

HONG KONG INSTITUTE FOR MONETARY RESEARCH

**INTERNATIONAL BANKING AND
CROSS-BORDER EFFECTS OF REGULATION:
LESSONS FROM HONG KONG**

Kelvin Ho, Eric Wong and Edward Tan

HKIMR Working Paper No.12/2016

July 2016



Hong Kong Institute for Monetary Research

香港金融研究中心

(a company incorporated with limited liability)

All rights reserved.

Reproduction for educational and non-commercial purposes is permitted provided that the source is acknowledged.

International Banking and Cross-border Effects of Regulation: Lessons from Hong Kong

Kelvin Ho^{*}

Hong Kong Monetary Authority

and

Eric Wong^{**}

Hong Kong Monetary Authority

and

Edward Tan^{***}

Hong Kong Monetary Authority

July 2016

Abstract

Using a confidential dataset of foreign bank affiliates (FBA) in Hong Kong, this study finds evidence of an international transmission of prudential policies through banks' balance sheets from a host country perspective. Specifically, in response to tighter capital requirements in the home country, parent banks with a higher Tier 1 capital ratio tend to sustain higher loan growth by their FBAs in Hong Kong than their peers. When a tighter liquidity requirement is considered, differences in parent banks' core deposit shares and reliance on net intragroup funding are found to significantly affect the loan response of FBAs in Hong Kong. One implication is that from a host supervisor's perspective, understanding the balance sheet structure of a FBA's parent bank is important in assessing the international transmission of prudential policies. Regarding the impact on the loan supply of the Hong Kong banking sector, our findings show that the size of the spillover effects for the overall capital requirement and reserve requirement are larger than those for sector-specific prudential measures. The relatively smaller spillover effects for sector-specific prudential measures can be partly explained by a significant portfolio rebalancing effect both across and within affiliates of international banks, making the net impact on the host country less clear.

^{*} Manager, Research Department, Hong Kong Monetary Authority, 55/F, Two International Finance Centre, 8 Finance Street, Central, Hong Kong, China; Phone: +852 2878 1794; Fax: +852 2878 1891; E-mail: kkwho@hkma.gov.hk

^{**} Senior Manager, Research Department, Hong Kong Monetary Authority, 55/F, Two International Finance Centre, 8 Finance Street, Central, Hong Kong, China; Phone: +852 2878 8735; Fax: +852 2878 1891; E-mail: etcwong@hkma.gov.hk

^{***} Assistant Manager, Research Department, Hong Kong Monetary Authority, 55/F, Two International Finance Centre, 8 Finance Street, Central, Hong Kong, China; Phone: +852 2878 1734; Fax: +852 2878 1891; E-mail: ekytan@hkma.gov.hk

1. Introduction

While prudential policies have been increasingly tightened by policymakers globally to contain systemic risk after the global financial crisis (Chart 1), their implementation may have unintended international spillover effects. The issue of international spillovers of prudential policies has drawn increasing attention from policy makers. Hong Kong is an international financial centre with a strong presence of foreign banks, implying that the Hong Kong banking sector is not immune to the spillover effects arising in the home countries of foreign affiliate banks in Hong Kong.

To broaden our understanding of this policy issue, this paper focuses on the cross-border inward spillover effects of prudential policies from a host country perspective. More specifically, we examine how foreign banks' affiliates (FBAs)¹ in Hong Kong adjust their lending in response to tighter prudential policies imposed in their home countries.

The strong presence of FBAs in Hong Kong provides a natural and suitable experiment setting to study the issue of inward spillover effects of prudential policies from the home countries of foreign banks. At the end of 2014, there were 191 FBAs operating in Hong Kong, accounting for 73% of total banking assets.² Although these FBAs operate with different business functions, in aggregate, they account for 74% of total loans of the banking sector. Since these FBAs are subject to prudential policies imposed in their home countries (*HomeP*), by studying how their change in lending in Hong Kong is associated with changes in *HomeP*, we can identify the inward spillover effect of *HomeP* empirically. The large number of foreign banks in Hong Kong is conducive to a reliable statistical result. Meanwhile, the inward spillover of foreign prudential measures could also arise through domestic banks' exposure of their affiliates in foreign markets, which in turn affects their lending behaviour in Hong Kong. However, the identification of spillover effect for this specification is not feasible as there are only a few

¹ Including both foreign bank branches and subsidiaries in Hong Kong.

² Of the total 191 FBAs in Hong Kong, 145 are foreign bank branches and 46 are foreign subsidiaries.

domestic banks in Hong Kong that have operations in many foreign countries and is therefore not examined in this study.

We carry out our empirical study using a confidential panel dataset reported by foreign banks to the Hong Kong Monetary Authority (HKMA) from 2000Q1 to 2014Q4, with parent-bank data obtained from *Bankscope*. Data on prudential policies are from the IBRN Prudential Instruments Database (Cerutti, Correa, Fiorentino and Segalla 2015). All empirical estimations are based on the baseline analytical framework described in Buch and Goldberg (2015).

This study aims to answer two questions: First, do balance sheet characteristics matter for the inward transmission of prudential measures through FBAs operations in Hong Kong? This question is particularly relevant to host-country policymakers, as international banks generally have very different balance sheet structures due to their heterogeneous business models.³ Second, do banks respond differently to alternative types of prudential measures and what is the economic magnitude of their response? We answer the second question by studying the directional changes of lending among FBAs in Hong Kong in response to various types of prudential measures and their aggregate impact on the banking sector's lending.

For the first question, we identify a set of bank balance sheet characteristics that could significantly affect the inward spillover effects of four types of prudential policies considered in this paper. We find that these bank balance sheet characteristics vary across prudential measures, but are strongly associated with the nature of the prudential measure (i.e. capital- or liquidity-related) being studied. Specifically, we find that in response to tighter capital requirements in the home country, a bank with a higher Tier 1 capital ratio tends to sustain higher loan growth of its affiliates in Hong Kong than that of other FBAs in Hong Kong. For tighter liquidity prudential measures (e.g. a higher reserve

³ Recent studies on international banking find empirical evidence to support the idea that the balance sheet characteristics of global banks matters for the international transmission of risk. See Cetorelli and Goldberg (2012a, 2012b) and Buch and Goldberg (2014).

requirement), a bank's core deposit share and its reliance on net intragroup funding are found to significantly affect the loan response of its affiliates in Hong Kong. Overall, these findings may reflect the notion that the loan response of FBAs in Hong Kong to tighter prudential measures in the home country is crucially dependent on how the tighter requirement produces a binding constraint on the capital or liquidity ratios of its banking organisation.

For the second question, among the four types of prudential measure considered, only the overall capital requirement is estimated to have a clear pattern of spillover effects: most FBAs in the sample are estimated to reduce their lending in Hong Kong in response to tighter overall capital requirement in their respective home country. Consistent with this finding, the size of the spillover effects for the overall capital requirement are found to be larger than those associated with sector-specific prudential measures. We attribute the latter finding to a significant portfolio rebalancing effect of FBAs in Hong Kong.

The remainder of this paper is organised as follows. Section 2 provides a brief description of data and stylised facts for foreign affiliates in Hong Kong. Section 3 discusses the empirical models and results. Section 4 concludes.

2. Data and stylised facts for foreign affiliates in Hong Kong

2.1 Bank-level data

We construct affiliate-level variables for foreign banks in Hong Kong using regulatory data from the *return of assets and liabilities* and the *quarterly analysis of loans and advances and provisions* submitted to the HKMA. Parent-level variables are constructed using consolidated data of the ultimate

parent from *Bankscope*.⁴ Details of the variables are shown in Appendix 1.

Dependent variables⁵

This empirical study includes the quarterly change in log total loans ($\Delta Loans_{b,j,t}$) in the baseline estimation. In addition, mortgage loans ($\Delta Mortgage_{b,j,t}$), corporate loans ($\Delta Corp_{b,j,t}$) and consumer loans⁶ ($\Delta Consumer_{b,j,t}$), are analysed to complement our investigation on whether foreign banks have an incentive to rebalance their loan portfolios in response to a tightening in prudential measures.

Balance sheet characteristics

We follow Cornett et al. (2011) in assuming that the *ex ante* balance sheet condition of a bank matters for the transmission of regulatory spillover effects. The *ex ante* balance sheet condition of a banking organisation is proxied by three parent-level variables: the fraction of the parent bank's assets that are illiquid at the beginning of period ($IlliquidAssetRatio_{b,j,t-1}$), the fraction of the parent bank's balance sheet financed with core deposits ($CoreDeposits_{b,j,t-1}$), and the parent bank's regulatory Tier 1 capital ratio ($Tier1Ratio_{b,j,t-1}$). All specifications include the log of real total assets of the parent bank as a control variable ($LogRealAssets_{b,j,t-1}$). In addition, we also include a ratio of *NetDueTo* to liabilities ($NetDueTo_{b,j,t-1}$) in the regression equation, where *NetDueTo* is defined as "due to overseas offices" (i.e. liabilities of foreign affiliates in Hong Kong) minus "due from overseas offices" (i.e. assets of foreign affiliates in Hong Kong), to capture FBA's net intragroup funding. By definition, a positive (negative) *NetDueTo* for a FBA in Hong Kong means that the FBA is a net borrower from (lender to) the rest of its banking group. A FBA with a large positive *NetDueTo* implies that the FBA is more reliant on its parent bank's funding.

