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Abstract

Recent work suggests that non-financial firms have acted like financial intermediaries particularly in emerging economies. We corroborate these findings but then ask why? Our results indicate evidence for carry-trade activities but focused in countries with higher levels of capital controls, particular controls on inflows. We find little evidence for such activities given other potential motives. We posit that this phenomenon is due more to the reaction to low global interest rates and strong capital inflows than to incomplete markets or the retreat of global banks due to impaired balance-sheets or tighter regulations.

JEL Classification: E51, F30 and F33

Keywords: bond issuance, capital controls, carry-trade, corporate finance and currency

mismatches

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1 Introduction

The recent fall in international bank lending and the rise of dollar-denominated international bond issuances, particularly from non-nancial corporations based in emerging economies, has been labelled the second phase of global liquidity (Shin 2013). Since 2010 international bond issuances by non-nancial corporates based in emerging economies has nearly doubled, reaching \$400 billion by the end of 2014 (Acharya et al. 2015, see also Turner 2013, and IMF 2015).

What did rms do with the proceeds of these bond issues? Bruno and Shin (2015) show that bond issuance has not been used solely for real investment but also to increase cash holdings or other liquid assets. Powell (2014) documents a positive correlation among US dollar issuances of Latin American corporations, corporate deposits in LAC nancial systems, and domestic credit. This behavior is consistent with the idea that, by acting as nancial intermediaries, non-nancial rms have replaced banks as the conduit through which international nancial conditions a pect domestic liquidity and credit growth in emerging economies.

In this paper we ask why non- nancial rms have taken on this role. We suggest that non- nancial rms are more likely to act like nancial intermediaries in countries with tighter capital controls because non- nancial corporates have a comparative advantage in arbitraging capital controls or other regulations that have prevented banks from pursuing what appear to be protable opportunities.

Low interest rates in advanced economies fueled the fear in emerging economies that strong capital in ows, including carry trade type activities, would led to credit booms and currency appreciation. Some emerging economies responded to this situation with tighter regulations on capital movements. However, non- nancial rms may have ways of escaping such controls as they can issue bonds in oxshore nancial centers and then bring the proceeds of that issuance into the home country via an inter-company loan (which in the balance of payments is normally counted as FDI) and may thus elude capital controls or taxes levied on portfolio ows (see McCauley, Upper, and Villar, 2013).

We test if the presence of capital controls increases the likelihood that non-nancial corporations act like nancial intermediaries by using data covering 766 non-nancial rms located in 18 emerging market countries. We show that these corporations are more likely to hold the resources obtained from foreign currency bond issuances in liquid assets when potential returns from carry trade are high and there are capital account restrictions on in ows. We conjecture that in countries with no or few capital controls, banks remain the main conduit for transmitting global nancial conditions to domestic markets but in those countries that have adopted tighter capital controls (especially controls on in ows) this role is at least to some degree being played by corporates.

Our paper is related to several strands of the literature spanning nancial depth and corporate nancial structure, the role of international banks, and the credit cycle and systemic macroeconomic nancial risks. A useful starting point is the corporate nance literature that discusses a pecking order for rm nancing. This implies that a rm

would normally use internal sources to nance projects or operations and only seek outside funds when those are exhausted (Myers 2004). An implication is that, unlike nancial intermediaries, non-nancial corporations liabilities and liquid nancial assets should be negatively correlated (Shin and Zhao 2013). While this is the case for US rms, in emerging economies there is instead a positive correlation between debt and liquid assets (Shin and Zhao 2013).

Bruno and Shin (2014) is perhaps the paper which is closest to ours. This paper also considers the rise in issuance of non- nancial corporates and, in analyzing the determinants of issuance, nds evidence in favour of carry trade activities. Our data and methodology in identifying carry trade activities are somewhat dimerent but still we corroborate their indings in this regard. More importantly, we highlight the importance of capital controls and conclude that carry trade activities by non- nancial irms are consistent with the presence of regulatory arbitrage. We also test for alternative hypotheses focusing on the retreat of global banks or credit market imperfections but ind no evidence in these directions.

A related strand of literature focuses on recent trends in international credit lows. Turner (2013) highlights the shift from bank long to bond long, particularly for emerging economies. Chung et al. (2014) document the importance of this trend in terms of overall global liquidity and discuss the potential rami cations for longial stability. Powell (2014) considers the case of four large Latin American economies (Brazil, Chile, Colombia and Mexico) and documents a strong increase in issuance from non-longial rms, particularly in US dollars. Evidence is presented of an increase in local currency denominated domestic credit (which appears to be longial named by corporate deposits) and a deterioration of longial rms balance sheets due to a combination of rising dollar amortization schedule and falling earnings ratios. In our paper, we move beyond cross-country correlations and use longial rms act as nancial intermediaries.

Our paper also relates to the literature on the links between o\(^\pi\)shore bond issuances and capital controls Shin (2013) and McCauley, Upper, and Villar (2013) document the recent increase in issuance of Brazilians and Chinese non- nancial rms through subsidiaries in o\(^\pi\)shore nancial centres and suggest that issuances through foreign subsidiaries may enable rms to evade capital controls or taxes on certain in ows. Powell (2014) considers this issue in the case of Latin America and shows that while in the case of Brazil issuance on a nationality basis exceeds issuance on a residency basis the opposite is true for Chile. As Chile does not have capital controls while Brazil does, this di\(^\pi\)erence provides prima facia evidence for the potential importance of such controls. In this paper, we test this hypothesis and not that capital controls do indeed increase nancial rms incentives to act as nancial intermediaries.

Finally, our paper relates to the recent literature attempting to explain relatively high corporate cash holdings in the US. Bates et al. (2009) for example argue that

 $^{^{1}}$ Rodrigues-Bastos, Kamil, and Sutton (2015) show that this pattern also holds for a larger sample of Latin American economies

precautionary motives may play an important role in order to justify high US rms cash-to-assets ratios. As corporates in emerging economies are operating in an environment of incomplete nancial markets, their actions may well be di¤erent to those of corporates in advanced economies. For example, large corporates may have better access to capital markets than smaller rms that they have relationships with, such as suppliers. Hence, they might borrow more to be able to pass the proceeds on in the form of direct loans to these rms exploiting the business relationships. In this manner, larger rms may attempt to complete nancial markets in environments where nancial depth is limited (Petersen and Rajan 1997, Demirgüç-Kunt and Maksimovic 2001, and Fisman and Love 2003, Levine 2004).

This line of argument suggests that there might be a link between the nancial structure of large corporates in emerging economies and nancial depth. In countries with low levels of nancial depth, we may expect to see larger corporates borrowing more to be able to correct such market failures in nancial markets. We test whether the incentives of non-nancial rms to act as nancial intermediaries depend on credit market imperfections (as proxied by nancial depth or creditors rights) and do not not any evidence supporting this hypothesis.

Another literature focusses on the role of international banks. International banks expanded during the 1990 s and early 2000 s through increased direct lending to clients in other countries, through establishing branches and subsidiaries in host nations, and hence collecting deposits and lending, and through the purchase of securities and structured products issued by foreign entities. However, the global nancial crisis severely hit banks balance sheets provoking a reduction in leverage and a retreat from international activities such that banks focused more on core assets and provoked a fundamental rethink of regulation. Garcia-Luna and Van Rixtel (2014) provide a description of the retreat of global banks and discuss motivations including impaired balance sheets and regulatory developments. Karam et al. (2014) consider changes in country ratings and their impacts on bank funding.

If the rise of corporates as nancial intermediaries is related to the retreat of global banks then we would expect to see a relation with risk. In other words if banks retreated more quickly from countries with lower ratings then perhaps it is in those countries where corporates are now acting more like nancial intermediaries. We test this proposition and we also test directly if corporates are behaving like nancial intermediaries where international bank claims have fallen the most, but not no evidence supporting these hypotheses.

²On the expansion and role of foreign banks in emerging economies see for example Goldberg (2002), Martinez-Peria, Powell and Vladkova (2005), and Galindo, Micco and Powell (2005).

2 Data

We collected annual data for the period 2000-2014 on rms balances sheets and bond issuances from two dimerent sources. We focus on a sample composed of the fty largest listed non-nancial and non-foreign owned rms in each of eighteen emerging markets. The baseline analysis includes a total of 766 rms.³ Bond issuance by our sample of rms was on a rising trend before the global nancial crisis hit, it contracted in 2008 and then boomed over 2009-2013 (Figure 1).

We obtained annual data on rms liquid nancial assets and other balance sheet variables from the Thomson-Reuters Worldscope database and sourced data on bond issuances from Dealogic's DCM database. Table A2 lists the eighteen markets and gives details of the sample in each. As detailed in the table the sample accounts for over 90% of the market capitalization in most markets. Note that we are not interested in a representative sample of rms but rather in large rms that are active in capital markets and that have good access to nance and hence may contemplate a variety of dimerent types of market transactions. Our interest is precisely in understanding the behavior of these large rms. We also feel that the large listed rms are likely to have better quality data as their accounts are prepared in a professional manner and audited and studied by outside analysts.

Given di¤erent spellings and abbreviations of rm names in each dataset, the data from Worldscope and Dealogic were merged manually, making sure that we were able to either india match in the issuance data for each listed irm in our sample or that we could assign zero issuance with con-dence because the rm did not have any issuance reported in Dealogic. We matched the two datasets using the names and nationalities of the rms included in the two databases. In a few cases we were unable to identify a clear match based solely on the information contained in the two datasets, so we searched the web for di¤erent spellings and abbreviations and were able to match all rms in this way.

