-0.109*** (0.023)	-0.102*** (0.027)
1885 rail stations per thou		1.995 (4.762)	11.225*** (3.141)	11.084*** (4.025)
Interaction of bond value and rail access			14.729*** (2.709)	11.679*** (3.359)
Average total effect	0.023*** (0.007)	0.005 (0.012)	0.039*** (0.009)	0.041*** (0.010)
R-squared	0.329	0.116	0.463	0.520
F-statistic	7.25***	3.15*	10.58***	8.84***
Observations	38	38	38	38

Significance: \*\*\*1 percent, \*\*5 percent, \*10 percent. Robust standard errors in parentheses. All specifications include year dummies and a lagged output growth variable and exclude the nine prefectures with missing bond data; see Table II. Column D includes time-varying control variables of population, per capita student enrollment share, and low gradient land population density; see text for details. Bond values and gross prefectural product per capita in 1934-36 constant yen. Average total effect is the predicted effect for the prefecture with the average value of bonds per capita (column A); the average number of railway stations per capita (column B) and both of them (columns C and D). The average of  $\ln(1876 \text{ bond value per capita})$  is -0.292, the average number of railway stations per capita (in thousands) is 0.0025.

TABLE VI—BOND VALUE OUTPUT GROWTH REGRESSIONS, ALL PERIODS

DV: ΔLn(Output per capita)	1874-1890	1874-1909	1874-1925	1874-1935	1874-1940
<i>All sectors</i>					
Ln(1876 bond value per capita)	-0.055* (0.029)	-0.039* (0.0200)	-0.028* (0.015)	-0.018 (0.017)	-0.014 (0.013)
1885 rail stations per thou	-6.990 (7.570)	0.197 (3.691)	1.117 (2.854)	-2.189 (3.146)	-1.801 (2.436)
Interaction of bond value and rail access	-0.980 (5.848)	3.241 (3.097)	4.607* (2.300)	0.922 (2.479)	0.423 (1.910)
Average total effect	0.0001 (0.015)	0.007 (0.008)	0.005 (0.007)	-0.002 (0.007)	-0.001 (0.006)
R-squared	0.457	0.372	0.470	0.469	0.456
F-statistic	4.11***	8.38***	15.27***	19.84***	21.90***
<i>Primary sector</i>					
Ln(1876 bond value per capita)	0.012 (0.036)	0.030 (0.021)	0.031 (0.020)	0.037** (0.017)	0.025 (0.015)
1885 rail stations per thou	-46.982*** (7.486)	-29.154*** (8.392)	-19.212*** (6.278)	-15.697*** (4.970)	-9.365** (4.410)
Interaction of bond value and rail access	-26.687*** (7.192)	-20.817*** (7.379)	-15.084** (5.624)	-13.634*** (4.424)	-9.086** (3.899)
Average total effect	-0.083*** (0.015)	-0.052*** (0.013)	-0.036*** (0.009)	-0.031*** (0.008)	-0.018** (0.007)
R-squared	0.763	0.577	0.456	0.459	0.380
F-statistic	13.39***	15.09***	14.94***	42.10***	22.22***
<i>Secondary sector</i>					
Ln(1876 bond value per capita)	-0.059 (0.054)	-0.034 (0.035)	-0.008 (0.032)	-0.011 (0.029)	-0.007 (0.025)
1885 rail stations per thou	15.025 (25.534)	5.568 (17.601)	4.334 (10.979)	0.456 (9.621)	1.217 (7.302)
Interaction of bond value and rail access	-0.577 (19.128)	3.054 (12.073)	2.352 (8.318)	1.360 (7.304)	1.116 (5.634)
Average total effect	0.055 (0.047)	0.019 (0.034)	0.010 (0.021)	0.002 (0.019)	0.004 (0.015)
R-squared	0.339	0.213	0.114	0.089	0.208
F-statistic	3.13***	3.27***	2.43**	1.40	9.80***
<i>Tertiary sector</i>					
Ln(1876 bond value per capita)	-0.102*** (0.027)	-0.075** (0.034)	-0.056*** (0.018)	-0.039** (0.018)	-0.027** (0.013)
1885 rail stations per thou	11.084*** (4.025)	9.906** (4.449)	7.884** (3.142)	3.019 (2.918)	1.541 (2.410)
Interaction of bond value and rail access	11.679*** (3.359)	9.987** (3.837)	11.638*** (2.330)	6.505*** (2.315)	4.551** (1.829)
Average total effect	0.041*** (0.010)	0.033*** (0.012)	0.020** (0.008)	0.010 (0.008)	0.005 (0.006)
R-squared	0.520	0.408	0.547	0.680	0.668
F-statistic	8.84***	10.99***	28.16***	80.47***	78.88***
Observations	38	76	114	152	190

Significance: \*\*\*1 percent, \*\*5 percent, \*10 percent. Robust standard errors in parentheses. All specifications include time-varying control variables of population, per capita student enrollment share, and low gradient land population density, year dummies, and a lagged output growth variable, and exclude the nine prefectures with missing bond data; see text for details and Table II. Bond values and gross prefectural product per capita in 1934-36 constant yen. Average total effect is the predicted effect for the prefecture with the average value of bonds per capita and the average number of railway stations per capita. The average of ln(1876 bond value per capita) is -0.292, the average number of railway stations per capita (in thousands) is 0.0025.