⁴ Since quarterly data are only available in recent years for most of our sample, missing quarterly data in the early part of the estimation period are obtained by linearly interpolating the annual data.

⁵ All dependent variables considered are winsorized at the 1st and 99th percentiles. Apart from winsorizing the dependent variables, a robustness check has been conducted by excluding the log changes of loans exceeding 100% and -100%; the results remain broadly unchanged.

⁶ Defined as household loans excluding mortgage loans.

2.2 Data on Prudential instruments

Regarding data on prudential instruments ($HomeP_{j,t-l}$), this study considers four types of policy instruments, which differ in scope of application and policy objectives. The first two are related to a bank's capital adequacy: the overall capital requirement ($CapitalReq_{j,t-l}$) and sector-specific capital buffers ($SSCB_{j,t-l}$), with the latter generally imposing on loans to the real estate sector. These two measures are usually applied on a consolidated basis at the parent-bank level. The loan-to-value ratio cap for mortgage loans ($LTVCap_{j,t-l}$), which is conventionally applied in a geographically confined area (e.g. mortgage loans in the home country), is also considered in this study. In addition, reserve requirement on local currency deposits ($RRLocal_{j,t-l}$), a measure affecting banks' liquidity, is included in the analysis.⁷ All $HomeP_{j,t-l}$ considered in the study are defined in the following fashion: 1 if country j tightens a particular measure at time t , -1 if a country loosens the measure; and 0 otherwise.⁸

Furthermore, a prudential index ($Pruc_{j,t-l}$), which measures the aggregate prudential policy stance in the home country, is included in the estimation. The index is defined as being equal to 1 if the sum of all instrument indexes is greater than or equal to 1 at time t , -1 if that same sum is less than or equal to -1, and 0 otherwise.

The estimation sample includes 70 foreign banks in Hong Kong, covering the period 2000Q1 – 2014Q4. These banks are selected using the following criteria: We first include all licensed banks with their parent bank's home country not equal to Hong Kong (i.e. the estimation sample includes both foreign bank branches and subsidiaries). We then exclude banks that are no longer active at the end of 2014 and have less than seven years of operation.⁹ Banks that have experienced mergers and acquisitions or changes in their home country or no lending operation during the sample period are

⁷ Sector-specific capital buffers for consumer and other loans, the reserve requirement on foreign currency deposits, interbank exposure limits and concentration limits are excluded in estimation as there is too little variation in these instruments in our sample (see Table 2).

⁸ For reserve requirements, changes in a given period t could take a value of greater (lower) than one (minus one) to account for the intensity of the change in the instrument that the index captures.

⁹ Thus, the selected FBAs have lending operations that cover at least half of the estimation period.

also excluded. The estimation sample of banks accounts for about 79% of the total assets of all foreign banks in Hong Kong at the end of 2014.

2.3 Stylised Facts

The summary statistics for major variables in our estimations are shown in Table 1. There is a significant variation in the balance sheet structure among FBA's parent banks as reflected in a relatively large standard deviation for the Tier 1 ratio, illiquid asset ratio and core deposit ratio. This feature is consistent with the fact that international banks generally have very different balance sheet structures due to their diverse range of business functions. Similarly, the business functions of FBAs also exhibit a large degree of heterogeneity as indicated by a large standard deviation for *NetDueTo* (i.e. 32%). The large standard deviation indicates that some FBAs in Hong Kong are highly reliant on net intragroup funding, while some FBAs would instead act as net lenders to their banking organisation.

Table 2 provides summary statistics on changes in the regulation in the home countries of the FBAs in our sample. The home countries of FBAs in our sample includes 21 countries¹⁰, of which six are emerging Asian economies while the rest are advanced economies. In general, the set of prudential instruments being implemented in each country tends to vary, and are largely dependent on country-specific conditions. Specifically, among the prudential measures being considered, overall capital requirements are the most widely adopted instruments, with all countries having tightened the requirement at least once over the estimation period. On the other hand, interbank exposure limits and concentration limits are the least adopted instruments, with only a few countries implementing this type of instrument in our sample.

¹⁰ These include Australia, Austria, Belgium, Canada, China, France, Germany, Indonesia, India, Italy, Japan, Malaysia, Netherland, Singapore, South Korea, Spain, Sweden, Switzerland, Thailand, United Kingdom and United States.

3. Empirical Method and Regression Results

3.1 Baseline analysis of inward transmission of prudential policies via foreign affiliates

This section draws mainly on the framework developed by Buch and Goldberg (2015) to examine the inward spillover effects of prudential policies implemented abroad on Hong Kong via foreign bank affiliates. The empirical model is specified as follows¹¹:

$$\Delta Y_{b,j,t} = \alpha_0 + (\alpha_1 HomeP_{j,t} + \alpha_2 HomeP_{j,t-1} + \alpha_3 HomeP_{j,t-2}) + \alpha_4 X_{b,j,t-1} + \alpha_5 Z_{j,t} + (\beta_1 HomeP_{j,t} + \beta_2 HomeP_{j,t-1} + \beta_3 HomeP_{j,t-2}) * X_{b,j,t-1} + f_b + f_t + \epsilon_{b,j,t} \quad (1)$$

where $\Delta Y_{b,j,t}$ is the log change in total lending of the foreign bank b in Hong Kong whose parent-bank is headquartered in country j at time t ($\Delta Loans_{b,j,t}$). $X_{b,j,t-1}$ is a vector of bank-level variables $\{IlliquidAssetRatio_{b,j,t-1}, CoreDeposits_{b,j,t-1}, Tier1Ratio_{b,j,t-1}, LogRealAssets_{b,j,t-1}, NetDueTo_{b,j,t-1}\}$, which captures the degree to which a foreign bank b is exposed to changes in regulation in the home country j through *ex ante* balance sheet composition and market access, while $NetDueTo_{b,j,t-1}$, captures the FBA's dependence on net intragroup funding. $Z_{j,t}$ represents the business and financial cycles variables for country j as compiled by the BIS.¹² The business cycle is defined as the output gap measured as a percentage of potential output, which is estimated by an HP filter on log real GDP, while the financial cycle is measured by the credit-to-GDP ratio gap. The prudential policy changes are captured by the variable, *HomeP*.

The baseline model includes bank and time fixed effects, f_b and f_t respectively, with the latter

¹¹ The empirical model without the interaction term between changes in the home-country prudential measures and bank-level variables is also estimated and results are reported in Appendix 2.

¹² For details on the business cycle variable, see Drehmann, Borio and Tsatsaronis (2011). For the financial cycle variable, see BIS (2014).

capturing changes in loan demand conditions and host-country prudential measures which are common across banks in Hong Kong.¹³ Since the regression model includes f_b and f_t , the estimated $\beta (= \beta_1 + \beta_2 + \beta_3)$ reflects the importance of cross-sectional differences in balance sheet characteristics on the response of $\Delta Y_{b,j,t}$ to changes in $HomeP$.

Table 3 reports the estimation result for equation (1) by types of prudential policy instruments. For brevity, the reported coefficients on the interaction terms (i.e. $X_{b,j,t-1} \cdot HomeP$) are the sum of the contemporaneous term and two lags (i.e. $\beta = \beta_1 + \beta_2 + \beta_3$). The interaction terms shows how banks with different balance sheet characteristics adjust their FBA total lending in Hong Kong in response to changes in regulation imposed in the home country.

We focus on the bottom panel of Table 3 where the estimation results for the interaction terms between $HomeP$ and the selected balance sheet characteristics are presented. The estimation results show that bank balance sheet characteristics do affect the inward spillover effects of $HomeP$. Specifically, we find that in response to a tighter capital requirement (both for *CapitalReq* and *SSCB*), a bank with a higher Tier 1 ratio tends to sustain higher loan growth of its affiliates in Hong Kong than that of other FBAs in Hong Kong (see row *Tier1 Ratio*HomeP*).¹⁴ This may reflect that a tighter capital requirement may be less likely to produce a binding constraint on well-capitalised banks, and therefore their affiliates can register higher loan growth than the FBAs of less capitalised banks.

However, the significance of Tier 1 Ratio as a determinant of the inward spillover effects does not carry over for liquidity-related measures (see columns 5 and 6). Instead, we find that the liabilities structure of banks matters more in determining cross-sectional differences in lending by FBAs in Hong Kong.

¹³ While the time-effect dummies capture the economy-wide loan demand that is common across banks in Hong Kong, these dummies may not fully absorb the country-specific component of the loan demand. Specifically, to the extent that the FBA's borrowers in Hong Kong have some ties to the home country of the foreign banks, it is possible that the country-specific component of the loan demand may be related to home-country regulatory changes. Therefore, business and financial cycle variables of the home countries of the foreign banks are included in the model to account for the country-specific component of the loan demand.

¹⁴ To reveal whether differences in loan responses are driven by home-country effects, we re-estimate the baseline model and replace the bank fixed effects with home country fixed effects. The results are broadly in line with those reported in Table 3, suggesting that the significant differences in loan response arising from cross-sectional differences in a bank's capital adequacy position are not driven by home specific effects. The estimation results are presented in Appendix 3.

For *RRLocal*, we find that banks with a higher deposit ratio tend to reduce lending of their FBAs in Hong Kong by more than their peers (see row *Core Deposits Ratio*HomeP* in column 5). This probably reflects the notion that a tighter reserve requirement tends to reduce the lending capacity more for banks with a higher deposits ratio.