As we built our dataset of bond issuance at the parent level, our measure of bond issuance for each rm includes all bonds issued under the name of the rm itself and all

 $^{^3}$ We have less than 50 rms in countries where there are less than 50 listed domestically owned non-nancial corporations.

⁴We downloaded data for all rms listed in the eighteen emerging markets of interest. The universe of rms was identified using Worldscope's constituent lists for all country exchanges in a given country (e.g., rms listed in Sao Paulo or Rio de Janeiro were assigned Brazilias nationality). The largest irms were identified based on market capitalization as of end of 2014. We then used Thomson Reuters business classification to exclude irms classified as Financials. We used data from Worldscope on foreign ownership of shares to identify irms with foreign majority ownership. Firms with no foreign ownership reported or with less than 50% of foreign ownership were classified as domestic. After excluding non-inancial irms and foreign irms we are left with 803 irms in the eighteen countries of interest; although only 766 irms have data on sales, leverage and other required variables. In some countries, there are less than fty non-inancial, non-foreign irms; yet, in all cases, with the exception of South Korea, the coverage by market capitalization is above 80%. We also use a set of country-level data to describe potential returns from carry trade and capital controls, we describe these when we use them and provide a detailed list of sources in Table A1.

bonds issued through a subsidiary in any part of the world. In our analysis we give equal weight to bonds issued through a subsidiary, perhaps in an o α shore nancial centre, and bonds issued directly by the parent. The parent s nationality of operations reported in Dealogic was used to assign a particular rm to a particular country. We constructed measures of bond issuance based on the currency of denomination of the bond and further decomposed foreign currency issuance between hard currencies (USD, EUR, GBP, JPY, and CHF) and other currencies. Issuance in hard currencies (FXB) is our key variable of interest.

We complemented the rm-level and bond-level data with country-level data on capital controls, spreads, carry trade pro tability, credit ratings, nancial depth, creditors rights and external liabilities. These data and their sources are described in Table A1.

3 Bond issuance and holdings of liquid nancial assets

We start by testing whether non- nancial corporations based in emerging markets keep the proceedings of foreign currency bond issuances in cash or other liquid nancial assets. We use a speci cation similar to that in Bruno and Shin (2015). Speci cally, we estimate the following model:

In
$$\frac{C_{i;c;t}}{SA_{i;c;t}} = FXB_{i;c;t} \beta + \delta P_{c;t} + X_{i;c;t}\Gamma + \alpha_i + \theta_{c;t} + "_{i;c;t}$$
 (1)

The dependent variables is the log of liquid nancial assets scaled by sales of rm i, in country c, in year t. The explanatory variables are rm-level foreign currency bond issuances (FXB), the demeaned spread (\$P) between either the local currency deposit rate or the money market rate (we choose the highest of the two) in country c and borrowing costs in the US for either the sovereign of country c or BAA-rated corporations (we use the lowest of the two), a set of time-variant rm-speci c controls (the matrix $X_{i;c;t}$ includes the log of debt over sales, log sales, and leverage), a set of rm xed exects (α_i) , and a set of country-year xed exects $(\theta_{c;t})$. Among other things the country-year xed exects fully absorbs the main exect of \$P.

As we employ the demeaned spread ($\$P_{c;t} = SP_{c;t} - \overline{SP}$), in the set-up of Equation (1) β captures the marginal exect of bond issuances on holdings of liquid nancial assets when $SP_{c;t} = \overline{SP}$ (if we had used $SP_{c;t}$ instead of $\$P_{c;t}$, β would have captured the marginal exect of bond issuances on holdings of liquid nancial assets when $SP_{c;t} = 0$),

 $^{^5}$ Dealogics DCM database reports issuances at the tranche level. We computed a measure of annual issuance in local and foreign currency by parent after downloading all issuances reported in the world for the period 2000-2014. We then collapsed the data using the parent listed in Dealogic. We assign currencies to nationalities based on the currency in use as of end-of-2014. We include in the measure of local currency issuance of bonds indexed and non-indexed to in ation.

and δ captures how spreads a mect the marginal expect of bond issuances on holdings of liquid nancial assets.

We use three dimerent measures of foreign currency bond issuances: the log of the dollar value of such issuances; the log of the ratio of foreign currency issuances to sales (this is our baseline); and a dummy variable that takes a value of one if rm i issued a foreign currency bond in year t.⁷

When we use our baseline speci cation (i.e., when FXB is based on the log of the ratio between bond issuances and sales), we are estimating an elasticity and β captures the percentage change in the liquid nancial assets to sales ratio brought about by a one percent increase in the bond issuance to sale ratio when the spread is at its mean value. The parameter δ , instead, measures by how much a one percentage point increase in the spread a pects the elasticity of liquid nancial assets to bond issuances.

When we estimate equation (1) without the interactive term (i.e., when we set $\delta=0$), we not that foreign bond issuances are always positively correlated with holdings of liquid nancial assets (Table 2, columns 1, 4, and 7). Therefore, our results, with an independently constructed dataset, corroborate Bruno and Shin s (2015) noting that in emerging markets non-nancial corporations keep a substantial fraction of foreign currency bond proceeds as cash or other liquid nancial assets. The point estimate of column 1 suggests that a ten percent increase in bond issuances is associated with an eight percent increase in holdings of liquid nancial assets.

When we allow for the correlation between bond issuances and holdings of liquid nancial assets to vary with the spread between borrowing costs in the US and return on local currency denominated liquid assets, we not that δ is always positive (which is prima facie evidence for carry trade activities), but never statistically signicant (columns 2,5,1 and 100 of Table 100). The exect, however, is qualitatively large because the point estimates suggest that at the mean one standard deviation increase in spread 1000. For exect, however, is qualitatively large because the point estimates suggest that at the mean one standard deviation increase in spread 1000. For exect, however, is qualitatively large because the point estimates suggest that at the mean one standard deviation increase in spread 1000. For exect, however, is qualitatively large because the point estimates suggest that at the mean one standard deviation increase in spread 1000. For exect, however, is qualitatively large because the point estimates suggest that at the mean one standard deviation increase in spread 1000. For exect, however, is qualitatively large because the point estimates suggest that at the mean one standard deviation increase in spread 1000.

We also interact foreign bond issuances with a dummy variable that takes a value of one when our spread indicator is below the sample median (LS) and a dummy variable that takes value of one when the spread is above the sample median (HS). Columns 3, 6, and 9 of Table 2 show that the coe¢ cient of FXB \times HS is always positive and statistically signi cant and that the coe¢ cient of FXB \times LS is never statistically signi cant. This nding is consistent with the result in Bruno and Shin (2015) that, in emerging market countries, bond issuances are signicantly correlated with holdings of liquid nancial assets when a carry trade indicator is above the median and are not signicantly correlated with holdings of liquid nancial assets when the carry trade indicator is below the median. The

⁶Alternatively, δ measures how bond issuances a rect the marginal erect of spreads on holding of liquid nancial assets. Formally, $\delta = @(\frac{@n(C=SA)}{@FXB}) = @SP = @(\frac{@n(C=SA)}{@SP}) = @FXB$. Note that the marginal errect of spreads on holding of liquid nancial assets is absorbed by the country-year xed erects.

⁷When we take logs, we add one to total bond issuances to retain rm-years with zero issuances. Bruno and Shin (2015) use the same strategy.

exect is also quantitatively important. In column 3, the elasticity of holdings of liquid nancial assets to bond issuance in the high spread regime is twice the elasticity in the low spread regime.⁸

So far, we have established that emerging market—rms that issue in foreign currency tend to hold more liquid—nancial assets and that the relationship between bond issuances and holdings of liquid—nancial assets is increasing in the spread between local deposit rates and the cost of borrowing in the US. We also showed that the exect of spreads is quantitatively large but not statistically signi cant. In the next section we will explore potential heterogeneity in this relationship. Before doing so, we check if there is something special about foreign currency bonds or whether non-nancial corporations always keep a fraction of bond issuances in cash or other liquid—nancial assets, no matter whether they are issuing in domestic or in foreign currency.

The rst two columns of Table 3 estimate the models of the rst two columns of Table 2, but substitute foreign currency bond issuances with domestic currency bond issuances. We not that domestic bond issuances are never signicantly correlated with holdings of liquid nancial assets. In the last three columns of the table we jointly control for domestic and foreign bond issuances (we use the same denitions of foreign bond issuances of Table 2), we not that foreign bond issuances are always signicantly correlated with holdings of liquid nancial assets and that domestic issuances are never signicantly correlated with holdings of liquid nancial assets. The coe¢ cients of FXB are also essentially identical to what we found in Table 2.

4 Carry trade opportunities and capital controls

Over the period of analysis (2000-2014) there have been signi cant changes in capital account openness among emerging countries in dimerent directions. Post 2000 there was a general move towards more openness but after the global nancial crisis many countries tightened capital controls (see Figure 2 which uses data from Chinn and Ito 2006 and Fernández et al. 2015). Data from Fernández et al. (2015) show that 16 out of the 18 emerging economies studied in this paper introduced at least one tightening measure to capital account transactions over 2008-2013 (a larger sample of 41 emerging economies shows that nearly 80% of countries introduced at least one tightening measure). Figure 3 illustrates the distribution of capital account openness across countries in 2007 and in 2013. Each plot shows a solid box covering the interquartile range of the capital controls measure, from the lower quartile to the upper quartile and the median. These graphs show a shift in the distribution towards greater capital controls comparing these two years.