TABLE VII—BANKING CAPITAL REGRESSIONS, ALL PERIODS

DV: ΔLn(Output per capita)	1874-1890	1874-1909	1874-1925	1874-1935	1874-1940
<i>All sectors</i>					
Ln(1884 banking capital per capita)	0.016 (0.030)	0.011 (0.019)	0.005 (0.012)	0.002 (0.013)	0.003 (0.011)
1885 rail stations per thou	-3.207 (3.592)	-3.056 (2.054)	-4.369*** (1.424)	-3.064** (1.204)	-2.040* (1.028)
Interaction of banking capital and rail access	-2.447 (5.908)	2.339 (3.280)	3.771 (3.234)	1.012 (2.893)	0.372 (2.433)
Average total effect	-0.009 (0.012)	-0.001 (0.006)	-0.003 (0.005)	-0.005 (0.005)	-0.004 (0.004)
R-squared	0.366	0.339	0.457	0.463	0.452
F-statistic	3.37***	6.62***	11.96***	22.41***	21.89***
<i>Primary sector</i>					
Ln(1884 banking capital per capita)	-0.009 (0.031)	-0.024 (0.018)	-0.026 (0.016)	-0.027* (0.015)	-0.020 (0.014)
1885 rail stations per thou	-3.250 (3.993)	3.894 (3.677)	3.183 (3.958)	2.935 (3.879)	2.728 (3.434)
Interaction of banking capital and rail access	-35.468*** (7.013)	-27.862*** (7.177)	-17.425** (7.258)	-12.816* (6.455)	-7.781 (5.572)
Average total effect	-0.077*** (0.008)	-0.048*** (0.008)	-0.030*** (0.006)	-0.022*** (0.006)	-0.012** (0.006)
R-squared	0.807	0.643	0.487	0.469	0.384
F-statistic	28.97***	20.24***	31.05***	31.02***	20.45***
<i>Secondary sector</i>					
Ln(1884 banking capital per capita)	0.025 (0.068)	0.018 (0.045)	0.029 (0.029)	0.019 (0.025)	0.020 (0.021)
1885 rail stations per thou	10.992 (18.222)	-0.931 (8.225)	-1.223 (4.584)	-3.664 (3.850)	-2.331 (2.839)
Interaction of banking capital and rail access	10.306 (15.045)	7.495 (10.346)	5.480 (8.150)	5.403 (6.609)	4.511 (5.231)
Average total effect	0.052 (0.041)	0.015 (0.027)	0.013 (0.017)	0.005 (0.014)	0.007 (0.011)
R-squared	0.339	0.218	0.128	0.097	0.216
F-statistic	7.14***	7.00***	4.29***	2.40**	10.60***
<i>Tertiary sector</i>					
Ln(1884 banking capital per capita)	0.047 (0.037)	0.029 (0.030)	0.010 (0.018)	0.002 (0.015)	-0.001 (0.011)
1885 rail stations per thou	3.019 (4.918)	0.673 (4.758)	-5.148* (2.809)	-4.056* (2.067)	-3.438** (1.464)
Interaction of banking capital and rail access	-0.481 (7.259)	3.374 (5.275)	7.426* (4.320)	4.241 (3.324)	3.185 (2.759)
Average total effect	0.017* (0.009)	0.014 (0.010)	0.003 (0.008)	-0.002 (0.006)	-0.003 (0.005)
R-squared	0.346	0.334	0.513	0.668	0.660
F-statistic	3.08**	6.72***	12.23**	46.42***	41.49***
Observations	38	76	114	152	190

Significance: \*\*\*1 percent, \*\*5 percent, \*10 percent. Robust standard errors in parentheses. All specifications include time-varying control variables of population, per capita student enrollment share, and low gradient land population density, year dummies, and a lagged output growth variable, and exclude the nine prefectures with missing bond data; see text for details and Table II. Bank capital and gross prefectural product per capita in 1934-36 constant yen. Average total effect is the predicted effect for the prefecture with the average value of banking capita per capita and the average number of railway stations per capita. The average of ln(1884 banking capital per capita) is 0.211, the average number of railway stations per capita (in thousands) is 0.0025.

