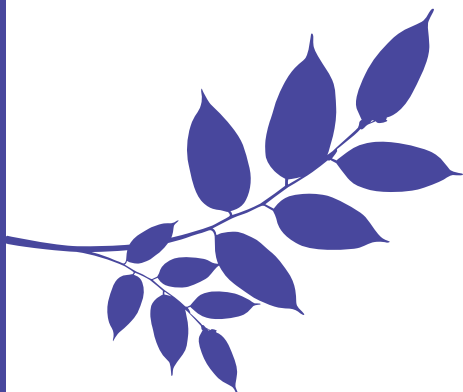


Impact of Foreign Entry in Banking Sector: Case of Thailand during 1999 - 2014

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Abstract

The paper examines the effect of foreign capital entry on the cost and profit structure of commercial banking in Thailand with using a bank-level panel data in 1999 - 2014. We distinguish the dimensions of the market-level effect and the individual bank-level effect in foreign entry and find that an increase of bank-level foreign ownership results in increase of interest rate spread and improvement of loan quality, but at the same time, increase of operational expenses. On the other hand, the market-level foreign bank entry brings an increase of interest rate spread, non-interest income and reduce of operation expenses, realizing higher ROA as a result. Overall, foreign bank entry improves banking performance.

JEL Classification Codes: G21, O16, O53

Keywords: foreign entry, bank performance, financial regulation, Thailand

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1. Introduction

ASEAN regional formation process has been accelerated in recent years. For the banking sector, ASEAN Banking Integration Framework (ABIF) is endorsed in 2014 under ASEAN Economic Community, aiming at realizing better access to regional market and flexible operation. As one aspect of regionalization, mutual concern on banking sector in ASEAN members has enlarged, and the entry into banking market in ASEAN countries from the world and Asian neighbors has increased in recent years. In Thailand, for example, the number of foreign banks counted for nine among the total nineteen commercial banks; seven are based in Asian neighbor countries, and four are new players entered in the past 4 years.

The paper aims to examine the effects of foreign capital entry in banking industry, focusing on the case of Thailand. The analysis are based on originally constructed micro database covering most of all commercial banks in 1999-2014. With the database we observes a long period of restructure and deregulation process in financial sector after Asian financial crisis (AFC) in 1997.

Thailand is one of the most typical cases that financial reform after AFC purport to modernize banking industry, to make competitive market, by inviting foreign capital to commercial banks. Before the late 1990s, the regulation on foreign bank entry was strict. Foreign bank was not allowed to get a full banking license, only to operate as a foreign branch. The indigenous ownership structure of commercial banking sector has been criticized as hotbed of weak corporate governance, inefficient connected lending, and corruption, which is regarded as one of the major cause of AFC.

Facing AFC in 1997, many financial companies and commercial banks have experienced the process of bankruptcies, government control and foreign financial institutions' acquisition. Encouraged by international financial institutions, the financial reforms with reorganization and deregulation of the sector was implemented to realize more transparent, competitive and self-disciplined financial system. Through the period of reform, Thai banking sector had gone through dramatic change of their ownership structure even in surviving banks. In most cases, the capital share by foreign investors and foreign banks increased drastically, the weight of traditional founder tycoon

families declined. Until the mid-2010s, two decades later since then, the scenery of Thai bank's ownership have drastically changed; foreign capital entry has sharply increased in both forms of new banking institution and of investment to existing banks.

For such a drastic change of banking ownership in Asian countries such as Thailand, studies to investigate foreign entry effects in the region has been limited. And, most of a few studies focuses only on the early stage of the reforms before mid-2000s (Unite and Sullivan, 2003; Okuda and Rungsomboon, 2007).

The paper focuses on a longer period of 1999 - 2014, and aims to investigate the effect of banks' ownership change and foreign entry on the performance and the efficiency, revisiting the arguments in relevant literatures that foreign entry may render more competitive market condition and overall improvement of banks performance in a long run. In the analysis we observe difference of the performance between domestic and foreign bank, market structure and scale effect.

The rest of the paper is organized as follows. Section 2 reviews the literatures related to foreign entry effect in banking market. Section 3 makes a descriptive observation on change of Thai banking sector since AFC. Section 4 discusses the methodology on the empirical study and the measures on foreign entry. Section 5 examine the result of estimation, and Section 6 conclude the paper.

2. Literature Review

Various existing studies on the impact of foreign bank entry on domestic banking market can be classified by three dimensions: (1) whether the observation case is cross-country level or a sing-country; (2) whether the observation term is short or long; and (3) whether research question focus on the restriction of foreign bank entry or the evolution of foreign ownership.

Cross-country studies uses a panel data of financial statements of banks, represented by Claessens et al. (2001). Majority of single country studies discusses European and Latin American countries case such as Bhattacharaya (1993 & 1997), Clarke et al. (1999), Barajas et al. (2000). As the studies on Asian countries, major studies are Unite et al. (2003), Chantapong (2005), Okuda et al. (2007).

Claessens et al. (2001) came up with a most comprehensive model to investigate effect of foreign bank entry from overall banking performance across country in rather long-term (1988 to 1995). Based on a large sample of 7900 banks in 80 countries from, they found that foreign bank penetration may throw an effect on promoting the domestic banks to operate more efficiency and heightening the competition in a long term. It's supported by the empirical results that foreign bank entry is associated with a reduction in the profitability, business diversification and operational cost. They assert that overall, foreign bank entry may improve the functioning of national banking market in a long run. Generally, weakness of cross country is that they neglect the factor of discrepancies on the economic environment and regulatory system.

In single country studies side, Clarke et al. (1999) analyze the effect of foreign entry on the domestic banking sector of Argentina. Through examining an intense period of foreign entry from 1995 to 1997, they find that domestic banks throughout that period experienced declining net margins and increasing operational cost. They also point out that local banks still keep their advantages for a shot run despite of direct foreign competition, excluding in the areas of manufacturing firms and mortgage lending that foreign banks concentrated in. Unite and Sullivan (2003) discusses the effects of domestic Philippine banks to the relaxation of foreign entry regulations that occurred in the Philippines for a period from 1990 to 1998. They adopt two type of foreign entry indices: (1) the foreign bank entry ratio of numbers of foreign banks in the market; (2) the change of foreign ownership as the measurement of foreign presence. By investigating the banking performance through three different models with a reference of the ownership structure of banks, they argued that foreign bank entry is inversely related to interest rate spreads and profits in a short run, but only in cases when those banks are affiliated to a domestic family business group. Non-lending activities decreased along with the higher foreign participation as well as the operation cost increase. They point out greater foreign monitoring may force domestic banks to focus on traditional banking business and input more on intermediation cost, labor cost and equipment cost. Generally, foreign entry corresponds with improvements on operating efficiencies but a deterioration of risk control.

Chantapong (2005) and Okuda and Rungsomboon (2007) study on Thai banking market. By pooling cross-bank time series data with the major balance sheet and income statement ratios, Chantapong (2005) proved that all banks were found to have reduced their credit exposure during the crisis years, and to have gradually improved their profitability during the post-crisis years in Thailand from 1995 to 2000. Okuda and Rungsomboon (2007) investigate the impact of foreign ownership change on Thai domestic banks by using panel data on 17 domestic commercial banks from 1990 to 2002. They also investigate the effect of financial regulation and market concentration. They find that an increase in foreign bank presence leads to a rise in larger operational cost and smaller interest spreads, resulting a decline in profits of domestic banks.

The limitation of the above studies exists mainly in their too short observation period compared with the long and complicated process Thailand experienced. Before AFC, foreign investment in Thai domestic banking is rare for a long time. The first foreign bank in Thailand appeared in 1998 (after AFC), and the door of full-blown foreign entry became open since then. Okuda and Rungsomboon (2007) argues based on the data until 2002 that increased competition from foreign banks negatively affects domestic banks. The blown field and green field entry however, accelerated since the mid-2000s in Thailand. Considering the observations in Claessens et al. (2001) and other studies that the change of domestic bank performance by foreign entry occurs in a long term, there is a room for further research on what the foreign entry brought to Thai banking sector with information of longer span.

On the theoretical side, a few studies discuss the mechanism that foreign entry brings the change of local banking sector and market. Levine (1996) provides a detailed theoretical illustration on the merit and demerit of foreign bank entry. It will enhance linkage from home country to international financial market and introduce more foreign investment. The entry strengthens market competition and enable local banks advanced management skills and technology. And Levine (1996) also assert that the entry expands international transactions to stimulate the improvement of financial supervisory and regulatory system.