When capital account transactions are heavily regulated, it may be di¢ cult or expensive for banks to pursue carry trade activities. However, it may be harder to regulate the transactions of non-nancial corporations that can use current account transactions or

⁸However, the two coet cients are not signi cantly dimerent from each other. A fact consistent with our results that δ is not statistically signi cant.

inter-company loans (that are normally considered as FDI) to transfer nancial resources across countries. In such a setting, non-nancial rms may become the channel through which capital in ows take place. If this is the case, we should not that the presence of capital controls amplies the correlation between foreign bond issuances and holdings of liquid nancial assets when there are large dimerences between domestic and foreign interest rates.

We test if the incentives of non- nancial corporation to act akin to a nancial intermediary are stronger in the presence of capital controls by estimating the following model:

In
$$\frac{C_{i;c;t}}{SA_{i;c;t}} = FXB_{i;c;t} \beta + \delta P_{c;t} + \eta K_{c;t} + \phi P_{c;t} K_{c;t} + K_{c$$

where K is a continuous measure of capital account openness that ranges between 0 (closed capital account) and 1 (open capital account) and the remaining variables are the same as in Equation (1). Our parameter of interest is ϕ . A positive value of ϕ would suggest that non- nancial corporations are more likely to exploit interest rate dimerentials when the capital account is open. A negative value of ϕ , instead, would be consistent with Shin and Zhao (2013) and Chung et al. s (2015) hypothesis that I rms use within company loans to elude capital controls (the returns of eluding capital controls are higher because banks, which in general face lower transaction costs, cannot arbitrage interest rate dimerentials).

Before estimating the model with the triple interaction, we check whether interacting foreign bond issuances with capital account openness alters the results of Table 2. In columns 1, 3, and 5 of Table 4 we set $\phi = 0$ and show that once we control for capital account openness, the main exect of FXB is no longer signilicant and the interaction exects are not statistically signilicant.

When we allow for the triple interaction, however, our results change dramatically (columns 2, 4, and 6 of Table 4). The parameter δ is always positive and statistically signi cant, indicating that in countries with a closed capital account (i.e., when K=0), the likelihood that the proceeds of foreign currency bond issuances are kept in cash or other liquid nancial assets is increasing in the spread between the local deposit rate and foreign currency borrowing costs (a behavior consistent with the presence of carry trade activities). The exect is also quantitatively large. The point estimates of column 2 suggest that when the spread is at its mean value and the capital account is fully closed a one percent increase in bond issuances is associated with a 0.3 percent increase in holdings of liquid nancial assets. A one percentage point increase of the spread, however, would increase the elasticity of holdings of liquid nancial assets to 0.8.

We also indicated that ϕ is always negative, statistically signicant and with point estimates close to $-\delta$ (in fact, we cannot reject the hypothesis that $\delta + \phi = 0$; we report the test at

the bottom of Table 4). This inding is consistent with the hypothesis that non-inancial corporations do not engage in carry trade activities when they operate in countries with an open capital account (K = 1).

Panel A of Figure 4 plots how the sensitivity of the relationship between foreign bond issuances and holdings of liquid nancial assets to the spread varies with capital account openness (the gure is based on model of column 2, Table 4). We not that $@(\frac{@Cash}{@FXB}) = @SP$ is positive and statistically signicant when K < 0:5 (the mean value in our sample is 0.51 and the median 0.44), the derivative is positive but not statistically signicant when 0:5 < K < 0:7, and becomes negative (but never statistically signicant) when K > 0:7.

In Table 4, we measured capital account openness using the updated version of the Chinn and Ito (2006) aggregate index. This data source does not contain separate indicators for controls on in lows as opposed to controls on out lows. It is, however, plausible that controls on in lows are more relevant for non-lonancial limit that are trying to elude capital controls to exploit carry trade opportunities. To test this hypothesis, we use the Fernández et al. (2015) database on capital controls which does contain separate measures for controls on out lows and on in lows.

Table 5 reports the results using our baseline measure of FXB (the results are robust to using the other de nitions). In the list column of Table 5, we estimate the same model of column 2, Table 4 by replacing the Chinn and Ito index with the overall measure (in lows and out lows) of capital account openness of Fernández et al. (2015). The results are similar to those of Table 4 (Panel B of Figure 3, plots the results), but the coe¢ cients are not as precisely estimated as when we use the Chinn and Ito index $(\delta$ and ϕ are statistically signiled cant at the ten percent con dence level while they were signiled to the one percent con dence level in Table 4).

Next, we use the Fernández et al. (2015) measures of openness to in lows $(KI, Column\ 2)$ and out lows $(KO, column\ 3)$. We indicate that the regression that uses controls on in lows yields results which are similar to those obtained for the overall index, but the coe¢ cient are more precisely estimated (they are statistically signicant at the 5 percent connidence level). The regression that uses controls on out lows, instead, yields results that are qualitatively similar to the regression that uses the overall index but with statistically insignicant coe¢ cients for δ and ϕ .

The fact that openness to in lows and openness to out lows yield different results is particularly telling as the two components of the index are highly correlated (the correlation coe¢ cient is 85% and a regression of K I lover K O yields a coe¢ cient of 0.7, with a t-statistics of 70 and an R-squared of 0.7). If we include both components in a horserace regression, we still lind that openness to in lows decreases the sensitivity of holdings of

 $^{^9}$ In Table 4, we follow Shin and Zhao (2013) and scale our variables by sales. Our results are robust to following Bruno and Shin (2015) and scaling our variables by assets (see columns 1-3 of Table A3 in the Appendix)

 $^{^{10}}$ Note that the original Fernández et al. (2015) index gives higher values for countries with a closed capital account. We rescaled the index such that 1 means open capital account and 0 closed capital account.

liquid nancial assets to spreads but openness to out ows does not (column 4). In fact, the two bottom panels of Figure 4 suggest that the exect of openness to out ows goes in the opposite direction. Panel C plots the coe¢ cient for openness to in ows. We not the usual negative relationship of Panels A and B, but the curve is steeper, and the point at which the coe¢ cient becomes insignicant is higher than in the regressions that use total openness. Panel D, instead, shows that openness to out ows is positively correlated with our measure of carry trade activity, but the coe¢ cient is never statistically signicant.

To probe further, we regress the in ow and out ows measures on the overall index of capital controls and use the errors of this regression as measures of controls on in ows and out ows that are orthogonal to overall capital controls (again, we rescale these two measures to range between 0 and 1, with 1 indicating maximum openness). In column 5 of Table 5, we control for both overall capital account openness and for openness to in ows that is orthogonal to overall openness (K I_R), we not that what matters is openness to in ows. In column 6, we repeat the experiment but now we include openness to out ows (K O_R). We not that the exect goes in the opposite direction, indicating that openness to out ows actually ampli es carry trade activities (this noting is consistent with what we showed in panel D of Figure 4).

Our results are consistent with the idea that rms are unlikely to engage in carry trade activities if they have doubts on their ability to repatriate pro ts. It may also mean that controls on out ows are more tightly enforced (or enforceable) than controls on in ows.

Next, we substitute our spread variable with a measure of potential carry trade returns. We use the Bloomberg Carry Return Index (CTI). CTI is a proxy of the carry-to-risk ratio obtained by summing the returns from interest rate dimerentials and exchange rate movements. CTI is often interpreted as an ex-ante measure of the attractiveness of carry trade.

Table 6 shows that high carry trade returns increase the correlation between foreign bond issuances and holdings of liquid nancial assets in country-years with a closed capital account but have no exect on the elasticity of holdings of liquid nancial assets in country-years with an open capital account (column 1). We also not that the result holds for openness to in ows (column 2), but does not hold for openness to out ows (column 3) and that the result is robust to running a horserace which includes both openness to in ows and to out ows (column 4).

5 Alternative explanations: incomplete capital markets and the retreat of banks

The presence of capital controls is just one of several potential explanations for non-nancial rms to act as nancial intermediaries. Non-nancial corporations may also be playing this role because emerging countries have under-developed capital markets or because international banks have retreated. We posit that nancial depth and creditor rights are reasonable proxies for the lack of complete nancial markets and that banks

su¤ering from either impaired balance sheets or increased regulation are likely to retreat more from countries with lower credit ratings on long term foreign currency bonds. Hence we test for these alternative views by estimating equation (2) replacing capital account openness with a measure of creditor rights, a measure of nancial depth, and two indicators for the retreat of global banks, country ratings (risk) and international bank claims.

In column 1 of Table 7, we use the index of creditors rights compiled by the Doing Business report. We rescale the variable to range between 0 and 1 (1 meaning stronger creditor rights). We not that creditor rights do not a pect the correlation between foreign bond issuance and holdings of liquid nancial assets of non-nancial corporations (Column 1). Next, we use a standard measure of nancial depth (credit to the private sector as a percent of GDP) as a proxy of nancial development. We not that nancial depth does not a pect the correlation between foreign bond issuances and holdings of liquid nancial assets (Column 2). Finally, in columns 3 and 4 we run two horserace regressions that include nancial development (creditors rights in column 3 and nancial depth in column 4) and capital account openness (we use controls on in ows, but the results are robust to using overall capital account openness). We not that the exect of capital account openness is robust to controlling for nancial depth, while the coet cients have similar magnitude but are not statistically signicant when we control for creditors rights (column 3).