TABLE VIII—SAMURAI BANK CAPITAL REGRESSIONS, ALL PERIODS

DV: ΔLn(Output per capita)	1874-1890	1874-1909	1874-1925	1874-1935	1874-1940
<i>All sectors</i>					
Ln(1884 samurai bank capital per capita)	-0.031 (0.037)	-0.008 (0.022)	-0.009 (0.016)	-0.003 (0.017)	0.0005 (0.013)
1885 rail stations per thou	6.882 (8.948)	1.715 (5.692)	4.146 (4.667)	-0.548 (5.033)	-0.935 (4.122)
Interaction of banking capital and rail access	5.112 (3.556)	1.614 (2.084)	3.108* (1.684)	0.930 (1.930)	-.395 (1.553)
Average total effect	0.067 (0.091)	0.017 (0.056)	0.015 (0.040)	0.002 (0.042)	-0.006 (0.034)
R-squared	0.383	0.330	0.456	0.463	0.451
F-statistic	4.01***	8.01***	9.60***	18.15***	19.17***
<i>Primary sector</i>					
Ln(1884 samurai bank capital per capita)	-0.026 (0.052)	-0.023 (0.031)	-0.023 (0.027)	-0.020 (0.025)	-0.018 (0.019)
1885 rail stations per thou	-50.226** (20.359)	-32.050** (13.944)	-14.019 (10.680)	-8.032 (9.588)	-0.855 (7.227)
Interaction of banking capital and rail access	-13.048 (10.411)	-10.184 (6.784)	-3.845 (4.723)	-1.944 (4.012)	0.294 (2.891)
Average total effect	0.006 (0.124)	0.028 (0.078)	0.041 (0.069)	0.040 (0.064)	0.041 (0.048)
R-squared	0.720	0.560	0.418	0.416	0.356
F-statistic	14.11***	25.51***	17.15***	35.71***	27.77***
<i>Secondary sector</i>					
Ln(1884 samurai bank capital per capita)	-0.123 (0.076)	-0.090* (0.046)	0.001 (0.036)	0.001 (0.032)	0.014 (0.025)
1885 rail stations per thou	82.341*** (21.294)	42.770** (16.204)	16.971 (13.235)	8.818 (10.779)	4.681 (8.555)
Interaction of banking capital and rail access	30.779*** (8.072)	17.890*** (5.670)	6.894 (4.675)	4.389 (3.767)	2.070 (2.989)
Average total effect	0.347* (0.190)	0.234** (0.115)	0.004 (0.091)	-0.004 (0.081)	-0.033 (0.064)
R-squared	0.441	0.258	0.129	0.095	0.212
F-statistic	10.44***	8.31***	10.69***	4.04***	12.59***
<i>Tertiary sector</i>					
Ln(1884 samurai bank capital per capita)	0.001 (0.059)	0.015 (0.038)	-0.010 (0.026)	-0.004 (0.019)	-0.006 (0.015)
1885 rail stations per thou	6.512 (14.220)	1.159 (10.636)	8.050 (7.803)	2.271 (5.824)	2.416 (4.531)
Interaction of banking capital and rail access	1.148 (6.029)	-0.831 (3.604)	4.459 (2.695)	2.008 (2.016)	2.042 (1.645)
Average total effect	0.008 (0.147)	-0.030 (0.098)	0.023 (0.066)	0.005 (0.050)	0.010 (0.039)
R-squared	0.282	0.304	0.505	0.667	0.660
F-statistic	3.43***	9.74***	10.99***	44.87***	37.73***
Observations	38	76	114	152	190

Significance: \*\*\*1 percent, \*\*5 percent, \*10 percent. Robust standard errors in parentheses. All specifications include time-varying control variables of population, per capita student enrollment share, and low gradient land population density, year dummies, and a lagged output growth variable, and exclude the nine prefectures with missing bond data; see text for details and Table II. Samurai-owned national bank capital and gross prefectural product per capita in 1934-36 constant yen. Average total effect is the predicted effect for the prefecture with the average value of samurai bank capital per capita and the average number of railway stations per capita. The average of ln(1884 samurai bank capital per capita) is -2.44, the average number of railway stations per capita (in thousands) is 0.0025.