According to Levine (1996), the problems of foreign entry to banking sector are

found in various aspects. Foreign banks may dominate local market due to its skills and capital strength. It may incur capital flight through stronger linkage to international market. Banking service may come to concentrate on multinational enterprises and wealthy class. And even, the presence of powerful foreign banks may throw a threat to the healthy and stable local financial market on account of weak supervisory and regulatory system in host country.

3. The Thai Banking Sector and Foreign Entry

3.1 Financial Reforms and Regulatory Policy since 2000s

In Thailand, the overheating economy with capital flow deregulation, asset bubbles, and fixed exchange rate system since the late 1980s, resulted in a shortage of foreign reserve and following destructive financial crisis in 1997. One-third of commercial banks were nationalized under the rescue scheme, while another one-third were bankrupted or acquired as foreign banking capital.

Facing this crisis, the government tried to coordinate the disposal of non-performance loans and the reconstruction of banking sectors. On the advice of international development institutions such as the World Bank or IMF, the government introduced rigid and transparent banking regulation, and at the same time, attracted the necessary capital to commercial banks outside the business families' groups, even drawing on foreign capital by loosening the foreign ownership regulations.

Through the reconstruction process, both banking institutions and non-performing loans were restored in around 2003-4. In 2004, under the Thaksin government, the financial authorities released a “Financial Master Plan,” directing Thailand toward “a developed competitive, efficient, stable and balanced financial system” by: (1) restricting financial conglomerates, (2) encouraging foreign bank entry (converting branches into full-banks incorporated in Thailand), and (3) creating the “retail bank,” targeting small-sized lending. This scheme was restrictive for domestic business group capital, and encouraged new entry for market competition. In 2010, a new “Financial Master Plan II” was released by the financial authority, emphasizing further strengthening of foreign bank entry and financial infrastructure. The new wave

of foreign bank entry started in recent years; four new foreign banks have now been licensed, and two “retail banks” were upgraded to commercial banks (for details, please see Appendix 1).

Although these master plans introduce visions of encouraging foreign bank entry, and promoting banking operation efficiency and market competition, the commercial bank license is not yet fully open to foreign capital and banks, requiring rather strict legal fulfillments to be approved. Financial Business Act B.E. 2551 (2008) requires foreign investors to get permission from the Bank of Thailand, (in case to hold more than a 25% stake in a domestic bank) or from the Ministry of Finance (in case the ratio coming to over 49%). The case of new entries from Japan, Australia and China in 2013 was brought by a new government notification¹ under the Financial Business Act.

3.2 Evolution of Foreign Ownership in the Banking Sector

Appendix 1 pictures the process of reorganization of commercial banks that occurred between 1997 and 2015. It indicates that the 4-5 large-sized banks have been relatively stable, even during the period of crisis. Bangkok Bank, Kasikorn Bank (formerly Thai Farmers Bank), Siam Commercial Bank, and Ayutthaya Bank all sustained their operations. Krung Thai Bank also sustained their operations, and absorbed a few problematic banks for rescue purposes, in the role of state bank.

The damages were vast for the middle-sized banks². Most of them were bankrupted, and either nationalized or acquired by larger or newly entering foreign banks. Small-sized banks such as Nakornthon Bank or Bank of Asia were acquired by foreign banking capitals.

In the late 2000s, after the first “Financial Master Plan”, the entry of foreign banks strengthened; Standard Chartered Banks integrated its local branch and acquired former Nakornthon Bank; United Overseas Bank's (UOB, Singapore) total assets jumped as they absorbed multiple small local banks; CMBT (Malaysia) newly entered

¹ Notification of Ministry of Finance Re: Rules, Procedures, and Conditions for the Establishment of New Foreign Commercial Bank's Subsidiary

² First Bangkok City Bank, Bangkok Bank of Commerce, Thai Military Bank, The Union Bank of Bangkok, Siam City Bank, and Bangkok Metropolitan Bank

the market by acquiring a local bank.

This new wave of entry has further strengthened in the 2010s; Bank of Tokyo Mitsubishi acquired Bank of Ayutthaya, the fifth largest local bank in 2013. One Japanese, one Australian/New Zealand, and two Chinese banks were newly licensed in 2015.

Table 1 shows the comparison of the list and market shares of each commercial banks between 1997 and 2013. The gray-colored highlighted banks in the portion 2013 indicate that they are pure subsidiaries of foreign banks. The total share in total asset counts as 15.4% of the total domestic sector in 2013, while no commercial bank were subsidiaries in domestic sector in 1997. When comparing the total commercial banking sector (domestic banks + foreign bank branches), the foreign bank share was 19.3% in 1997, while it increased to 26.9% (13.5%+13.4%) in 2013. It looks like a moderate increase, in spite of active foreign entry for the last 15 years. This also suggests that a substantial portion of foreign bank entry to domestic sector was conversions of the legal status from foreign branch to domestic bank.

Another aspect of foreign capital is, however, surprisingly remarkable. Appendix 2 shows the percentage of foreign capital in the total shareholdings of each bank. After the crisis, even large major banks have largely accepted foreign capital. For example, Bangkok Bank was more than 40% owned by foreigners in the 2000s, and in Siam Commercial Bank's case, the foreign share was more than 50% in the same period. These facts suggest that the forging of capital for entry is shaped into various forms, and the function of the banking sector should be examined from various angles.

Tracing the change of market competition condition from Table 1, we find a surprising fact that they have not drastically changed, and even the trend of market concentration seems to have occurred in this decade and a half from AFC. Table 1 tells us that the lineup of top five banks is almost unchanged, and their total assets occupy over 70% of the domestic banking sector. This share was 70.0% in 1997, but it increased to 74.5% by 2013. The market has become more oligopolistic through the process of foreign entry. It looks that the theoretical and policy logic that new foreign entry induces competition to the banking market have not work in the experience in Thailand.

3.3 Foreigner's Presence and Market Concentration

Figure 1 shows the trend of foreign presence in the market in average level and of market concentration in domestic commercial bank sector. We calculate three types of indices for the magnitude of foreign capital presence. First two are associated with presence of foreign subsidiary. FDRN and FDRA shows foreign subsidiary bank market shares in terms of numbers and aggregated total assets, respectively. The third indicator is associated with foreign ownership share of in domestic banks. FOWA indicates the annual weighted average of each bank's foreign ownership (weighted by bank assets). The average Herfindahl–Hirschman Index (HHI) is shown as the indicator of market concentration.

The Thai banking sector is highly concentrated, and has been for a long while, with the assets of the top four banks (Big 4) accounting for an average of 65% of all commercial banks. The average HHI is 0.13 for the past 16 years. From Figure 1, we can see that there is a constant significant improvement in market concentration from 2002 to 2007, when the government carried out a series of financial reforms, including establishing several retail banks to amend the system of raising funds for small and medium enterprises under Financial Master Plan I.

Foreign penetration was encouraged during the restructuring process right after the 1997 financial crisis. In 1999, foreign ownership share (FOWA) was around 20%, and this was mainly coming from European and Singaporean financial institutions. Except for one state-owned bank, the other three of the top four banks brought in an average of around 30% foreign ownership during this time. The increase of foreign ownership has been accelerated since then, and FOWA reached its peak of 45% right before the global financial crisis in 2007-08. We find that the inflow of foreign capital was mainly directed towards the larger banks, rather than small and medium banks during this period, which resulted in greater concentration. Thus, we suppose that increasing foreign ownership may intensify market concentration and enrich major banks' dominance over the financial market. Foreign ownership was maintained at a high level of over 40% even after the Global Financial Crisis (GFC) in 2008, until

recently.

Meanwhile, there are four small and medium sized banks that were acquired by foreign banks to mark a foreign entry boom from 1998 to 1999, and after that, in contrast there was not any market entry by foreign banks in the Thai banking sector until 2005. After the GFC in 2008, more and more foreign bank players from neighboring countries, especially Japan and China, entered the Thai market, instead of the major foreign bank players from western countries who had come before.

4. Methodology

4.1. Basic Formula for the Estimation

We use bank-level panel data of domestic commercial banks in Thailand from 1999 to 2014, including local private banks, state-owned banks, joint-venture banks, and foreign subsidiaries³, constituting an average of more than 95% of the total assets of the whole commercial banking sector. The policy change for foreign entry cued by the restructure process from AFC, and large investment by foreign capital and banks appeared since 1999. We set 1999 as the start date.