In Table 8 we look at the role of sovereign risk using both Standard and Poor's and Moody's credit ratings (again, we rescale the index to range between 0 and 1). Column 1 of Table 8 uses S&P ratings and shows that credit ratings are not statistically significant in our model. Column 2 includes both credit ratings and capital controls and shows that our baseline results are robust to controlling for credit ratings interactions. Columns 3 and 4 repeat the experiment with Moody's rating and indentical results.

We also test whether our results are driven more directly by changes in the behavior of global banks. Speci cally, we augment our model with a variable (which we call BIS) which measures the change in a country sliabilities vis-à-vis BIS reporting banks divided by GDP. We try dimerent measures of liabilities employing the BIS locational banking statistics, namely: (i) total liabilities: (ii) liabilities of non-banks; (iii) total loans; (iv)

¹¹Powell and Martinez (2008) in particular argue that ratings are actually fairly easy to model as rating agencies give considerable information as to what factors drive their ratings and hence suggest that ratings may be considered a convenient summary of those macroeconomic fundamentals and judgements regarding political and other less quantilable risks. Cavallo et al (2013) within an errors in measurement type methodology show that sovereign ratings do add value in the sense that market variables are found to respond on average to changes in ratings. These results indicate that ratings may indeed be considered on average as at least a useful summary of fundamentals that drive more market measures of country risk.

 $^{^{12}}$ As Doing Business data for creditors rights start in 2005, we use 2005 values for the 2000-2004 period. The results are robust to dropping the 2000-2004 period.

¹³As cash deposits of corporations that borrow abroad may have an impact on the provision of domestic credit, we set FD to be equal to credit to the private sector in the year 2000.

loans of the non-bank sector. We note that none of the BIS variables are statistically significant in our regressions and that there are no qualitative changes in our baseline results (Table 9).

6 Further robustness checks

We further check if our results are robust to a series of alternatives speci cations and subsamples. First, we split our sample into three dimerent regions: Latin America (6 countries, 261 rms and $2{,}940$ observations), Asia (5 countries, 237 rms and $2{,}512$ observations), and Europe (5 countries, 174 rms and $1{,}726$ observations).

Table 9 shows that our results are robust in all sub-regions, but that they are weaker in Europe. This might be due to the fact that in our regressions we use USD borrowing rates, but for European emerging markets the relevant currency is likely to be the Euro. Moreover, three of the countries included in the European subsample (Czech Republic, Hungary, and Poland) are part of the European Union and this may provoke dimerences with other emerging markets.

To check whether our results are driven by in uential observations, we estimate our benchmark regression by dropping one country at a time. Table A4 reports the results for the FXB \times SP \times KI coe¢ cient. It shows that the coe¢ cient is always negative (ranging between -0.01 and -0.03) and statistically significant. We also run a set of placebo regressions (we run 500 regressions that randomly allocate capital controls across country-periods) and indicate the average placebo coe¢ cient is centred at zero and that only 5 percent of the placebo regressions (4.7 percent to be precise) are statistically significant at the 5 percent con dence level. This is exactly what one would expect to indiff the coe¢ cient is not statistically significant.

Next, we split the sample in two sub-periods: 2007-2014 and 2000-2006 and indicate the results for in lows hold for both sub-periods, but the results for overall capital account openness only hold for 2000-06 (Table A5).

One possible issue with the carry trade interpretation of our results is that, rather than engaging in carry trade activities, non-nancial corporations hold the proceedings of bond issuances in liquid nancial assets because it takes some time between the moment in which they borrow and the moment in which they need the funds to nance an investment project (of course, it is not obvious why this lag should depend on the spread or why this result should only hold for foreign bond issuances). To check if our results are driven by this possibility, we look at holdings of liquid nancial assets one year after bond issuances.

We start by showing that our results are robust to regressing holdings of liquid nancial assets at time t on all controls at time t - 1. The rst two columns of Table A6 estimate the model of columns 1-2 of Table 5 but with lagged explanatory variables and nd results which are essentially identical to those of Table 5. The last two columns of Table A6

 $^{^{14}}$ We exclude South Africa and Israel which do not belong to any of the geographical regions of Table 7.

measure all explanatory variables at time t with the exception of bond issuances which are measure at time t-1. Again, the results are robust to this specification.

It is possible that countries introduce capital controls exactly to limit the type of carry trade activities that we describe in this paper. If this were the case, our estimates would be upward biased. While the use of country-year xed exects should allay most concerns of reverse causality, we also use two strategies to assess whether our results are robust to controlling for the endogeneity of capital controls.

First, we restrict our sample to 10 years of data and estimate our model for the period 2004-14 by using the level of capital controls in 2003. If changes in capital controls were a reaction to the massive in ows that followed the global nancial crisis, using their 2004 values should address any endogeneity concern. The rst two columns of Table 11 show that our results are robust to this speci-cation.

Second, we use the results of Table 5 which show that, while controls on in ows are highly correlated with controls on out ows, controls on out ows do not matter when our regressions include controls on in ows. Therefore, we instrument controls on in ows with control on out ows (speci cally we instrument FXB \times KI and FXB \times KI \times SP with FXB \times KO and FXB \times KO \times SP). Column 3 of Table 11 shows that in the IV regression the triple interaction coe¢ cient has the right sign but it is no longer statistically signi cant. This may be due to the loss of e¢ ciency of the IV estimator. In fact, if we limit our sample to Asia and Latin America (the regions for which our results are stronger, see Table 10), the results are also statistically signi cant in the IV regression (Column 4 Table 11).

7 Conclusions

This paper adds to the growing literature considering the increase in issuance of non-nancial rms, particularly in dollars and especially from emerging economies. There are several potential implications of this phenomenon which is seen as central to the characteristics of the second phase of global liquidity. However, in order to draw the right conclusions and to assess potential risks it is important to understand rms motives and heterogeneous behaviors.

We rst corroborate two results already found in the literature; namely that rms are issuing and some are clearly not using the proceeds solely for real investment but also to maintain liquid nancial assets and that they appear to be doing so when the conditions for pursuing carry trade activities are more attractive. This suggests, as others before us have also indicated, that these rms are behaving like nancial intermediaries.

However, non- nancial rms may be behaving like nancial intermediaries for various motives. A benign view would be that they are attempting to correct market failures and hence serving a role in trying to complete incomplete nancial markets. However, when we attempt to test such a view considering how such behavior varies with nancial depth, or by creditor rights, we do not not any statistically signi cant results. Alternatively, non- nancial rms may be taking the place of global banks that have been retreating due

to impaired balance sheets or increased regulatory pressure. If this were the case then we would expect some relation to risk and hence we attempt to nd a pattern using sovereign credit ratings which are commonly used by banks and by bank regulators to proxy risk, but again we nd no statistically signicant results. Under this view, we would also expect to nd a relation with the change in cross-border banking liabilities but again we nd no signicant relationship.

A third view is that as a response to low global interest rates and quantitative easing in advanced economies, several emerging economies have imposed or tightened capital controls and that non- nancial rms have mechanisms that are not available to banks to evade such controls. We argued that controls on in ows would be particularly relevant in this case. We not strong statistical evidence in favour of the view that non- nancial rms are acting like nancial intermediaries in countries with relatively high capital controls, particularly where there are controls on capital in ows.

We leave an in-depth discussion of the policy implications of these results for future work (see Acharya et al. 2015 and IMF 2015). Su¢ ce to summarize here however that while our results do not back the view that non- nancial rms are attempting to complete incomplete markets nor take on a role left by global banks retreating, they do suggest that rms are attempting to gain from carry trade type activities where capital controls, particularly controls on in ows, are prevalent. In turn this suggests that any evaluation of the e¢ cacy of capital controls should take into account the possibility that they may be evaded through such means. Indeed to the extent that non-nancial rms may issue abroad and are able to deposit the funds in the local nancial system, evading any capital controls in place, then arguably macro-prudential policies applied on local nancial systems may be more exective tools to limit capital in lows and reduce the risks of credit booms. In countries where non-nancial rms are behaving in this fashion then it may appear that corporates are highly liquid and hence may be expected to have the resources to repay those external liabilities. However, if the pro tability of the carry trade diminishes and rms decide to withdraw their liquidity en mass then this might provoke problems for the domestic nancial system. Moreover, the information on whether rms have hedged currency risks remains very partial.

Foreign currency bond issuance in countries with open capital accounts has also been strong but in these cases our results indicate rms have been not been building nancial reserves and hence it has been more for real investment. In those countries the risks may then be dimerent, such rms may not be so liquid and risks may relate more to the underlying pro-tability of the investments. As commodity prices have plummeted and currencies depreciated the risks created by such swings in relative prices may bring large pro-ts or losses; such risks should also then be carefully monitored.