The reliance on internal funding, as proxied by *NetDueTo*, is another important factor in determining the extent of the inward spillover effects for *RRLocal* (see row *NetDueTo*HomeP* for column 5). Specifically, FBAs that rely more on net intragroup funding (i.e. a high positive value of *NetDueTo*) are estimated to have lower loan growth than their peers in Hong Kong in response to a tighter *RRLocal*, suggesting that a bank's internal capital market is an important channel in transmitting inward spillover effects of liquidity-related *HomeP* internationally.

Finally, for *LTVCap* (see column 4), our findings suggest that both banks' capital adequacy and liquidity are important factors affecting inward spillover effects. This result shows that banks with stronger balance sheet conditions (i.e. higher Tier 1 ratio, lower illiquid assets ratio and higher core deposit ratio) tend to have higher loan growth of affiliates in Hong Kong than their counterparts.

The above findings suggest that cross-sectional differences in the balance sheet composition of banks influences the international transmission of prudential policy.¹⁵ To reveal whether the findings in Table 3 are robust to alternative specifications, we re-estimate the baseline model without bank fixed effects and find that the results are similar (Table 4).¹⁶ In Table 4, the β coefficients capture absolute and cross-sectional differences in balance sheet composition.

In the final part of the baseline analysis, we conduct a simple exercise to assess the economic significance of differences in loan responses arising from cross-sectional differences in balance sheet

¹⁵ Recall that the baseline regression model includes both bank and time fixed effects. The coefficient on the interaction terms β therefore measures how the structure of banks' balance sheets affects the response of a FBA's lending to tighter prudential policies in the home country.

¹⁶ The adjusted R-squared remain broadly similar after excluding bank fixed effects (i.e. Table 4), suggesting that bank time-invariant fixed effects only have limited explanatory power for log changes in total loans.

characteristics based on the estimation results reported in Table 3. First, we consider Tier 1 capital ratio. The coefficient on the interaction between *CapitalReq* and Tier 1 capital ratio (2.556 from the second column of the bottom panel of Table 3) and the standard deviation of Tier 1 ratio (2.74% from Table 1) implies that a FBA moving its Tier 1 ratio up by one standard deviation will increase total loan growth by 7.0% relative to its initial position. We repeat this exercise for all significant balance sheet characteristics for the four types of prudential policies and report the results in Table 5a. The economic magnitude of the differences in loan response (in absolute terms) ranges from 3% to 12.3%.¹⁷ In Table 5b, we present the economic significance of differences in loan responses by increasing the balance sheet variables from a position at the 25th percentile to the 75th percentile. These results suggest that the lending of FBAs in Hong Kong is quite sensitive to home prudential policies through the balance sheet of their banking organization.

3.2 Economic magnitude and the pattern of inward spillover effects across foreign bank affiliates in Hong Kong

The significant impact of balance sheet characteristics on the loan responses of FBAs to home prudential policies, as identified in the previous section, together with the heterogeneous balance sheet structure among international banks poses an important question. What is the degree of diversity in the inward spillover effects among FBAs both in terms of the direction and size of their loan response? The answering may help policymakers to gauge the potential impact of inward spillover effects on loan supply in their banking sectors. To shed light on this issue, we analyse the distribution of loan responses among FBAs to different prudential measures. Our core interest is on whether FBAs would generally adjust their loans in the same direction in response to tighter home prudential

¹⁷ The former is for the difference in loan response to tighter reserve requirements due to *NetDueTo*, while the latter is for the difference in loan response to tighter reserve requirements due to *Core Deposits Ratio*.

policy. We are also interested in assessing the aggregate impact of FBAs' loan responses on total lending in the banking sector. All estimates in this section are based on the estimation results reported in Table 4 (i.e. without bank fixed effects), as they capture both absolute and cross-sectional differences in loan responses.

Chart 2 presents the distribution of the estimated marginal effect of tighter home prudential policies on total loans of FBAs based on our estimation results. Recall that from eq. (1), the marginal effect on the log change of total loans over quarter t , due to home-country regulatory changes over the three quarters, for each FBA can be obtained by summing the partial derivative of $\Delta Y_{b,j,t}$ with respect to contemporaneous $HomeP$ and the two lags of $HomeP$, which is equal to $(\alpha_1 + \alpha_2 + \alpha_3) + (\beta_1 + \beta_2 + \beta_3)X_{b,j,t-1}$. Taking the sample mean of balance sheet characteristics of bank b (i.e. $\bar{X}_{b,j}$) together with the estimated coefficients $\hat{\alpha}$ and $\hat{\beta}$, gives an average estimated marginal effect of $HomeP$ for bank b . To reveal a fuller picture, Chart 2 shows the estimated impact of contemporaneous and three-quarter cumulative changes of home-country prudential measures.¹⁸ The bars show the average loan responses by quantile (which are sorted by the estimated loan responses). Among the four prudential measures considered, only the overall capital requirement is estimated to generate a clear pattern of spillover effects: most FBAs in the sample reduce their loans in response to a tighter overall capital requirement in the home country. One plausible explanation is that the overall capital requirement is a consolidated and non-sectoral specific measure such that the loan response of FBAs is consistent with the expected loan response of the whole banking organization (i.e. reducing loans). Affected banks may not have much room to mitigate the regulatory impact through rebalancing loan portfolios among entities within the banking organization (i.e. a "waterbed effect").¹⁹ Consistent with the above conjecture, we find a mixed pattern of loan responses among FBAs to sector-specific prudential

¹⁸ The estimated contemporaneous impact of $HomeP$ is calculated by the partial derivative of $\Delta Y_{b,j,t}$ with respect to the contemporaneous $HomeP$ at time t , which is equal to $\hat{\alpha}_1 + \hat{\beta}_1 \bar{X}_{b,j}$.

¹⁹ For $RRLocal$, the differences in loan response among FBAs may be attributable to the fact that the scope of application for reserve requirement varies across countries. For example, European bank branches located outside EU member states are not subject to home reserve requirements. In this regard, banks may respond differently to the same tightening stance depending on whether the foreign banks in Hong Kong are subject to the reserve requirement imposed in their respective home country.

measures. Broadly speaking, our results suggest that half of FBAs in Hong Kong increase their loans in Hong Kong in response to a tighter *SSCB* and *LTVCap* in the home country, and the remaining half of FBAs reduce their loans.

One hypothesis that may account for the mixed pattern of loan responses to sector-specific prudential measures is that banks mitigate the regulatory impact by rebalancing their loans portfolio between and/or within bank affiliates. To test this hypothesis, we repeat our estimation exercise on log change in mortgage loans, corporate loans and consumer loans respectively. The estimation results are reported in Table 6. Based on the estimation results, we estimate the marginal impact on FBAs' mortgage, corporate and consumer loan growth to tighter *SSCB* and *LTVCap*. The distribution of loan responses among FBAs are presented in Chart 3, which generally support the view that affected banks may try to partially offset the regulatory impact by redistributing their loan portfolio toward exposures that are not subject to or outside the scope of tighter prudential policies. Specifically, for *SSCB*, most of the affected banks are estimated to contract their mortgage and consumer loans while expanding their corporate loans. Likewise, it is found that most affected banks expand their mortgage loans in Hong Kong in response to lower LTV caps imposed in the home country, probably reflecting the fact that banks have a strong incentive to maintain their portfolio mix by increasing mortgage loans in overseas markets.²⁰

Finally, we assess the possible impact of inward spillover effects on the banking sector, by estimating the aggregate loan response among FBAs for different prudential policies. Table 7 reports both the aggregate marginal impacts of contemporaneous and three-quarter cumulative changes in home-country prudential measures on total loans of affected FBAs (as a percentage of the banking sector's loans). To calculate the aggregate marginal impact of *HomeP*, we compute the estimated change in bank's loans by multiplying a bank's estimated marginal effect of *HomeP* by its total loans at

²⁰ The directional change in corporate and consumer loans is less clear in the case of *LTVCap*, which may partly reflect the possibility that some banks expand their mortgage loans at the expense of corporate and consumer loans.

the end of 2014. We then sum across the estimated change in loans of the affected FBAs and scale up by the total amount of loans of the Hong Kong banking sector at the end of 2014. In computing the aggregate marginal impact of a prudential measure, we further assume that all countries that have adjusted prudential measures during the estimation period simultaneously tighten the policy.²¹ The size of the spillover effects is larger for the overall capital requirement and the reserve requirement on local currency deposits, with the three-quarter cumulative impact equivalent to a 4.1% decline in total loans in Hong Kong for *CapitalReq* and a 6.2% increase in total loans for *RRLocal*. Conversely, the impact of sector-specific prudential measures is relatively small, which may be attributable to a significant portfolio rebalancing effect within FBAs.

4. Concluding Remarks

Using a confidential dataset of FBAs in Hong Kong, our study finds evidence of an international transmission of prudential policy through banks' balance sheets. The set of balance sheets factors that influence the spillover transmission is found to vary according to the nature of the prudential measure (i.e. capital- or liquidity-related) considered. Specifically, a bank's Tier 1 capital ratio affects the loan response of its FBAs in Hong Kong to tighter capital requirements in the home country, while a bank's core deposit share and its reliance on internal funding affects its loan response to tighter liquidity requirements. One implication is that from a host supervisor's perspective, understanding the balance sheet structure of the banking organization of the FBA is important in assessing the international transmission of prudential policy.