We capture banking performance from the three aspects of profitability, revenue and cost. The observations are based on the following profit identical equation.

$$\Pi = \frac{\text{REVENUE}}{\frac{\text{net interest income}}{\text{(Interest Rate Spread, IRS)}} + \frac{\text{non-interest income}}{\text{(NII)}}} - \frac{\text{COST}}{\frac{\text{operational expense} - \text{loan loss reserve}}{\text{(OE) (LLR)}}} \quad (1)$$

³ According to the classification by the Financial Institution Business Act B.E.2551 in 2008, commercial banks in Thailand are comprised of Thai commercial banks, Foreign Commercial Bank Branches, and Foreign Commercial Bank Subsidiaries. Further more, Thai commercial banks can be divided into local private banks, state-owned banks, and joint-venture banks (with more than 50% foreign ownership). Besides these, there are Retail Banks that have a narrow business scope focusing on small and medium enterprises due to a limitation of bank license. In this paper, our sample covers most Thai commercial banks and foreign commercial bank subsidiaries. Foreign Commercial Bank Branches and Retail Banks (because of their small size and limited business scope) and are outside of our consideration. If given without specific explanation, "all commercial banks" in this paper covers the same range of Thai commercial banks and Foreign Commercial Bank Subsidiaries.

In the estimation, we normalize them by total asset, thus Π are expressed as Return on Asset (ROA). The five variables, ROA, IRS, NII OE and LLR are used for dependent variables.

We will regress them on factors of foreign entry and market concentration as well as other control variables on bank-specific, market and macroeconomic factors. As for foreign entry, we hypothesize two types of impact pathway: market-level impact and individual bank-level effect. The estimation equations are expressed as follows,

$$F_{it} = \alpha_0 + \beta_1 MFP_t + \beta_2 BFP_{it} + \beta_3 B_{it} + \beta_4 M_t + \varepsilon_{it} \quad (2)$$

Where F_{it} are above five dependent variables associated with bank's profitability, revenue and cost. MFP_t is the measure of foreign bank entry identified by years and common to all the banks in the market which illustrate market-level effects, BFP_{it} refers to the foreign factor identified by individual bank which represents individual bank-level effect, B_{it} is other bank-specific factors and M_t is other market indicators, including macro economy variables:

The sample of Thai banks contains some natures suitable for the estimation by econometrics. During the sample period, the total number of commercial banks has been almost unchanged counting for 20 banks, The financial regulatory and supervision system are uniformed across whole country. These condition minimizes the problem of heterogeneity in the sample.

4.2. Market Impact vs. Individual Bank Effect

In most existing studies, these two perspective are discussed without clear distinction. In the analysis, we distinguish two impact pathways. Firstly, foreign entry into the banking industry includes market penetration by foreign individual and institutional investors. Among them, activity by a foreign bank generally has a high profile, owing to direct competition with local players, and draws more attention from financial supervisory and regulatory authorities. It may incur the market competition and enhancement of regulation which improve market function.

Secondly, foreign entry in forms of acquisition of indigenous banks or partial equity share may improve a bank's monitoring activities and inhibit inside managers' behavior, and find motivation for modernizing banking governance and operations. For such a hypothesis, there are counter arguments. Yeyati and Micco (2007) argue that banks controlled by foreign institutions in developing countries (typically neighboring countries) are generally subsidiaries of non-financial firms, and do not benefit from any greater financial sophistication.

4.3. Measurement of Foreign Entry

In a cross country analysis, Claessens et al. (2001) adopt the ratio of foreign bank numbers or assets to total commercial banks, based on the identification of 'foreign bank' by a certain criteria. That is, foreign bank entry is captured as the share of numbers of foreign banks to total bank numbers, or the ratio of assets of foreign banks to total bank assets. For the identification of foreign bank, Claessens et al. (2001) define is as a bank that has at least 50% foreign ownership. And many studies for single country analysis follow the same measures of foreign entry.

Identification problem is a key for our study. A few single country studies, adopt foreign ownership share as a measure foreign entry, instead of transcendental information (e.g. Okuda and Rungsomboon 2007). Most analyses with foreign ownership share indicator focus on a micro bank-level perspective.

In case of Thailand, however, the identification is not so simple. In the large bank layer, for example, while the foreign ownership of Siam Commercial Bank had exceeded 50% for merely 5 years during the whole sample period of 16 years, its first majority shareholder (Bureau of the Crown Property and Group) maintains incomparable influence on the banking governance. Likewise, foreign ownership of TMB Bank exceeded 50% for only one year (2007), by less than 3%. Among that foreign share, its top foreign shareholder owns a 25% stake, and the rest are scattered from various countries. These circumstances occurred in the process of restructuring banking sector from AFC, and under special approval from the authority.

In our estimation, we prepare multiple indices for foreign presence in banking

sector. For the individual bank level, we prepare (1) FD, identification dummy with basically followed by majority of stock share, but with expectation in accordance with the reform process (such as in Siam Commercial Bank or TMB), and (2) FO, simple ownership percentage share. For the market level, we prepare (3) percentage of bank identified as foreign bank (FDRN) in number (FDRA) and total asset in all the bank, and (4) FOWA, weighted average of FOW for all the bank (weighted by total asset). The market level indices (3) and (4) are identical for same years.

	Individual Bank (BFPit)	Market (MFPit)
Identification	(1) FD (Dummy)	(2) FDRN (% , ratio of FD counting) FDRA (% , weighted ratio in T.A.)
Ownership Share	(3) FOW (%)	(4) FOWA(% ,weighted ratio of FO)

The complete information of foreign presence variables are shown in Appendix 2.

4.4. Market Concentration and Other Explanatory Variables

Accompanying important issue of the study is relationship between foreign presence and market competition condition. We introduce HII as the indicator of market concentration for the market level variables, and bank's relative size (measured total asset share) by RBS. We will examine indirect impact of foreign presence on market condition. Other macroeconomic control variables include Inflation, GDP Growth Rate and Interest Rate, Shareholders Equity Ratio and others. The definition are explained in Table 2.

4.5. Data

The data are collected from Bank of Thailand, World Bank, the Stock Exchange of Thailand, and Bank Scope. Table 3 presents statistics of ROA, interest rate spread (IRS), non-interest income (NII), operational expense (OE), and loan loss reserve (LLR) for the period of 1999 to 2014. ROA and operation expenses respectively decreased and

increased sharply during 2007 to 2008 due to the global financial crisis, while interest rate spread appears to constantly climb up until 2007, and has fluctuated after.

5. Empirical Results and Interpretation

5.1. Baseline Estimation

The estimation results are shown in four tables (Table 4 – 7). For the estimation, all regressions in this study are estimated by a random-effects model. As a fixed-effects model may remove any effect related to a time-invariant regressor, such as the foreign dummy variable we used, regressions in Tables 5, 6 and 7 should be estimated in the random-effects model. To be consistent and comparable with other regressions, regressions in Table 4 are also estimated in the random-effects model⁴.

Table 4 and Table 5 present the baseline estimation results with five dependent variables and both the market-level and bank-level effect of foreign bank entry. Table 4 focuses mainly on market-level effect introducing FDRN and FDRA, then compares the bank-level effect by FOW. Table 5 compares banking performance between foreign and domestic banks by introducing alternative variable, the bank dummy (FD) associated with bank-level effect. In the Table 5, the estimation results with variable FDRN are omitted since they are almost same as ones with FDRA.

(1) Revenue 1 – Interest Income or Interest Spread (IRS)

We found that foreign bank presence in market-level and foreign ownership in bank-level is positively associated with the interest rate spread (IRS) of commercial banks. Interest rate spread will grow as the extent of foreign entry increases. It is frequently pointed (for instance, by Feldstein, 2000) that foreign bank presence is linked to higher interest income and better loan quality due to them being able to “cherry pick” the best credits, and leave the sub-prime clients for domestic banks. Thus, domestic banks have to lend more prudentially, as well as make efforts to fend off the shrinkage of loan portfolio, due to the competition from foreign banks. The interest income is likely to

⁴ We also examine regressions in Table 4 using a fixed-effects model, and find that the results are robust to different modeling techniques.

decline, and the interest expenses are likely to increase, owing to the increasing pressure on absorbing deposits, which leads to a decrease of interest rate spread.

However, the results show a completely different nature from expected. The result suggest a possibility that foreign bank entry may lead to a less competitive banking market that results in an increasing interest income. On the other hand, domestic banks still retains advantage on absorbing deposits. These nature is consistent to the view by Yeyati and Micco (2007) that increased concentration does not deteriorate market competition, and foreign bank entry may lead to a less competitive industrial organization by increasing the degree of product differentiation out of their differences in products, value of the brand name, and implicit insurance from a parent company.