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Table 1: Summary Statistics

	•	iry Otatis			
	N. Obs	Mean	Std. Dev.	Min	Max
			Full sample		
Total Bond Issuances	8248	117.09	693.32	0	15332
Local Curr. Bond Issuances	8248	71.88	497.02	0	14820
For. Curr. Bond Issuances	8248	45.21	369.38	0	11000
Total Assets	8248	5393.02	17298.59	3.87	408462
Total Debt	8248	1485.29	4521.64	0	112168
	Fi	rm-years wi	th issuances	13% of $3%$	obs.)
Total Bond Issuances	1041	927.69	1749.01	0.07	15332
Total Assets	1041	18890.86	38251.78	46.49	408462
Total Debt	1041	5769.81	9928.07	12.15	112168
	Firm-ye	ars with loc	cal curr. issu	ances (10	% of obs.)
Local Currency Bond Issuances	854	694.19	1398.51	0.07	14820
Total Assets	854	18649.13	38824.31	46.49	408462
Total Debt	854	5754.07	9702.23	12.15	94793
	Firm-ye	ars with for	eign curr. is:	suances (5	5% of obs.)
Foreign Currency Bond Issuances	392	951.24	1419.07	1.5	11000
Total Assets	392	35144.74	56808.21	454.11	408462
Total Debt	392	10476.81	14239.93	21.4	112168
	Ma	cro-level va	riables (270	country-y	ears)
Spread	8248	1.56	4.51	-2	13
Carry trade index	5730	2.1	1.39	0.67	6.79
Cap. Acc. Op. Chinn and Ito	8248	0.51	0.29	0	1
Cap. Acc. Op. Fern. et al. (overall)	8248	0.5	0.28	0	1
Cap. Acc. Op. Fern. et al (in ows)	8248	0.44	0.27	0	1
Cap. Acc. Op. Fern. et al (out ows)	8248	0.56	0.32	0	1

spread between local deposit rate and borrowing costs in the US (SP), a dummy variable that takes a value of one if SP is above This table reports a set of rm-level regressions in which the dependent variable is the log of the ratio holdings of liquid nancial assets and sales, and the explanatory variables are three de nition of foreign currency bond issuances (FXB), the demeaned the sample median (HS), a dummy variable that takes a value of one if SP is below the sample median (LS), the log of total debt over sales, the log of total sales, and leverage. All regressions control for rm xed exects and country-year xed exects. Table 2: Foreign Currency Bond Issuances and Holdings of Liquid Financial Assets

	,								
	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)
FXB	0.791**	0.851**		0.015*	0.015*		0.110**	0.114**	
	(0.399)	(0.353)		(0.009)	(0.009)		(0.0504)	(0.0504)	
$FXB \times SP$		0.0912			0.002			0.0107	
		(0.0692)			(0.002)			(0.00988)	
$FXB \times HS$,	1.231***		,	0.023*		,	0.164**
			(0.322)			(0.012)			(0.066)
$FXB \times LS$			0.617			0.011			0.085
			(0.487)			(0.010)			(0.062)
ln(debt/sales)	-0.019	-0.019	-0.019	-0.019	-0.019	-0.019	-0.019	-0.019	-0.019
	(0.012)	(0.019)	(0.020)	(0.020)	(0.020)	(0.020)	(0.020)	(0.020)	(0.020)
In(sales)	-0.285***	-0.285***	-0.285***	-0.285***	-0.285***	-0.285***	-0.285***	-0.285***	-0.286***
(0.054) (0.054)	(0.054)	(0.054)	(0.054)	(0.0535)	(0.054)	(0.054)	(0.054)	(0.054)	(0.054)
Leverage	-644.6	-642.1	-645.5	-648.7	-642.9	-647.8	-650.8	-645.8	-650.4
	(459.9)	(461.2)	(460.4)	(460.8)	(461.8)	(461.2)	(460.8)	(461.9)	(461.3)
N. Obs.	8,243	7,881	8,243	8,243	7,881	8,243	8,243	7,881	8,243
N. of rms	992	749	992	992	749	992	992	749	992
Firm FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ctr-Yr FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
P value test HS	S-LS=0		0.26			0.41			0.34
FXB is	<u>"</u>	$\ln(1+\text{FXB}/\text{Sal}\mathbf{s})$	8		ln(1+FXB)			Dummy	

Robust standard errors clustered at the rm level in parenthesis. *** p < 0.01, ** p < 0.05, * p < 0.1

Table 3: Domestic versus Foreign Currency Bonds

This table reports a set of rm-level regressions in which the dependent variable is the log of the ratio between holdings of liquid nancial assets and sales, and the explanatory variables are domestic currency bond issuances (DCB), three de nition of foreign currency bond issuances (FXB), the demeaned spread between local deposit rate and borrowing costs in the US (SP), the log of total debt over sales, the log of total sales, and leverage. All regressions control for rm xed exects and country-year xed exects.

	(1)	(2)	(3)	(4)	(5)
DCB	0.001	0.004	0.001	0.001	0.0004
	(0.006)	(0.007)	(0.006)	(0.006)	(0.006)
$DCB \times SP$		0.003			
		(0.002)			
FXB		· · · ·	0.790**	0.015*	0.110**
			(0.399)	(0.008)	(0.0504)
In(debt/sales)	-0.019	-0.019	-0.019	-0.019	-0.019
	(0.020)	(0.020)	(0.020)	(0.020)	(0.020)
In(sales)	-0.283***	-0.284***	-0.285***	-0.285***	-0.285***
	(0.053)	(0.053)	(0.054)	(0.054)	(0.054)
Leverage	-648.4	-660.3	-645.9	-649.4	-651.3
	(460.5)	(460.7)	(459.7)	(460.6)	(460.7)
N. Obs.	8,243	8,243	8,243	8,243	8,243
N. of rms	766	749	766	766	766
Firm FE	Yes	Yes	Yes	Yes	Yes
Ctr-Yr FE	Yes	Yes	Yes	Yes	Yes
DCB is			In(1+DCB/Sales)		
FXB is			In(1+FXB/Sales)	ln(1+FXB)	D ummy
			· · · · · · · · · · · · · · · · · · ·		

^{***} p<0.01, ** p<0.05, * p<0.1

Table 4: The Role of Capital Account Openness

This table reports a set of rm-level regressions in which the dependent variable is the log of the ratio between holdings of liquid nancial assets and sales, and the explanatory variables are three de nition of foreign currency bond issuances (FXB), the demeaned spread between local deposit rate and borrowing costs in the US (SP), the Chinn and Ito index of capital account openness (K). All regressions control for the log of total debt over sales, the log of total sales, leverage, rm xed expects, and country-year xed expects.

		· , , , -				
	(1)	(2)	(3)	(4)	(5)	(6)
FXB	-0.213	0.334	0.0231	0.027	0.122	0.078
	(0.667)	(0.655)	(0.019)	(0.017)	(0.111)	(0.115)
$FXB \times SP$	0.097	0.514***	0.002	0.009**	0.010	0.045**
	(0.070)	(0.156)	(0.002)	(0.004)	(0.010)	(0.022)
$FXB \times K$	2.260	1.089	-0.015	-0.026	-0.047	0.026
	(1.160)	(1.086)	(0.037)	(0.033)	(0.205)	(0.213)
$FXB\times SP\times K$		-0.817***		-0.015**		-0.076*
		(0.282)		(0.007)		(0.041)
N. Ob s .	7,881	7,881	7,881	7,881	7,881	7,881
N. of rms	749	749	749	749	749	749
Firm FE	Yes	Yes	Yes	Yes	Yes	Yes
Ctr-Yr FE	Yes	Yes	Yes	Yes	Yes	Yes
δ+		-0.303		-0.006		-0.031
p-value		0.12		0.17		0.22
FXB is	In(1+F	XB/Sales)	In(1⊣	-FXB)	Dur	mmy

^{***} p<0.01, ** p<0.05, * p<0.1

Table 5: Dimerent types of Capital Controls

This table reports a set of rm-level regressions in which the dependent variable is the log of the ratio between holdings of liquid nancial assets and sales, and the explanatory variables are foreign currency bond issuances (FXB, de ned as $\ln(1+issuances/sales)$), the demeaned spread between local deposit rate and borrowing costs in the US (SP), the Fernández et al. index of capital account openness (K), the Fernández et al. index of capital account openness to in ows (KI), the Fernández et al. index of capital account openness to out ows (KO), the residuals of a regression of KI over K (KIR), and the residuals of a regression of KO over K (KOR). All regressions control for the log of total debt over sales, the log of total sales, leverage, rm xed exects and country-year xed exects.

and country-year	xeu exe	J. S.				
	(1)	(2)	(3)	(4)	(5)	(6)
FXB	0.332**	0.138	0.384***	0.0059	-0.604*	0.962**
	(0.151)	(0.167)	(0.145)	(0.196)	(0.360)	(0.410)
$FXB \times SP$	0.067*	0.083**	0.052	0.103***	0.255***	-0.128
	(0.034)	(0.033)	(0.039)	(0.036)	(0.081)	(0.126)
$FXB \times K$	-0.409				-0.061	-0.076
	(0.267)				(0.387)	(0.391)
$FXB\times SP\times K$	-0.101*				-0.049	-0.055
	(0.052)				(0.087)	(0.088)
$FXB \times KI$		0.006		0.977**		
		(0.285)		(0.457)		
$FXB \times SP \times KI$		-0.111**		-0.276***		
		(0.048)		(0.099)		
$FXB\times KO$			-0.583**	-0.849**		
			(0.278)	(0.416)		
$FXB\times SP\times KO$			-0.094	0.174		
			(0.074)	(0.135)		
$FXB \times KI_R$					1.551**	
					(0.664)	
$FXB \times SP \times KI_R$					-0.390**	
					(0.192)	
$\mathrm{FXB}{ imes}KO_R$						-1.566**
						(0.672)
$FXB \times SP \times KO_R$						0.379*
						(0.193)
N. Obs	8,241	8,241	8,241	8,241	8,241	8,241
N. Firms	766	766	766	766	766	766
Firm FE	Yes	Yes	Yes	Yes	Yes	Yes
Country-Yr FE	Yes	Yes	Yes	Yes	Yes	Yes

^{***} p<0.01, ** p<0.05, * p<0.1

Table 6: Carry trade index instead of spread

This table reports a set of rm-level regressions in which the dependent variable is the log of the ratio between holdings of liquid nancial assets and sales, and the explanatory variables are foreign currency bond issuances (FXB, de ned as In(1+ issuances/sales)), the demeaned value of the Bloomberg index of carry trade return (CTI), the Fernández et al. index of capital account openness (K), the Fernández et al. index of capital account openness to in ows (KI), the Fernández et al. index of capital account openness to out ows (KO). All regressions control for the log of total debt over sales, the log of total sales, leverage, rm xed expects and country-year

xed exects.