²¹ This assumption provides a hypothetical scenario which is similar to an upper-bound estimate of the aggregate spillover effects on the Hong Kong banking sector.

From a host country's perspective, the spillover effects from prudential measures abroad on loan supply of the domestic banking sector may be the most important policy question. Our empirical findings show that the size of the spillover effects arising from changes in the overall capital requirement and reserve requirement are larger than that for sector-specific measures. The relatively smaller spillover effect for sector-specific prudential measures can be partly explained by a significant portfolio rebalancing effect across and within affiliates of international banks, thus making the net impact on the host country less clear.

References

- Bank for International Settlements (2014), 84th Annual Report, "Debt and the Financial Cycle: Domestic and Global", Chapter IV, June.
- Buch, C.M. and Goldberg, L.S. (2014), "International Banking and Liquidity Risk Transmission: Lessons from Across Countries", *IMF Economic Review* vol. 63.
- Buch, C.M. and Goldberg, L.S. (2015), "Cross-border Prudential Policy Spillovers: How Much? How important? Evidence from the International Banking Research Network", Manuscript.
- Cerutti, E., Correa, R., Fiorentin, E., Segalla, E. (2015), "Changes in Prudential Policy Instruments: A New Cross-country Database", Manuscript.
- Cetorelli, N. and Goldberg, L.S. (2012a), "Follow the Money: Quantifying Domestic Effects of Foreign Bank Shocks in the Great Recession", *American Economic Review*, 102(3), pp. 213-218.

Cetorelli, N. and Goldberg, L.S. (2012b), "Liquidity Management of US Global Banks: Internal Capital Markets in the Great Recession", *Journal of International Economics*, 88, pp. 299-311.

Cornett, M.M., J.J. McNutt, P.E. Strahan and H. Tehranian (2011), "Liquidity Risk Management and Credit Supply in the Financial Crisis", *Journal of Financial Economics*, 101, pp 297-312.

Drehmann, M, C Borio, and K Tsatsaronis (2011): "Anchoring Countercyclical Capital Buffers: The Role of Credit Aggregates", *International Journal of Central Banking*, 7(4).

Financial Stability Board, International Monetary Fund and Bank for International Settlements (2011), "Macroprudential Policy Tools and Framework", *Progress Report to G20*, October.

Table 1: Summary Statistics on Bank Lending and Characteristics

This table provides summary statistics for bank balance sheet and lending data. Data are observed quarterly from 2000Q1-2014Q4. Banking data of the parent banks come from *Bankscope* and are reported at consolidated level of the ultimate parent. Banking data of the foreign affiliates located in Hong Kong come from the HKMA which reflects the positions of the local offices. The Net Due To variable measures from the perspective of a bank's affiliates net internal borrowing (or lending) in Hong Kong vis-à-vis overseas offices.

Variable	Mean	Median	All Banks (n=70)		SD
			25 th percentile	75 th percentile	
Balance sheet data (for each bank <i>b</i> and quarter <i>t</i>)					
<i>Dependent Variables</i>					
Δ Total loans (%)	3.44	1.98	-4.35	9.74	19.20
Δ Mortgage loans (%)	-3.92	-2.42	-6.82	-0.12	19.40
Δ Corporate loans (%)	2.80	1.82	-6.80	11.72	27.07
Δ Consumer loans (%)	-1.38	-0.11	-9.11	7.38	48.81
<i>Independent Variables</i>					
<i>Parent bank characteristics</i>					
Log real total assets	19.85	20.11	18.88	20.99	1.34
Tier 1 Ratio(%)	9.96	9.60	7.81	11.68	2.74
Illiquid Assets Ratio (%)	78.98	81.59	71.92	88.47	12.73
Core Deposits Ratio (%)	56.64	58.02	40.44	74.64	20.40
<i>Foreign affiliates characteristics</i>					
Net Due To/Liabilities (%)	-1.97	-1.31	-20.64	13.44	32.21

Table 2: Summary Statistics on Changes in the Regulation on Prudential Instruments

This table shows summary statistics on changes in the regulation on prudential instruments in home countries of banks located in Hong Kong over the period 2000-2014. Data on the seven instruments come from the IBRN Prudential Instruments Database by Cerutti et al. (2015) and are on the quarter level. The table is based on the estimation sample. The table shows the total number of changes, i.e. tightening or loosening, for each instrument as well as the proportion of non-zero entries. "na" indicates that no data has been available for this instrument. All home countries of banks located in Hong Kong are included. Source: IBRN.

Instrument	# of Country-Time Changes	# of Country-Time Changes (Tightening)	# of Country-Time Changes (Loosening)	# of Bank-Time Changes	Proportion HomeP_t Nonzero
Prudential Index	173	136	37	594	0.171
General capital requirements	37	37	0	123	0.035
Sector specific capital buffer (Real Estate)	22	19	3	58	0.017
Sector specific capital buffer (Consumer)	3	2	1	8	0.002
Sector specific capital buffer (Other)	4	2	2	17	0.005
Loan-to-value ratio limits	49	39	10	174	0.151
Reserve requirements: Foreign	10	7	3	30	0.009
Reserve requirements: Local	70	35	35	282	0.081
Interbank exposure limits	15	15	0	37	0.020
Concentration limits	13	13	0	41	0.017

Table 3: Inward Transmission of Policy via foreign affiliates

This table reports the effects of changes in regulation and bank characteristics and their interactions on log changes in total loans. The data are quarterly from 2000Q1 to 2014Q4. HomeP refers to the changes in regulation in the home (i.e. parent bank) country of foreign affiliates. For HomeP interaction effects the reported coefficient is the sum of the contemporaneous term and two lags with the corresponding F-statistics and p-values for joint significance in parentheses and squared brackets respectively. For standalone variables (without interaction) in the upper panel, figures in parentheses are standard errors. For more details on the variables see Appendix 1. Each column gives the result for the regulatory measure specified in the column headline. All specifications include time and bank fixed effects. Standard errors are clustered by home-country. ***, **, and * indicate significance at the 1%, 5%, and 10% level, respectively. Source: Authors' estimates.

	(1)	(2)	(3)	(4)	(5)
	HomeP= Prudential IndexC	HomeP= Capital Requirements	HomeP= Sector-Specific Capital Buffer (real estates)	HomeP= Loan To Value Ratio	HomeP= Reserve Requirement Local
Dependent variable	Δ Total loans	Δ Total loans	Δ Total loans	Δ Total loans	Δ Total loans
HomeP _t	-11.366 (16.409)	-88.100*** (30.673)	70.453 (41.482)	27.768 (64.792)	-20.159 (23.273)
HomeP _{t-1}	14.140 (11.700)	-83.178** (39.471)	58.990** (22.966)	62.640 (48.857)	60.498*** (17.450)
HomeP _{t-2}	4.127 (18.792)	-74.328* (43.065)	-142.404*** (29.890)	5.113 (29.145)	-25.471 (19.002)
Log Total Assets _{t-1}	-0.635 (2.578)	-1.017 (2.624)	-0.313 (2.622)	5.979 (4.028)	-1.456 (2.341)
Tier1 Ratio _{t-1}	-0.104 (0.375)	-0.203 (0.357)	-0.013 (0.368)	-0.609 (0.590)	0.005 (0.347)
Illiquid Assets Ratio _{t-1}	-0.066 (0.066)	-0.073 (0.069)	-0.064 (0.066)	0.041 (0.070)	-0.056 (0.065)
Core Deposits Ratio _{t-1}	0.022 (0.119)	0.009 (0.111)	0.025 (0.123)	0.285*** (0.071)	-0.006 (0.105)
<i>Foreign affiliates characteristics</i>					
Net Due To (overseas offices) _{t-1}	0.041* (0.021)	0.029 (0.020)	0.028 (0.021)	-0.035 (0.029)	0.025 (0.021)
<i>Home country cycles</i>					
BIS financial cycle (Home country) _t	0.005 (0.063)	0.002 (0.052)	0.003 (0.064)	0.069 (0.040)	-0.008 (0.056)
BIS business cycle (Home country) _t	-0.051 (0.243)	0.050 (0.272)	0.158 (0.260)	0.112 (0.246)	0.047 (0.250)
HomeP (Sum, F-test)	6.902 (0.0715) [0.792]	-245.6*** (14.03) [0.00128]	-12.96 (0.0335) [0.857]	95.52*** (12.36) [0.00557]	14.87 (0.64) [0.433]
Log Total Assets * HomeP (Sum, F-test)	-0.815 (1.655) [0.213]	8.205*** (11.7) [0.00271]	-2.142 (0.294) [0.593]	-5.047*** (15.55) [0.00276]	0.696 (1.134) [0.3]
Tier1 Ratio * HomeP (Sum, F-test)	0.792* (3.523) [0.0752]	2.556* (3.923) [0.0616]	2.1* (3.549) [0.0742]	1.977** (5.227) [0.0453]	-0.735 (2.11) [0.162]
Illiquid Assets Ratio * HomeP (Sum, F-test)	0.0541 (0.0993) [0.756]	0.448 (1.581) [0.223]	0.503 (1.78) [0.197]	-0.503*** (14.33) [0.00357]	0.291** (4.635) [0.0437]
Core Deposits Ratio * HomeP (Sum, F-test)	-0.0519 (0.258) [0.617]	0.164 (0.833) [0.372]	-0.186 (0.166) [0.688]	0.347** (6.74) [0.0267]	-0.601*** (37.07) [0.00000596]
Net Due To (overseas offices) * HomeP (Sum, F-test)	-0.137* (3.942) [0.061]	-0.0497 (0.161) [0.692]	0.253 (2.029) [0.17]	0.0139 (0.0684) [0.799]	-0.0941* (3.339) [0.0826]
Observations	3,302	3,302	3,302	1,039	3,302
Adjusted R-squared	0.0350	0.0369	0.0328	0.0712	0.0368
Number of bank	70	70	70	30	70
Time effect	Y	Y	Y	Y	Y
Bank fixed effect	Y	Y	Y	Y	Y