The estimation results show that an increase of bank-level foreign ownership brings an increase of interest rate spread. It might be either due to an increasing interest income or reducing interest expenses, or both. As aforementioned, it's perceived that inflow of foreign capital is mainly directed towards large-sized banks, rather than small and medium banks in the Thai banking sector, which may aggravate market concentration and enrich large-sized domestic banks greater dominance over absorbing deposits to result in a reduction of interest expenses.

Another possibility of the results about bank-level effect is that greater foreign ownership is considered to be linked to a good credit reputation, that likely leads to a lower interest cost of deposits collection. Relative bank size (RBS) is also found to be positively related to interest rate spread, pointing out that those large banks may have a relatively higher interest rate spread, contradict to that of Unite and Sullivan (2003). The observation is consistent to Chantapong (2005) that foreign banks do have a higher interest rate spread than domestic banks.

(2) Revenue 2 – Non Interest Income (NII)

As for the business diversification, we find positive relationship between non-interest income and market-level foreign entry. Table 4 shows that the greater the increase of foreign bank presence in the market (FDRN or FDRA), the greater the non-interest

income to total assets ratio. This is consistent with the speculation that higher foreign bank presence generally enables local banks to explore better product innovation, more advanced skills and investment banking business technology, and greater experiences in brokerage and consultation services (Levine, 1996). Local banks may have to seek business opportunities and profit in non-banking areas, to compensate for losses in the traditional banking business, in view of competition for lending activities with foreign banks.

On the other hand, bank-level effect of foreign ownership (FOW, and FD) shows insignificant in Table 4 and Table 5. In Table 4, foreign ownership (FOW) seems to be insignificantly related to non-interest income. The case of Thailand provides little evidence for the arguments that greater foreign monitoring may reduce local banks' dependence on non-traditional banking business, as was proved in the Philippine banking sector, or that greater foreign ownership may bring about technological transformation in non-banking areas.

It is also found that bank size (RBS) is significantly associated with non-interest income in positive way, which implies that large-sized banks have more advantages in taking part in non-traditional banking business.

New foreign entry with gaining control (FD) do not resulted in a higher non-interest income (Table 5). The hypothesis that foreign banks' advanced experience and skills in non-banking business brings productivity progress is not supported by the estimation result. This is probably because those foreign banks largely controlled by prominent foreign banks are prone to paying more attention to traditional lending activities to follow customers from a home country, or owing to a higher profitability on interest income.

(3) Operating Expense (OE)

Table 4 also presents an negative relationship between foreign bank entry in market level and operation expenses, consistent to the prediction by Moreno et al. (2005). Different from general conjecture that foreign bank entry may lead to a less competitive market, domestic banks are still supposed to adopt best practices that contribute to

better operation efficiency on the grounds of foreign bank's expertise in the same area.

We found in Table 4 the positive relationship between foreign ownership in bank-level and operational cost. It verifies an argument that increasing foreign ownership in a bank seems to result in increasing personnel expenses and equipment costs, to modernize banking operations to get ready for challenge and chance, also raising other non-lending operation costs due to expanded non-lending activities such as innovations in internet banking and financial products. It also provides evidence that greater foreign ownership may incur more cost on greater inside monitoring.

Operation expenses are found to be positively related to the non-interest earning assets ratio (NIA). It's surmised that an increase in non-interest earning assets is linked to increased non-interest expenses over expanded non-lending activities.

On the other hand, the increase of operational cost is not find in the case of the new entry gaining control by foreign banks (FD) in Table 5. Since Table 5 also shows that FD dummy does not give any impact on non-interest income, it suggests that management reform forward new business with higher personnel cost or equipment cost, observed in partial ownership participation case, was less active in full acquisition type entry.

(4) Loan Loss

We find that the increase of foreign bank entry will lead to a reduction of bank risk at a low significance, and will only be significant when estimated by the measure of foreign bank assets ratio (FDRA%). Foreign ownership in bank-level (FOW) is also found to be negatively related to bank risk, which supports the argument that greater foreign ownership will spur better monitoring, and provisioning to impel more prudential and conservative lending behavior, to reduce bank risk in return. Quality of loans is also found to be improved, along with an increase of real interest rate in the Thai banking sector.

(5) Profit (ROA)

We find that ROA show significant positive relationship to foreign bank presence in

market level, which is robust in two models of Table 4 and 5. This is quite opposite of the findings by Claessens et al. (2001) that an increased foreign presence of foreign banks is associated with a reduction in profitability. Combined with the results on revenue and cost, we can interpret that as a mixed result of increasing interest rate spread and non-interest income, and decreasing operation costs due⁵.

On the other hand, change of foreign ownership (FOW) seem to have no significant effect on ROA, which is the same results as Unite and Sullivan (2003) in Philippine's case. The impact of bank-level foreign entry was significantly positive to interest rate spread, and negative to operational cost. The result on ROA implies that two impacts cancel out each other. The impact of ROA in the case of FD also shows insignificant.

To sum, our findings indicate that the market-level foreign presence induce to increase of interest margin, to widen the income source in non-lending service, and to decrease the operational cost, resulting to realize profit rate surge. Meanwhile, bank-level foreign presence induce increase of interest margin, but at the same time, incurs the rise of operational cost. As a result the impact to profit rate is neutral.

5.2. Foreign Presence and Market Condition

Now we focus on the relationship between income/cost structure and market competition condition. Table 6 and Table 7 observe the effect of foreign presence both in market- and bank-level, and market concentration situation on income side (Interest Rate Spread, Table 6) and cost side (Operational Expense, Table 7). We prepare Herfindahl–Hirschman Index (HHI) to represent market level concentration, and Relative Bank Size (RBS) to represent market controlling power of each bank.

The results of Table 6 shows a significant negative relationship between the HHI Index and interest rate spread. It means that in the years when market concentration is high, banks realize lower interest rate spread, and it is contracted to our usual

⁵ As a matter of fact, the net margin of the banking sector has ranked in the top three among all industries in Thailand for a lengthy period, which also raises doubts about the market competition condition of the banking sector.

knowledges. Relative Bank Size (RBS) show positive relationship in a few cases meaning that larger bank enjoy higher spread.

By introducing interact term with Foreign Dummy (FD), we distinguish these effects to foreign banks from others. The coefficients of interact term of HHI*FD show insignificant, and in the estimation (3) in Table 6 the coefficient of FD becomes insignificant. Different from the case of domestic banks, the market concentration is neutral for the interest spread of foreign banks.

In some estimation cases, RBS shows positive relationship with interest rate spread meaning that the larger banks enjoy the larger interest income. But in the estimation (5) in Table 6, the coefficient of intersect term of RBS*FD shows strongly negative, which means that for foreign and the larger banks face lower interest income.

The results of Table 7 shows negative correlation between Herfindahl–Hirschman Index and operational cost. There seems no correlation between bank size (RBS) and operational cost. We find that the interaction term between the HHI and foreign dummy has a positive relationship with operational expenses, this means that problem of X- inefficiency is remarkable only in the foreign banks.

6. Conclusions

In this study, through distinguishing mechanisms of action from market-level foreign bank entry and bank-level foreign ownership, we examine the effects of foreign entry on cost and profit structure of commercial banks, in case of Thailand for relatively longer period of 1999 - 2014.

Overall, foreign bank presence in market-level improves profitability of the domestic banking sector in the case of Thailand during 1999 - 2014. Foreign bank entry and accompanying strengthened competition condition brings banking sector a circumstances to find better product innovation, more advanced skills, and technology for non-banking business. It also helps to improve banks' operation efficiency.

On the other hand, the foreign bank entry in bank-level in forms of acquisition or partial shareholding, does not show clear improvement of the profitability. Foreign banks only enjoy larger interest spread, but no evidence for improving cost efficiency

or diversifying their business was found.

The relationship between foreign presence and market competition is unclear. Also the strengthening market concentration are consequence of concentrated foreign capital participation to larger banks, which may lead it to a positive relationship with interest rate spread of such powerful banks. These findings cast the questions on the financial sector policies implemented since 2000s in Thailand. This appears to be a significant topic for further research.