TABLE IX—HIGH COUPON BOND VALUE REGRESSIONS, ALL PERIODS

DV: $\Delta \ln(\text{Output per capita})$	1874-1890	1874-1909	1874-1925	1874-1935	1874-1940
<i>All sectors</i>					
Ln(1876 high coupon bond per capita)	-0.058* (0.030)	-0.041* (0.021)	-0.028* (0.015)	-0.018 (0.0178)	-0.014 (0.014)
1885 rail stations per thou	-13.383 (8.248)	-1.235 (4.501)	0.796 (3.347)	-2.421 (3.577)	-2.091 (2.493)
Interaction of bond value and rail access	-6.260 (5.931)	1.695 (3.506)	3.815 (2.476)	0.642 (2.472)	0.149 (1.669)
Average total effect	-0.002 (0.015)	0.007 (0.008)	0.004 (0.007)	-0.001 (0.008)	-0.001 (0.006)
R-squared	0.486	0.377	0.469	0.469	0.456
F-statistic	4.47***	8.28***	18.07***	23.94***	24.19***
<i>Primary sector</i>					
Ln(1876 high coupon bond per capita)	0.014 (0.040)	0.031 (0.021)	0.031 (0.019)	0.037** (0.016)	0.025 (0.015)
1885 rail stations per thou	-52.139*** (15.322)	-29.955** (12.584)	-21.085** (8.436)	-18.340*** (6.302)	-12.163** (5.118)
Interaction of bond value and rail access	-26.394** (12.551)	-18.802* (10.292)	-14.877** (6.706)	-14.348*** (4.884)	-10.515*** (3.861)
Average total effect	-0.085*** (0.020)	-0.050*** (0.015)	-0.035*** (0.011)	-0.031*** (0.008)	-0.019** (0.007)
R-squared	0.703	0.537	0.442	0.456	0.382
F-statistic	10.15***	13.53***	15.20***	30.29***	21.52***
<i>Secondary sector</i>					
Ln(1876 high coupon bond per capita)	-0.060 (0.054)	-0.038 (0.035)	-0.010 (0.032)	-0.012 (0.029)	-0.009 (0.025)
1885 rail stations per thou	-10.788 (37.568)	-4.222 (22.528)	0.196 (13.300)	-2.702 (12.124)	-0.0084 (8.781)
Interaction of bond value and rail access	-21.460 (26.702)	-5.715 (16.021)	-1.589 (9.904)	-1.591 (8.935)	-0.877 (6.449)
Average total effect	0.034 (0.053)	0.013 (0.033)	0.007 (0.021)	0.0004 (0.019)	0.002 (0.014)
R-squared	0.375	0.221	0.114	0.089	0.208
F-statistic	5.37***	4.01***	1.97*	1.33	10.93***
<i>Tertiary sector</i>					
Ln(1876 high coupon bond per capita)	-0.102*** (0.027)	-0.075** (0.033)	-0.056*** (0.017)	-0.038** (0.018)	-0.027** (0.013)
1885 rail stations per thou	12.806*** (4.670)	12.654** (4.837)	10.309*** (3.338)	4.718 (2.841)	2.466 (2.421)
Interaction of bond value and rail access	12.088*** (3.823)	11.415*** (3.861)	12.458*** (2.189)	7.294*** (1.826)	4.866*** (1.516)
Average total effect	0.044*** (0.010)	0.035*** (0.011)	0.021*** (0.008)	0.011 (0.008)	0.006 (0.006)
R-squared	0.526	0.416	0.548	0.681	0.668
F-statistic	10.35***	12.33***	51.23***	82.09***	79.20***
Observations	38	76	114	152	190

Significance: \*\*\*1 percent, \*\*5 percent, \*10 percent. Robust standard errors in parentheses. All specifications include time-varying control variables of population, per capita student enrollment share, and low gradient land population density, year dummies, and a lagged output growth variable, and exclude the nine prefectures with missing bond data; see text for details and Table II. High coupon bond values (six percent or more) and gross prefectural product per capita in 1934-36 constant yen; see Table I. Average total effect is the predicted effect for the prefecture with the average value of high coupon bonds per capita and the average number of railway stations per capita. The average of  $\ln(1876$  high coupon bond value per capita) is -0.34, the average number of railway stations per capita (in thousands) is 0.0025.