Table 4: Inward Transmission of Policy via foreign affiliates, excluding bank fixed effects

This table reports the effects of changes in regulation and bank characteristics and their interactions on log changes in total loans. The data are quarterly from 2000Q1 to 2014Q4. HomeP refers to the changes in regulation in the home (i.e. parent bank) country of foreign affiliates. For HomeP interaction effects the reported coefficient is the sum of the contemporaneous term and two lags with the corresponding F-statistics and p-values for joint significance in parentheses and squared brackets respectively. For standalone variables (without interaction) in the upper panel, figures in parentheses are standard errors. For more details on the variables see Appendix 1. Each column gives the result for the regulatory measure specified in the column headline. All specifications include time fixed effects only. Standard errors are clustered by home-country. ***, **, and * indicate significance at the 1%, 5%, and 10% level, respectively. Source: Authors' estimates.

	(1)	(2)	(3)	(4)	(5)
	HomeP= Prudential IndexC	HomeP= Capital Requirements	HomeP= Sector-Specific Capital Buffer (real estates)	HomeP= Loan To Value Ratio	HomeP= Reserve Requirement Local
Dependent variable	Δ Total loans	Δ Total loans	Δ Total loans	Δ Total loans	Δ Total loans
HomeP _t	-4.871 (21.295)	-91.847*** (30.450)	72.447 (42.919)	33.048 (64.733)	-6.045 (32.404)
HomeP _{t-1}	16.946 (13.688)	-88.384** (36.177)	63.532** (26.990)	67.868 (49.390)	57.764*** (18.140)
HomeP _{t-2}	8.242 (21.074)	-74.390 (43.514)	-141.739*** (39.545)	4.203 (29.654)	-16.103 (14.071)
Log Total Assets _{t-1}	0.128 (0.202)	-0.384* (0.209)	-0.080 (0.236)	0.054 (0.638)	-0.044 (0.191)
Tier1 Ratio _{t-1}	0.052 (0.243)	-0.026 (0.241)	0.060 (0.235)	-0.203 (0.413)	0.074 (0.218)
Illiquid Assets Ratio _{t-1}	-0.008 (0.034)	-0.023 (0.039)	-0.010 (0.036)	0.130 (0.091)	-0.011 (0.035)
Core Deposits Ratio _{t-1}	0.039 (0.024)	0.024 (0.017)	0.031 (0.019)	0.075* (0.040)	0.027 (0.022)
<i>Foreign affiliates characteristics</i>					
Net Due To (overseas offices) _{t-1}	0.012 (0.011)	0.004 (0.012)	0.002 (0.012)	-0.013 (0.027)	0.004 (0.013)
<i>Home country cycles</i>					
BIS financial cycle (Home country) _t	0.027 (0.052)	0.027 (0.046)	0.022 (0.053)	0.069 (0.055)	0.019 (0.048)
BIS business cycle (Home country) _t	-0.090 (0.250)	0.031 (0.272)	0.124 (0.266)	0.155 (0.219)	0.004 (0.244)
HomeP (Sum, F-test)	20.32 (0.254) [0.62]	-254.6*** (16.01) [0.000701]	-5.76 (0.0044) [0.948]	105.1*** (16.07) [0.00248]	35.62 (1.196) [0.287]
Log Total Assets * HomeP (Sum, F-test)	-0.994 (0.846) [0.369]	8.645*** (13.67) [0.00143]	-1.533 (0.0986) [0.757]	-5.123*** (16.86) [0.00212]	0.407 (0.101) [0.754]
Tier1 Ratio * HomeP (Sum, F-test)	0.329 (0.305) [0.587]	2.426* (3.905) [0.0621]	1.796 (1.791) [0.196]	1.951* (3.956) [0.0747]	-1.103** (7.542) [0.0124]
Illiquid Assets Ratio * HomeP (Sum, F-test)	0.0099 (0.00177) [0.967]	0.528 (1.77) [0.198]	0.297 (0.557) [0.464]	-0.575*** (22.72) [0.000761]	0.166 (0.728) [0.404]
Core Deposits Ratio * HomeP (Sum, F-test)	-0.0636 (0.273) [0.607]	0.0785 (0.162) [0.691]	-0.139 (0.0747) [0.787]	0.319** (5.555) [0.0402]	-0.605*** (22.61) [0.000121]
Net Due To (overseas offices) * HomeP (Sum, F-test)	-0.106 (1.967) [0.176]	-0.0485 (0.159) [0.694]	0.229 (1.441) [0.244]	0.0201 (0.0877) [0.773]	-0.0509 (0.495) [0.49]
Observations	3,302	3,302	3,302	1,039	3,302
Adjusted R-squared	0.0342	0.0375	0.0329	0.0695	0.0366
Number of bank	70	70	70	30	70
Time effect	Y	Y	Y	Y	Y
Bank fixed effect	N	N	N	N	N

Table 5a: Differences in loan response arising from cross-sectional difference in balance sheet characteristics (one-standard-deviation difference)

	Capital Requirement	Sector-specific capital buffer	Loan-to-value ratio	Reserve requirement on local currency deposits
Tier 1 Ratio	7.0% (2.556*2.74%)	5.8% (2.100*2.74%)	5.4% (1.977*2.74%)	
Illiquid Assets Ratio			-6.4% (-0.503*12.73%)	3.7% (0.291*12.73%)
Core Deposits Ratio			7.1% (0.347*20.40%)	-12.3% (-0.601*20.40%)
Net Due to (overseas offices) Ratio				-3.0% (-0.094*32.21%)

Note: The first figure in the bracket denotes the estimated coefficient of the interaction term between the prudential policy and the bank balance sheet characteristics (see Table 3). The second figure refers to the standard deviation of the balance sheet characteristics being studied (see Table 1).

Source: Authors' estimates

Table 5b: Differences in loan response arising from cross-sectional difference in balance sheet characteristics (increasing from 25th percentile to 75th percentile)

	Capital Requirement	Sector-specific capital buffer	Loan-to-value ratio	Reserve requirement on local currency deposits
Tier 1 Ratio	9.9% (2.556*3.86%)	8.1% (2.100*3.86%)	7.6% (1.977*3.86%)	
Illiquid Assets Ratio			-8.3% (-0.503*16.56%)	4.8% (0.291*16.56%)
Core Deposits Ratio			11.9% (0.347*34.21%)	-20.6% (-0.601*34.21%)
Net Due to (overseas offices) Ratio				-3.2% (-0.094*34.08%)

Note: The first figure in the bracket denotes the estimated coefficient of the interaction term between the prudential policy and the bank balance sheet characteristics (see Table 3). The second figure refers to the difference of the balance sheet characteristics between the 75th and 25th percentile (defined as 75th percentile minus 25th percentile) being studied (see Table 1).

Source: Authors' estimates

Table 6: Inward Transmission of Policy via foreign affiliates (with mortgage, corporate and consumer loan growth as dependent variables), excluding bank fixed effects

This table reports the effects of changes in regulation and bank characteristics and their interactions on log changes in total loans. The data are quarterly from 2000Q1 to 2014Q4. HomeP refers to the changes in regulation in the home (i.e. parent bank) country of foreign affiliates. For HomeP interaction effects the reported coefficient is the sum of the contemporaneous term and two lags with the corresponding F-statistics and p-values for joint significance in parentheses and squared brackets respectively. For standalone variables (without interaction) in the upper panel, figures in parentheses are standard errors. For more details on the variables see Appendix 1. Each column gives the result for the regulatory measure specified in the column headline. All specifications include time fixed effects only. Standard errors are clustered by home-country. ***, **, and * indicate significance at the 1%, 5%, and 10% level, respectively. Source: Authors' estimates.