Acknowledgements

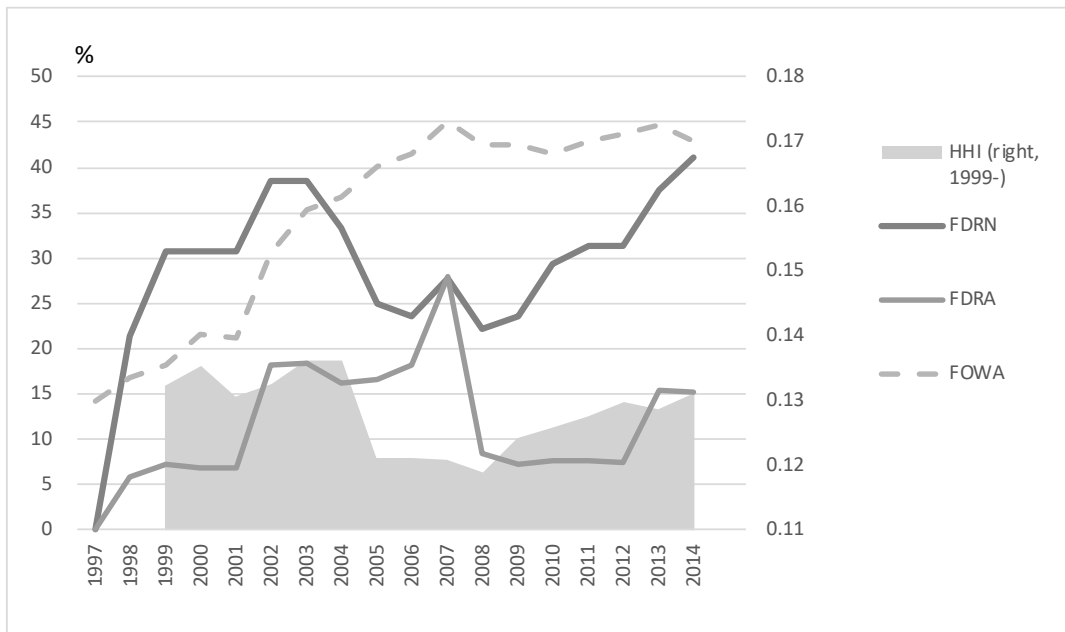
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Figure 1. Trend of Foreign Entry and Market Concentration



Source: Bank of Thailand, Stock Exchange of Thailand.

Note: FDRN is the ratio of foreign bank numbers to total commercial banks numbers. FDRA is the ratio of foreign bank assets to total commercial banks assets. FOWA is the weighted annual average of every commercial bank's foreign ownership, weighted by bank assets. HHI is the Herfindahl–Hirschman Index calculated by the authors, marked by the secondary axis.

Table 1. Market Share of Commercial Banks and Foreign Ownership

1997						
(1) Banks Incorporated in Thailand (Domestic Bank)						
		Total Assets MB			No. of Offices	
			/(1)	/(1)+(2)		
1	Bangkok Bank	1,408,619	23.4%	18.9%	114	12.3%
2	Thai Farmers Bank	795,385	13.2%	10.7%	117	12.6%
3	Krung Thai Bank	792,664	13.2%	10.7%	88	9.5%
4	The Siam Commercial Bank	717,240	11.9%	9.6%	106	11.4%
5	Bank of Ayudhya	493,890	8.2%	6.6%	106	11.4%
6	The Thai Military Bank	389,476	6.5%	5.2%	73	7.9%
7	First Bangkok City Bank	316,145	5.3%	4.2%	30	3.2%
8	Siam City Bank	272,124	4.5%	3.7%	43	4.6%
9	Bangkok Metropolitan Bank	190,560	3.2%	2.6%	55	5.9%
10	Bank of Asia	156,644	2.6%	2.1%	36	3.9%
11	The Bangkok Bank of Commerce	145,971	2.4%	2.0%	27	2.9%
12	The Thai Danu Bank	130,266	2.2%	1.8%	36	3.9%
13	Nakornthon Bank	73,799	1.2%	1.0%	36	3.9%
14	The Union Bank of Bangkok	73,284	1.2%	1.0%	39	4.2%
15	The Laem Thong Bank	51,942	0.9%	0.7%	20	2.2%
	sum of top 5	4,207,798	70.0%	56.5%	531	57.3%
	sum of top 10	5,532,747	92.1%	74.3%	768	82.9%
	Corprated in Thailand, Total (1)	6,008,009		80.7%	926	
	Forigen Bank Branch, Total (2)	1,433,654		19.3%	20	
	(1)+(2) total	7,441,663			946	
2013						
(1) Banks Incorporated in Thailand (Domestic Bank)						
		Total Assets MB			No. of Offices	
			/(1)	/(1)+(2)		
1	Bangkok Bank	2,502,750	17.7%	15.5%	284	13.4%
2	Krung Thai Bank	2,502,231	17.7%	15.5%	287	13.5%
3	The Siam Commercial Bank	2,383,608	16.8%	14.7%	356	16.8%
4	KasikornBank	2,092,060	14.8%	12.9%	291	13.7%
5	Bank of Ayudhya	1,073,419	7.6%	6.6%	190	9.0%
6	Thanachart Bank	990,724	7.0%	6.1%	245	11.6%
7	TMB Bank	765,345	5.4%	4.7%	172	8.1%
8	United Overseas Bank	408,027	2.9%	2.5%	85	4.0%
9	TISCO Bank	342,030	2.4%	2.1%	21	1.0%
10	CIMB Thai Bank	278,362	2.0%	1.7%	79	3.7%
11	Standerd Chartered Bank (Thai)	254,833	1.8%	1.6%	21	1.0%
12	Kiatanakin Bank	234,295	1.7%	1.4%	26	1.2%
13	Land and Houses Bank	148,719	1.0%	0.9%	44	2.1%
14	Industrial and Commercial Bank of China	148,128	1.0%	0.9%	9	0.4%
15	Thai Credit Retail Bank	25,912	0.2%	0.2%	11	0.5%
16	Mega International Commercial Bank	17,549	0.1%	0.1%	2	0.1%
	Sum of top 5	10,554,068	74.5%	65.2%	1,408	66.4%
	Sum of top 10	13,338,556	94.1%	82.4%	2,010	94.8%
	Corprated in Thailand, Total (1)	14,167,992		87.6%	2,121	
	Forigen-owned Bank Total (3)	2,180,318	15.4%	13.5%	1,839	86.7%
	Forigen Bank Branch, Total (2)	2,014,286	100.0%	12.4%	14	
	(1)+(2) total	16,182,278				
	Forigen bank ground total (2)+(3)	4,194,604		25.9%	1,853	
Note: Bank No.5, 8.10.11.14 and 16 are subsidiary of foreign capital						

Source: Bank of Thailand, Commercial Banks in Thailand (1997-2014)

Table 2. Definition of Dependent Variables and Independent Variables

Variables	Definition
<i>Dependent variables</i>	
<i>Profitability</i>	
<u>ROA</u>	ratio of annual net income to total assets of bank i at time t
<u>IRS</u> , Interest Rate Spread	the difference in lending rate on total loans and borrowing rate on total deposits of bank i at time t
<u>NII</u> , Non-interest Income/ta	ratio of non-interest income to total assets of bank i at time t
<i>Operating Efficiency</i>	
<u>OE</u> , Operational Expense/ta	ratio of operating expenses to total assets of bank i at time t
<i>Risk control</i>	
<u>LLR</u> , Loan Loss Reserve/ta	ratio of loan loss reserves to total assets of bank i at time t
<i>Independent Variables</i>	
<i>I. Foreign Presence Proxies</i>	
<i>Market-level Foreign Penetration (MFP)</i>	
<u>FDRN</u> , Ratio of Foreign Bank Numbers	ratio of foreign bank numbers to total bank numbers at time t
<u>FDRA</u> , Ratio of Foreign Bank Assets	ratio of foreign bank assets to total bank assets at time t
<u>FOWA</u> , Foreign Ownership Annual Average	weighted annual average ratio of every commercial bank's foreign ownership weighted by bank assets at time t
<i>Bank-level Foreign Penetration (BFP)</i>	
<u>FLOW</u> , Ratio of Foreign Ownership	ratio of foreign ownership of bank i at time t
<u>FD</u> , Dummy of Foreign Bank	a dummy variable equals to 1 if a bank's foreign ownership is more than 50% and it's controlled by institutions with headquarters abroad.
<i>II. Bank Specific Factors</i>	
<u>NIA</u> , Non-interest Earning Assets/ta	ratio of non-interest earning assets (cash, non-interest earning deposits at other banks, and other non-interest earning assets) to total assets of bank i at time t
<u>EQU</u> , Equity/ta	ratio of shareholders equity to total assets of bank i at time t
<u>OE</u> , Operational Expense/ta	ratio of operating expenses to total assets of bank i at time t
<u>RBS</u> , Relative Bank Size	ratio of one bank assets to all commercial banks assets of bank i at time t
<i>III. Market Indicators</i>	
<u>HHI</u> , Herfindahl–Hirschman Index	a measure of internal market structure of market concentration, a higher index refers to a highly monopolistic market at time t
<u>GDP</u> , Real GDP Growth Rate	real GDP growth rate on an annual basis and adjusted for inflation at time t
<u>RIR</u> , Real Interest Rate	the nominal interest rate after allowing for inflation at time t
<u>INF</u> , Inflation Rate	the annual percentage change in the consumer price index at time t