TABLE X—LOW COUPON BOND VALUE REGRESSIONS, ALL PERIODS

DV: ΔLn(Output per capita)	1874-1890	1874-1909	1874-1925	1874-1935	1874-1940
<i>All sectors</i>					
Ln(1876 low coupon bond per capita)	0.024** (0.010)	0.009 (0.006)	0.003 (0.004)	-0.003 (0.005)	-0.004 (0.004)
1885 rail stations per thou	-13.736* (7.072)	-1.348 (4.202)	-1.698 (3.227)	-3.328 (2.321)	-1.590 (1.901)
Interaction of bond value and rail access	-4.375* (2.417)	0.165 (1.392)	0.372 (1.062)	-0.346 (0.767)	0.054 (0.627)
Average total effect	-0.066** (0.026)	-0.022 (0.016)	-0.012 (0.011)	0.0001 (0.011)	0.004 (0.009)
R-squared	0.453	0.351	0.452	0.466	0.455
F-statistic	4.54***	11.66**	17.21***	17.22***	22.96***
<i>Primary sector</i>					
Ln(1876 low coupon bond per capita)	-0.007 (0.017)	-0.011 (0.011)	-0.002 (0.008)	-0.001 (0.007)	0.003 (0.006)
1885 rail stations per thou	-38.121*** (12.645)	-20.332** (9.666)	-15.756** (6.808)	-13.760** (5.382)	-9.275** (3.891)
Interaction of bond value and rail access	-6.535 (4.456)	-4.217 (3.498)	-4.326* (2.498)	-4.332** (1.952)	-3.393** (1.470)
Average total effect	-0.057 (0.043)	-0.011 (0.028)	-0.018 (0.021)	-0.015 (0.018)	-0.016 (0.014)
R-squared	0.673	0.529	0.431	0.443	0.373
F-statistic	13.72***	21.28***	19.59***	35.69***	24.91***
<i>Secondary sector</i>					
Ln(1876 low coupon bond per capita)	0.058* (0.033)	0.012 (0.018)	-0.008 (0.013)	-0.013 (0.010)	-0.011 (0.009)
1885 rail stations per thou	-22.609 (27.021)	-8.761 (14.939)	0.276 (9.510)	-2.940 (7.322)	0.455 (5.544)
Interaction of bond value and rail access	-16.033* (8.802)	-5.098 (4.794)	-0.882 (3.382)	-1.209 (2.688)	-0.147 (2.016)
Average total effect	-0.111 (0.091)	-0.026 (0.048)	0.021 (0.031)	0.025 (0.025)	0.025 (0.021)
R-squared	0.428	0.222	0.119	0.105	0.216
F-statistic	7.56***	6.44***	2.44**	2.76**	11.36***
<i>Tertiary sector</i>					
Ln(1876 low coupon bond per capita)	0.006 (0.011)	0.003 (0.010)	-0.001 (0.007)	-0.003 (0.006)	-0.005 (0.005)
1885 rail stations per thou	8.854 (5.724)	10.744** (4.476)	4.885 (5.507)	1.106 (3.809)	0.291 (3.107)
Interaction of bond value and rail access	2.163 (2.321)	3.452** (1.580)	2.759 (1.808)	1.361 (1.247)	0.974 (1.026)
Average total effect	0.002 (0.027)	0.008 (0.023)	0.003 (0.017)	0.004 (0.014)	0.006 (0.011)
R-squared	0.318	0.345	0.509	0.667	0.661
F-statistic	3.69***	9.23***	16.07***	44.67***	41.80***
Observations	38	76	114	152	190

Significance: \*\*\*1 percent, \*\*5 percent, \*10 percent. Robust standard errors in parentheses. All specifications include time-varying control variables of population, per capita student enrollment share, and low gradient land population density, year dummies, and a lagged output growth variable, and exclude the nine prefectures with missing bond data; see text for details and Table II. Low coupon bond values (five percent) and gross prefectural product per capita in 1934-36 constant yen; see Table I. Average total effect is the predicted effect for the prefecture with the average value of high coupon bonds per capita and the average number of railways station per capita. The average of Ln(1876 low coupon bond value per capita) is -2.04, the average number of railway stations per capita (in thousands) is 0.0025.

TABLE XI—BOND VALUE OUTPUT GROWTH REGRESSIONS EXCLUDING TOKYO, ALL PERIODS

DV: ΔLn(Output per capita)	1874-1890	1874-1909	1874-1925	1874-1935	1874-1940
<i>All sectors</i>					
Ln(1876 coupon bond per capita)	-0.053 (0.030)	-0.038* (0.021)	-0.028* (0.015)	-0.017 (0.015)	-0.014 (0.013)
1885 rail stations per thou	-22.886*** (5.320)	-7.467*** (2.755)	-2.492 (2.365)	-1.716 (4.396)	-1.333 (2.822)
Interaction of bond value and rail access	-17.835 (4.631)	-5.080* (2.999)	0.529 (2.302)	1.282 (4.124)	0.849 (2.699)
Average total effect	-0.0004 (0.0118)	0.006 (0.007)	0.003 (0.006)	-0.0002 (0.006)	0.0001 (0.005)
R-squared	0.52	0.39	0.49	0.49	0.47
F-statistic	8.88***	7.84***	14.59***	23.36***	23.18***
<i>Primary sector</i>					
Ln(1876 coupon bond per capita)	0.0127 (0.029)	0.029 (0.021)	0.030 (0.019)	0.035** (0.017)	0.023 (0.015)
1885 rail stations per thou	-14.518* (7.549)	-6.395 (5.014)	-9.437** (3.654)	-12.011*** (3.073)	-10.728*** (3.552)
Interaction of bond value and rail access	4.876 (7.077)	3.289 (4.752)	-4.756 (3.849)	-9.989*** (3.170)	-11.073*** (3.491)
Average total effect	-0.048*** (0.011)	-0.031*** (0.008)	-0.024*** (0.007)	-0.022*** (0.006)	-0.012** (0.006)
R-squared	0.78	0.61	0.45	0.48	0.42
F-statistic	42.24***	35.57***	10.78***	18.29***	16.31***
<i>Secondary sector</i>					
Ln(1876 coupon bond per capita)	-0.039 (0.055)	-0.029 (0.033)	-0.006 (0.032)	-0.009 (0.028)	-0.006 (0.024)
1885 rail stations per thou	-57.298* (31.914)	-31.045* (15.783)	-12.944 (9.206)	-10.178 (12.116)	-6.442 (8.226)
Interaction of bond value and rail access	-70.346 (24.564)	-34.565** (12.957)	-16.258* (8.395)	-10.210 (11.344)	-7.098 (7.665)
Average total effect	0.014 (0.042)	0.003 (0.023)	0.003 (0.016)	-0.001 (0.014)	0.0006 (0.011)
R-squared	0.45	0.23	0.13	0.09	0.21
F-statistic	10.71***	5.41***	2.53**	1.49	13.48***
<i>Tertiary sector</i>					
Ln(1876 coupon bond per capita)	-0.103*** (0.027)	-0.075** (0.032)	-0.056*** (0.017)	-0.038** (0.016)	-0.027** (0.012)
1885 rail stations per thou	15.132*** (5.027)	14.551*** (5.164)	10.397*** (3.734)	7.176*** (2.115)	4.111* (2.086)
Interaction of bond value and rail access	16.091*** (5.454)	14.898** (5.527)	14.172*** (3.666)	10.887*** (2.050)	7.253*** (2.004)
Average total effect	-0.032 (0.013)	-0.021 (0.016)	-0.023*** (0.008)	-0.017** (0.007)	-0.014** (0.005)
R-squared	0.52	0.42	0.55	0.69	0.67
F-statistic	10.11***	11.63***	38.31***	84.91***	94.40***
Observations	37	74	111	148	185