	(1)	(2)	(3)	(4)
FXB	-0.250	0.548	0.173	0.617
	(0.613)	(0.548)	(0.373)	(0.516)
$FXB \times CTI$	1.173**	1.103**	-0.0818	0.978**
	(0.589)	(0.457)	(0.308)	(0.481)
$FXB \times K$	1.749	` ′	, ,	, ,
	(1.092)			
$FXB \times CTI \times K$	-3.402***			
	(1.290)			
$FXB \times KI$, ,	0.535		-0.641
		(1.124)		(1.230)
$FXB \times CTI \times KI$		-2.756**		-2.673***
		(1.083)		(0.852)
$FXB \times KO$,	1.941***	1.719*
			(0.720)	(0.946)
$FXB \times CTI \times KO$			-0.290	$0.576^{'}$
			(1.139)	(1.773)
N. Obs.	5,587	5,587	5,587	5,587
N. of Firms	523	$5\overline{23}$	523	523
Firm FE	Yes	Yes	Yes	Yes
Country-year FE	Yes	Yes	Yes	Yes

Robust standard errors clustered at the rm level in parenthesis. *** p < 0.01, ** p < 0.05, * p < 0.1

Table 7: The role of Creditors rights and Financial Depth

This table reports a set of rm-level regressions in which the dependent variable is the log of the ratio between holdings of liquid nancial assets and sales, and the explanatory variables are foreign currency bond issuances (FXB, de ned as $\ln(1+issuances/sales)$), the demeaned spread between local deposit rate and borrowing costs in the US (SP), The doing business index of creditor rights (CR, the index rescaled to range between 0 and 1, with 1 indicating stronger creditors rights), a measure of nancial depth (FD is credit to the private sector over GDP in the year 2000), the Fernández et al. index of capital account openness to in ows (KI). All regressions control for the log of total debt over sales, the log of total sales, leverage, rm xed exects and country-year xed exects.

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	(1)	(2)	(3)	(4)
FXB	0.230	0.622	0.420	0.646
	(2.034)	(0.824)	(2.046)	(0.932)
$FXB \times SP$	0.409	0.123	0.834	0.668**
	(0.543)	(0.282)	(0.569)	(0.310)
$FXB \times CR$	0.170	,	0.049	, ,
	(0.432)		(0.528)	
$FXB \times CR \times SP$	-0.040		-0.027	
	(0.129)		(0.130)	
$FXB \times FD$,	-0.089	,	0.308
		(0.679)		(0.710)
$FXB \times FD \times SP$		0.008		$0.039^{'}$
		(0.216)		(0.225)
$FXB \times KI$,	0.276	1.005
			(2.411)	(1.125)
$FXB \times KI \times SP$			-1.034	-0.786***
			(0.608)	(0.202)
N. Obs.	5,831	6,621	5,831	6,621
N. of Firms	648	622	648	622
Firm FE	Yes	Yes	Yes	Yes
Country-year FE	Yes	Yes	Yes	Yes

Robust standard errors clustered at the $\,$ rm level in parenthesis. *** p< 0.01, ** p< 0.05, * p< 0.1

Table 8: Sovereign Risk

This table reports a set of rm-level regressions in which the dependent variable is the log of the ratio between holdings of liquid nancial assets and sales, and the explanatory variables are foreign currency bond issuances (FXB, de ned as $\ln(1+ issuances/sales)$), the demeaned spread between local deposit rate and borrowing costs in the US (SP), numerical credit rating (RATING, the index is rescaled to range between 0 and 1, with 1 indicating AAA), the Fernández et al. index of capital account openness to in ows (KI). All regressions control for the log of total debt over sales, the log of total sales, leverage, rm xed exects and country-year xed exects.

	(1)	(2)	(3)	(4)
FXB	-0.478	-0.199	-0.056	0.522
	(1.120)	(1.289)	(1.145)	(1.457)
$FXB \times SP$	0.371	0.901***	0.373*	1.067***
	(0.246)	(0.309)	(0.207)	(0.335)
FXB×RATING	2.438	1.378	1.726	0.437
	(2.063)	(2.239)	(2.032)	(2.397)
$FXB \times RATING \times SP$	-0.564	-0.743	-0.590	-0.964*
	(0.560)	(0.534)	(0.484)	(0.515)
$FXB \times KI$		0.576		0.247
		(0.878)		(0.906)
$FXB \times KI \times SP$		-0.705***		-0.797***
		(0.194)		(0.241)
N. Obs.	7,622	7,622	7,310	7,310
N. of Firms	716	716	716	716
Firm FE	Yes	Yes	Yes	Yes
Country year FE	Yes	Yes	Yes	Yes
RATING is	5	5&P	Mo	oody s

Robust standard errors clustered at the $\,$ rm level in parenthesis. *** p<0.01, ** p<0.05, * p<0.1

Table 9: Country Liabilities to BIS Reporting Banks

This table reports a set of rm-level regressions in which the dependent variable is the log of the ratio between holdings of liquid nancial assets and sales, and the explanatory variables are foreign currency bond issuances (FXB, de ned as $\ln(1+issuances/sales)$), the demeaned spread between local deposit rate and borrowing costs in the US (SP), the Fernández et al. (2015) index of capital account openness to in ows (KI), and the change in the ratio of liabilities versus BIS reporting banks and GDP (BIS). We use four measure for BIS: total liabilities versus BIS reporting banks (column 1); total liabilities of the non-bank sector versus BIS reporting banks (column 2); total loans with BIS reporting banks (column 3); total loans with BIS reporting bank of the non-bank sector (column 4). All regressions control for the log of total debt over sales, the log of total sales, leverage, rm xed exects and country-year xed exects.

	(1)	(2)	(3)	(4)
FXB	0.708	0.954*	0.609	0.515
	(0.541)	(0.554)	(0.667)	(0.581)
$FXB \times SP$	0.535***	0.533***	0.593***	0.569***
	(0.138)	(0.142)	(0.145)	(0.139)
$FXB \times BIS$	28.03**	76.91*	-0.169	59.32
	(12.73)	(40.66)	(21.36)	(39.01)
$FXB\times SP\times BIS$	-2.288	4.516	-0.958	-1.630
	(2.882)	(11.74)	(4.866)	(8.659)
$FXB \times KI$	0.490	0.408	0.362	0.935
	(1.036)	(1.004)	(1.355)	(1.135)
$FXB \times SP \times KI$	-0.638***	-0.614***	-0.676***	-0.700***
	(0.198)	(0.204)	(0.245)	(0.215)
N. Obs.	6,284	6,284	6,284	6,284
N. of Firms	650	650	650	650
Firm FE	Yes	Yes	Yes	Yes
Country year FE	Yes	Yes	Yes	Yes
BIS is	All Liabilities	All liabilities of non-banks	All Loans	All loans of non-banks

^{***} p<0.01, ** p<0.05, * p<0.1

Table 10: Di¤erent Regions

This table reports a set of rm-level regressions in which the dependent variable is the log of the ratio between holdings of liquid nancial assets and sales, and the explanatory variables are foreign currency bond issuances (FXB, de ned as $\ln(1+\text{bond issuances/sales})$), the demeaned spread between local deposit rate and borrowing costs in the US (SP), the Fernández et al. index of capital account to in ows (KI). All regressions control for the log of total debt over sales, the log of total sales, leverage, rm xed expects and country-year xed expects. Column 1 focuses on Latin America, Column 2 on Asia and Column 3 on Emerging Europe.