Table 3. Descriptive Statistics on Dependent Variables of Banking Performance of 1999-2014

	1999	2000	2001	2002	2003	2004	2005	2006	2007
ROA (return on assets)									
Average	-5.7188	-1.3372	0.9558	0.1059	0.3803	1.0490	1.2494	0.4874	-0.4419
St. Dev	2.3113	3.8603	4.2468	1.0185	1.6118	0.6873	1.3411	1.3957	3.1731
Minimum	-9.2937	-7.4819	-2.3954	-1.8845	-3.7123	0.1411	-2.0343	-2.6858	-8.7846
Maximum	-2.8697	7.7255	12.7886	0.8794	1.8061	2.4506	3.5480	1.8321	3.2426
IRS (interest rate spread)									
Average	0.5813	2.0652	2.5562	2.1605	2.3173	2.8281	2.7095	3.0345	3.2278
St. Dev	0.9550	2.7828	3.0088	1.1800	1.2165	1.4503	1.2305	1.1165	1.1188
Minimum	-1.6407	-0.7810	0.0246	0.3962	0.5760	1.3452	0.2479	0.6921	1.7051
Maximum	1.6224	9.4496	10.8044	5.1016	5.5452	6.7784	5.1859	4.7406	6.3845
NIA (noninterest-income/ta)									
Average	0.5784	0.6480	0.8723	1.0433	1.1473	0.9970	0.7618	0.7595	0.5635
St. Dev	0.6580	0.4284	0.6813	0.4933	0.2965	0.5277	0.8940	0.4086	0.9768
Minimum	-0.0518	0.1031	-0.0155	0.4094	0.6582	0.2317	-1.5574	-0.0670	-2.8910
Maximum	2.1622	1.3139	2.6196	2.3337	1.7153	2.3125	2.7906	1.4187	1.3680
OE (overhead/ta)									
Average	2.3714	2.3033	2.3031	1.9302	1.9987	1.9526	1.6976	2.3383	2.7540
St. Dev	0.7183	0.7399	0.7291	0.8806	0.7617	0.9824	0.5667	0.5674	2.0517
Minimum	1.7730	1.7863	1.6936	0.9240	1.3667	0.9267	0.4049	1.5530	1.3955
Maximum	4.1980	4.1865	4.0005	4.1940	4.1032	4.6050	2.5212	3.7293	10.1687
LLR (loan loss reserve/ta)									
Average	13.2742	8.1905	3.8138	6.6281	6.7564	6.0366	4.5664	3.6097	2.9573
St. Dev	12.0323	11.5837	2.0201	3.5784	2.8923	2.9119	3.4033	2.3237	1.7753
Minimum	2.7494	1.0739	1.7344	1.4382	2.3703	1.6616	0.8807	0.8118	0.8555
Maximum	42.0678	37.3828	7.3101	12.1193	9.9711	10.3549	14.6831	10.3051	8.1696

Table 3. Descriptive Statistics on Dependent Variables of Banking Performance of 1999-2014
(continued)

	2008	2009	2010	2011	2012	2013	2014	16-year average
ROA (return on assets)								
Average	0.6359	0.6986	0.9892	0.9302	0.9442	1.1479	1.3414	0.6091
St. Dev	1.1514	0.5804	0.4890	0.5702	0.6868	0.6127	0.5203	1.4630
Minimum	-2.4413	-0.9171	0.3112	0.0790	-0.5616	0.0598	0.3445	-2.1309
Maximum	2.5699	1.5324	2.3842	2.3842	2.3842	2.3842	1.9901	3.3268
IRS (interest rate spread)								
Average	3.1589	3.1501	2.9955	2.7827	2.6548	2.7810	3.0586	2.7654
St. Dev	0.9755	0.5743	0.8288	0.8599	0.8805	0.9764	0.7545	1.2636
Minimum	1.6420	2.3949	1.9143	1.6309	1.5201	1.4508	2.1906	1.1300
Maximum	5.9422	4.2409	5.3818	5.3818	5.3818	5.3818	4.5075	6.0139
NIA (noninterest-income/ta)								
Average	0.6386	0.8737	0.8790	0.9807	0.9763	1.0636	1.1144	0.8879
St. Dev	0.5320	0.3877	0.4247	0.4629	0.4863	0.5263	0.4883	0.5343
Minimum	-0.6610	0.2684	0.1320	0.2139	0.1856	0.2840	0.6334	-0.1382
Maximum	1.4102	1.5494	1.6908	1.6908	1.6920	2.1265	2.1008	1.8755
OE (overhead/ta)								
Average	2.1528	2.2364	2.0559	1.9421	1.9328	1.8297	1.9994	2.0951
St. Dev	0.6617	0.6380	0.5638	0.5638	0.6123	0.6380	0.4446	0.7601
Minimum	1.3076	1.2957	1.1669	1.0730	0.9262	0.7440	1.4890	1.2035
Maximum	4.2081	3.7062	3.2052	3.2052	3.2052	3.2052	2.7467	4.0660
LLR (loan loss reserve/ta)								
Average	2.4955	2.5726	2.2459	2.2347	2.1856	2.4385	2.6948	3.9618
St. Dev	1.8251	1.4728	1.1542	1.0328	0.9101	0.9001	0.7293	2.5675
Minimum	0.3466	0.5285	0.7431	0.8034	0.7613	0.9639	1.8035	1.1184
Maximum	8.3759	6.6281	4.3008	4.3008	4.3008	4.3008	3.7082	9.7474

Table4. The regression results of commercial banks for the period of 1999-2014

Dependent										
Variables	ROA		IRS		NII		OE		LLR	
FDRN	0.188***		0.0746**		0.0338*		-0.0448**		-0.301*	
	(3.61)		(2.89)		(2.27)		(-2.93)		(-2.23)	
FDRA		0.0849***		0.00613		0.0220***		-0.0253***		-0.0656
		(3.80)		(0.54)		(3.51)		(-4.03)		(-1.11)
FOW	-0.00279	-0.00204	0.00848**	0.00981***	0.00159	0.00155	0.00580**	0.00535**	-0.0258*	-0.0292*
	(-0.57)	(-0.42)	(3.24)	(3.73)	(0.96)	(0.97)	(3.13)	(2.99)	(-2.13)	(-2.41)
NIA	-0.0231	-0.0275	0.0659***	0.0628***	0.0122*	0.0117*	0.0170**	0.0168**	0.0849	0.0945
	(-1.17)	(-1.41)	(6.65)	(6.20)	(2.11)	(2.08)	(2.83)	(2.87)	(1.67)	(1.85)
EQU	0.105**	0.121***	0.0621***	0.0663***	0.0383***	0.0429***	-0.0145	-0.0193	0.0730	0.0582
	(3.02)	(3.49)	(3.42)	(3.57)	(3.43)	(3.90)	(-1.16)	(-1.59)	(0.84)	(0.66)
OE	0.0883	0.163	1.009***	0.963***	0.00292	0.0380			0.832	0.920
	(0.37)	(0.68)	(8.44)	(7.70)	(0.04)	(0.54)			(1.37)	(1.47)
RBS	0.0476*	0.0492*	0.0341*	0.0357**	0.0387***	0.0396***	-0.0175	-0.0183	0.0213	0.0195
	(2.01)	(2.08)	(2.49)	(2.58)	(3.98)	(4.08)	(-1.29)	(-1.35)	(0.38)	(0.34)
GDP	-0.0150	-0.0898	-0.0284	-0.0582*	0.0186	0.00543	-0.0197	-0.00230	0.199	0.321*
	(-0.27)	(-1.73)	(-1.02)	(-2.20)	(1.17)	(0.38)	(-1.20)	(-0.15)	(1.36)	(2.35)
RIR	-0.739***	-0.745***	-0.245***	-0.215***	-0.0549*	-0.0632**	0.0520*	0.0571*	0.840***	0.769***
	(-9.13)	(-9.22)	(-6.08)	(-5.20)	(-2.36)	(-2.78)	(2.16)	(2.44)	(3.99)	(3.61)
INF	-0.447***	-0.367**	-0.0953	-0.0687	-0.0833*	-0.0676*	0.0216	0.00146	0.269	0.153
	(-3.89)	(-3.25)	(-1.68)	(-1.19)	(-2.56)	(-2.15)	(0.64)	(0.04)	(0.90)	(0.51)
Intercept	2.026	0.932	-0.365	-0.0222	0.150	-0.267	2.065***	2.452***	-0.470	-0.832
	(1.94)	(0.80)	(-0.69)	(-0.04)	(0.47)	(-0.76)	(6.43)	(7.18)	(-0.18)	(-0.27)
Obs	188	188	188	188	188	188	188	188	188	188

Note: The regressions are estimated by a random-effects model with a sample that covered more than 95% of all commercial banks in Thailand. All variables are defined in Table1. * denotes 10% level of significance, ** denotes 5% level of significance, and *** denotes 1% level of significance.