Significance: \*\*\*1 percent, \*\*5 percent, \*10 percent. Robust standard errors in parentheses. All specifications include time-varying control variables of population, per capita student enrollment share, and low gradient land population density, year dummies, and a lagged output growth variable, and exclude the nine prefectures with missing bond data; see text for details and Table II. Bond values and gross prefectural product per capita in 1934-36 constant yen. Average total effect is the predicted effect for the prefecture with the average value of bonds per capita and the average number of railway stations per capita excluding Tokyo. The average of ln(1876 bond value per capita) is -0.36, the average number of railway stations per capita (in thousands) is 0.0023.

TABLE XII—BOND VALUE OUTPUT GROWTH REGRESSIONS EXCLUDING MAJOR METRO AREAS, ALL PERIODS

DV: ΔLn(Output per capita)	1874-1890	1874-1909	1874-1925	1874-1935	1874-1940
<i>All sectors</i>					
Ln(1876 coupon bond per capita)	-0.022 (0.034)	-0.007 (0.022)	0.003 (0.017)	0.004 (0.016)	0.004 (0.013)
1885 rail stations per thou	-18.446*** (5.164)	-7.070** (2.773)	-2.664 (1.778)	-1.440 (4.537)	-1.168 (2.983)
Interaction of bond value and rail access	-20.012*** (4.386)	-9.928*** (2.779)	-5.056** (2.169)	-1.824 (4.756)	-1.073 (3.249)
Average total effect	-0.003 (0.058)	0.002 (0.004)	0.002 (0.004)	-0.0005 (0.005)	-0.001 (0.004)
R-squared	0.71	0.59	0.66	0.56	0.55
F-statistic	11.36***	24.84***	14.59***	51.00***	47.92***
<i>Primary sector</i>					
Ln(1876 coupon bond per capita)	-0.060 (0.047)	-0.041* (0.024)	-0.032 (0.024)	-0.021 (0.024)	-0.025 (0.023)
1885 rail stations per thou	-11.523 (8.205)	-3.466 (5.365)	-4.484 (3.484)	-7.503** (3.440)	-7.613*** (2.381)
Interaction of bond value and rail access	10.605 (7.925)	8.781 (5.281)	2.399 (4.098)	-3.859 (4.085)	-6.938* (3.664)
Average total effect	-0.032*** (0.067)	-0.015*** (0.004)	-0.008** (0.004)	-0.006 (0.004)	-0.001 (0.004)
R-squared	0.82	0.75	0.61	0.61	0.53
F-statistic	35.57***	24.53***	33.23***	46.88***	39.33***
<i>Secondary sector</i>					
Ln(1876 coupon bond per capita)	0.029 (0.103)	0.040 (0.064)	0.049 (0.051)	0.026 (0.037)	0.023 (0.027)
1885 rail stations per thou	-14.061 (22.945)	-20.155 (15.800)	-8.390 (7.413)	-6.566 (12.143)	-3.483 (8.298)
Interaction of bond value and rail access	-48.375** (19.639)	-34.228** (11.315)	-20.208* (7.926)	-11.629 (12.202)	-7.495 (8.518)
Average total effect	0.044* (0.026)	0.009 (0.023)	0.008 (0.015)	0.001 (0.013)	0.002 (0.010)
R-squared	0.58	0.30	0.20	0.11	0.22
F-statistic	72.70***	11.88***	3.46***	1.57	28.31***
<i>Tertiary sector</i>					
Ln(1876 coupon bond per capita)	-0.037 (0.040)	-0.034 (0.035)	-0.011 (0.021)	-0.008 (0.017)	-0.0007 (0.014)
1885 rail stations per thou	9.827 (6.218)	11.338* (5.862)	7.394* (3.681)	5.418*** (1.812)	2.741 (1.734)
Interaction of bond value and rail access	5.269 (6.860)	7.389 (6.121)	5.566 (3.814)	5.259* (2.636)	2.782 (2.410)
Average total effect	0.016*** (0.005)	0.016*** (0.005)	0.007* (0.004)	0.004 (0.004)	0.001 (0.003)
R-squared	0.62	0.58	0.69	0.77	0.76
F-statistic	11.32***	24.42***	84.71***	154.14***	201.53***
Observations	30	60	90	120	150