	(1)	(2)	(3)
FXB	-0.061**	0.010***	0.044
	(0.027)	(0.028)	(0.068)
$FXB \times SP$	0.023***	0.0120**	0.021
	(0.004)	(0.008)	(0.015)
$FXB \times KI$	0.138***	-0.133**	-0.019
	(0.047)	(0.064)	(0.113)
$FXB\times SP\times KI$	-0.031***	-0.026*	-0.056**
	(0.007)	(0.016)	(0.028)
N. Obs.	2,940	2,512	1,726
N. of Firms	261	237	174
Firm FE	Yes	Yes	Yes
Country year FE	Yes	Yes	Yes
Region	LAC	ASIA	EUROPE

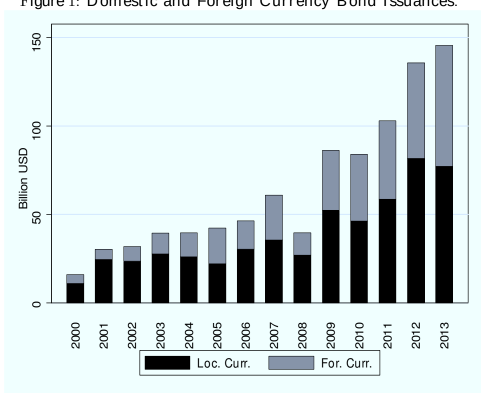
Robust standard errors clustered at the rm level in parenthesis. *** p<0.01, ** p<0.05, * p<0.1

Table 11: Endogeneity

This table reports a set of rm-level regressions in which the dependent variable is the log of the ratio between holdings of liquid nancial assets and sales, and the explanatory variables are foreign currency bond issuances (FXB, de ned as $\ln(1+ issuances/sales)$), the demeaned spread between local deposit rate and borrowing costs in the US (SP), the Fernández et al. index of capital account openness (K) in 2003 (column 1), the Fernández et al. index of capital account openness to in ows (K) in 2003 (column 2), the time varying Fernández et al. index of capital account openness to in ows (K) instrumented with openness to out ows. All regressions control for the log of total debt over sales, the log of total sales, leverage, rm xed exects and country-year xed exects.

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	(1)	(2)	(3)	(4)
FXB	-0.099	0.046	0.556	0.469
	(0.583)	(0.616)	(0.854)	(0.800)
$FXB \times SP$	0.420**	0.497**	0.261*	0.384**
	(0.198)	(0.197)	(0.137)	(0.196)
$FXB \times K$	0.342	0.206	-1.239	-0.835
	(1.218)	(1.093)	(1.860)	(1.836)
$FXB \times K \times SPR$	-0.732**	-0.693***	-0.471	-0.670**
	(0.342)	(0.238)	(0.360)	(0.320)
Observations	6,685	6,685	6,851	4,531
Number of rms	750	750	735	474
Firm FE	Yes	Yes	Yes	Yes
Country-year FE	Yes	Yes	Yes	Yes
Capital account openness	K ₂₀₀₃	K I ₂₀₀₃	KI_t	ΚΙ _t
Country-year FE	Yes	Yes	Yes	Yes
Estimation	OLS	OLS	IV	IV
Instrument			K O _t	K O _t
Estimation period	2003-13	2003-13	2000-13	2000-13
Sample	All Countries	All Countries	All Countries	Asia and Latin America

^{***} p<0.01, ** p<0.05, * p<0.1



 $\label{thm:prop} \mbox{Figure 1: Domestic and Foreign Currency Bond Issuances}.$

Figure 2: Evolution of Capital Account Openness. This gure plots the evolution of dixerent indexes of capital account openness for the sample of countries included in the regressions of this paper. In all graphs the solid line plots the median value of the index and the dashed lines plot the top and bottom 20th percentile of the index. Panel A uses the Chinn and Ito Index, Panel B the aggregate index of Fernandez et al., Panel C the Fernandez et al. index of openness to in ows, and Panel D the Fernandez et al. index of openness to out ows.

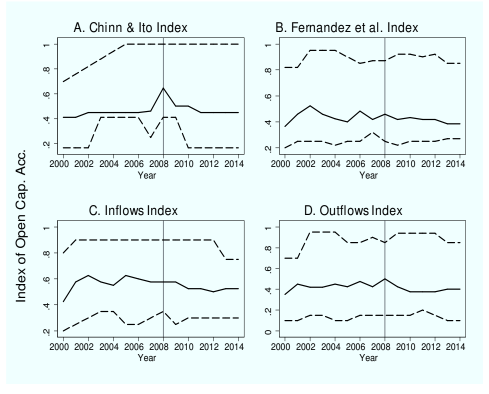


Figure 3: Distribution of Capital Account Opennes across Countries in 2007 and in 2013. This gure plots the evolution of di α erent indexes of capital account openness for the sample of countries included in the regressions of this paper. The box plots the interquartile range and the median and the whiskers the upper and lower adjacent values. Panel A uses the Chinn and Ito Index, Panel B the aggregate index of Fernandez et al., Panel C the Fernandez et al. index of openness to in ows, and Panel D the Fernandez et al. index of openness to out ows.

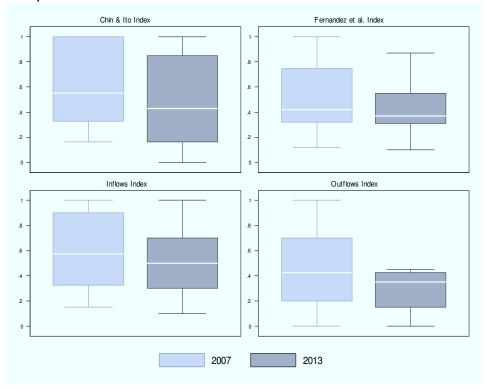
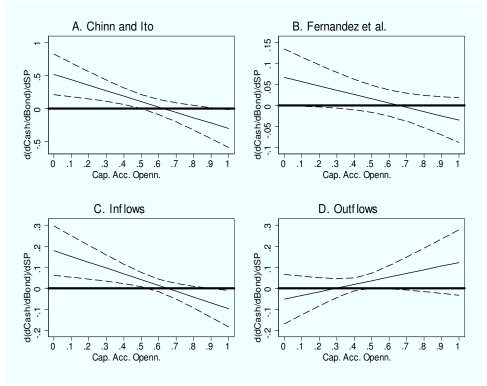


Figure 4: Marginal Exect. This gure plots how the sensitivity of the relationship between foreign bond issuances and holding of liquid nancial assets to our spread variable varies with capital account openness. The solid line plots the main exect and the dashed lines are 95 percent con dence intervals. Panel A is uses the model of column 2, Table 4; Panel B uses the model of column 1, Table 5; and panels C and D use the model of column 4, Table 5.



Appendix

Table A1: Data Description and Sources

	Table II. Data Description and Sources
Variable	Description and Sources
In(C/SA)	Logarithm of liquid nancial assets over sales for rm i, country c, year t. Source: Worldscope.
In(debt/sales)	Logarithm of debt over sales for rm i, country c, year t. Source: Worldscope.
In(sales)	Logarithm of sales for rm i, country c, year t (sales are in millions or USD). Source: Worldscope.
Leverage	Debt over assets for rm i, country c, year t. Source: Worldscope.
FXB	Total foreign currency bond issuance for rm i, country c, year t (millions USD). Source: Own
	calculations based on bond-level Dealogic data
DCB	Total domestic currency bond issuance for rm i, country c, year t (millions USD). Source: Own
	calculations based on bond-level Dealogic data
SP	Spread between local interest rate and the cost of foreign borrowing. In most cases, the local interest
	rate is proxied by the deposit rate. However, if the local money market rate is higher than the local
	deposit rate we use the local money market rate. The cost of foreign borrowing is normally proxied
	by the sovereign yield in USD. However, if the US interest rate on BAA rated bonds is lower than
	the sovereign yield, we use the BAA yield. Source: Local deposit rate is from the World Bank s
	World Development Indicators. The BAA yield is from the FRED database and sovereign yields are
	from Bloomberg
	S is measured in percentage points. We rescale the spread so that its mean value is zero. Country
COUNT	c, year t. Source:
CTI	Carry trade index. This is an ex ante measure of the attractiveness of carry trades. It is computed
	by adding the returns from interest rate dimerentials to the returns obtained in the foreign exchange
	spot market (i.e., it adds the spot return to the interest earned from the long currency position and subtracts the interest owed from the short currency position). Country c, year t. Source: Bloomberg.
K	Overall index of capital account openness. The index ranges between 0 (closed capital account) and
N	1 (open capital account). Country c, year t. Source: Chinn and Ito (2006) and Fernández et al.
	(2015).
KI	Index of capital account openness to in lows. The index ranges between 0 (closed capital account)
IXI	and 1 (open capital account). Country c, year t. Source: Fernández et al. (2015).
KO	Index of capital account openness to out ows. The index ranges between 0 (closed capital account)
NO	and 1 (open capital account). Country c, year t. Source: Fernández et al. (2015).
FD	Index of nancial depth (credit to the private sector over GDP). We rescaled the index to have
	mean=0. Country c, year t. Source: World Development Indicators
CR	Index of creditors rights. We rescaled the index to have mean=0. Country c, year t. Source: World
-	Bank s Doing Business
Rating	Numerical code of sovereign credit rating. We followed the common practice of assigning scores
	from 1 to 21 to the rating categories (21 being the highest quality rating of AAA) and rescaled the
	resulting index to range between 0 and 1 (Afonso 2007, see Powell and Martinez 2008 and Cavallo
	et al. 2013) for a discussion of using a numerical, cardinal scale for ratings versus other techniques.
	Country c, year t. Source: S&P and Moody s
BIS	Four de nitions: Total liabilities versus BIS reporting banks; Total non-bank liabilities versus BIS
	reporting banks; total loans with BIS reporting banks; total loans of BIS reporting banks to the
	non-bank sector. Country c, year t. Source: BIS Statistics.