Table 5. Comparative Analysis of Foreign Banks and Domestic Banks

	ROA	IRS	NII	OE	LLR
FDRA	0.179*** (3.73)	0.0687** (2.71)	0.0376** (2.64)	-0.0388 (-1.81)	-0.317** (-2.64)
FD	0.167 (0.41)	0.867** (3.09)	0.128 (1.12)	0.00538 (0.03)	-1.002 (-1.23)
NIA	-0.0182 (-0.94)	0.0708*** (6.82)	0.0114* (2.02)	0.0224** (2.62)	0.119* (2.54)
EQU	0.0283 (1.11)	-0.0134 (-0.79)	0.0173* (2.39)	0.00244 (0.21)	0.00516 (0.10)
OE	-0.554*** (-3.58)	0.385*** (4.34)	-0.00314 (-0.07)		-0.0875 (-0.24)
RBS	0.0465 (1.55)	-0.000570 (-0.02)	0.0415*** (5.04)	-0.0232 (-1.60)	0.0305 (0.56)
GDP	-0.0257 (-0.50)	-0.0437 (-1.65)	0.0157 (1.03)	-0.0132 (-0.57)	0.190 (1.46)
RIR	-0.714*** (-9.29)	-0.261*** (-6.55)	-0.0588** (-2.59)	0.0580 (1.69)	0.919*** (4.74)
INF	-0.439*** (-4.11)	-0.109* (-1.99)	-0.0807* (-2.56)	0.0257 (0.54)	0.321 (1.19)
Intercept	3.758*** (4.21)	2.199*** (4.17)	0.338 (1.30)	2.101*** (5.54)	0.312 (0.15)
Obs	210	210	210	210	210

Note: The regressions are estimated by a random-effects model with a sample that covered more than 95% of all commercial banks in Thailand. All variables are defined in Table 1. * denotes 10% level of significance, ** denotes 5% level of significance, and *** denotes 1% level of significance.

Table 6. The Regression Results of Interest Rate Spread

Dependent Variables	Benchmark		(1)	(2)	(3)	(4)
FDRA	0.0746** (2.89)	0.0687** (2.71)	0.0875*** (3.35)	0.0935*** (3.42)	0.0645* (2.50)	0.0784** (3.04)
FOW	0.00848** (3.24)		0.00827** (3.17)			
FD		0.867** (3.09)		0.734** (3.20)	-2.031 (-0.57)	1.330*** (3.71)
HHI			-33.85* (-2.17)	-54.24** (-3.21)		
HHI*FD					22.83 (0.83)	
RBS	0.0341* (2.49)	-0.000570 (-0.02)	0.0324* (2.35)	0.0288 (1.69)	-0.00121 (-0.04)	0.0143 (0.62)
RBS*FD						-0.225* (-2.15)
NIA	0.0659*** (6.65)	0.0708*** (6.82)		0.0680*** (6.52)	0.0702*** (6.67)	0.0698*** (6.70)
EQU	0.0621*** (3.42)	-0.0134 (-0.79)	0.0511** (2.76)	-0.00622 (-0.43)	-0.0118 (-0.68)	-0.0130 (-0.81)
OE	1.009*** (8.44)	0.385*** (4.34)	0.954*** (7.96)	0.376*** (4.29)	0.369*** (4.08)	0.386*** (4.41)
GDP	-0.0284 (-1.02)	-0.0437 (-1.65)	0.00350 (0.11)	0.00639 (0.20)	-0.0487 (-1.80)	-0.0474 (-1.77)
RIR	-0.245*** (-6.08)	-0.261*** (-6.55)		-0.241*** (-5.85)	-0.250*** (-6.57)	-0.262*** (-6.55)
INF	-0.0953 (-1.68)	-0.109* (-1.99)	-0.148* (-2.43)	-0.185** (-2.90)	-0.103 (-1.86)	-0.107 (-1.93)
Intercept	-0.365 (-0.69)	2.199*** (4.17)	4.065 (1.94)	8.632*** (3.94)	2.263*** (4.24)	2.036*** (3.99)
Obs	188	210	188	210	210	210

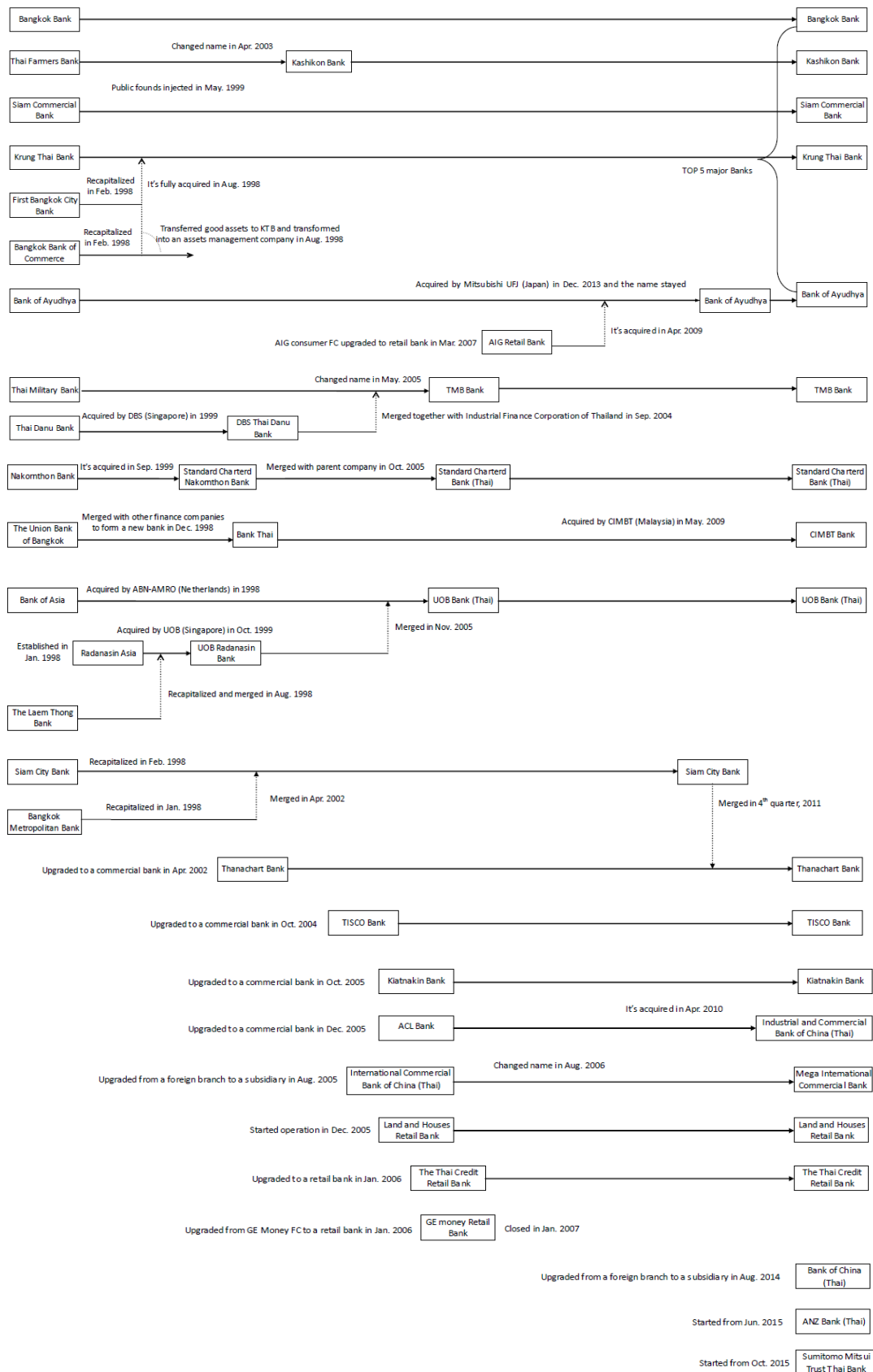
Note: The regressions are estimated by a random-effects model with a sample that covered more than 95% of all commercial banks in Thailand. All variables are defined in Table1. * denotes 10% level of significance, ** denotes 5% level of significance, and *** denotes 1% level of significance.