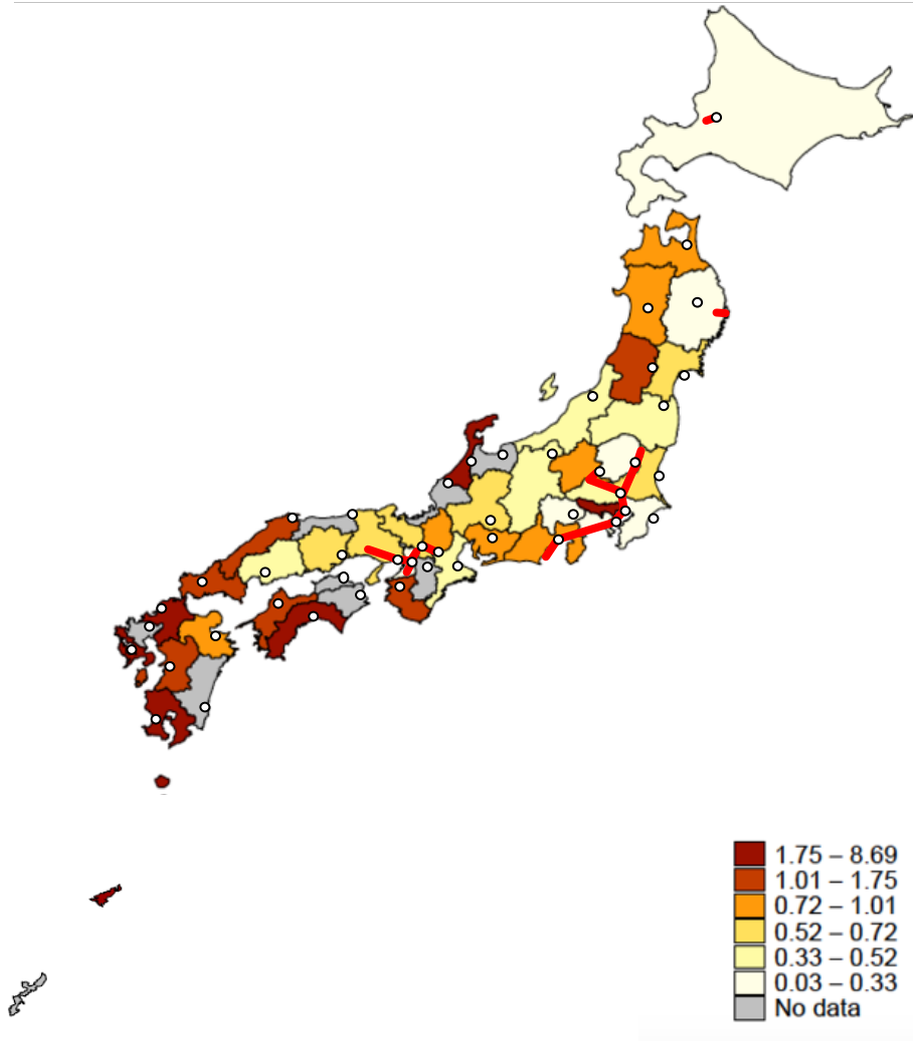
Significance: \*\*\*1 percent, \*\*5 percent, \*10 percent. Robust standard errors in parentheses. All specifications include time-varying control variables of population, per capita student enrollment share, and low gradient land population density, year dummies, and a lagged output growth variable, and exclude the nine prefectures with missing bond data as well as Tokyo, Osaka, and prefectures sharing land borders with them; see text for details and Table II. Bond values and gross prefectural product per capita in 1934-36 constant yen. Average total effect is the predicted effect for the prefecture with the average value of bonds per capita and the average number of railway stations per capita excluding Tokyo. The average of ln(1876 bond value per capita) is -0.13, the average number of railway stations per capita (in thousands) is 0.0020.