Table A2: Details Regarding the Sample of Firms Employed in the Regression Analysis

This table reports the composition of the sample of rms used in the analysis. The sample includes rms from the 18 emerging economies listed in the table. The analysis is restricted to the largest fty non-nancial, non-foreign listed rms in each country. After the elimination process described in Footnote 2, we are left with a total of 766 rms in the eighteen countries of interest and with available data for the analysis (the total number of rms after eliminating nancials and foreign rms is 803 rms). The table reports the number of rms in each country and also the market capitalization of the nal sample relative to the total market capitalization of the subsample of non-nancial, non-foreign rms. The table also reports the number of rms in the nal sample that report at least one bond issued during the period of analysis (2000-14)

	All rms in sample	Share of market capitalization	Number of issuers
Argentina	47	1.00	8
Brazil	49	0.80	25
Chile	46	0.93	17
C olom bia	26	1.00	6
Czech Republic	6	1.00	1
Hungary	22	1.00	1
Indonesia	47	0.81	12
Israel	45	0.89	4
Mala ys ia	45	0.82	24
Mexico	43	0.97	23
Peru	50	1.00	8
Philippines	48	0.96	13
Poland	48	0.88	6
Russia	48	0.96	19
South Africa	49	0.89	13
South Korea	50	0.67	24
Thailand	47	0.82	23
Turkey	50	0.88	3
Tot al	766	0.31	230

Table A3: Bruno and Shin regression

This table reports a set of $\,$ rm-level regressions in which the dependent variable is the log of the ratio between the change in holdings of liquid $\,$ nancial assets and assets at time t-1, and the explanatory variables are foreign currency bond issuances scaled by assets at time t-1 (BFX), the demeaned spread between local deposit rate and borrowing costs in the US (SP), two de nition of capital account openness (the Chinn and Ito index in column 3 and the Fernandez et al. index of openness to in ows in column 4), the log of total assets, the log of other source of $\,$ nance over total assets (ln(OTH)). All regressions control for $\,$ rm $\,$ xed e $\,$ eects and country-year $\,$ xed e $\,$ eects.

	(1)	(2)	(3)	(4)
BFX	0.112*	0.126*	0.191	0.162
	(0.0679)	(0.068)	(0.128)	(0.131)
$BFX \times SP$		0.0215	0.107**	0.106**
		(0.018)	(0.044)	(0.045)
$BFX \times K$			-0.163	
			(0.215)	
$BFX{ imes}K{ imes}SP$			-0.167**	
			(0.079)	
$BFX \times KI$				-0.0555
				(0.228)
$BFX{ imes}K{ imes}SP$				-0.127**
				(0.061)
$In(\mathrm{TA})$	-0.039***	-0.039***	-0.039***	-0.039***
	(0.011)	(0.011)	(0.011)	(0.011)
Ln(OTH)	0.269***	0.269***	0.269***	0.269***
	(0.0896)	(0.0896)	(0.0896)	(0.090)
N. Ob s .	7,929	7,579	$7,\!579$	7,579
N. of Firms	763	763	763	763
Firm FE	Yes	Yes	Yes	Yes
Country year FE	Yes	Yes	Yes	Yes

Robust standard errors clustered at the \mbox{rm} level in parenthesis. *** p<0.01, ** p<0.05, * p<0.1

Table A4: Robustness analysis dropping one country at a time This table reports the coet cients and standard errors of FXB*SP*KI in a set of regression identical to the model of column 2, Table 5. Each regression drops a country. The last column of the table list the country excluded from the regression.

Point estimate of FXB*SP*KI Standard errors Excluded Country -0.0104 0.0050** Argentina -0.0291 0.0091*** Brazil -0.0111 0.0045*** Chile -0.0121 0.0044*** Colombia -0.0088 0.0039** Czech Republic -0.012 0.0044*** Hungary -0.0118 0.0044*** Indonesia -0.0141 0.0044*** Israel -0.0119 0.0045*** Malaysia -0.01 0.0044*** Peru -0.0098 0.0045** Peru -0.0125 0.0046*** Philippines -0.0121 0.0044*** Russia -0.0121 0.0044*** South Africa -0.013 0.0044*** South Korea -0.0149 0.0045*** Thailand -0.0139 0.0043*** Thailand					
-0.0291	Point estimate of FXB*SP*KI		Excluded Country		
-0.0111	-0.0104		Argentina		
-0.0121	-0.0291		Brazil		
-0.0088 0.0039** Czech Republic -0.012 0.0044*** Hungary -0.0118 0.0044*** Indonesia -0.0141 0.0044*** Israel -0.0119 0.0045*** Malaysia -0.01 0.0044*** Mexico -0.0098 0.0045** Peru -0.0125 0.0046*** Philippines -0.0121 0.0044*** Poland -0.013 0.0044*** South Africa -0.0149 0.0051*** South Korea -0.0133 0.0045*** Thailand	-0.0111		Chile		
-0.012	-0.0121		Colombia		
-0.0118	-0.0088	0.0039**	Czech Republic		
-0.0141	-0.012	0.0044***	Hungary		
-0.0119	-0.0118		Indonesia		
-0.01 0.0044*** Mexico -0.0098 0.0045** Peru -0.0125 0.0046*** Philippines -0.0121 0.0044*** Poland -0.013 0.0044*** Russia -0.0121 0.0044*** South Africa -0.0149 0.0051*** South Korea -0.0133 0.0045*** Thailand	-0.0141	0.0044***	Israel		
-0.0098 0.0045** Peru -0.0125 0.0046*** Philippines -0.0121 0.0044*** Poland -0.013 0.0044*** Russia -0.0121 0.0044*** South Africa -0.0149 0.0051*** South Korea -0.0133 0.0045*** Thailand	-0.0119	0.0045***	Malaysia		
-0.0125	-0.01	0.0044***	Mexico		
-0.0121	-0.0098	0.0045**	Peru		
-0.013	-0.0125		Philippines		
-0.0121	-0.0121	0.0044***	Poland		
-0.0149	-0.013	0.0044***	Russia		
-0.0133 0.0045*** Thailand	-0.0121		South Africa		
	-0.0149	0.0051***	South Korea		
-0.0129 0.0043*** Turkey	-0.0133	0.0045***	Thailand		
	-0.0129	0.0043***	Turkey		

Robust standard errors dustered at the $\,$ rm level in parenthesis. *** p<0.01, ** p<0.05, * p<0.1

Table A5: Di¤erent Periods

This table reports a set of rm-level regressions in which the dependent variable is the log of the ratio between holdings of liquid nancial assets and sales, and the explanatory variables are foreign currency bond issuances (FXB, de ned as $\ln(1+issuances/sales)$), the demeaned spread between local deposit rate and borrowing costs in the US (SP), the Fernández et al. index of capital account openness (K), the Fernández et al. index of capital account openness to in ows (KI). All regressions control for the log of total debt over sales, the log of total sales, leverage, rm xed exects, and country-year xed exects. Columns 1 and 2 focus on the 2007-2014 period and columns 3 and 4 on the 2000-2006 period.

2000 PG10		(-)	(.)
(1)	(2)	(3)	(4)
0.026	0.018	0.032	0.026
(0.017)	(0.017)	(0.021)	(0.022)
0.008*	0.011***	0.008*	0.008*
(0.004)	(0.004)	(0.004)	(0.004)
-0.011		-0.027	
(0.038)		(0.037)	
-0.013		-0.015**	
(0.010)		(0.007)	
	0.003		-0.01
	(0.032)		(0.037)
	-0.017**		-0.012**
	(0.007)		(0.006)
5,109	5,109	3,132	3,132
756	756	570	570
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
2007-2014	2007-2014	2000-2006	2000-2006
	(0.017) 0.008* (0.004) -0.011 (0.038) -0.013 (0.010) 5,109 756 Yes Yes	0.026	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Robust standard errors clustered at the $\,$ rm level in parenthesis. *** p<0.01, ** p<0.05, * p<0.1

Table A6: Exect at Time t+1

This table reports a set of rm-level regressions in which the dependent variable is the log of the ratio between holdings of liquid nancial assets and sales, and the explanatory variables are foreign currency bond issuances (FXB, de ned as $\ln(1+issuances/sales)$), the demeaned spread between local deposit rate and borrowing costs in the US (SP), the Fernández et al. index of capital account openness (K), the Fernández et al. index of capital account openness to in ows (KI), the log of total debt over sales, the log of total sales, and leverage. All regressions control for rm xed exects and country-year xed exects. In columns 1 and 2, all the explanatory variables are lagged, in columns 3 and 4 only FXB is lagged.

			-	
	(1)	(2)	(3)	(4)
FXB	-0.087	-0.354	0.149	-0.135
	(0.451)	(0.481)	(0.429)	(0.471)
$FXB \times SP$	0.385***	0.428***	0.367***	0.377***
	(0.137)	(0.153)	(0.129)	(0.136)
$FXB \times K$	0.309		-0.190	
	(0.998)		(1.002)	
$FXB \times K \times SP$	-0.705***		-0.769***	
	(0.253)		(0.244)	
$FXB \times KI$		0.701		0.422
		(0.899)		(0.957)
$FXB \times K \times SPI$		-0.617***		-0.654***
		(0.205)		(0.206)
N. Obs.	7,435	7,435	7,454	7,454
N. of Firms	745	745	753	753
Firm FE	Yes	Yes	Yes	Yes
Country year FE	Yes	Yes	Yes	Yes
Lags	All controls are lagged		Only FXI	3 is lagged

Robust standard errors clustered at the $\,$ rm level in parenthesis. *** p<0.01, ** p<0.05, * p<0.1