	(1)	(2)	(3)	(4)	(5)	(6)
	HomeP= Sector-Specific Capital Buffer (real estates)	HomeP= Sector-Specific Capital Buffer (real estates)	HomeP= Sector-Specific Capital Buffer (real estates)	HomeP= Loan To Value Ratio	HomeP= Loan To Value Ratio	HomeP= Loan To Value Ratio
Dependent variable	Δ Mortgage loans	Δ Corporate loans	Δ Consumer loans	Δ Mortgage loans	Δ Corporate loans	Δ Consumer loans
HomeP _t	566.680*** (178.840)	-133.746** (62.442)	23.562 (50.349)	-95.157 (51.542)	41.610 (87.207)	-34.573 (39.272)
HomeP _{t-1}	350.271** (128.266)	211.343*** (54.901)	137.266*** (27.073)	67.217** (25.701)	77.504 (48.680)	13.565 (59.118)
HomeP _{t-2}	-16.806 (135.704)	-3.763 (66.527)	32.330 (32.944)	65.174** (22.111)	-17.806 (66.158)	62.997 (58.273)
Log Total Assets _{t-1}	1.011 (0.830)	0.202 (0.435)	0.965* (0.505)	2.121** (0.659)	-0.116 (0.784)	1.875** (0.660)
Tier1 Ratio _{t-1}	0.269 (0.299)	-0.320 (0.447)	0.280 (0.303)	0.424 (0.408)	-0.418 (0.607)	0.502 (0.313)
Illiquid Assets Ratio _{t-1}	-0.028 (0.076)	0.024 (0.063)	-0.081 (0.060)	0.045 (0.114)	0.002 (0.137)	0.185 (0.139)
Core Deposits Ratio _{t-1}	0.057 (0.047)	0.048 (0.030)	0.168*** (0.030)	0.164** (0.051)	0.061 (0.069)	0.269*** (0.081)
<i>Foreign affiliates characteristics</i>						
Net Due To (overseas offices) _{t-1}	0.017 (0.017)	0.010 (0.020)	-0.043 (0.034)	0.036* (0.017)	-0.078 (0.045)	-0.034 (0.076)
<i>Home country cycles</i>						
BIS financial cycle (Home country) _t	0.024 (0.069)	0.007 (0.030)	0.051 (0.043)	0.039 (0.088)	0.015 (0.059)	0.115 (0.065)
BIS business cycle (Home country) _t	-0.201 (0.309)	0.188 (0.434)	-0.864 (0.575)	-0.260 (0.391)	-0.177 (0.456)	0.115 (0.582)
HomeP (Sum, F-test)	900.1** (7.144) [0.0161]	73.83 (0.199) [0.66]	193.2** (6.056) [0.0236]	37.23 (0.311) [0.592]	101.3** (6.015) [0.0341]	41.99 (0.42) [0.532]
Log Total Assets * HomeP (Sum, F-test)	-30.25 (2.685) [0.12]	1.118 (0.0186) [0.893]	-6.113 (2.608) [0.123]	-0.981 (0.111) [0.748]	-5.521*** (11.14) [0.00752]	-0.292 (0.014) [0.908]
Tier1 Ratio * HomeP (Sum, F-test)	0.227 (0.0306) [0.863]	-1.595 (2.344) [0.141]	0.487 (0.132) [0.721]	0.0497 (0.0026) [0.961]	2.059 (2.649) [0.135]	-1.1 (0.336) [0.575]
Illiquid Assets Ratio * HomeP (Sum, F-test)	-3.09** (5.787) [0.0278]	-1.224*** (18.12) [0.000386]	-1.111*** (11.93) [0.00266]	0.329 (0.652) [0.443]	-0.468* (3.888) [0.0769]	-0.539* (3.693) [0.0836]
Core Deposits Ratio * HomeP (Sum, F-test)	-1.439 (1.201) [0.288]	0.417 (0.511) [0.483]	0.0423 (0.0534) [0.82]	-0.566 (1.238) [0.298]	0.358** (7.117) [0.0236]	0.245 (0.335) [0.576]
Net Due To (overseas offices) * HomeP (Sum, F-test)	-0.252 (1.07) [0.315]	0.165* (3.281) [0.0851]	-0.659*** (10.62) [0.00413]	-0.0115 (0.0621) [0.809]	0.285* (3.29) [0.0998]	0.0498 (0.0485) [0.83]
Observations	1,707	3,144	2,096	735	964	775
Adjusted R-squared	0.0283	0.0273	0.0156	0.0256	0.0525	0.0290
Number of bank	48	70	61	20	30	28
Time effect	Y	Y	Y	Y	Y	Y
Bank fixed effect	N	N	N	N	N	N

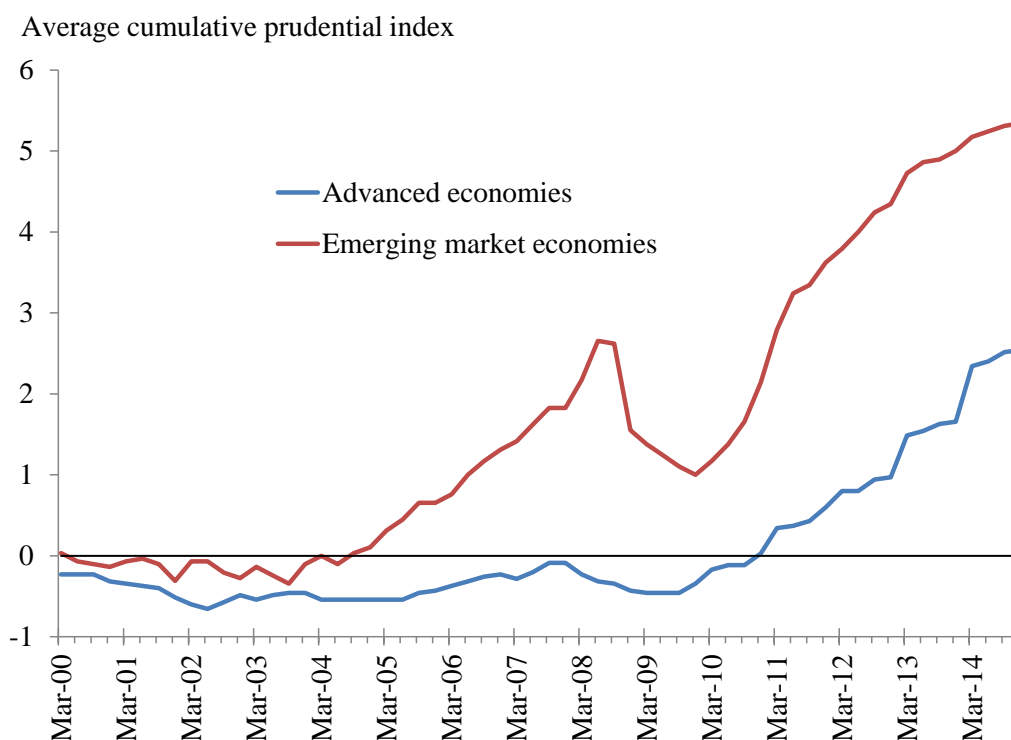
Table 7: Estimated marginal impacts of contemporaneous and cumulative changes in home-country prudential measures on the loan supply of Hong Kong banking sector

Changes in lending as % of banking sector's loans at the end of 2014

	Capital requirement	Sector-specific capital buffer	LTV cap	Reserve requirement on local currency deposits
Contemporaneous change in home-country prudential measure	-0.5%	0.2%	0.6%	2.8%
Three-quarter cumulative change in home-country prudential measure	-4.1%	-3.9%	-0.8%	6.2%

Source: Authors' estimates.

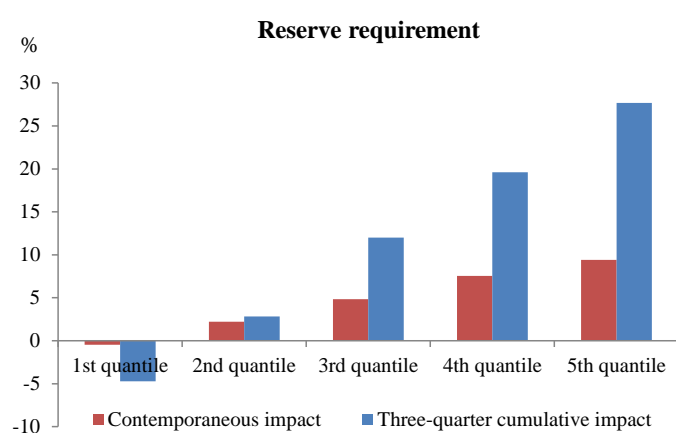
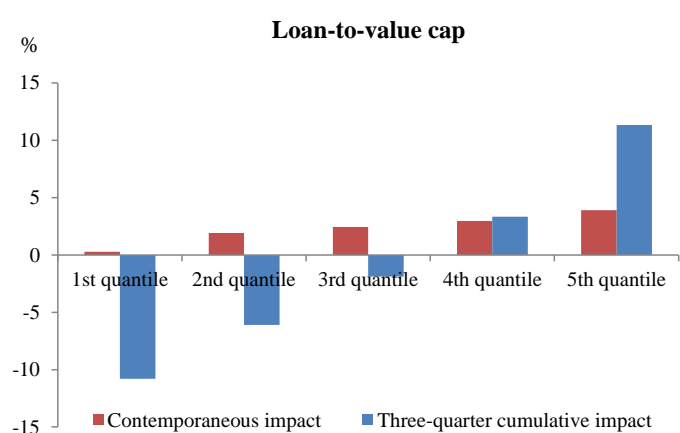
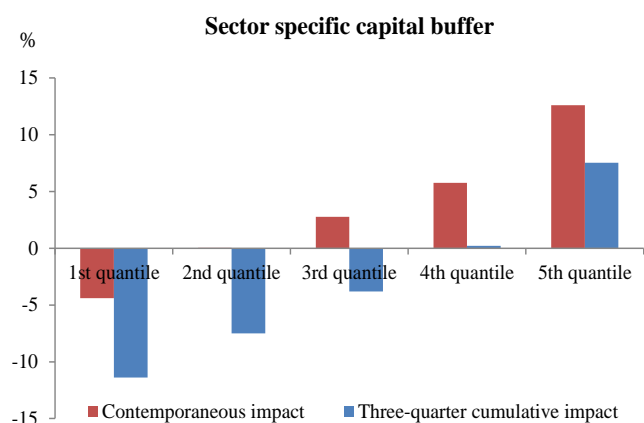
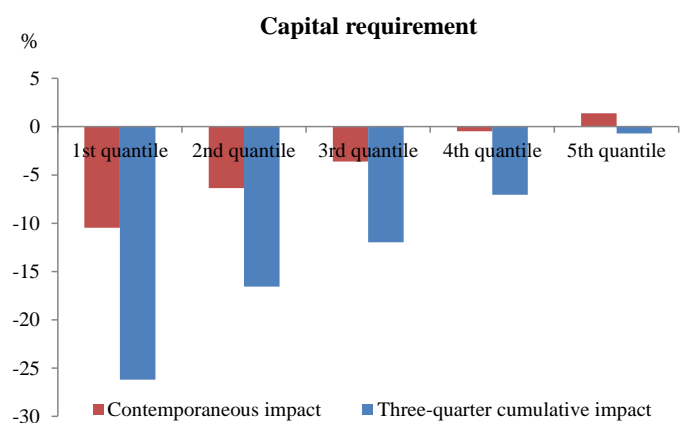
Chart 1: Average cumulative prudential index of advanced and emerging market economies



Note: The index reflects the average cumulative number of prudential policy actions by assigning a positive value for tightening and a negative value for loosening. Policy instruments include general capital requirement, sector-specific capital requirement, limit on interbank exposure, concentration limit ratio, caps on loan-to-value ratios and reserves requirements on local and foreign currencies.