TABLE XIII—LABOR SHARE GROWTH REGRESSIONS BY BOND VALUE, ALL PERIODS

	1874-1890	1874-1909	1874-1925	1874-1935	1874-1940
DV: Asecondary/primary labor force					
Ln(1876 bond value per capita)	-0.078 (0.054)	-0.089* (0.050)	-0.068* (0.037)	-0.051* (0.030)	-0.051* (0.028)
1885 rail stations per thou	76.371*** (16.498)	20.918 (27.909)	10.500 (15.948)	7.251 (10.388)	1.498 (9.255)
Interaction of bond value and rail access	77.911*** (15.187)	21.798 (25.586)	15.464 (14.137)	12.271 (8.984)	5.721 (7.964)
Average total effect	0.104*** (0.021)	0.048 (0.036)	0.024 (0.024)	0.016 (0.018)	0.011 (0.016)
R-squared	0.611	0.738	0.706	0.726	0.716
F-statistic	15.03***	38.97***	46.93***	45.95***	43.47***
DV: Atertiary/primary labor force					
Ln(1876 bond value per capita)	-0.171** (0.064)	-0.161** (0.064)	-0.136*** (0.049)	-0.110** (0.043)	-0.087** (0.034)
1885 rail stations per thou	33.812*** (10.019)	11.771 (18.302)	3.680 (11.968)	9.652* (5.344)	7.920* (4.249)
Interaction of bond value and rail access	35.973*** (9.718)	18.883 (15.930)	11.491 (10.928)	17.371*** (4.833)	15.229*** (4.003)
Average total effect	0.084*** (0.021)	0.050* (0.028)	0.033 (0.021)	0.032** (0.015)	0.024** (0.012)
R-squared	0.462	0.439	0.413	0.407	0.483
F-statistic	9.68***	22.41***	33.60***	44.16***	50.73***
DV: Atertiary/secondary labor force					
Ln(1876 bond value per capita)	-0.019 (0.021)	-0.030 (0.037)	-0.038* (0.022)	-0.036* (0.018)	-0.020 (0.014)
1885 rail stations per thou	5.442 (5.611)	1.772 (4.600)	3.435 (4.009)	2.989 (3.796)	2.340 (4.420)
Interaction of bond value and rail access	0.479 (5.097)	4.079 (5.001)	3.484 (3.499)	3.729 (3.172)	3.377 (3.609)
Average total effect	0.018* (0.010)	0.007 (0.012)	0.015 (0.009)	0.013 (0.008)	0.007 (0.008)
R-squared	0.612	0.779	0.743	0.725	0.676
F-statistic	8.56***	41.76***	121.70***	128.04***	113.42***
Observations	38	76	114	152	190

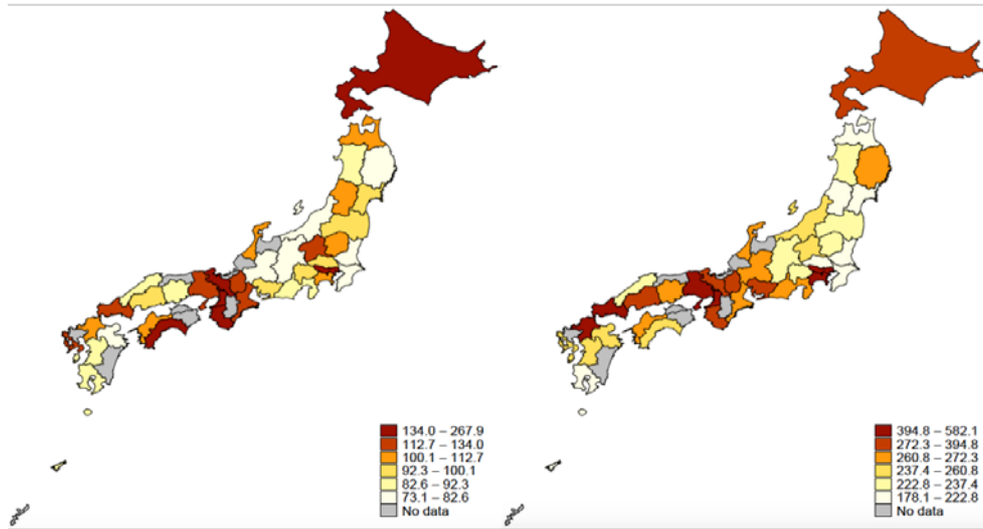
Significance: \*\*\*1 percent, \*\*5 percent, \*10 percent. Robust standard errors in parentheses. All specifications include time-varying control variables of population, per capita student enrollment share, and low gradient land population density, year dummies, and a lagged labor share ratio variable, and exclude the nine prefectures with missing bond data; see text for details and Table II. Bond values in 1934-36 constant yen. Average total effect is the predicted effect for the prefecture with the average value of bonds per capita and the average number of railway stations per capita. The average of ln(1876 bond value per capita) is -0.292, the average number of railway stations per capita (in thousands) is 0.0025.

FIGURE I—1876 BOND VALUE PER CAPITA AND 1885 RAIL ACCESS



Source: Ministry of Finance (1904) and authors' calculations. Bond values in nominal yen per capita. Railway trunk lines in red and prefectural capital cities as white dots.

FIGURE II—1874 AND 1940 PREFECTURAL OUTPUT PER CAPITA



Source: Fukao et al (2015). Output per capita are in 1934-36 constant yen.