Table 7. The Regression Results of Operating Expenses

Dependent						
Variables	Benchmark	(1)	(2)	(3)	(4)	
FDRA	-0.0448** (-2.93)	-0.0388 (-1.81)	-0.0334* (-2.13)	-0.0250 (-1.17)	-0.0471* (-2.19)	-0.0392 (-1.83)
FOW	0.00580** (3.13)		0.00499** (2.68)			
FD		0.00538 (0.03)		0.0602 (0.31)	-7.372* (-2.49)	0.0564 (0.20)
HHI			-23.44* (-2.54)	-37.80** (-2.93)		
HHI*FD				57.94* (2.50)		
RBS*FD						-0.0189 (-0.22)
NIA	0.0170** (2.83)	0.0224** (2.62)	0.0172** (2.91)	0.0235** (2.81)	0.0191* (2.23)	0.0219** (2.58)
EQU	-0.0145 (-1.16)	0.00244 (0.21)	-0.0212 (-1.69)	-0.00201 (-0.16)	0.00710 (0.60)	0.00496 (0.40)
RBS	-0.0175 (-1.29)	-0.0232 (-1.60)	-0.0185 (-1.36)	-0.0201 (-1.32)	-0.0206 (-1.43)	-0.0226 (-1.45)
GDP	-0.0197 (-1.20)	-0.0132 (-0.57)	0.00288 (0.16)	0.0226 (0.89)	-0.0255 (-1.10)	-0.0134 (-0.59)
RIR	0.0520* (2.16)	0.0580 (1.69)	0.0512* (2.16)	0.0646 (1.95)	0.0551 (1.63)	0.0585 (1.73)
INF	0.0216 (0.64)	0.0257 (0.54)	-0.0155 (-0.43)	-0.0279 (-0.56)	0.0408 (0.86)	0.0263 (0.56)
Intercept	2.065*** (6.43)	2.101*** (5.54)	5.079*** (4.14)	6.774*** (4.11)	2.149*** (5.74)	2.071*** (5.43)
Obs	188	210	188	210	210	210

Note: The regressions are estimated by a random-effects model with a sample that covered more than 95% of all commercial banks in Thailand. All variables are defined in Table 1. * denotes 10% level of significance, ** denotes 5% level of significance, and *** denotes 1% level of significance.

Appendix 1. Reorganization of Thai Commercial Banks from 1997 to 2015



Source: Compiled by the author from Commercial Banks in Thailand (1997-2014); Bank of Thailand (statistical data 1997-2015); annual report of commercial banks incorporated in Thailand.

Appendix 2 Foreign Share and Attribution of Foreign Subsidiaries in Domestic Commercial Banks (since 1997 to 2014)

	Bank Name	T.A. 1998	T.A. 2013	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	Note	
1	Bangkok Bank	1,266.9	2,502.8	17.9	11.4	32.8	32.1	31.8	48.7	48.3	48.3	48.3	48.1	46.9	44.6	44.0	43.6	43.0	42.9	42.5	35.0		
		23.6%	17.7%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Krung Thai Bank	1,067.0	2,502.2	5.9	4.7	0.0	0.7	1.2	2.1	17.1	12.4	19.9	24.3	20.8	14.9	20.6	21.9	20.9	23.8	20.4	18.1		
		19.9%	17.7%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Siam Commercial Bank	706.1	2,383.6	20.0	26.2	24.3	25.7	27.5	56.3	60.8	52.7	55.5	56.4	56.1	41.3	35.9	34.8	36.0	38.3	37.0	37.3		
		13.2%	16.8%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Kasikorn Bank	704.3	2,092.1	16.4	36.0	15.7	34.9	33.6	49.0	49.0	49.0	49.0	49.0	49.0	49.0	49.0	49.0	49.0	49.0	49.0	49.0	49.0	
		13.1%	14.8%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Bank of Ayudhya	483.6	1,073.4	10.6	8.2	6.0	13.2	11.1	17.9	23.9	31.3	32.0	31.8	45.9	47.2	47.2	47.2	47.2	47.2	47.2	72.5	72.1	
		9.0%	7.6%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
6	Thanachart Bank	990.7		-	-	-	-	-	0.1	0.0	0.1	0.0	0.0	25.0	25.0	49.0	49.0	49.0	49.0	49.0	49.0	49.0	
		7.0%		-	-	-	-	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Bangkok Metropolitan Bank	178		1.3	0.0	0.0	0.0	0.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	no financial data
		0		1	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
17	Siam City Bank	279		14.8	0.0	0.0	0.0	0.0	0.0	4.8	24.0	25.0	25.0	24.9	21.8	22.5	0.0	-	-	-	-	-	
		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-	-	-	-
7	TMB Bank	355.7	765.4	15.2	4.6	3.6	4.6	0.9	4.3	6.6	26.8	39.6	42.4	52.8	47.5	43.7	36.1	34.6	35.1	35.6	39.0		
		6.6%	5.4%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	DBS Thai Danu Bank	133		8.4	58.1	57.0	56.8	58.1	59.7	60.9	-	-	-	-	-	-	-	-	-	-	-	-	no financial data
		0		0	1	1	1	1	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-
8	United Overseas Bank (Thai)	408.0		3.6	76.5	76.4	77.6	78.8	0.9	1.0	97.0	98.6	99.6	99.6	99.7	99.7	99.7	99.7	99.7	99.7	99.7	99.7	
		2.9%		0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
20	UOB Radanasin Bank	48		15.6	100.0	75.0	75.0	75.0	78.8	78.8	83.8	-	-	-	-	-	-	-	-	-	-	-	no financial data
		0		0	1	1	1	1	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-
9	Tisco Bank*2	342.0		-	-	-	-	-	-	-	-	44.5	48.6	48.9	40.1	47.3	48.2	47.8	49.0	42.5	48.1		
		2.4%		-	-	-	-	-	-	-	-	-	0	0	0	0	0	0	0	0	0	0	0
10	CIMB Thai Bank	68.2	278.4	26.9	0.0	0.0	0.0	0.0	3.9	0.7	5.8	6.0	0.5	37.1	88.2	97.2	97.2	97.2	96.8	96.8	96.8		
		1.3%	2.0%	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
11	Standard Chartered (Thai)	74.1	254.8	9.6	15.3	75.0	75.0	75.0	75.0	75.0	75.0	99.8	99.8	100.0	100.0	99.9	100.0	100.0	100.0	100.0	100.0		
		1.4%	1.8%	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
12	Kiatnakin Bank	234.3		-	-	-	-	-	-	-	-	42.9	44.0	38.8	38.4	32.8	43.2	33.6	38.5	33.6	32.7		
		1.7%		-	-	-	-	-	-	-	-	-	0	0	0	0	0	0	0	0	0	0	0
13	Land and Houses Bank	148.7		-	-	-	-	-	-	-	-	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	0.2	0.3	0.8	0.9		
		1.0%		-	-	-	-	-	-	-	-	-	N.A.	N.A.	N.A.	N.A.	N.A.	0	0	0	0	0	
14	Industrial and Commercial Bank Of China (Thai)	148.1		-	-	-	-	-	-	-	-	38.4	30.0	29.7	26.0	18.1	97.4	97.7	97.7	97.7	97.7		
		1.0%		-	-	-	-	-	-	-	-	-	0	0	0	0	1	1	1	1	1	1	1
15	Thai Credit Retail Bank	25.9		-	-	-	-	-	-	-	-	-	-	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.		
		0.2%		-	-	-	-	-	-	-	-	-	-	0	0	0	0	0	0	0	0	0	0
16	Mega International Commercial Bank	17.6		-	-	-	-	-	-	-	-	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.		
		0.1%		-	-	-	-	-	-	-	-	-	1	1	1	1	1	1	1	1	1	1	1
Big 4 Simple Average				15.1	19.6	18.2	23.4	23.5	39.0	43.8	40.6	43.2	44.5	43.2	37.4	37.4	37.3	37.2	38.5	37.2	34.8		
Big 4 Asset-weighted Average*3				14.9	18.8	18.2	22.8	23.0	38.4	43.4	40.1	42.8	44.1	42.8	36.9	36.9	36.9	36.7	38.1	36.7	34.2		
All Bank Simple Average				12.8	26.2	28.1	30.4	30.2	30.5	32.8	42.2	42.8	42.8	48.2	48.8	50.5	54.8	58.1	59.0	59.8	59.6		

Note. Upper cell shows the foreign share. Lower cells show identification of foreign subsidiary