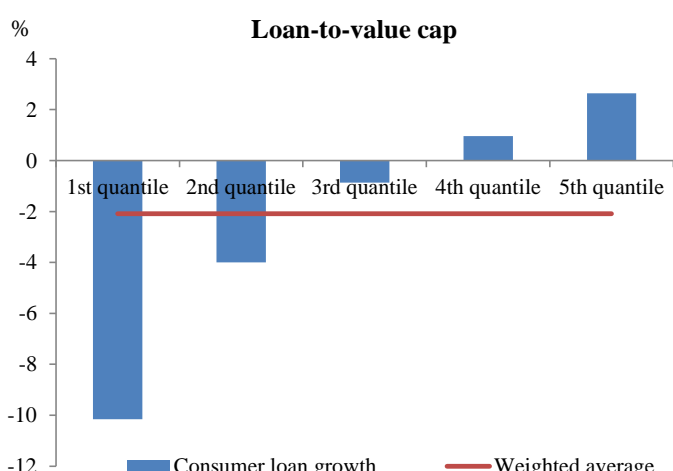
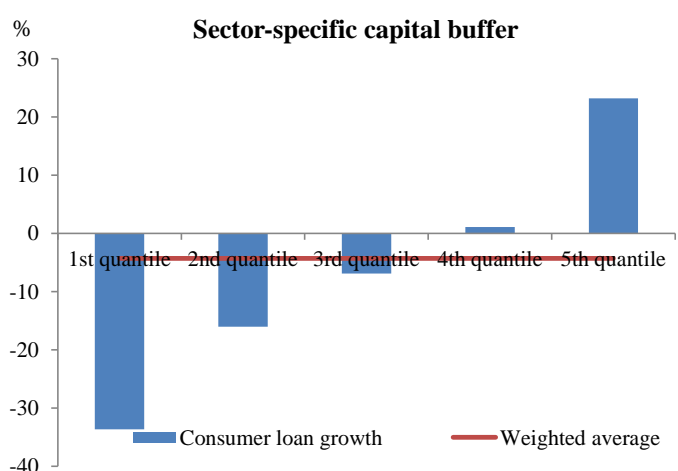
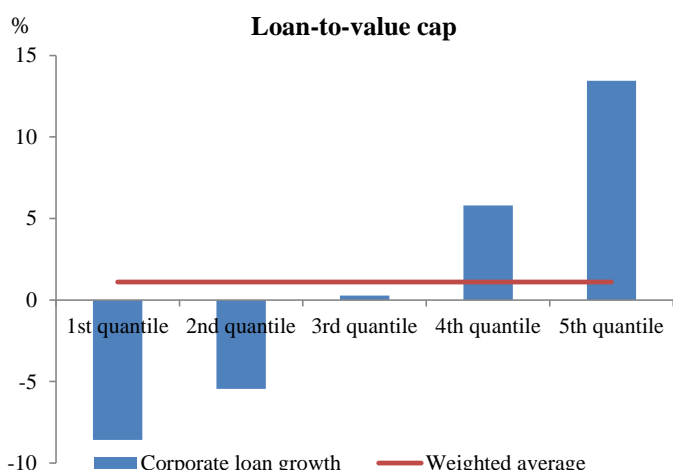
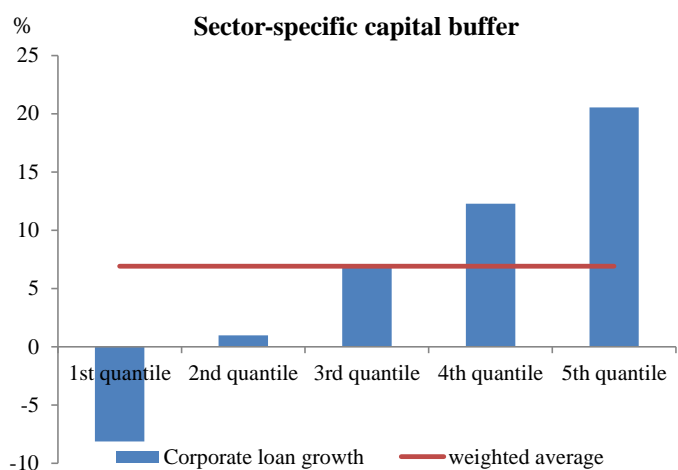
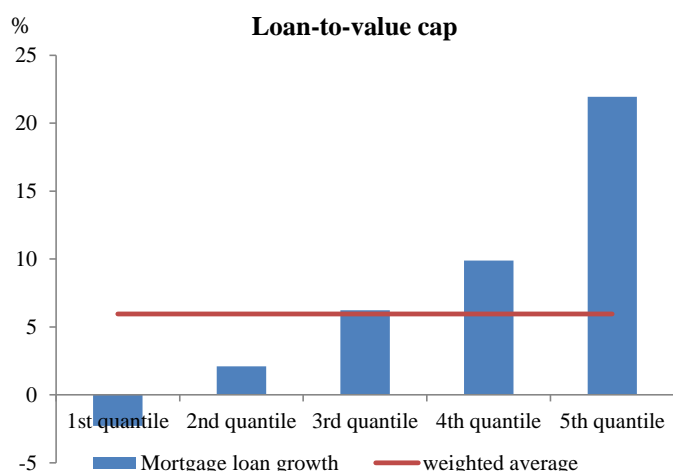
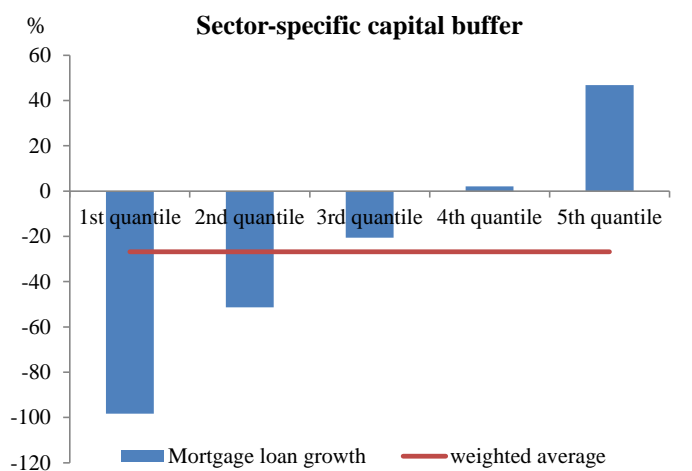
Source: Authors' estimates based on IBRN Prudential Instruments Database contributed by Cerutti, Correa, Fiorentino and Segalla (2015).

Chart 2: Distributions of inward spillover effect on total loans (by type of instrument)



Source: Authors' estimates.

Chart 3: Distributions of inward spillover effect on mortgage, corporate and consumer loans to tighter sector-specific measures (*SSCB* and *LTVCap*)



Source: Authors' estimates.

Appendix 1: Construction of variables

Variable Name	Description	Source
Dependent Variables		
Δ Total Loans (%)	Quarterly log change in Hong Kong affiliates' total loans and advances to customers*100	HKMA
Δ Mortgage loans (%)	Quarterly log change in Hong Kong affiliates' mortgage loans*100	HKMA
Δ Corporate loans (%)	Quarterly log change in Hong Kong affiliates' corporate loans*100	HKMA
Δ Consumer loans (%)	Quarterly log change in Hong Kong affiliates' consumer loans*100	HKMA
Independent Variables		
<i>Parent-bank characteristics</i>		
Illiquid Asset Ratio (%)	$[(\text{Parent bank's total assets} - \text{Parent bank's trading securities} - \text{Parent bank's securities designated at fair value through income} - \text{Parent bank's loans and advances to banks} - \text{Parent bank's reverse repos and cash collateral} - \text{Parent bank's cash and due from banks}) / \text{Parent bank's total assets}] * 100$	<i>Bankscope</i>
Log Real Assets	Log (parent bank's real total assets converted in USD)	<i>Bankscope</i>
Core Deposits Ratio (%)	$[\text{Parent bank's customer deposits} / \text{Parent bank's total assets}] * 100$	<i>Bankscope</i>
Tier 1 Ratio (%)	$[(\text{Parent bank's tier-1 capital}) / (\text{Parent bank's risk-weighted assets} + \text{Parent bank's off-balance sheet risks})] * 100$	<i>Bankscope</i>
<i>Foreign affiliate's characteristics</i>		
Net Due To (overseas offices) Ratio (%)	$[(\text{Hong Kong foreign bank's due to overseas offices} - \text{Hong Kong foreign bank's due from overseas offices}) / \text{Hong Kong foreign bank's total liabilities}] * 100$	HKMA

Appendix 2: Inward Transmission of Policy via foreign affiliates, excluding interaction terms between changes in regulation and bank characteristics

This table reports the effects of changes in regulation and bank characteristics on log changes in total loans. The data are quarterly from 2000Q1 to 2014Q4. HomeP refers to the changes in regulation in the home (i.e. parent bank) country of foreign affiliates. For HomeP in the bottom panel, the reported coefficient is the sum of the contemporaneous term and two lags with the corresponding F-statistics and p-values for joint significance in parentheses and squared brackets respectively. For variables in the upper panel, figures in parentheses are standard errors. For more details on the variables see Appendix 1. Each column gives the result for the regulatory measure specified in the column headline. All specifications include time and bank fixed effects. Standard errors are clustered by home-country. ***, **, and * indicate significance at the 1%, 5%, and 10% level, respectively. Source: Authors' estimates.

	(1)	(2)	(3)	(4)	(5)	(6)
	HomeP= Prudential IndexC	HomeP= Capital Requirements	HomeP= Sector-Specific Capital Buffer (real estates)	HomeP= Loan To Value Ratio	HomeP= Reserve Requirement Local	HomeP= Simultaneously include all instruments
Dependent variable	Δ Total loans	Δ Total loans	Δ Total loans	Δ Total loans	Δ Total loans	Δ Total loans
HomeP _t	0.614 (0.715)	-1.769 (1.547)	0.460 (2.847)	0.987 (1.356)	0.984 (1.255)	
HomeP _{t-1}	0.0497 (0.888)	0.857 (2.339)	-4.957** (1.851)	-1.461 (1.406)	-1.155 (0.917)	
HomeP _{t-2}	-1.655 (1.127)	-3.391 (2.784)	0.342 (1.914)	-2.550*** (0.603)	0.491 (1.401)	
Log Total Assets _{t-1}	-0.343 (2.669)	-0.339 (2.595)	-0.503 (2.570)	4.753 (4.258)	-0.355 (2.570)	5.743 (4.004)
Tier1 Ratio _{t-1}	-0.0138 (0.362)	-0.0315 (0.373)	-0.0306 (0.368)	-0.277 (0.581)	-0.0336 (0.349)	-0.143 (0.556)
Illiquid Assets Ratio _{t-1}	-0.0590 (0.0651)	-0.0642 (0.0640)	-0.0638 (0.0651)	0.0391 (0.0690)	-0.0637 (0.0656)	0.0537 (0.0918)
Core Deposits Ratio _{t-1}	0.0163 (0.120)	0.0151 (0.121)	0.0116 (0.121)	0.267*** (0.0772)	0.0119 (0.118)	0.286*** (0.0829)
<i>Foreign affiliates characteristics</i>						
Net Due To (overseas offices) _{t-1}	0.0283 (0.0207)	0.0284 (0.0202)	0.0282 (0.0202)	-0.0213 (0.0276)	0.0273 (0.0206)	-0.0187 (0.0280)
<i>Home country cycles</i>						
BIS financial cycle (Home country) _t	0.00225 (0.0622)	0.00440 (0.0625)	0.00479 (0.0625)	0.0843 (0.0481)	0.00195 (0.0615)	0.0703 (0.0446)
BIS business cycle (Home country) _t	0.0595 (0.260)	0.0848 (0.256)	0.138 (0.259)	0.374 (0.222)	0.0762 (0.264)	0.509** (0.209)
Observations	3,302	3,302	3,302	1,039	3,302	1,039
Adjusted R-squared	0.0334	0.0333	0.0333	0.0652	0.0325	0.0325
Number of bank	70	70	70	30	70	30
Time effect	Y	Y	Y	Y	Y	Y
Bank fixed effect	Y	Y	Y	Y	Y	Y
HomeP (Sum, F-test)	-0.991 (0.346) [0.563]	-4.302 (0.98) [0.334]	-4.155 (1.056) [0.316]	-3.024 (2.897) [0.12]	0.32 (0.0131) [0.91]	
HomeP = CapitalReq (Sum, F-test)						-17.74 (2.879) [0.121]
HomeP = SSCB (Sum, F-test)						25.7 (2.227) [0.166]
HomeP = LTVCap (Sum, F-test)						-3.556 (2.94) [0.117]
HomeP = RRLocal (Sum, F-test)						2.367 (1.936) [0.194]

Appendix 3: Inward Transmission of Policy via foreign affiliates, replacing bank fixed effects with home country fixed effects

This table reports the effects of changes in regulation and bank characteristics and their interactions on log changes in total loans. The data are quarterly from 2000Q1 to 2014Q4. HomeP refers to the changes in regulation in the home (i.e. parent bank) country of foreign affiliates. For HomeP interaction effects the reported coefficient is the sum of the contemporaneous term and two lags with the corresponding F-statistics and p-values for joint significance in parentheses and squared brackets respectively. For standalone variables (without interaction) in the upper panel, figures in parentheses are standard errors. For more details on the variables see Appendix 1. Each column gives the result for the regulatory measure specified in the column headline. All specifications include time and home country fixed effects. Standard errors are clustered by home-country. ***, **, and * indicate significance at the 1%, 5%, and 10% level, respectively. Source: Authors' estimates.

	(1)	(2)	(3)	(4)	(5)
	HomeP= Prudential IndexC	HomeP= Capital Requirements	HomeP= Sector-Specific Capital Buffer (real estates)	HomeP= Loan To Value Ratio	HomeP= Reserve Requirement Local
Dependent variable	Δ Total loans	Δ Total loans	Δ Total loans	Δ Total loans	Δ Total loans
HomeP _t	-6.930 (19.494)	-95.419*** (31.207)	64.173 (45.270)	30.825 (63.216)	-8.403 (29.505)
HomeP _{t-1}	15.870 (12.225)	-92.468** (36.687)	52.475* (30.123)	68.582 (50.231)	58.541*** (17.714)
HomeP _{t-2}	7.723 (19.744)	-82.021* (41.526)	-148.287*** (40.421)	6.612 (30.815)	-17.134 (16.159)
Log Total Assets _{t-1}	-0.366 (0.561)	-0.833 (0.680)	-0.478 (0.741)	0.458 (1.473)	-0.510 (0.570)
Tier1 Ratio _{t-1}	0.008 (0.319)	-0.119 (0.339)	0.031 (0.346)	-0.841 (0.546)	0.077 (0.314)
Illiquid Assets Ratio _{t-1}	-0.030 (0.043)	-0.042 (0.044)	-0.037 (0.041)	0.007 (0.071)	-0.025 (0.041)
Core Deposits Ratio _{t-1}	0.008 (0.055)	-0.002 (0.048)	0.005 (0.057)	0.131*** (0.040)	-0.002 (0.047)
<i>Foreign affiliates characteristics</i>					
Net Due To (overseas offices) _{t-1}	0.020 (0.012)	0.012 (0.012)	0.012 (0.013)	-0.022 (0.025)	0.011 (0.013)
<i>Home country cycles</i>					
BIS financial cycle (Home country) _t	-0.001 (0.061)	-0.001 (0.050)	-0.001 (0.062)	0.105** (0.042)	-0.012 (0.055)
BIS business cycle (Home country) _t	-0.015 (0.256)	0.079 (0.284)	0.190 (0.275)	0.167 (0.228)	0.064 (0.259)
HomeP (Sum, F-test)	16.66 (0.253)	-269.9*** (21.8)	-31.64 (0.111)	106*** (14.79)	33 (1.549)
Log Total Assets * HomeP (Sum, F-test)	[0.62] (1.539)	[0.000148] (18.36)	[0.742] (0.0246)	[0.00324] (16.58)	[0.228] (0.0552)
Tier1 Ratio * HomeP (Sum, F-test)	[0.229] (1.136)	[0.000361] (5.339)	[0.877] (2.406)	[0.00224] (4.006)	[0.817] (4.408)
Illiquid Assets Ratio * HomeP (Sum, F-test)	0.567 (1.136)	2.779** (5.339)	1.888 (2.406)	1.703* (4.006)	-0.931** (4.408)
Core Deposits Ratio * HomeP (Sum, F-test)	[0.299] (0.0117)	[0.0316] (1.997)	[0.137] (1.273)	[0.0732] (13.21)	[0.0487] (1.226)
Net Due To (overseas offices) * HomeP (Sum, F-test)	[0.915] (0.0117)	[0.173] (1.997)	[0.273] (1.273)	[0.00458] (13.21)	[0.281] (1.226)
Observations	3,302	3,302	3,302	1,039	3,302
Adjusted R-squared	0.0369	0.0403	0.0358	0.0866	0.0393
Number of bank	70	70	70	30	70
Time effect	Y	Y	Y	Y	Y
Bank fixed effect	N	N	N	N	N
Country fixed effect	Y	Y	Y	Y	Y